

2011 – 2012 Daytona State College Catalog Index

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College Catalog - 2011-2012

Message from the President

Welcome to Daytona State College. Whether you are working toward a college degree, developing a marketable skill, or taking a class for purely personal enrichment, Daytona State's faculty and staff are ready to help you succeed. Daytona State offers one, two and four-year degrees, as well as a full range of non-credit courses and opportunities. We are dedicated to being the institution of choice for higher education in our region. We're expanding our program and degree offerings, and providing access as well as more choices and opportunities to all who desire to improve their lives through higher education.

As you explore Daytona State College through this online catalog, I hope you find the information that will provide a starting point for you. Explore your possibilities. Visit a campus near you or give us a call. We are committed to you and ready to help.

Sincerely,

Carol W. Eaton, Ph.D. President

College Catalog - Fall 2011

Fall Semester 2011	Fall FF	Fall FS	Fall A - FA (7	Fall B - FB (7	Adult Education
2011	(16 week) Term	(15 week) Term	week) term	week) Term	Classes
Advance Registration for Summer 2011/Fall 2011 (currently enrolled students based on priority)	28-Mar	28-Mar	28-Mar	28-Mar	na
Open Registration	31-Mar	31-Mar	31-Mar	31-Mar	31-Mar
Fall Planning (Faculty Professional Development)	Aug 17-19	Aug 17-19	Aug 17-19	Aug 17-19	Aug 17-19
Last day to submit proof of Florida residency	22-Aug	29-Aug	29-Aug	24-Oct	22-Aug
Fall Classes Begin	22-Aug	29-Aug	29-Aug	24-Oct	22-Aug
Labor Day Holiday	5-Sep	5-Sep	5-Sep	na	5-Sep
State Employee Registration	Aug 22-26	Aug 29- Sept 2	Aug 29- Aug 31	Oct 24-Oct 26	na
Last Day to Adjust Schedules/Last Day to Audit a Course/Refund Period Ends (Day Classes)	26-Aug	2-Sep	31-Aug	26-Oct	na
Last Day to Change "I" Grade awarded in preceding Spring, Summer A, Summer B	21-Oct	21-Oct	21-Oct	21-Oct	na
Advising Week	Oct 31- Nov 4	Oct 31- Nov 4	Oct 31- Nov 4	Oct 31- Nov 4	na
Last Day to Apply and Pay Fees for Graduation	31-Oct	31-Oct	31-Oct	31-Oct	na
Advance Registration for Spring 2012 (currently enrolled students based on priority)	7-Nov	7-Nov	7-Nov	7-Nov	na
Last Day to Withdraw from classes with no grade penalty	11-Nov	11-Nov	4-Oct	28-Nov	na
Open Registration for Spring	10-Nov	10-Nov	10-Nov	10-Nov	na
Thanksgiving Holidays (Begins 5 p.m. Wed. 11/23)	Nov 24-26	Nov 24-26	Nov 24-26	Nov 24-26	Nov 24-26
Fall Classes End	16-Dec	16-Dec	21-Oct	16-Dec	16-Dec
Last Faculty Duty Day	16-Dec	16-Dec	21-Oct	16-Dec	16-Dec
Grades Due*	**	**	22-Oct	17-Dec	19-Dec
Holidays	Dec 17- Jan 2	Dec 17- Jan 2	Dec 17- Jan 2	Dec 17- Jan 2	Dec 17- Jan 2
Diplomas Mailed to Graduates	9-Jan	9-Jan	9-Jan	9-Jan	9-Jan
** Grades due by noon 48 hours a	fter final exam (24 hr	s for A/B terms)			

College Catalog - Spring 2012

Spring Semesters 2012	Spring - PM (2 week) Term	Spring - PS (15 week) Term	Spring A - PA (7 week) Term	Spring B - PB (7 week) term	Adult Education Classes
Advance Registration for Spring 2012 (currently enrolled students based on priority)	7-Nov	7-Nov	7-Nov	7-Nov	7-Nov
Open Registration for Spring 2012	10-Nov	10-Nov	10-Nov	10-Nov	10-Nov
Spring Planning	na	Jan 4-6	Jan 4-6	Jan 4-6	Jan 4-6
Martin Luther King Holiday	na	16-Jan	16-Jan	16-Jan	16-Jan
Spring Classes Begin	3-Jan	17-Jan	17-Jan	19-Mar	9-Jan
Last day to submit proof of FL residency	3-Jan	17-Jan	17-Jan	19-Mar	9-Jan
State Employee Registration	3-Jan	Jan 17-23	Jan 17-19	Mar 19-21	na
Last Day to Adjust Schedules/Last Day to Audit a Course /Refund Period Ends	3-Jan	23-Jan	19-Jan	21-Mar	na
Last Day to Change "I" Grade awarded in Fall Semester	na	2-Mar	2-Mar	2-Mar	na
Spring Break	na	Mar 12-16	Mar 12-16	na	Mar 12-16
Last Day to Apply and Pay Fees for Graduation	na	23-Mar	23-Mar	23-Mar	na
Last Day to Withdraw from classes with no grade penalty	na	6-Apr	22-Feb	23-Apr	na
Advance Registration for Summer 2012/Fall 2012 (currently enrolled students based on priority)	na	2-Apr	2-Apr	2-Apr	na
Registration For Fall 2011 and Summer 2011 (open)	na	5-Apr	5-Apr	5-Apr	na
Awards Convocation	na	11-Apr	11-Apr	11-Apr	na
Spring Classes End	13-Jan	11-May	9-Mar	11-May	11-May
Last Faculty Duty Day	13-Jan	11-May	9-Mar	11-May	11-May
Grades Due*	14-Jan	**	10-Mar	12-May	14-May
Commencement	May 14/15	May 14/15	May 14/15	May 14/15	May 14/15
Diplomas Mailed to Graduates	29-May	29-May	29-May	29-May	na
** Grades due by noon 48 hours a	fter final exam (24 hr	s for A/B terms)			

College Catalog - Summer 2012

Summer Semesters 2012	6 Week (A)	10 Week	6 Week (B)	Adult Education Classes
Advance Registration for Summer 2012/Fall 2012 (currently enrolled students based on priority)	2-Apr	2-Apr	2-Apr	N/A
Open Registration for Summer 2012	4-Apr	4-Apr	4-Apr	N/A
First Faculty Duty Day	21-May	21-May	2-Jul	16-May
Classes Begin	21-May	21-May	2-Jul	16-May
Last Day to Adjust schedules/Last Day to Audit/ Refund Period Ends	23-May	23-May	5-Jul	N/A
State Employee Registration	May 21-23	May 21-23	July 2-5	N/A
Memorial Day	28-May	28-May	na	28-May
Last Day to Withdraw 6 wkclasses starting 5/21	15-Jun	na	na	na
Last Day to Withdraw 10 wk classes starting 5/21	na	6-Jul		na
Last Day to Withdraw 6 wkclasses starting 7/2	na	na	27-Jul	na
Last Day to Apply and pay fees for August Graduation	2-Jul	2-Jul	2-Jul	2-Jul
Independence Day	na	4-Jul	4-Jul	4-Jul
Classes End	29-Jun	31-Jul	10-Aug	10-Aug
Last Faculty Duty Day	29-Jun	31-Jul	10-Aug	10-Aug
Grades Due*	30-Jun	1-Aug	11-Aug	11-Aug
Diplomas Mailed to Graduates	27-Aug	27-Aug	27-Aug	na

College Catalog - Adult Education

Daytona State College provides several options for students who need to earn a high school diploma, improve their basic skills or prepare for college. Students must be 16 years of age or older and not currently enrolled in a public school system. The courses are offered during the day afternoon and evening on campus and at various locations throughout the county. Online courses are also available in some program areas for students who meet specified criteria. For more information regarding any of the programs call (386) 506-3059 or (386) 506-4471.

- 1. Adult Basic Education (ABE) classes are designed to prepare students for the academic requirements of the Adult High School, GED preparation classes and select vocational certificate programs.
- 2. English for Speakers of Other Languages (ESOL) classes are designed to prepare non-native English speakers to gain employment, increase work-related skills to obtain a better job, and prepare students to continue their education in degree or certificate programs. The program is designed to develop all components of language speaking, listening comprehension, reading, writing, grammar, and pronunciation in content.
- **3. General Educational Development (GED)** classes are offered to prepare students for the GED examination. Students are responsible for the purchase of textbooks for this program. For specific test information, please see Assessment Services.
- **4. Daytona State Adult High School** provides students the opportunity to earn a standard high school diploma. To obtain a standard adult high school credit diploma, a student must earn the required 24 credits, successfully complete all state required exit assessments (Florida Comprehensive Assessment Test or a recognized concordant score as specified in F.S. 1008.24 (10), and/or End of Course Assessments), and have a grade point average (GPA) in accordance with State of Florida guidelines. All Florida State Standards are required for high school completion. Students are responsible for the purchase of textbooks for this program.
- 5. Applied Academics for Adult Education prepares students to meet the academic requirements for vocational programs.
- **6. Citizenship courses** prepare students for the U.S. Naturalization test and are offered at limited times and locations throughout Volusia County.
- **7. Adult Tutoring Services** are provided in partnership with the Volusia Literacy Council, Inc. Trained tutors work with adults on an individual and/or group basis to improve literacy skills.
- **8.** Adults with Disabilities Program classes provide academic, employment and social skill development to adults with documented disabilities. Locations include the ARC, Conklin Center and United Cerebral Palsy of East Central Florida

College Catalog - Apprenticeship Programs

Apprenticeship programs allow participants to learn while they earn. Motivated individuals have the opportunity to learn a trade as they work full-time under the supervision of skilled professionals of the trade. Apprentices attend related classroom training. Each apprentice receives a prescribed period of on-the-job training to learn applied skills while taking related academic classes. Apprenticeship programs vary in length depending on program of interest.

Daytona State provides instruction under the direction of industry apprenticeship committees which sponsor the programs. Students, who complete a program successfully, are awarded certificates. These programs are registered with the Apprenticeship Office of Workforce Education, Florida Department of Education.

Daytona State currently is associated with the Volusia County Child Care Apprenticeship Committee, GNJ; Mid-Florida Electrical Non-unior Apprenticeship Committee, GNJ; Don Morgan Electrical Union Apprenticeship Academy/Committee, JATC; Daytona Beach Plumbers and Pipe fitters Local Union #295 Apprenticeship Committee.

College Catalog - Associate of Arts: Psychology Areas of Specialization Certification

Daytona State College offers students who have declared Psychology as their major program code the opportunity to complete a General Psychology Track. The General Psychology Track requires students to successfully complete 9 semester hours of Psychology courses which include General Psychology (PSY1012), Human Development (DEP2004), and Survey of Personality (PPE2001). Additionally, students can further their studies in Psychology by completing a Specialized Psychology Track in one of four different applied areas. Students can complete a Specialized Psychology Track in Marriage & Family (Relational) Psychology, Social Psychology, Clinical & Counseling Psychology, or Developmental Psychology. Students who plan to major in Psychology at the baccalaureate level will be better prepared for the baccalaureate curriculum by completing one of these tracks. Students who wish to complete a Specialized Psychology Track must successfully complete an additional 6 – 9 hours of specialized courses beyond the General Psychology Track. Students who are interested in a Psychology Track should meet with an academic advisor early in their tenure at Daytona State College to establish an academic plan that will ensure that all program requirements will be met. For more information on this program, students should contact the department chair, Dr. Ron Morrison at (386) 506-3918, or the department assistant chair, Mr. Nick Petropouleas at (386) 506-3409.

College Catalog - Associate of Arts Transfer Degree Program

Daytona State College's AA degree transfer program is as easy as 2+2. Two years at Daytona State followed by two years in Daytona State's Bachelor of Applied Science degree or Bachelor of Science in Education degree program, or two years at a college or university that is part of our University Center or located elsewhere. You spend your first two years at Daytona State taking the same courses you would take if you were a freshman or sophomore at a four-year institution. That means you plan your program of study around the major or career you want to pursue and the four-year institution you plan to attend. You graduate with your AA degree from Daytona State, transfer to the four-year program and earn your bachelor's degree. This is exemplified by our Athletic Training Education Program.

Daytona State students perform better in the same courses as four-year college or university freshmen and sophomores. They have been doing so consistently for years. More than 90 percent of our AA degree graduates transfer to state four-year institutions. Our graduates usually earn better grades than their friends who started at the four-year schools.

Our courses are designed to meet standard four-year institution requirements; however, you should know the requirements of the four-year college or university you plan to attend. Different majors require a specific course of study during the first two years of college.

Colleges and universities periodically change their requirements for a major. Information about majors and the Florida colleges and universities that offer them are available in the Career Planning Center.

College Catalog - Athletic Training Education Program (ATEP)

Daytona State College offers a unique opportunity for students to prepare to successfully transfer into an accredited athletic training program at a four-year college or university. Students may complete their first two years of prerequisite courses at Daytona State while gaining valuable experience under the direct supervision of NATABOC-certified athletic trainers (ATC's). Athletic training students work with Daytona State's Division I sports program at both practices and intercollegiate competitions to assist in providing care for athletic injuries.

More information can be found on the ATEP website at http://www.daytonastate.edu/athletic_training/index.html. Follow the links to Health/Wellness Academics. You may also contact Kim Csabi, ATC, Director of Sports Medicine, at 386-506-3989.

College Catalog - Bachelor of Applied Science Degree

The Bachelor of Applied Science in Supervision and Management program prepares individuals who already have skills in specific occupational/technical areas for supervisory and management roles and positions. Associate degree programs have prepared these individuals to enter the job market at entry-level or mid-level positions. Upper-level coursework in the BAS in Supervision and Management program broadens their knowledge in applied management practices and prepares them for supervisory and management opportunities within their occupational/technical fields. Those with associate degrees are eligible to apply for admission to Daytona State's BAS in Supervision and Management program. For more information, please see the section on the Bachelor of Applied Science in Supervision and Management program in the catalog, visit the Web site at http://www.daytonastate.edu/sbs, call (386)506-4BAS, or email BASinfo@daytonastate.edu.

College Catalog - College Preparatory Program

The College Preparatory Program at Daytona State helps students develop the skills essential for academic success. The curriculum emphasizes reading, communicating and learning through writing, basic mathematical concepts and effective life and study skills. The College Preparatory Program consists of non-college credit courses in reading, writing and mathematics and two college credit courses, Intermediate Algebra and Dynamics of Student Success, both of which can be used toward the A.A. degree. Students who place into REA0007/0007L or REA0017/0017L are required to take Dynamics of Student Success, SLS1122, during their first semester at Daytona State.

For students, whose first language is not English, Daytona State offers college preparatory courses through its ESOL program in the Department of Adult Education.

College Catalog - College Your Way

Daytona State offers a variety of courses that provide flexible delivery methods and formats, and convenient meeting times. These non-traditional approaches to traditional education are designed for individuals with busy lives. Students can choose more convenient schedules such as those offered by the seven-week courses, Half and Half classes, Florida Online at Daytona State College, Web-Enhanced, and Weekend College courses.

Seven-week Courses

Daytona State's seven-week courses are designed for students who want to earn their degrees as quickly as possible. These courses are the same college credit courses that are offered during our traditional 15 week semesters, only they are condensed into seven weeks. Course start dates vary. Click here to search for these courses and select Subsession A or B.

On-line (Totally)

Courses that are delivered 100% online. Students access the course through the Internet via Daytona State's learning management system. Students are charged an additional fee of \$25 per credit hour. For course access and computer requirements, go to http://online.daytonastate.edu. To search for On-Line (Totally) courses select On-Line (Totally) for Instructional Method, and please read "View Comments".

On-Line (Partially)

Courses that have some seat time and some online delivery. Seat time may vary from 25% to 75% of the hours needed to complete the course. The remaining hours devoted to the course are delivered through the Internet via Daytona State's learning management system. Depending on the percentage of online activity, students are charged an additional free ranging from a flat rate of \$15 per course to \$25 per credit hour. For course access and computer requirements, go to http://online.daytonastate.edu. To search for On-Line (Partially) courses select On-Line (Partially) for Instructional Method, and please read "View Comments".

Other Technology

Your instructor will explain what the requirements for these courses are.

Weekend Courses

Daytona State's weekend courses are designed for those who only want to earn their degrees on Friday, Saturday or Sunday. To search for weekend courses select 'Weekend' for class type.

College Catalog - Cooperative Education/Internships

Cooperative Education empowers you to get a head start in meaningful professional employment.

Students in Co-op will learn through hands-on experience in their chosen field of study.

Internship experience is a great way to gain work experience in a new profession. This experience will be valuable, not only during your enrollment at Daytona State, but also after graduation as you build your professional resume.

To be eligible, you must be admitted to an AAS, AS, or certificate program. Your Department Chair will work with faculty and staff to help you to arrange a field placement related to your major. Whether you are paid or unpaid is left to the discretion of the employer.

 $Co-op \ and \ internships \ will \ give \ you \ a \ competitive \ edge \ when \ applying \ for \ employment \ after \ graduation. \ Many \ co-op \ jobs \ are \ posted \ on \ the \ on-line \ job \ listing \ through \ Career \ Services \ Online \ (CSO): \ https://myinterfase.com/daytonastate/student/ \ .$

For additional information, contact the Chairperson of your Department, or Career Services.

College Catalog - Florida Online at Daytona State College

Through Florida Online, students may obtain degrees/certificates with limited or no visitation to campus. Currently, students may obtain an AA or BAS degree online. Students may also work toward many AS degree options. To take online courses, a computer with Internet access is needed. The student should have basic computer skills and the ability to use e-mail, copy, paste, save and upload files.

On-Line (Totally) courses are conducted via the Internet, with instructor contact made through e-mail, discussion boards, chat rooms, phone and voice-mail. Students taking online courses will be required to pay an additional fee of \$25 per credit hour. To search for Online (Totally) courses, when on the Search for Courses webpage, select "On-Line (Totally)" for Instructional Method, and read "View Comments". For course access and computer requirements, go to http://online.daytonastate.edu.

Florida Online at Daytona State also offers courses that are web-enhanced (partially online). These are courses that meet partially online and on campus. Time on campus may vary from 25 percent to 75 percent of the hours needed to complete the course. Depending on the percentage of online activity, students are charged an additional free ranging from a flat rate of \$15 per course to \$25 per credit hour. To search for On-Line (Partially) courses, when on the Search for Courses webpage, select "On-Line (Partially)" for Instructional Method, and read "View Comments".

For more information, we are located in Building 210 on the Daytona Beach Campus or visit us online at http://online.daytonastate.edu.

College Catalog - General Education Mission Statement

General Education

General education at Daytona State College constitutes the academic preparation for participation in a pluralistic society and global community and is the basis for lifelong learning. It is a framework for the acquisition and use of broad bodies of knowledge and a foundation of intellectual, social and ethical skills and behaviors. Through the general education curriculum, students will acquire the skills necessary for

- μ Critical/Creative Thinking
- μ Communication
- μ Cultural Literacy
- μ Information and Technical Literacy

General education requirements comprise an important part of the hours necessary for the associate of arts and associate of science degrees.

Daytona State College considers the knowledge, skills and attitudes cultivated by the general education curriculum vital for educated men and women in our society.

General Education Competency Components

Competency	Component
	Students will use systematic and creative thinking skills to analyze and evaluate issues and arguments, to solve problems, and/or to make decisions.
Communication	Students will be able to read, write, and exchange information, ideas, and concepts effectively.
Cultural Literacy	Students will understand the impact of the variations among and within cultures.
Information and Technical Literacy	Students will use appropriate technology to locate, evaluate, and effectively process information.

College Catalog - General Education Requirements for Associate of Science Degree

A minimum of 15 credits in specific general education courses is required to complete the AS degree. The 15 credits include at least one course from each of the following general education core areas: Communications; Humanities, Cultural & Aesthetics; Behavioral & Social Sciences; and Natural Sciences/Mathematics. The Gordon Rule requirements apply. Appropriate competencies in oral communications and/or basic use of computers have been included in program specific courses for those programs not requiring general education courses in these areas.

Complete program descriptions and requirements are listed in this catalog. For information about the AS degree or certificate programs, contact an academic advisor, the School's chairperson or assistant chair, or the specific College Associate Vice President.

College Catalog - General Education Requirements for Associate of Arts Degree

You are required to complete 60 hours of transferable college level credit to receive an AA degree. Florida State Board of Education Administrative Rule 6A-10.024 (3a) requires 36 semester hours of general education courses, excluding college prep courses. The remaining 24 credit hours are elective credits. Graduates must also meet the requirements of the Gordon Rule and a state mandated foreign language requirement. You also must meet the Daytona State College residency requirements and have a cumulative 2.0 GPA and a Daytona State 2.0 GPA. (See Graduation Requirements and Procedures.)

Foreign Language Requirements

Completion of two years of the same foreign language in high school or eight college semester credits of the same foreign language or in American Sign at the level of ASL 2140/2140L or above. Foreign and sign language courses satisfy elective credits toward the AA degree.

Gordon Rule

State Board of Education Rule 6A-10.030/BOG Articulation Resolution, establishes mathematics and English requirements for the Associate in Arts and the baccalureate degrees. Specifically, the "Gordon Rule" requires students to successfully complete six (6) semester hours of English coursework and six (6) semester hours of additional coursework in which the student is required to demonstrate college-level writing skills through multiple assignments. Each undergraduate student must also successfully complete six (6) semester hours of mathematics coursework at the level of college algebra or higher. Each course used to satisfy this rule and all General Education Core courses must be completed with a grade of "C" or higher.

Courses that satisfy the Gordon Rule are part of the General Education Core and are denoted with an *. A "Gordon Rule writing course" will consist of any standard Gordon Rule course designated in the AA program listing EXCEPT Mathematics Core courses, Science Core courses, and Health and Wellness Core courses.

Prior to enrollment in college level English or math courses, some students may be required to complete college preparatory course work.

General Education Core

The state mandated 36 hours of general education are distributed in the following areas:

Communications (English)	9 (Credits)
Mathematics	6
Sciences (Biological & Physical)	6
Humanities, Cultural & Aesthetic	3
Behavioral & Social Sciences	3
Health & Wellness	3
Political, Economic & Business	3
Historical & Global	3
TOTAL GENERAL EDUCATION	36 credits

Elective Core

The remaining 24 credit hours are elective and must be selected from the list of College Transfer Elective Courses. However, it is recommended that you know the requirements of the senior university you plan to attend and that you work with your faculty advisor or an academic advisor to select electives to fulfill the prerequisites for your major.

TOTAL ELECTIVE CREDITS
TOTAL CREDIT HOURS FOR THE AA DEGREE
24 credits
60 credits

GENERAL EDUCATION CORE COURSE SELECTION LISTINGS

36 Total Hours Required

Credit hours for each class are listed in parentheses after the course title. Those courses marked with an * are Gordon Rule courses and require a grade of "C" or better.

All General Education Core courses require a grade of "C" or better.

COMMUNICATIONS CORE (English)

Nine credit hours required - Must have at least a "C" in all courses. College preparatory courses (which do not fulfill core requirements) may be required.

- * ENC 1101 College Composition (3) (Required)
- * ENC 1102 Literature and Composition (3) (Required)
- * SPC 2608 Oral Communications/Research/Presentation Skills (3) OR
- * RTV 2300 Broadcast Research/Newswriting/Presentation Skills (3)

MATHEMATICS CORE

Six credit hours required - Choose two courses. Must have at least a "C" on all mathematics courses. College preparatory or prerequisite courses which do not fulfill core requirements may be required.

* MAC 1105 College Algebra (3)

- * MAC 1114 College Trigonometry (3)
- * MAC 1140 Pre-Calculus Algebra (3)
- * MAC 2233 Calculus for Business and Nonphysical Sciences I (3)
- * MAC 2311/2311L Calculus I and Lab (4)
- * MAC 2312/2312L Calculus II and Lab (4)
- * MAC 2313/2313L Calculus III and Lab (4)
- * MAP 2302/2302L Differential Equations and Lab (3)
- * MGF 2106 College Mathematics (3)
- * MGF 2107 Mathematics for Liberal Arts (3)
- * STA 2023 Elementary Statistics (3)

SCIENCES CORE

Six credit hours required: three credits from biological sciences and three credits from physical sciences. ALL science courses require ENC 1101 as a prerequisite or corequisite.

Biological Sciences

BOT 1010/1010L General Botany and Lab (4)

BSC 1005 Survey of Biological Science (For Non-Science Majors) (3)

*BSC 1010/1010L General Biology I (For Science Majors) and Lab (4)

BSC 1020 Human Biology (3)

BSC 2930 Biological Themes in Film (3)

OCB 2000/2000L Introduction to Marine Biology and Lab (4)

or both

BSC 1085/1085L Human Anatomy & Physiology I and Lab (4)

and

BSC 1086/1086L Human Anatomy & Physiology II and Lab (4)

Students who choose the BSC 1085/1086 option to fulfill the biological science core requirements can use remaining credits to fulfill elective hours as appropriate. Both courses must be successfully completed to satisfy the biological sciences core requirements.

*BSC 1010/1010L requires MAT 1033 or higher as a corequisite or prerequisite.

Physical Sciences

All of the following courses require MAT 1033 or higher as a prerequisite or corequisite.

AST 1002 Astronomy (3)

CHM 1025/1025L Introduction to Chemistry (4)

CHM 1045/1045L General College Chemistry I and Lab (4)

*GLY 2010/2010L Physical Geology and Lab (4)

MET 2010 Meteorology (3)

OCE 1001 Introduction to Oceanography (3)

PHY 1053/1053L General Physics I and Lab (4)

PHY 2048/2048L Physics with Calculus I and Lab (5)

PSC 1121 Physical Science (3)

* The requirement of MAT 1033 is not applicable to this course.

Note: For those students selecting a four hour science course, three hours are applied to the general education core area and one is applied to the appropriate elective hour.

HUMANITIES, CULTURAL & AESTHETIC CORE

Three credit hours required - Choose one course. Must have at least a "C" in all courses.

The following courses require College Composition (ENC 1101) as a prerequisite.

- * AML 2050 Modern American Literature
- * AML 2060 Contemporary American Literature
- * AML 2600 Introduction to African American Literature
- * ENL 2931 Selected Topics in Shakespeare
- * LIT 2110 Masterpieces of World Literature I
- * LIT 2040 Dramatic Literature
- * LIT 2120 Masterpieces of World Literature II
- * LIT 2380 Literature by Women
- * LIT 2602 Literature of the Sea

The following courses require College Composition (ENC 1101) as a prerequisite or corequisite.

- * ARH 1000 Art Appreciation (3)
- * DAN 1100 Dance Appreciation (3)
- * HUM 2210 Prehistory to Medieval Humanities (3)
- * HUM 2230 Renaissance to Postmodern Humanities (3)
- * MUL 1010 Music Appreciation (3)
- * MUL 2380 Popular Music in America (3)
- * THE 1000 Dramatic Appreciation (3)

BEHAVIORAL & SOCIAL SCIENCES CORE

Three credit hours required - Choose one course. Must have at least a "C" in all courses. All courses require College Composition (ENC 1101 as prerequisite or corequisite. See course descriptions.

DEP 2004 Developmental Psychology (3)

PSY 1012 General Psychology (3)

* SYG 2000 Introduction to Sociology (3)

HEALTH & WELLNESS CORE

Three Credit hours required - Choose one course.

HLP 1081 Fitness Assessment and Improvement (3)

HSC 2400 First Aid, Responding to Emergencies (3)

HUN 1201 Human Nutrition (3)

HUN 1270 Sports Nutrition (3)

PET 2084 Personal Health and Wellness (3)

SLS 2505 Critical Thinking (3)

POLITICAL, ECONOMIC & BUSINESS CORE

Three credit hours required - Choose one course. Must have at least a "C" in all courses. All courses require College Composition (ENC 1101 as prerequisite or corequisite. See course descriptions.

- * CPO 2001 Comparative Government (3)
- * ECO 2013 Principles of Macro Economics (3)
- * ECO 2023 Principles of Micro Economics (3)
- * GEB 2430 Business Ethics (3)

INR 2002 International Relations (3)

ISS 1120 American Political & Economic Issues (3)

* PLA 2880 Constitutional Law (3)

POS 2041 American Federal Government (3)

POS 2112 State and Local Government (3)

HISTORICAL & GLOBAL CORE

Three credit hours required - Choose one course. Must have at least a "C" in all courses. All courses require College Composition (ENC 1101 as prerequisite or corequisite. See course descriptions.

- * AMH 2010 United States History to 1877 (3)
- * AMH 2020 United States History 1865 to Present (3)
- * AMH 2042 American Social History 1860 to Present (3)
- * AMH 2045 American Maritime History (3)
- * AHM 2059 The Vietnam War (3)

AMH 2091 Survey of African American History (3)

- * EUH 2000 History of Western Civilization to 1648 (3)
- * EUH 2001 History of Western Civilization 1648 to Present (3)

GEO 2000 World Geography (3)

GEO 2420 Cultural Geography (3)

- * PHI 2001 Introduction to Philosophy I (3)
- * PHI 2600 Introduction to Ethics (3)
- * REL 2300 World Religion (3)
- * WOH 2012 World History I (3)
- * WOH 2022 World History II (3)

Associate of Arts - Transfer Advising Track Codes

0100 Undecided

7150 Liberal Arts

7200 Behavioral and Social Sciences - General

7210 Psychology

7211 Marriage and Family (Relational)

7212 Social Psychology

7213 Clinical/Counseling

7214 Developmental Psychology

7215 Sociology

7220 Education - Transfer, General

7221 Elementary Education

7222 Exceptional Education

7223 Secondary Math Education

7224 Secondary Biology Education

7227 Secondary Earth/Space Science Education

7300 Economics and Business - General

Accounting

Economics

Finance

General Business

Management

Marketing

7400 Communications - General

7405 Advertising/Public Relations

7410 English

7415 Foreign Languages

7420 Journalism

7425 Television / Radio Broadcasting

7500 Historical, Political and Global - General

7505 Geography

7510 History

7515 International Relations

7520 Political Science

7525 Pre-Law

7600 Humanities and Arts - General

7605 Performing Arts

Acting/Theatre

Dance

Music

7610 Art

Fine Arts

7615 Philosophy

7620 Photography

7625 Religion

7700 Mathematics and Technology - General

7705 Architecture (Pre-)

7710 Computer Science

7715 Digital Media

Animation

7720 Engineering

7725 Library and Information Science

7730 Math/Statistics

7800 Public Service - General

7805 Criminal Justice

Criminology

7810 Legal Studies

7815 Social Work

7900 Science - General

7905 Agriculture

7910 Astronomy

7915 Athletic Training/Sports Medicine

7920 Biology

Botany

Microbiology

Zoology

7921 Marine Biology

7922 Marine Science

7925 Chemistry

7930 Dietetics/Nutrition

7935 Environmental Science

7940 Forestry and Conservation

7945 Forensic Science

7950 Meteorology

7951 Ocean Engineering

7955 Pre-Bachelors of Science Nursing (BSN)

7960 Pharmacy (Pre-)

7965 Pre-Professional Chiropractic (Pre-) Dentist (Pre-) Medicine (Pre-) Physical Therapy (Pre-) Veterinarian (Pre-) 7970 Radiology (Pre-)

It is recommended that you know the requirements of the senior university you plan to attend and that you work with your faculty advisor or an academic advisor to select electives to fulfill the prerequisites for your major. *Please see the Excess Hours Advisory Statement below from the Division of Florida Colleges.

BEHAVIORAL & SOCIAL SCIENCES

ANT 2000 Introduction to Anthropology (3) CLP 2140 Abnormal Psychology (3) DEP 2001 Infant, Child and Adolescent Psychology (3) DEP 2004 Developmental Psychology (3) DEP 2402 Psychology of Adulthood and Aging (3) DEP 2481 Death and Dying: Life and Living (3) EXP 2420 Animal Behavior and Training (3) IDS 2191 The 1960's - The Era of Metamorphosis (3) INP 1390 Human Relations in the Workplace (3) PCO 2202 Counseling Techniques (3) PPE 2001 Survey of Personality (3) PSB 2442 Addictions I - Psychology of Addictions (3) PSY 1012 General Psychology (3) PSY 2931 Special Topics in Intimate Relationships (3) PSY 2932 Special Topics in Research Methods in Psychology (3) PSY 2933 Special Topics in Clinical Psychology (3) PSY 2934 Special Topics in Forensic Psychology (3) PSY 2935 Special Topics in Parenting and Family Dynamics (3) PSY 2936 Special Topics in Comparative Psychology (3) SOP 2002 Introduction to Social Psychology (3) SOP 2772 Psychology of Human Sexuality (3) SYG 2000 Introduction to Sociology (3)

EDUCATION

EDF 1005 Introduction to the Teaching Profession (3) EDF 2030 Effective Classroom Management (3) EDF 2060 History of Education in the USA (3) EDF 2085 Introduction to Diversity for Education (3) EDP 2002 Educational Psychology (3) EEX 2010 Introduction to Exceptional Education (3) EME 2040 Introduction to Educational Technology (3) MAE 2801 Elementary School Mathematics (3)

SYG 2010 Social Problems and Deviance (3) SYG 2430 The American Family (3)

ECONOMIC & BUSINESS

ACG 2022 Principles of Financial Accounting (4)
ACG 2071 Principles of Managerial Accounting (4)
ACG 2100 Intermediate Accounting I (3)
BUL 2241 Business Law I (3)
BUL 2242 Business Law II (3)
ECO 2013 Principles of Macro Economics (3)
ECO 2023 Principles of Micro Economics (3)
GEB 1011 Introduction to Business (3)
GEB 2430 Business Ethics (3)
ISM 2000 Introduction to Business Information Processing (3)
MAN 2021 Principles of Management (3)
MAR 2720 Introduction to E-Commerce (3)

COMMUNICATIONS

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ASL 2140 American Sign Language I (3)
ASL 2140L American Sign Language I Lab (1)
ASL 2150 American Sign Language II (3)
ASL 2150L American Sign Language II Lab (1)
ASL 2160 American Sign Language III (3)
ASL 2160L American Sign Language III Lab (1)
ASL 2200 American Sign Language IV (3)
ASL 2200L American Sign Language IV Lab (1)
ENC 2210 Report Writing (3)
ENG 2100 Introduction to Film (3)
ENL 2012 Early English Literature (3)
ENL 2022 Nineteenth Century English Literature (3)
ENL 2280 Contemporary English Literature (3)
ENL 2931 Selected Topics in Shakespeare (3)
FRE 1120/1120L Elementary French I Concentrated and Lab (4)
FRE 1121/1121L Elementary French II Concentrated and Lab (4)
FRE 2220/2220L Intermediate French Reading and Conversation I and Lab (4)
FRE 2221/2221L Intermediate French Reading and Conversation II and Lab (4)
GER 1120/1120L Elementary German I Concentrated and Lab (4)
GER 1121/1121L Elementary German II Concentrated and Lab (4)
GER 2220/2220L Intermediate German Reading and Conversation I and Lab (4)
GER 2221/2221L Intermediate German Reading and Conversation II and Lab (4)
ITA 1120/1120L Elementary Italian I Concentrated and Lab (4)
ITA 1121/1121L Elementary Italian II Concentrated and Lab (4)
ITA 2220/2220L Intermediate Italian Reading and Conversation I and Lab (4)
ITA 2221/2221L Intermediate Italian Reading and Conversation II and Lab (4)
JOU 1100 Introduction to Journalism (3)
LIT 2030 Understanding Poetry (3)
LIT 2040 Dramatic Literature (3)
LIT 2110 Masterpieces of World Literature I (3)
LIT 2120 Masterpieces of World Literature II (3)
LIT 2380 Literature by Women (3)
LIT 2602 Literature of the Sea (3)
MMC 1000 Introduction to Mass Communication (3)
ORI 2000 Fundamentals of Oral Interpretation (3)
POR 1120/1120L Elementary Portuguese I Concentrated and Lab (4)
POR 1121/1121L Elementary Portuguese II Concentrated and Lab (4)
POR 2220/2220L Intermediate Portuguese I and Lab (4)
POR 2221/2221L Intermediate Portuguese II and Lab (4)
RTV 2102 Writing for Radio and Television (Broadcast Writing) (3)
RTV 2300 Broadcast Research/Newswriting/Presentation Skills (3)
SPC 2511 Argumentation and Debate (3)
SPC 2608 Oral Communications/Research/Presentation Skills (3)
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HISTORICAL, POLITICAL & GLOBAL

SPN 1120/1120L Elementary Spanish I Concentrated and Lab (4) SPN 1121/1121L Elementary Spanish II Concentrated and Lab (4)

SPN 2220/2220L Intermediate Spanish Reading and Conversation I and Lab (4) SPN 2221/2221L Intermediate Spanish Reading and Conversation II and Lab (4)

AMH 2010 United States History to 1877 (3) AMH 2020 United States History 1865 to Present (3) AMH 2042 American Social History 1860 to Present (3) AMH 2045 American Maritime History (3) AMH 2047 Survey of US History (3) AMH 2059 The Vietnam War (3) AMH 2091 Survey of African American History (3) CPO 2001 Comparative Government (3) EUH 2000 History of Western Civilization to 1648 (3) EUH 2001 History of Western Civilization 1648 to Present (3) GEO 2000 World Geography (3) GEO 2420 Cultural Geography (3) INR 2002 International Relations (3) ISS 1120 American Political and Economic Issues (3) PHI 2100 Philosophy of Reasoning, Argument and Critical Thinking (3) PHI 2001 Introduction to Philosophy I (3) PHI 2002 Introduction to Philosophy II (3) PHI 2600 Introduction to Ethics (3) PLA 2880 Constitutional Law (3)

POS 2041 American Federal Government (3)

POS 2112 State and Local Government (3)

REL 2300 World Religion (3)

WOH 2012 World History I (3)

WOH 2022 World History II (3)

HUMANITIES & ARTS

AML 2010 Early American Literature (3)

AML 2050 Modern American Literature (3)

AML2060 Contemporary American Literature (3)

AML 2260 Southern Literature (3)

AML 2600 Introduction to African American Literature (3)

ARH 1000 Art Appreciation (3)

ARH 2050 Introduction to the History and Criticism of Art I (3)

ARH 2051 Introduction to the History and Criticism of Art II (3)

ART 1201/1201L Design I and Lab (3)

ART 1203/1203L Design II and Lab (3)

ART 1300/1300L Drawing I and Lab (3)

ART 1301/1301L Drawing II and Lab (3)

ART 1331/1331L Drawing III and Lab (3)

ART 1500/1500L Painting I and Lab (3)

ART 1501/1501L Painting II and Lab (3)

ART 1754/1754L Pottery Handbuilding I and Lab (3)

ART 1772/1772L Raku Pottery I and Lab (3)

ART 2400/2400L Printmaking I and Lab (3)

ART 2540/2540L Watercolor I and Lab (3)

ART 2701/2701L Sculpture I and Lab (3)

ART 2702/2702L Sculpture II and Lab (3)

ART 2722/2722L Stone Carving and Lab (3)

ART 2752/2752L Pottery Wheelthrowing I and Lab (3)

ART 2759 Ceramic Studio I (1)

ART 2834/2834L Museum and Gallery Practices and Lab (3)

CRW 2100 Fiction Writing (3)

CRW 2300 Poetry Writing (3)

DAA 1100 Modern Dance I (3)

DAA 1200 Classical Ballet I (3)

DAA 1500 Beginning Jazz Dance (3)

DAA 1520 Beginning Tap Dance (3)

DAA 2101 Modern Dance II (3)

DAA 2201 Classical Ballet II (3)

DAA 2501 Intermediate Jazz Dance (3)

DAA 2540 Musical Theater Dance (3)

DAA 2610 Dance Composition (3)

DAA 2640/2640L Choreography and Dance Ensemble and Lab (3)

DAN 1100 Dance Appreciation (3)

DAN 2740 Stretch and Placement (3)

DIG 1109 Digital Imaging Fundamentals (3)

HUM 2210 Prehistory to Medieval Humanities (3)

HUM 2230 Renaissance to Postmodern Humanities (3)

HUM 2480 Multi-Cultural Humanities (3)

MUH 1021 History of Country Music (3)

MUL 1010 Music Appreciation (3)

MUL 2380 Popular Music in America (3)

MUM 1610 Survey of Recording Technology (3)

MUM 1622 Sound Reinforcement (3)

MUM 2600 Audio Engineering I (3)

MUM 2600L Audio Engineering I Lab (2)

MUM 2601 Audio Engineering II (3)

MUM 2601L Audio Engineering II Lab (2)

MUM 2603 Studio Maintenance (3)

MUM 2607 Soundtrack Development (3)

MUM 2609 Studio Production (3)

MUM 2611 Live Recording Techniques (3)

MUM 2640 Post Production Sound (3)

MUM 2700 Survey of Music Business (3)

MUN 1031 Contemporary Music Ensemble I (1)

MUN 1032 Contemporary Music Ensemble II (1)

MUN 1120/1120L College Band and Lab (3)

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MUN 1210/1210L Orchestra and Lab (3)
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MUN 1340/1340L Concert Choir and Lab (3)

MUN 1362 Madrigal Dinner Rehearsal and Performance (3)

MUN 1710/1710L Jazz Ensemble and Lab (2)

MUN 1711 Jazz Combo (1)

MUN 1720/1720L Contemporary Vocal Ensemble and Lab (3)

MUS 1621 Acoustics and Psychoacoustics (3)

MUS 2360 Learning Basic Music Using the Computer (3)

MUT 1001 Fundamentals of Music (3)

MUT 1121/1121L Music Theory I and Lab (4)

MUT 1122/1122L Music Theory II and Lab (4)

MUT 2126/2126L Music Theory III and Lab (4)

MUT 2127/2127L Music Theory IV and Lab (4)

MVK 1111 Applied Music - Group (Piano) I & II (1)

MVK 2121 Applied Music - Group (Piano) III & IV (1)

MVS 1116 Beginning Class Guitar (1)

MVS 2126 Intermediate Class Guitar (1)

MVV 1111 Beginning Class Voice (1)

PGY 1100 Photography I (3)

PGY 1403 Fundamentals of Photography (4)

PGY 2000 History and Aesthetics of Photography (3)

PGY 2210 Professional Studio Portraiture (4)

PGY 2216 Location Photography (4)

PGY 2226 Commercial/Illustration Photography (4)

PGY 2470 Advanced Photo Workshop (4)

PGY 2650 Editorial Photography (4)

PGY 2801 Digital Photography (4)

PGY 2806 Fine Arts Digital Photography (4)

PGY 2935 Portfolio Workshop (1-4)

THE 1000 Dramatic Appreciation (3)

THE 1035 Dramatics I (Acting) (3)

THE 1036 Dramatics II (Acting) (3)

THE 2037 Dramatics III (Theatre Production) (3)

THE 2038 Dramatics IV (Theatre Production) (3)

TPA 2200 Stagecraft (3)

TPP 2190/2190L Theatre Rehearsal and Performance and Lab (3)

TPP 2300 Beginning Directing (3)

MATHEMATICS AND TECHNOLOGY

CGS 1060/1060L Basic Computer Concepts and Lab (3)

CGS 2100 Microcomputer Applications (3)

COP 1000 Principles of Computer Programming (3)

COP 2001/2001L Computer Programming "C++" and Lab (3)

COP 2220 Computer Programming "C" (3)

COP 2800 Computer Programming "Java" (3)

COP 2805 Advanced Computer Programming "Java" (3)

COP 2842 Web Scripting (PHP) (3)

COP 2850 Web Programming Project (3)

EET 1141/1141L Analog Devices and Circuits and Lab (4)

EET 2142/2142L Analog Circuits and Basic Analog Communication and Lab (4)

MAC 1105 College Algebra (3)

MAC 1114 College Trigonometry (3)

MAC 1140 Pre-Calculus Algebra (3)

MAC 2233 Calculus for Business and Nonphysical Sciences I (3)

MAC 2311/2311L Calculus I and Lab (4)

MAC 2312/2312L Calculus II and Lab (4)

MAC 2313/2313L Calculus III and Lab (4)

MAD 2104 Discrete Mathematics (3)

MAP 2302/2302L Differential Equations and Lab (3)

MGF 2106 College Mathematics (3)

MGF 2107 Mathematics for Liberal Arts (3)

STA 2023 Elementary Statistics (3)

PUBLIC SERVICE

CCJ 1010 Introduction to Criminology (3)

CCJ 1020 Introduction to Criminal Justice (3)

CCJ 2647 Organized Crime (3)

CJC 1000 Introduction to Corrections (3)

CJE 1670 Crime Scene Investigation (3)

CJJ 2002 Juvenile Delinquency (3)

CJT 2100 Criminal Investigation (3)

SCIENCE

AST 1002 Astronomy (3)

BOT 1010/1010L General Botany and Lab (4)

BSC 1005 Survey of Biological Science (For Non-Science Majors) (3)

BSC 1005L Survey of Biological Science Lab (For Non-Science Majors) (1)

BSC 1010/1010L General Biology I (For Science Majors) and Lab (4)

BSC 1011/1011L General Biology II (For Science Majors) and Lab (4)

BSC 1020 Human Biology (3)

BSC 1085/1085L Human Anatomy and Physiology I and Lab (4)

BSC 1086/1086L Human Anatomy and Physiology II and Lab (4)

BSC 2930 Biological Themes in Film (3)

CHM 1025/1025L Introduction to Chemistry and Lab (4)

CHM 1045/1045L General College Chemistry I and Lab (4)

CHM 1046/1046L General College Chemistry II and Lab (4)

CHM 2210/2210L Organic Chemistry I and Lab (4)

CHM 2211/2211L Organic Chemistry II and Lab (4) EVR 2001/2001L Environmental Science and Lab (4)

EVR 2861 Environmental Policy and Law (3)

EVR 2933 Environmental Seminar (1)

EVR 2943 Environmental Internship (3)

GIS 2040/2040L Geographic Information Systems and Lab (3)

GLY 2010/2010L Physical Geology and Lab (4)

GLY 2100 Historical Geology (3)

HLP 1081 Fitness Assessment and Improvement (3)

HUN 1201 Human Nutrition (3)

HUN 1270 Sports Nutrition (3)

HSC 2400 First Aid, Responding to Emergencies (3)

MCB 1010/1010L Microbiology and Lab (4)

MET 2010 Meteorology (3)

OCB 2000/2000L Introduction to Marine Biology and Lab (4)

OCE 1001 Introduction to Oceanography (3)

OCE 2013/2013L Aquatic Environmental Science and Lab (4)

PCB 2033/2033L Introduction to Ecology and Lab (4)

PCB 2510/2510L Human Genetics and Lab (4)

PET 2084 Personal Health and Wellness (3)

PET 2621 Principles of Athletic Training (3)

PET 2622 Care and Prevention of Athletic Injuries (3)

PHY 1020 Energy and its Environmental Effects (3)

PHY 1053/1053L General Physics I and Lab (4)

PHY 1054/1054L General Physics II and Lab (4)

PHY 2048/2048L Physics with Calculus I and Lab (5)

PHY 2049/2049L Physics with Calculus II and Lab (5)

PSC 1121 Physical Science (3)

SLS 2505 Critical Thinking (3)

IN ADDITION, the courses listed below may also be used as electives:

All Applied Music - Principal Level Courses (1)

All Applied Music - Secondary Level Courses (1)

All Chamber Music Ensemble Courses (1)

AFR 1101 The Air Force Today I (General Military Course) - AF101 (1)

AFR 1111 The Air Force Today II (General Military Course) - AF102 (1)

AFR 2130 The Development of Air Power I (General Military Course) - AF201 (1)

AFR 2131 The Development of Air Power II (General Military Course) - AF202 (1)

ART 2551/2551L Airbrush Techniques (3)

HFT 1000 Introduction to Hospitality Industry (3)

HSC 1531 Medical Terminology (4)

HUS 1001 Introduction to Human Services (3)

HUS 2008 Survey of Counseling Theory and Practice (3)

HUS 1332 Advanced Counseling/Interview Skills (3)

HUS 1530 The Disabled Experience (3)

HUS 1550 Human Services and the Disenfranchised (3)

HUS 2200 Group Dynamics (3)

HUS 2441 Addictions, Families and Communities (3)

HUS 2500 Issues and Ethics in Human Services (3)

HUS 2424 Addictions and Treatment (3)

LIS 2004 Introduction to Internet Information Research Resources (1)

MAR 2011 Principles of Global Marketing (3)

MAT 1033 Intermediate Algebra (4)

MNA 2345 Supervision of Personnel (3)

MSL 1001 Foundations of Officership - MSL101 (1)

MSL 1002 Basic Leadership - MSL102 (1)

MSL 2101 Individual Leadership - MSL201 (1)

MSL 2102 Leadership and Teamwork - MSL202 (1)

OST 1330 Business English (3)

SLS 1122 Dynamics of Student Success (3)

SLS 1225 Human Potential Seminar (3)

SLS 1261 Dynamics of Student Leadership Development (3)

SLS 2304 Career Exploration (1)

Note: All courses are listed in the most recent Transfer Student Counseling Manual. These courses will either be duplicated in our catalog or brought in as transfer courses.

Courses transferred from other institutions are decided on an individual basis.

*EXCESS HOURS ADVISORY STATEMENT

This Division of Florida Colleges advisory statement for incoming students is intended to ensure that all students within The Florida College System understand the importance and potential consequences of their course selections.

Section 1009.286, Florida Statutes, establishes an "excess hour" surcharge for a student seeking a baccalaureate degree at the state university. It is critical that students, including those entering Florida colleges, are aware of the potential for additional course fees. "Excess hours" are defined as hours that go beyond 115% of the hours required for a baccalaureate degree program. For example, it the length of the program is 120 credit hours, the student may be subject to an excess hour surcharge for any credits attempted beyond 138 credit hours (115) 120%).

All students whose educational plan may include earning a bachelor's degree should make every effort to enroll in and successfully complete those courses that are required for their intended major on their first attempt. Florida college students intending to transfer for a state university should identify a major or "transfer program" early and be advised of admission requirements for that program, including the approved common prerequisites. Course withdrawals and/or repeats, as well as enrollment in courses nonessential to the intended major, may contribute to a potential excess hours surcharge.

College Catalog - Honors College

Honors College

The Honors College at Daytona State College offers students with proven academic ability an assortment of challenging courses to satisfy their intellectual curiosity and quest for knowledge. Most students enrolled in the Honors College intend to earn their bachelor's degree upon graduation from Daytona State College. That is why we place an emphasis on the arts and sciences, and tailor instruction toward preparing students for university transfer and success. Honors classes are small and offer instruction that is more individualized. Other features include:

- μ Opportunities for outstanding achievement
- μ Highly motivated fellow students
- μ Emphasis on critical thinking and leadership skills
- μ Lively exchange of ideas with other students and faculty
- μ Thought-provoking curriculum
- μ A formal research program
- μ Scholarship advice and recommendations
- Presidential Ambassador Program
- μ Curb Scholar Program
- μ Individual academic counseling
- μ 10% tuition reimbursement for each semester the student qualifies
- μ Special recognition at commencement
- μ A competitive advantage upon transfer

Honors College courses also encourage students to pursue their own special interests through independent study. For those who are up to the challenge, the Honors College at Daytona State can help students along the road of self-discovery and to prepare for college after Daytona State.

For further information, please email or call Dr. Andrea Reese, Chair of the Honors College. Telephone: (386) 506-3337. Email: reesea@DaytonaState.edu.

Entrance Requirements

Students may apply for admission to the Honors College if they meet the following criteria:

μ Minimum College Placement Test (CPT) Scores:

Sentence Skills 100 Reading 95 College Math 44

μ Minimum SAT Scores:

Critical Reading 600 Math - 500

μ Minimum ACT Scores:

Reading - 25 English 23 Math - 20

Graduation Requirements

Students who wish to graduate from the Honors College must complete the following:

- $_{\mu}$ $\,$ The Honors College Orientation & Training during the first semester of Honors College, as scheduled
- μ Establish during the first semester of Honors College an Honors College Committee which consists of "2" Honors College faculty members one of which will be identified as the "Student's Committee Chairperson & Honors Advisor"
- μ The Honors College section of Introduction to Statistics (STA2023), and Introduction to Research Methodology (PSY2932), both with a grade of "B" or better, by the end of the Freshman year (e.g., 30 credits), or before taking more than 6 semester hours of Honors Courses
- μ Modern American Literature (AML2050), and one of the Honors College offerings in Science (e.g., Science, Fiction, and Films BSC2930, or Physical Science Honors PSC1121), both with a grade of "B" or better

- μ An approved 2-year Research Project and Thesis
- $\,\mu\,\,$ A passing grade on the Honors College General Education Final Qualifying Examination
- $_{\mu}$ A minimum total of 18 hours of Honors College credit with a grade of "B" or better
- μ A cumulative GPA of 3.25 or better
- μ Other requirements as determined by the Honors College

College Catalog - Learning Communities

Daytona State's Learning Communities offer an alternative to traditional college classes. These courses are integrated with a common theme and emphasize collaborative teaching and learning.

Linked Classes

One of the advantages of college is learning how to see the world from different perspectives. Linked classes—separate courses joined by a theme—are an excellent way for you to do just that. In a linked class, you will work closely with other students and faculty to discover relationships between different subjects. Also, you will experience the excitement and challenge of active learning as you work together to solve problems and think critically.

What are the benefits of linked classes?

- μ Students understand how subjects and issues are interrelated and can cross subject matter boundaries.
- μ Learning Communities provide an academic community for students who attend commuter schools.
- μ Students become active and responsible participants in their own education. High-level critical thinking is encouraged.
- μ Students and faculty find intellectual interaction and connection with each other.
- μ The exposure to diverse populations and the opportunities to explore and understand diverse perspectives are great.

For detailed program information call (386) 506-3802 and talk to Dr. Casey Blanton, Chair of Learning Communities, or e-mail her at blantoc@daytonastate.edu.

The QUANTA Learning Community: An Integrated Freshman Experience

QUANTA is a nationally-recognized Learning Community where students and faculty work together to share their learning experiences.

As a QUANTA student, you'll work with three faculty members who collaborate in teaching critical thinking, cultural arts and English courses. You will participate in groups with other students to share your ideas, thereby gaining different perspectives on the topic you are studying. You'll develop your critical thinking, reading and writing skills, group and leadership skills and will benefit from a flexible learning environment. Through this experience of community, you'll develop a greater sense of involvement with the other students and faculty.

QUANTA integrates traditional college courses with a common theme and offers students the challenge of seeing and exploring the relationships between subjects and ideas within those subjects. QUANTA courses satisfy general education requirements for all majors in AA degree programs. All students who qualify for ENC 1101 and need the AA classes are welcome to register for QUANTA.

The Florida Board of Community Colleges has recognized the QUANTA Learning Community as one of the outstanding academic programs in Florida in higher education.

For detailed program information contact Dr. Casey Blanton, Chair of Learning Communities, at (386) 506-3802 or through email at: blantoc@daytonastate.edu.

College Catalog - Occupational Certificate Programs

Daytona State's certificate programs prepare you for those jobs that require one year or less of training. Most certificate programs are offered for vocational credit. However, some college certificate programs provide credit toward AS degrees. College credit certificate programs are identified in the program guides listed in this catalog.

College Catalog - Recognition of Academic Excellence

Daytona State students who have pursued and achieved academic excellence during their course of study may be eligible for one or more of the following honors.

- President's List Students are eligible if they earn at least six semester hours of credit and have a 3.8-4.0 semester GPA. The names of students achieving this honor are published on the Daytona State College Web site for the Fall and Spring semesters.
 (Developmental courses that do not count in the GPA calculation are excluded.)
- μ Dean's List Students are eligible if they earn at least six semester hours of credit and have a 3.2-3.79 semester GPA. (Developmental courses that do not count in the GPA calculation are excluded.)
- Honors Recognition Students who graduate with high cumulative GPAs are recognized at graduation as follows: High honors (3.8-4.0 GPA) and honors (3.2-3.79 GPA) and a statement will appear on transcript. (Developmental courses that do not count in the GPA calculation are excluded.)
- μ Hall of Fame Daytona State's highest honor in scholarship, leadership and citizenship is presented at the annual awards ceremony.
- Outstanding Student Awards Each department presents these at the annual awards ceremony to students in BAS, AA, AAS and AS degree and certificate programs. Students involved in extracurricular activities are also recognized.
- μ **Florida Blue Key** The University of Florida awards its community college leadership honor to one outstanding female and male from each of Florida's 28 community colleges.
- Phi Theta Kappa This is the only nationally accredited honors organization for two year colleges. Daytona State 's chapter is Mu Rho. The Mu Rho office is in Building 130, Room 107 on the Daytona Beach Campus. For information about membership and activities, call the Daytona Beach Campus office at (386) 506-3330. This is an international honors society that is open to AA, AS, and AAS students who meet certain academic criteria.
- μ Who's Who is awarded annually by the National Organization of Who's Who in American Community and Junior Colleges.
- μ Sigma Beta Delta This is an international honor society that is open to students in the BAS program who meet certain academic criteria.

College Catalog - State of Florida Articulation Agreement

According to the articulation agreement among all Florida public institutions of higher learning, students who receive the Associate of Arts degree from Daytona State are guaranteed entry into one of Florida's four-year upper division public institution as juniors. Daytona State also maintains a similar agreement with most of the state's private institutions.

Although an AA degree guarantees admission to an upper division institution, it does not guarantee acceptance to a particular university's selected, special or limited access programs. Associate of arts degree recipients compete for admission to these programs on the same basis as students already enrolled at these institutions.

College Catalog - Substitutions/Wavers

Course Substitutions

There are two types of course substitutions, one in which a student submits a request to the Chair or Assistant Chair of their program of study asking that a course previously taken be substituted for a program-specific course or a general education core course. If the Chair or Assistant Chair agrees to the substitution, a Course Substitution form is completed and is routed to the Associate Vice President (AVP) over the program who may approve or deny the request. If the substitution request is for a general education core course, the Course Substitution form must also be sent to the AVP in charge of the general education curriculum who may approve or deny the request.

These requests must be in writing to the appropriate Chair or Assistant Chair. They may be presented as a hard copy or email request sent from the student's Falcon Mail address. Course substitutions will be reviewed to determine if the request does not alter the core requirements of the occupational or academic program. The request will not be approved if it is determined that the substitution would substantially alter the program. For example, if math is a core requirement of a certain program, a course substitution for math will not be approved.

If denied, the student will be given a written notice of the denial.

The second type of request is one based on a documented disability. To be eligible for this type of substitution, the student must be registered with Student Disability Services and have a diagnosed disability on file with the Student Disability office that states specifically the subject affected by the disability.

Disability-based Course Substitution Requests

- 1. The student must provide Student Disability Services a written diagnosis stating the disability and the specific subject affected by the disability.
- 2. The student must submit a request for a course substitution. This request must include the following:
 - a. Documentation of the his/her disability, which is the basis for the request
 - b. Proof that his/her failure to meet a course requirement is caused by his/her disability
 - c. A copy of his/her complete college transcript and current class schedule
 - d. A list of the accommodations that he/she could use in lieu of a course substitution
 - e. Documentation that he/she has identified his/her program of study, intended degree, and identified the transfer institution to which he/she plans to matriculate
 - f. His/her completed, signed and dated Course Substitution Form
 - g. A typed essay that conforms to the conventions of Standard English in which the student explains the following:
 - That he/she understands that the course substitution, if granted, only applies to the program of study at Daytona State College indicated on the Course Substitution form;
 - ii. What his/her education plans are after receiving the degree for which they are applying to have the substitution and that he/she understands the future graduation requirements and how this substitution may impact on the future degree he/she may pursue.
 - iii. If the substitution is for a mathematics course or courses, the essay must state if the student will be expected to complete a course requiring a mathematics course as a pre-requisite or complete a specific mathematics course for the degree above the degree for which the substitution is being requested.
 - iv. If the student is not planning to continue their education beyond the degree for which the substitution is requested, that must be stated in the essay.
- 3. When an SDS Advisor determines that the student's course substitution request is accurate and complete, he/she will submit it to the SDS Director for review. If the application is complete, the SDS Director submits the application to the Academic Associate Vice President(AVP) for consideration
- 4. The AVP may consult with the program chair(s) involved and may schedule an appointment to meet with the student. At this meeting the student will state verbally and sign a document stating that he/she understands the limits of the course substitution. If the request i denied, the AVP will forward a written denial notice to the SDS Advisor. The SDS Advisor will notify the student of the denial. If the request is approved, the AVP will provide the student with a written notice the decision.

Appealing the Denial of a Substitution based on Disability

Students may obtain appeals information from the Student Disability Services Office

- A. The Associate Vice President of Academic Affairs shall administer the appeals involving denials of course substitutions, degree requirement substitutions, and graduation requirement substitutions. A student denied a substitution must file his/her written appeal to the Associate Vice President within thirty (30) days of receiving his/her written notification of denial. The Associate Vice President shall render his/her decision in writing to the student within thirty (30) days after receiving the appeal.
- B. The Senior Vice President of Enrollment and Student Development shall administer the appeals involving denials of admission requirement substitutions. A student denied a substitution must file his/her written appeal to the Senior Vice President within thirty (30) days of receiving his/her written notification of denial. The Senior Vice President shall render his/her decision in writing to the student within thirty (30) days after receiving the appeal

C. The decisions of either Vice Presidents are final.

Disability Waiver for the Test of Adult Basic Education (TABE)

Daytona State College provides waivers to astudents with disabilities as defined in Section 1004.02(7) of the Florida Statutes to meet the career basic skills grade levels required for completion of career programs as described in rule 6A-10.040 (2). Accordingly, any adult student of Daytona State College with a documented disability that is registered with Student Disability Services (SDS) and has completed his/her occupational program of study with a cumulative GPA of 2.0 or greater may petition to receive a waiver for the TABE exit exam after attempting to pass it on at least two occasions...

Prerequisites for Requesting for an Exemption of the TABE Exit Requirement

- 1. The student must have completed his/her occupational program of study with a cumulative GPA of 2.0 or greater.
- 2. He/she must have the recommendation of his/her occupational program manager.
- 3. He/she must have documentation on file in Student Disabilities Services that shows his/her disability substantially interferes with his/her ability to pass the TABE exit requirements.
- 4. He/she must have taken the TABE two times before petitioning for an exemption.

Process to Request for a TABE Exemption:

- Students will complete a TABE Waiver Request Form after meeting the requirements listed above. Forms are available in the College Assessment Center.
- 2. The TABE Waiver committee may include the following college officials:
 - ¶ The Vice President or Dean of Occupational Programs
 - ¶ The program manager of the specific occupational program of study or his/her representative
 - The SDS Director or his/her representative
 - The Director of Assessment Services or his/her representative
- 3. To deliberate the request for a TABE Waiver, the Committee may consider the following:
 - The student has a disability that substantially interferes with his/her ability to pass the TABE exit requirements and is registered with SDS
 - ¶ The student's achievement in his/her occupational program of study
 - ¶ The student's remediation effort to satisfy the TABE exit requirement
 - ¶ The student's job opportunities and any other pertinent data.
- 4. The Committee shall approve or disapprove the student's request for a TABE Waiver based on a majority vote.
- 5. Documentation of a student's petition for TABE Waiver shall be maintained by Daytona State College for audit purposes. The student's TABE Waiver Prequest Form will be posted in his/her SDS record. Daytona State College may report a student with a TABE Waiver as a program completer.
- 6. Whenever the committee disapproves a student's petition for a waiver of the TABE exit requirement, he/she may appeal the Committee's decision to the Vice President of Academic Affairs and the Senior Vice President of Enrollment and Student Development. The student must file his/her written appeal within thirty (30) days of receiving his/her written notification of disapproval. The Vice Presidents shall render their decision in writing to the student within thirty (30) days after receiving the appeal
- 7. Daytona State College, Assessment Services institutional policy is based upon the Basic Skills Exemption, Rule 6A-10.040 FAC.

College Catalog - Summer Study Abroad at Cambridge University

Daytona State offers several different opportunities for students to study abroad. These include a program of study at Cambridge University ir England during the summer. Students register for academic credit through Daytona State or choose to audit the Cambridge courses while attending one of the world's oldest (established 1209) and most prestigious universities.

Students also have the opportunity to study in other countries such as Italy.

For more information regarding study at Cambridge University, contact Samuel Goldstein at (386) 506-3617; for information on study in Italy contact Vincent Piazza at (386) 785-2079; and for information on study in Spain contact Elias Lorenzo-Lorenzo at (386) 506-3541.

College Catalog - EEOC Statement

This document is prepared and presented as an informational guide only. Course offerings, fee schedules and other representations provided are not controlling and are subject to change, amendment or deletion by the College as deemed appropriate. The information is taken from Board rules and administrative procedures. These sources may be consulted for additional information.

Daytona State College is an Equal Opportunity Institution

Daytona State College pledges nondiscrimination, equal access, equal educational opportunity and equal employment opportunity to all persons regardless of race, ethnicity, religion, national origin, age, gender, disability, marital status, veteran status, ancestry or political affiliation. Our pledge covers recruitment, admission, registration, financial help, counseling, advising, course offerings, extracurricular programs, facilities, health services, athletics, employment and its privileges and benefits.

To obtain more information about the College's equal access and equal opportunity policies, procedures and practices, please telephone one of the members of the College Equity Committee as listed below or consult the Student Handbook.

Dr. Job Clement, Chair

College Equity Committee Building 200 Room 435 (386) 506-3403; 386 423-6301

Mrs. Robin Barr

Director Human Resources/Employment Equity Building 100 Room 303F (386) 506-4473

Ms. Alison Mohr

Athletic Coordinator Building 310 Room 235 (386) 506-3400

Mr. Keith Kennedy

Assistant Dean Building 100 Room 205D (386) 506-3562

Dr. Angela Falconetti

Vice President for Development Building 100 Room 404A (386) 506-3962

Daytona State is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, GA 30033-4097: Telephone number 404-679-4501) to award the bachelor of applied science degree, two-year associate of arts, associate of applied science and associate of science degrees.

The College is a member of the American Association of Community Colleges and the Florida Association of Community Colleges, and is an approved institution of higher education for veterans and war orphans.

Please be advised that your photo may be taken and used in materials (including Daytona State's Web site) promoting the College. If you do not want your photograph used, please contact the Marketing Department at (386) 506-3153.

College Catalog - Message from the Vice President

As the Vice President of the College of Business Administration, I welcome you and encourage you to apply to the Bachelor of Applied Science in Supervision and Management program. The program is accessible and affordable, and offers a quality education for our students. As graduates of our program, you will be empowered to improve the economic development of the business community. Program goals include meeting the needs for skilled management employees. Students will broaden their knowledge in management skills and sharpen their decision making and critical thinking abilities through relevant and practical learning experiences.

Students will find these learning experiences to be challenging and will be encouraged to be creative thinkers. They will practice managemen skills in an applied environment centered on ethical and socially responsible behaviors. They will learn to cultivate an entrepreneurial spirit that provides career choices and encourages life-long learning. Courses are taught by faculty with excellent academic credentials and employment experience in management. I invite you to take advantage of this opportunity to further your education in an environment that welcomes you!

Invest the time to consider your educational options, and make your next choice a lifetime of value by obtaining your bachelor's degree. Earning your bachelor's degree at Daytona State College will inspire you, challenge you and provide the foundation for you to achieve your career goals.

Thank you for taking the first step. The staff, faculty and I look forward to helping you make a successful journey!

Sincerely,

Dr. Eileen Hamby Vice President of the College of Business Administration

College Catalog - BAS in Supervision and Management

Your Associate degree program prepared you to enter the job market at an entry-level or mid-level position. The BAS program will broaden your knowledge of applied management practices and put you on the path to career advancement.

BAS Program Mission Statement

To provide access for students to earn a quality baccalaureate education that aligns with the program goals to meet local business and industry management workforce needs. Students will broaden their knowledge in management skills, be creative thinkers in an applied business environment, practice behaviors in business that are centered in ethical and socially responsible relationships, and cultivate the entrepreneuria spirit that provides career choices and encourages life-long learning.

Contact

For information, call (386) 506-4BAS or email BASinfo@daytonastate.edu

Web site: http://www.daytonastate.edu/sbs/

College Catalog - Admission Requirements for the BAS Program

Applications are accepted year-round and students may start the program during any semester of the academic year. There is no application fee. Admission to the Bachelor of Applied Science (BAS) in Supervision and Management program is open to all applicants who meet the admission requirements.

Requirements for Admission to the BAS Program:

- 1. Applicants must complete a Bachelor of Applied Science Application for Admission. You may complete an application to the BAS degree program in the Admissions Office, the BAS program office, or online through http://www.daytonastate.edu/. All applicants must provide an official transcript from all previous institutions attended.
- 2. Applicants for the BAS program must have earned an Associate of Science (AS), an Associate of Applied Science (AAS), or an Associate of Arts (AA) degree. AA graduates wishing to upgrade their career may be admitted to the program with the approval of the Chair of the BAS program. Those with AA degrees who have completed all core general education courses will be required to complete a total of 18 credits in an occupational/technical area (e.g., accounting technology, computer science, business, etc.). AS/AAS graduates must complete additional core general education courses. Associate degree applicants must have earned an overall grade point average of 2.0 in their associate degree program.
- College or university transfer applicants must have at least 60 college credit hours. Applicants must have received a grade of "C" or better in all core general education courses that transfer into the BAS program. All applicants must provide an official transcript from all previous institutions attended.
- 4. Daytona State College welcomes transfer students from other regionally-accredited postsecondary institutions. Applicants should contact Bachelor of Applied Science program office (386-506-4227) for a review of their transcripts. This process will ensure that as many earned credit hours as possible will be applied toward their program of study at Daytona State College.

Official transcripts from all postsecondary institutions attended must be received for evaluation by the Records Office at Daytona State. International students must have their transcripts evaluated by a recognized international evaluator such as Josef Silny and Associates, Inc. or World Education Services.

All transferable applicants must have successfully completed the core general education courses that transfer into the BAS program, and must have earned an overall grade point average of 2.0 in the associate degree program courses. Students must complete at least 25 percent (30 credits) of their bachelor's degree courses at Daytona State.

College Catalog - BAS Course Descriptions

GEB 3213

Business Writing

3 sem. hrs.

This course emphasizes the basics of business writing while reviewing the various kinds of written business correspondence. Students are expected to integrate business decision making and analytical thinking skills into the content. Students must be able to determine solutions to problem-based exercises. PR: ENC 1101 or equivalent; junior level status or permission of the chair is required. (This course number was formerly GEB 3212). Business Writing is a prerequisite or co-requisite for BAS courses.

MAN 3353

Management Theory and Practices

3 sem. hrs.

This course examines management theory, relevant applications and cases, self-management, teamwork, global awareness, and communication for the development of management competencies. PR: Junior level status or permission of the chair is required.

MAN 3240

Organizational Behavior

3 sem. hrs.

This course is a study of individual and group behavior in organizations. Students will develop an understanding of how organizations can be managed more effectively. Course content includes motivation, group dynamics, conflict resolution, goal setting and rewards, job design, work stress, power/politics, and organizational change and development. PR: Junior level status or permission of the chair is required.

BUL 3130

Legal, Ethical, and Social Aspects of Business

3 sem. hrs.

This course explores the nature of legal, ethical, and societal environments of business. Emphasis is placed on business's social, legal, political, and ethical responsibilities to both external and internal groups in business. Topics include corporate social responsibility, legal, political and ethical aspects of business, state and federal laws, contracts, intellectual property, employment law, product liability, safety issues, and environmental regulation. PR: Junior level status or permission of the chair is required.

ACG 3024

Accounting for Non-financial Majors

3 sem. hrs.

This course addresses the use of accounting information by non-financial managers. Emphasis is placed on the interpretation of accounting information and the language of financial accounting to effectively participate in activities such as planning, investment, control, and managerial decision making. PR: MAC1105 or equivalent; junior level status or permission of the chair is required.

MAN 4162

Customer Relations for Managers

3 sem. hrs.

This course examines relationship building for all customers of an organization. The impact of culture and diversity on business relationships, successful negotiation strategies, and promotion of the organization through media relations are discussed. PR: Junior level status or permission of the chair is required.

MAN 4301

Human Resource Management

3 sem. hrs.

This course is a study of the functions of human resource management including recruitment, selection, benefits and compensation, performance evaluation, development of employees, and formulation of human resource procedures. The strategic role of human resources and current issues will be discussed. PR: Junior level status or permission of the chair is required.

ISM 4011

Introduction to Management Information Systems

4 sem. hrs.

This course provides an introduction to the use of information technology in the business environment. The language, concepts, structures and processes involved in the management of information systems will be discussed. The course will have an applications component where software will be used to support managerial decision making. PR: ISM 2000 or CGS 2100 or equivalent. Senior level status or permission of the chair is required.

MAN 4120

Leadership Challenges and Supervision

3 sem. hrs

Discussion and application of leadership theories include skill formation to develop leadership abilities. Team building skills are emphasized to enhance leadership effectiveness. Students learn the importance of visioning in their organizations. PR: Senior level status or permission of

the chair is required.

GEB 4891

Strategic Management and Decision Making

4 sem. hrs.

This course emphasizes strategic planning and strategy implementation in an organization. Students learn how to perform internal and externa audits, identify problems, formulate goals and objectives, develop action plans, and evaluate the effectiveness of the outcome of the plan. Cas studies are used to promote decision-making abilities. PR: Senior level status or permission of the chair is required.

GEB 4930

Selected Topics in Management

3 sem. hrs.

Current topics, issues, and trends pertinent to supervisors and managers are discussed. PR: Senior level status or permission of the chair is required.

MAN 4504

Operational Decision Making

3 sem. hrs.

This course focuses on operational decision-making management techniques to improve the processes and productivity in organizations. Discussion of quality and outcomes, efficiency, forecasting, work-flow processes, inventory control, design of goods and services, waiting lines and critical path. Managing a project from beginning to end, including how to identify needs, and define, assign and track items, is addressed. PR: Senior level status or permission of the chair is required.

MAN 4900

Capstone Project in Supervision and Management

4 sem. hrs.

This course focuses on the integration of knowledge, skills and abilities learned in the program through a capstone project. PR: Senior level status or permission of the chair is required. To be taken during the last semester of the program.

College Catalog - BAS Program Overview

The Bachelor of Applied Science (BAS) in Supervision and Management program prepares individuals who already have skills in specific occupational/technical areas for supervisory and management roles and positions. Associate degree programs have prepared these individuals to enter the job market at entry-level or mid-level positions. Upper-level coursework in the BAS program broadens their knowledge in applied management practices and prepares them for supervisory and management opportunities within their occupational/technical fields. Those with associate degrees are eligible to apply for admission to the Daytona State College BAS in Supervision and Management program.

Contact

For more information, call (386) 506-4BAS or email BASinfo@DaytonaState.edu.

Web site: www.DaytonaState.edu/sbs

College Catalog - Career Opportunities

Students graduating from Daytona State College's Bachelor of Applied Science in Supervision and Management program will be prepared to effectively lead and manage business operations within their technical field of interest. Specifically, the business community in Volusia and Flagler counties articulated the need for Daytona State College to produce individuals with bachelor's level supervisory and managerial skills to enhance the technical preparation provided by their associate degree programs. Earning your Daytona State College bachelor's degree will provide the access needed to advance your skills in the workplace for managerial career opportunities.

College Catalog - Completion Requirements for the BAS Program

Requirements for graduation from the Bachelor of Applied Science (BAS) program are:

- 1. Students must successfully complete 120 hours of college-level credit courses in the degree program, including the lower division associate degree, and the 42 hours of BAS in Supervision and Management coursework, which concludes with the Capstone course.
- 2. Students must successfully complete 36 hours of general education in the areas of communications core, mathematics core, sciences core, humanities, cultural and aesthetic core, behavioral and human (social) sciences core, health and wellness core, political, economic and business core, and historical and global core (according to the distribution or its equivalent, established by Daytona State College for its Associate of Arts degree program).
- 3. Students must maintain a cumulative GPA of at least a 2.0 on a 4.0 scale for all BAS in Supervision and Management courses, plus complete each BAS course with a grade of "C" or higher.
- 4. Students must have completed the Florida foreign language requirement prior to the completion of the bachelor's degree. The requirement may be met by taking two years of the same foreign language in high school or eight credits of the same foreign language in college.
- 5. Students must meet all other Daytona State graduation policies and deadlines.

College Catalog - Frequently Asked Questions

What is the definition of a Bachelor of Applied Science degree?

The Bachelor of Applied Science (BAS) is the designated degree for flexible baccalaureate programs that are designed to accommodate the unique demands required for entry to and advancement in specific workforce sectors. BAS programs provide degree-completion opportunities for students from a variety of educational backgrounds, but primarily those with an associate degree or equivalent. BAS degree programs within the state of Florida conform to all articulation conventions (including common course prerequisites and common course numbering). BAS programs typically include capstone experiences that provide opportunities for students to demonstrate the application of acquired knowledge, skills and competencies.

What does the BAS program provide to associate degree graduates?

The BAS program builds on an occupational/technical program typically offered at community/state colleges. Associate degree programs traditionally consist of coursework specific to occupational or technical fields and may not transfer to conventional baccalaureate programs. However, general education course work (core courses) can be applied to the core requirements of many educational institutions. Associate degree graduates are invited to apply to the BAS program. Associate of Arts graduates who wish to upgrade their career also may apply. Additional coursework within an occupational/technical program of study (e.g., accounting technology, computer science, business, etc.) is required. This BAS degree allows for a seamless transition between the associate and bachelor's degrees.

What will the BAS degree provide for me in the workplace or on the job?

Many jobs today require a four-year degree; therefore, the bachelor's degree often can provide more employment opportunities and higher compensation for graduates. The BAS program concentrates on skills that are required to be an effective supervisor or manager. These skills include human resource management, leadership, organizational behavior, strategic management, customer relations and operational decision making.

Can I attend either as a part-time or full-time student?

Yes. To accommodate varying work schedules, BAS courses are offered online, during the evening and on weekends.

Are online and half and half courses available?

Yes. Please see the online schedule for available course offerings. Online courses require 100 percent of class time through the Internet. Half/Half Web-enhanced courses require 50 percent class time in a face-to-face traditional classroom setting and 50 percent of class time through the Internet. In addition, many of the BAS courses are offered in a six, seven, or eight-week format depending on the semester.

Will I need additional General Education courses?

All bachelor's degree programs at Florida public institutions require 36 hours of General Education credits. Students may need additional General Education courses to complete the 36 credit requirement, depending on their degree.

Will I be able to continue on to graduate school?

You can enter a master's degree program provided you meet the admission criteria of the program to which you apply.

How long will it take to complete the B.A.S. degree requirements?

Completion of this degree will depend upon your own timetable. Bachelor of Applied Science students need to complete a minimum of 42 semester hours of 3000-4000 Level courses and any remaining General Education, Foreign Language, required occupational/technical courses (depending on the type of associate's degree you have). Students must complete a total of 120 semester hours with a minimum of 30 semester hours taken at Daytona State College.

College Catalog - BAS Program of Study

Program of Study Code 6000

The Bachelor of Applied Science (BAS) program uses a 2+2 model requiring the completion of an associate degree for entry into the program The degree components are below.

BAS in Supervision and Management Degree Components

Associate Degree Program of Study Credit (see admission requirements)	42 Sem. Hrs.
General Education Core Requirements Credit	36 Sem. Hrs.
BAS Program of Study Credit	42 Sem. Hrs.
TOTAL	120 Sem. Hrs.

Supervision and Management Courses

GEB3213	Business Writing	3 Sem. Hrs.
MAN3240	Organizational Behavior	3 Sem. Hrs.
MAN3353	Management Theory and Practices	3 Sem. Hrs.
BUL3130	Legal, Ethical, and Social Aspects of Business	3 Sem. Hrs.
ACG3024	Accounting for Non-Financial Majors	3 Sem. Hrs.
MAN4162	Customer Relations for Managers	3 Sem. Hrs.
MAN4301	Human Resource Management	3 Sem. Hrs.
ISM4011	Introduction to Management Information Systems	4 Sem. Hrs.
MAN4120	Leadership Challenges and Supervision	3 Sem. Hrs.
GEB4891	Strategic Management and Decision Making	4 Sem. Hrs.
GEB4930	Selected Topics in Management	3 Sem. Hrs.
MAN4504	Operational Decision Making	3 Sem. Hrs.
MAN4900	Capstone Project in Supervision and Management	4 Sem. Hrs.

SAMPLE COURSE SEQUENCE PLAN

First Semester	Sem Hrs.	Prerequisites
GEB3213 Business Writing	3	ENC1101 or equivalent, Junior status or permission of the chair
MAN3240 Organizational Behavior	3	Junior status or permission of the chair
MAN3353 Management Theory and Practices	3	Junior status or permission of the chair
XXXXXX General Education Core	3	
XXXXXX General Education Core	3	
Semester Credit Hours	15	
Second Semester		
BUL3130 Legal, Ethical, and Social Aspects of Business	3	Junior status or permission of the chair
ACG3024 Accounting for Non-Financial Majors	3	MAC1105 or equivalent, Junior status or permission of the chair
XXXXXX General Education Core	3	
XXXXXX General Education Core	3	

Semester Credit Hours	12	
Third Semester		
MAN4162 Customer Relations for Managers	3	Junior status or permission of the chair
MAN4301 Human Resource Management	3	Junior status or permission of the chair
ISM4011 Introduction to Mgmt Information Systems	4	ISM2000, CGS2100, or equivalent; Senior status or permission of the chair.
XXXXXX General Education Core	3	
XXXXXX General Education Core	3	
Semester Credit Hours	16	
Fourth Semester		
MAN4120 Leadership Challenges and Supervision	3	Senior status or permission of the chair
GEB4891 Strategic Management & Decision Making	4	Senior status or permission of the chair
GEB4930 Selected Topics in Management	3	Senior status or permission of the chair
MAN4504 Operational Decision Making	3	Senior status or permission of the chair
Semester Credit Hours	13	
Fifth Semester		
MAN4900 Capstone Project in Supervision & Mgmt	4	Senior status or permission of the chair
Semester Credit Hours	4	
Total Semester Credit Hours	60	

XXX-XXXX General Education Core - The state-mandated 36 hours of general education (Communications-9 sch; Math-6 sch; Science-6 sch Humanities-3 sch; Behavioral and Human (Social) Science-3 sch; Health & Wellness-3 sch; Political, Economic & Business-3 sch; Historica and Global-3 sch.)

Typically, students from AS or AAS degree programs transfer 15-18 credits of General Education Core. AA graduates will typically transfer the total 36 general education core requirements into the BAS program. AA graduates will also require 18 hours of lower division credit in an occupational/technical area, e.g., accounting technology, computer science, business, etc., in lieu of the additional general education required of the AS/AAS student.

College Catalog - Supervision and Management Courses

The upper-division supervision and management courses provide students with a general, but comprehensive understanding of business enterprises and a command of practical management skills. The curriculum builds from the practitioner viewpoint to a thorough understanding of all facets of enterprise management as the student progresses. Many local businesses and industries were involved in developing curricula for workforce education programs. The results of curriculum development panels, composed of experts from a wide variety of occupations and professions, consistently indicate that supervisory and management skills are necessary for an increasingly broad spectrum of occupations. Students will discover that the BAS in supervision and management courses are balanced with a theoretical foundation and a practical, applied methodology to allow students to meet learning outcomes.

College Catalog - Admission Requirements

Bachelor of Science in Education Admission Requirements

- μ Demonstrate proficiency of the College-Level Academic Skills (CLAS) set
- μ Conferred Associate of Arts degree from a regionally accredited institution
- μ Cumulative GPA of 2.5 in all higher education classes
- μ Satisfactory completion of the General Knowledge (GK) Test portion of the Florida Teacher Certification Examination. Click here fo more information or to register for the exam.
- μ Volusia County Schools Volunteer clearance
 - 1. Go to the Volusia County Schools Website
 - 2. Click on "Volunteer and Partnership Programs" in the School Board box at the top of the page
 - 3. In the left navigation bar, click on "Volunteers (VIPS)"
 - 4. Under the Volunteers (VIPS) heading, click on the "Application to Volunteer"
 - 5. Print the application and in the 3rd box, indicate "Daytona State College" as the College Name and "admissions@daytonastate.edu" as the Professor's Name
 - Submit the completed application to the address at the top of the page. Inaccurate or incomplete information may delay your results. For a list of disqualifying offenses view Florida Statute 1012.315.
- μ Bachelor of Science in Education Program application
- μ Grade of "C" or higher in the following pre-requisite classes:

Common Education Courses for all BSED Programs

EDF1005	3 sem. hrs.	AND
EDF2085 (formerly EDG2701)	3 sem. hrs.	AND
EME2040	3 sem. hrs.	
Secondary Mathematics Education		
MAC2311 with Lab	4 sem. hrs.	AND
MAC2312 with Lab	4 sem. hrs.	AND
MACXXXX	4 sem. hrs.	OR
MTGXXXX	4 sem. hrs.	OR
MASXXXX	4 sem. hrs.	
Secondary Biology Education		
MAC2311 with Lab	4 sem. hrs.	AND
BSC1010 with Lab	4 sem. hrs.	AND
BSC1011 with Lab	4 sem. hrs.	AND
CHM1045 with Lab	4 sem. hrs.	OR
PHY1053 with Lab	4 sem. hrs.	OR
PHY2048 with Lab	4 sem. hrs.	
Secondary Earth/Space Science Education		
MAC2311 with Lab	4 sem. hrs.	AND
GLY2010 with Lab	4 sem. hrs.	AND
OCE1001	3 sem. hrs.	AND
BSC1010 with Lab AND BSC1011 with Lab	8 sem. hrs.	OR
CHM1045 with Lab AND CHM1046 with Lab	8 sem. hrs.	OR
PHY2048 with Lab AND PHY2049 with Lab	8 sem. hrs.	

Additional Information:

- μ Once accepted, students must enroll in and complete a mandatory orientation class (SLS3355) in their first semester of enrollment.
- μ Students who have not taken two years of the same foreign language in high school, will need to complete two semesters or 8 credit hours of the same foreign language at the college level to meet the state foreign language requirement to graduate.
- μ Students must also complete the State mandated 36 hours of general education core prior to graduation: Communications 9 hrs; Mathematics 6 hrs; Sciences 6 hrs; Humanities, Cultural and Aesthetic 3 hrs; Behavioral and Social Sciences 3 hrs; Health and Wellness 3 hrs; Political, Economic and Business 3 hrs; Historical and Global 3 hrs.

Information about the application process

College Catalog - Completion Requirements

Completion Requirements:

- μ Complete all required courses in the program (60 hours) with a GPA of 2.5 or higher and a grade of "C" or higher in all courses
- μ Complete a full fall or spring term/semester teaching senior internship at an approved K-12 public school in Flagler or Volusia County.
- μ Pass all 3 of the FTCE (Florida Teacher Certification Exams):
 - ¶ GKT (General Knowledge Test)
 - PET (Professional Educators Test)
 - ¶ and SAE (Subject Area Exam) aligned to the specific program
- μ Demonstrate mastery of the FEAP/PEC (Florida Educators Accomplished Practices/Professional Education Competencies) within the Professional Portfolio in LiveText
- μ Students must meet all other Daytona State College policies for graduation and deadlines

College Catalog - Frequently Asked Questions

Frequently Asked Questions About the BS in Education Program

- 1. Can I attend either as a part-time or full-time student?
 - ¶ Yes. You can attend the BS in Education program as a part-time or full-time student.
- 2. Are online, half and half, or hybrid courses available?
 - ¶ The BS in Education program offers classes that are half and half. These Web-enhanced courses require 50 percent class time in a face-to-face traditional classroom setting and 50 percent of class time through the Internet.
- 3. Can I start working on my teaching degree before I finish my A.A. degree?
 - No, you must obtain an A.A. degree and successfully complete the entrance requirements before you can be admitted into the B.S. program.
- 4. Are classes offered during the day and evening?
 - ¶ Yes, classes are offered in the day and evening. However, not all of the classes are offered both day and evening.
- 5. Do I have to be proficient in technology in the B.S. program?
 - ¶ Many classes require internet knowledge as well as D2L, and LiveText skills, however, we offer training and help with computers and software.
- 6. Does the B.S. program satisfy Reading and ESOL endorsements?
 - ¶ Elementary Education and Exceptional Student Education majors will be fully endorsed in Reading and ESOL. Secondary Mathematics and Secondary Science majors will have completed ESOL infused course work in their content, which will qualify them to teach their content area with ESOL modifications and strategies to ESOL students. This is not a full ESOL endorsement, but it will satisfy the requirement that meets the Florida Consent Decree stipulations for content area teachers. Students in the college of education in Secondary Mathematics and Secondary Science Education majors will graduate with the first two reading endorsement competencies (Reading 1 and Reading 2).

College Catalog - BS in Education Program Overview

Degree Programs

Daytona State's bachelor of science degree programs in education will prepare you to design, and develop needed competencies for you to be successful in today's classrooms. While enrolled in our programs. you will spend many hours in college classrooms, in front of a computer, and in public K-12 schools in Volusia and Flagler counties.

Degree programs include:

- μ BS in Elementary Education (K-6)/ESOL Endorsement/Reading Endorsement
- μ BS in Exceptional Student Education (K-12)/ESOL Endorsement/Reading Endorsement
- μ BS in Secondary Math Education (6-12)
- μ BS in Secondary Biology Education (6-12)
- μ BS in Secondary Earth/Space Science Education (6-12)

These are fully accredited, state-approved programs that fulfill the education courses, professional education competencies, and practical experience required to obtain a five-year Educator's Certificate in their respective disciplines. The programs include state endorsements in Reading and ESOL for students majoring in Elementary Education and Exceptional Student Education. Students in these programs are required to perform a field experience in public schools and complete one semester in a full-time student internship in a K-12 public school in Flagler or Volusia County.

For students majoring in Secondary Mathematics and Secondary Science:

ESOL - Secondary Mathematics and Secondary Science majors will have completed ESOL infused course work in their content, which will qualify them to teach their content area with ESOL modifications and strategies to ESOL students. This is not a full ESOL endorsement, but i will satisfy the requirement that meets the Florida Consent Decree stipulations for content area teachers.

Reading - Secondary Mathematics and Secondary Science Education majors will graduate with the first two reading endorsement competencies (Reading 1 and Reading 2).

College Catalog - BSET Overview

BS in Engineering Technology Program Overview

The Engineering Technology Program has three degree options; The Bachelors of Engineering Technology (BSET), the Bachelors in Electrical Engineering Technology (BSEET), and the Bachelors in Information Systems Technology (BSIST). Associate degree programs will prepare you to enter the job market at entry-level or mid-level positions. Upper-level coursework in the Engineering Technology program broadens you knowledge in technical concepts and practices and prepares you for supervisory and management opportunities within your technical field.

For more information please visit The School of Engineering Technology Home Page.

College Catalog - Board of Trustees

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Florida's Statewide Course Numbering System

Courses in this catalog are identified by prefixes and numbers that were assigned by Florida's Statewide Course Numbering System (SCNS). This numbering system is used by all public postsecondary institutions in Florida and 26 participating non-public institutions. The major purpose of this system is to facilitate the transfer of courses between participating institutions. Students and administrators can use the online Statewide Course Numbering System to obtain course descriptions and specific information about course transfer between participating Florida institutions. This information is at the SCNS website at http://scns.fldoe.org.

Each participating institution controls the title, credit, and content of its own courses and recommends the first digit of the course number to indicate the level at which students normally take the course. Course prefixes and the last three digits of the course numbers are assigned by members of faculty discipline committees appointed for that purpose by the Florida Department of Education in Tallahassee. Individuals nominated to serve on these committees are selected to maintain a representative balance as to type of institution and discipline field or specialization.

The course prefix and each digit in the course number have a meaning in the Statewide Course Numbering System (SCNS). The list of course prefixes and numbers, along with their generic titles, is referred to as the "SCNS taxonomy." Descriptions of the content of courses are referred to as "statewide course profiles."

Example of Course Identifier

	Entimple of course furnished				
Prefix	Level Code	Century Digit	Decade Digit	Unit Digit	Lab Code
	(first digit)	(second digit)	(third digit)	(fourth digit)	
ENC 1		1	0	1	
English	Lower (Freshman)	Freshman	Freshman	Freshman	No laboratory
Composition	Level at this	Composition	Composition	Composition	component in
	institution		Skills	Skills I	this course

General Rule for Course Equivalencies

Equivalent courses at different institutions are identified by the same prefixes and same last three digits of the course number and are guaranteed to be transferable between participating institutions that offer the course, with a few exceptions. (Exceptions are listed below.)

For example, a freshman composition skills course is offered by 58 different postsecondary institutions. Each institution uses "ENC_101" to identify its freshman composition skills course. The level code is the first digit and represents the year in which students normally take the course at a specific institution. In the SCNS taxonomy, "ENC" means "English Composition," the century digit "1" represents "Freshman Composition," the decade digit "0" represents "Freshman Composition Skills," and the unit digit "1" represents "Freshman Composition Skills I."

In the sciences and certain other areas, a "C" or "L" after the course number is known as a lab indicator. The "C" represents a combined lecture and laboratory course that meets in the same place at the same time. The "L" represents a laboratory course or the laboratory part of a course, having the same prefix and course number without a lab indicator, which meets at a different time or place.

Transfer of any successfully completed course from one participating institution to another is guaranteed in cases where the course to be transferred is equivalent to one offered by the receiving institution. Equivalencies are established by the same prefix and last three digits and comparable faculty credentials at both institutions. For example, ENC 1101 is offered at a community college. The same course is offered at a state university as ENC 2101. A student who has successfully completed ENC 1101 at the community college is guaranteed to receive transfer credit for ENC 2101 at the state university if the student transfers. The student cannot be required to take ENC 2101 again since ENC 1101 is equivalent to ENC 2101. Transfer credit must be awarded for successfully completed equivalent courses and used by the receiving institution to determine satisfaction of requirements by transfer students on the same basis as credit awarded to the native students. It is the prerogative of the receiving institution, however, to offer transfer credit for courses successfully completed that have not been designated as equivalent. **NOTE**: Credit generated at institutions on the quarter-term system may not transfer the equivalent number of credits to institutions on semester-term systems. For example, 4.0 quarter hours often transfers as 2.67 semester hours.

The Course Prefix

The course prefix is a three-letter designator for a major division of an academic discipline, subject matter area, or sub-category of knowledge. The prefix is not intended to identify the department in which a course is offered. Rather, the content of a course determines the assigned prefix to identify the course.

Authority for Acceptance of Equivalent Courses

Section 1007.24(7), Florida Statutes, states:

Any student who transfers among postsecondary institutions that are fully accredited by a regional or national accrediting agency recognized by the United States Department of Education and that participate in the statewide course numbering system shall be awarded credit by the receiving institution for courses satisfactorily completed by the student at the previous institutions. Credit shall be awarded if the courses are judged by the appropriate statewide course numbering system faculty committees representing school districts, public postsecondary educational institutions, and participating nonpublic postsecondary educational institutions to be academically equivalent to courses offered at the receiving institution, including equivalency of faculty credentials, regardless of the public or nonpublic control of the previous institution. The Department of Education shall ensure that credits to be accepted by a receiving institution are generated in courses for which the faculty possess credentials that are comparable to those required by the accrediting association of the receiving institution. The award of credit may be limited to courses that are entered in the statewide course numbering system. Credits awarded pursuant to this subsection shall satisfy institutional requirements on the same basis as credits awarded to native students.

Exceptions to the General Rule for Equivalency

Since the initial implementation of the SCNS, specific disciplines or types of courses have been excepted from the guarantee of transfer for equivalent courses. These include varying topics courses that must be evaluated individually, or applied courses in which the student must be evaluated for mastery of skill and technique. The following courses are exceptions to the general rule for course equivalencies and may not transfer. Transferability is at the discretion of the receiving institution.

- A. Courses not offered by the receiving institution.
- B. For courses at non-regionally accredited institutions, courses offered prior to the established transfer date of the course in question.
- C. Courses in the _900-999 series are not automatically transferable, and must be evaluated individually. These include such courses as Special Topics, Internships, Practica, Study Abroad, Thesis and Dissertations.
- D. College preparatory and vocational preparatory courses.
- E. Graduate courses.
- F. Internships, practica, clinical experiences and study abroad courses with numbers other than those ranging from 900-
- G. Applied courses in the performing arts (Art, Dance, Interior Design, Music, and Theatre) and skills courses in Criminal Justice are not guaranteed as transferable.

Courses at Nonregionally Accredited Institutions

The Statewide Course Numbering System makes available on its home page (http://scns.fldoe.org) a report entitled "Courses at Nonregionally Accredited Institutions" that contains a comprehensive listing of all nonpublic institution courses in the SCNS inventory, as well as each course's transfer level and transfer effective date. This report is updated monthly.

Questions about the Statewide Course Numbering System and appeals regarding course credit transfer decisions should be directed to Angela Kennerly in the Office of Academic Affairs at Daytona State College or the Florida Department of Education, Office of Articulation, 1401 Turlington Building, Tallahassee, Florida 32399-0400. Special reports and technical information may be requested by calling the Statewide Course Numbering System office at (850) 245-0427 or via the internet at http://scns.fldoe.org.

Course Descriptions - A

ACG - Accounting

ACG2022 Principles of Financial Accounting, 4.0 sem hrs

A study of accounting concepts for service and merchandising businesses, matching concept, adjusting process, financial statements, accounting systems, internal controls, special journals, receivables, inventories, current liabilities, bonds payable and investment in stocks and bonds, international transactions, and corporate: organization, equity rights and earnings. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts* (A.A.) degree. FA, SP, SU

Lab Fees: \$19.00

ACG2071 Principles of Managerial Accounting, 4.0 sem hrs

Cash flow statements, financial statement analysis, product costing systems, cost-volume-profit analysis, performance evaluation, cost standards, budgeting, pricing decisions, capital expenditure decisions, taxes and management accounting analysis. (Prerequisites: Appropriate placement scores or successful completion of college prep courses and "C" or better in ACG 2022 or permission of chairperson.) This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Pre-Reqs: ACG2022 Lab Fees: \$19.00

ACG2100 Intermediate Accounting I, 3.0 sem hrs

This course expands on topics covered in Financial Accounting course ACG2022 and presents students with a conceptual framework determined by generally accepted accounting principles. Financial accounting function, theory, and recognition and measurement of assets are covered. (Program Specific Courses require a "C" or better) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Pre-Reqs: ACG2022 AND APA1111 AND FIN2000 AND APA1121

ACG2900 Directed Study in Accounting, 1.0-4.0 sem hrs

Directed Study in Accounting FA,SP, SU

ACG2949 Cooperatived Education Experience in Accounting, 1.0-4.0 sem hrs

Cooperative Education Experience in Accounting FA, SP, SU

ACG3024 Accounting for Non-Financial Majors, 3.0 sem hrs

This course addresses the use of accounting information by non-financial managers. Emphasis is placed on the interpretation of accounting information and the language of financial accounting to effectively participate in activities such as planning, investment, control, and managerial decision making. PR: MAC1105 or equivalent; junior level status or permission of the chair is required. FA, SP, SU Co-Reqs: GEB3213

ACR - Air Conditioning, Refrigeration and Heating

ACR0001 Physical Principles I, 1.0 voc hrs

Scientific principles and calculations as they relate to compression refrigeration. Tools and test equipment used to construct, charge, operate and troubleshoot a refrigeration system. FA, SP

Conc-Reqs: ACR0001L

ACR0001L Physical Principles I Lab, 2.0 voc hrs

Scientific principles and calculations as they relate to compression refrigeration. Tools and test equipment used to construct, charge, operate and troubleshoot a refrigeration system. FA, SP

Conc-Reqs: ACR0001 Lab Fees: \$25.00

ACR0002 Physical Principles II, 1.0 voc hrs

Continuation of the study of scientific principles as they relate to compression refrigeration. Tools and test equipment used to construct, charge, operate and troubleshoot a refrigeration system. FA, SP

Co-Reqs: ACR0001 Conc-Reqs: ACR0002L

ACR0002L Physical Principles II Lab, 2.0 voc hrs

Continuation of the study of scientific principles as they relate to compression refrigeration. Tools and test equipment used to construct, charge, operate and troubleshoot a refrigeration system. FA, SP

Co-Reqs: ACR0001L Conc-Reqs: ACR0002 Lab Fees: \$25.00

ACR0061 Psychrometrics, 1.0 voc hrs

A study of air, humidity, heat and movement as it relates to comfort air conditioning. Psychrometric processes will be charted, measured, and applied. SU

Pre-Reqs: ACR0002 Conc-Reqs: ACR0061L

ACR0061L Psychrometrics Lab, 2.33 voc hrs

A study of air, humidity, heat and movement as it relates to comfort air conditioning. Psychrometric processes will be charted, measured, and applied. SU

Conc-Reqs: ACR0061 Lab Fees: \$19.00

ACR0062 Heat Load Calculations, 1.0 voc hrs

A study of heat and heat flow. Calculate heat gain and loss, duct and register sizing for comfort in refrigeration and air conditioning. SU

Pre-Reqs: ACR0002 Conc-Reqs: ACR0062L

ACR0062L Heat Load Calculations Lab, 2.0 voc hrs

A study of heat and heat flow. Calculate heat gain and loss, duct and register sizing for comfort in refrigeration and air conditioning. SU

Conc-Reqs: ACR0062 Lab Fees: \$14.00

ACR0100 Basic Electricity I, 1.0 voc hrs

Continuation of the study of physical principles of electricity and practices in air conditioning and refrigeration systems. Laws of energy, energy equivalents, electrical components and circuits. FA, SP

Conc-Reqs: ACR0100L

ACR0100L Basic Electricity Lab, 2.0 voc hrs

Continuation of the study of physical principles of electricity and practices in air conditioning and refrigeration systems. Laws of energy, energy equivalents, electrical components and circuits. FA, SP

Conc-Reqs: ACR0100 Lab Fees: \$25.00

ACR0102 Basic Electricity II, 1.0 voc hrs

Continuation of the study of physical principles of electricity and practices in air conditioning and refrigeration systems. Laws of energy, energy equivalents, electrical components and circuits. FA, SP

Co-Reqs: ACR0100 Conc-Reqs: ACR0102L

ACR0102L Basic Electricity II Lab, 2.0 voc hrs

Continuation of the study of physical principles of electricity and practices in air conditioning and refrigeration systems. Laws of energy, energy equivalents, electrical components and circuits. FA, SP

Co-Reqs: ACR0100L Conc-Reqs: ACR0102 Lab Fees: \$25.00

ACR0150 A/C Motors and Controls, 1.0 voc hrs

Study of single phase motors and related components. Disassembly, assembly, application and testing with appropriate instrumentation.

FA, SP

Pre-Reqs: ACR0102 Conc-Reqs: ACR0150L

ACR0150L A/C Motors and Controls Lab, 2.0 voc hrs

Study of single phase motors and related components. Disassembly, assembly, application and testing with appropriate instrumentation.

FA, SP

Conc-Reqs: ACR0150 Lab Fees: \$19.00

ACR0205 Refrigerants I, 1.0 voc hrs

A study of the internal chemistry and physics of a refrigeration system. Refrigerants, oil, contaminants, dehydration and burnouts in detail.

SU

Pre-Reqs: ACR0002

Conc-Regs: ACR0205L

ACR0205L Refrigerants I Lab, 2.0 voc hrs

A study of the internal chemistry and physics of a refrigeration system. Refrigerants, oil, contaminants, dehydration and burnouts in detail.

Conc-Reqs: ACR0205 Lab Fees: \$19.00

ACR0506 Residential Air Conditioning and Refrigeration, 1.0 voc hrs

Study of application, installation, and servicing central residential equipment. Integrates electrical, psychrometric and mechanical operation.

Pre-Reqs: ACR0002 AND ACR0102

ACR0506L Residential Air Conditioning and Refrigeration Lab, 2.0 voc hrs

Study of application, installation, and servicing central residential equipment. Integrates electrical, psychrometric and mechanical operation.

Lab Fees: \$19.00

ACR0600 Fossil Fuel Heating, 1.0 voc hrs

Oil and gas fired heating systems. Combustion, mechanical and electrical components. FA, SP

Pre-Regs: ACR0150 AND ACR0850

Conc-Regs: ACR0600L

ACR0600L Fossil Fuel Heating Lab, 2.0 voc hrs

Oil and gas fired heating systems. Combustion, mechanical and electrical components. FA, SP

Conc-Reqs: ACR0600 Lab Fees: \$15.00

ACR0601 Heat Pumps, 1.0 voc hrs

An advanced study of the refrigerant cycle and the electrical circuitry necessary to provide year-round air conditioning. Includes electric

furnaces. FA, SP

Pre-Reqs: ACR0506 AND ACR0150

Conc-Reqs: ACR0601L

ACR0601L Heat Pumps Lab, 2.0 voc hrs

An advanced study of the refrigerant cycle and the electrical circuitry necessary to provide year-round air conditioning. Includes electric

furnaces. FA, SP

Pre-Reqs: ACR0506L AND ACR0150L

Conc-Reqs: ACR0601 Lab Fees: \$28.00

ACR0741 Commercial Refrigeration I, 1.0 voc hrs

Comprehensive study of standard and special mechanical components. Component characteristics, operation and application. Design, construction and analysis of commercial systems. FA, SP

Pre-Regs: ACR0102 AND ACR0002

Conc-Reqs: ACR0741L

ACR0741L Commercial Refrigeration I Lab, 2.0 voc hrs

Comprehensive study of standard and special mechanical components. Component characteristics, operation and application. Design, construction and analysis of commercial systems. FA, SP

Conc-Reqs: ACR0741 Lab Fees: \$25.00

ACR0742 Commercial Refrigeration II, 1.0 voc hrs

A study of larger, multiple temperature refrigeration systems, more complex electrical and mechanical components and three-phase electricity. Design, construct and trouble-shoot advanced equipment. FA, SP

Pre-Reqs: ACR0741 Conc-Reqs: ACR0742L

ACR0742L Commercial Refrigeration II Lab, 2.0 voc hrs

A study of larger, multiple temperature refrigeration systems, more complex electrical and mechanical components and three-phase electricity. Design, construct and trouble-shoot advanced equipment. FA, SP

Conc-Reqs: ACR0742 Lab Fees: \$25.00

ACR0815 Advanced Service Practice, 1.0 voc hrs

Conglomerate of previous courses, diagnostic procedures of job entry competencies in commercial refrigeration and central residential air conditioning. FA, SP

Pre-Regs: ACR0150 AND ACR0850 AND ACR0741

Conc-Reqs: ACR0815L

ACR0815L Advanced Service Practice Lab, 2.0 voc hrs

Conglomerate of previous courses, diagnostic procedures of job entry competencies in commercial refrigeration and central residential air

conditioning. FA, SP Conc-Reqs: ACR0815 Lab Fees: \$25.00

ACR0850 Air Conditioning Wiring, 1.0 voc hrs

The student will study principles of controls and interaction of components associated with residential and light commercial air conditioning systems. The student will design, construct and troubleshoot electrical circuits as used in residential and commercial A/C systems. FA, SP

Pre-Reqs: ACR0102 Conc-Reqs: ACR0850L

ACR0850L Air Conditioning Wiring Lab, 2.0 voc hrs

The student will study principles of controls and interaction of components associated with residential and light commercial air conditioning systems. The student will design, construct and troubleshoot electrical circuits as used in residential and commercial A/C systems. FA, SP

Conc-Reqs: ACR0850 Lab Fees: \$25.00

ACR0905 Directed Study in Air Conditioning and Refrigeration, 1.0-4.0 voc hrs

Directed Study in Air Conditioning/Refrigeration FA, SP, SU

ACR0949 Cooperative Education Training Assignment in Air Conditioning and Refrigeration, 1.0-4.0 voc hrs

Cooperative Education Experience in Air Conditioning/Refrigeration FA, SP, SU

AER - Automotive Service

AER0014 Automotive Service Assister, 3.0 voc hrs

This course prepares the student to perform a vehicle inspection and all basic vehicle service and maintenance procedures. This course also instructs on automotive industry operations, A.S.E. certification programs, service manual interpretation, and tire and wheel maintenance. Components include lecture/discussion, written assignments, and hands-on experience. (Pending Approval)

Conc-Reqs: AER0014L

AER0014L Automotive Service Assister Lab, 7.0 voc hrs

This course prepares the student to perform a vehicle inspection and all basic vehicle service and maintenance procedures. This course also instructs on automotive industry operations, A.S.E. certification programs, service manual interpretation, and tire and wheel maintenance. Components include lecture/discussion, written assignments, and hands-on experience. (Pending Approval)

Conc-Reqs: AER0014 Lab Fees: \$252.00

AER0033 Shop Math, Safety and Blueprint Reading, 1.0 voc hrs

Introduction course in shop math, measurement, job safety and material processes. This course will prepare the student for many levels of high performance engine building. Hands on training of practical motor applications for measurement. Blueprint reading will also be covered with engine features.

Conc-Reqs: AER0033L

AER0033L Shop Math, Safety and Blueprint Reading Lab, 2.33 voc hrs

Introduction course in shop math, measurement, job safety and material processes. This course will prepare the student for many levels of high performance engine building. Hands on training of practical motor applications for measurement. Blueprint reading will also be covered with engine features.

Conc-Reqs: AER0033 Lab Fees: \$20.00

AER0102 Engine Theory, 1.0 voc hrs

The principles of four-stroke engine designs are the foundation for this study. Two-stroke engine design is also covered. Motor application. Valve train to piston to combustion theory. Application of internal moving parts and relationships to each other are emphasized. Conc-Reqs: AER0102L

AER0102L Engine Theory Lab, 2.0 voc hrs

The principles of four-stroke engine designs are the foundation for this study. Two-stroke engine design is also covered. Motor application. Valve train to piston to combustion theory. Application of internal moving parts and relationships to each other are emphasized.

Conc-Reqs: AER0102 Lab Fees: \$50.00

AER0110 Engine Mechanical Service and Repair, 1.65 voc hrs

Prepares the student to test, diagnose, and repair four, six and eight-cylinder engines. Components include lecture/discussion both online and f2f, written and online assignments, online testing and hands-on experience. (Pending Approval) Conc-Reqs: AER0110L

AER0110L Engine Mechanical Service and Repair Lab, 3.35 voc hrs

Prepares the student to test, diagnose, and repair four, six and eight-cylinder engines. Components include lecture/discussion both online and f2f, written and online assignments, online testing and hands-on experience. (Pending Approval)

Conc-Reqs: AER0110 Lab Fees: \$281.00

AER0152 Engine Assembly and Testing, 1.0 voc hrs

The engine assembly class will allow the students to completely assemble the engine and start it up and test. Student will fit all parts, measure and check clearances, test the oiling system and lubrication

Conc-Reqs: AER0152L

AER0152L Engine Assembly and Testing Lab, 2.0 voc hrs

The engine assembly class will allow the students to completely assemble the engine and start it up and test. Student will fit all parts, measure and check clearances, test the oiling system and lubrication

Conc-Reqs: AER0152 Lab Fees: \$40.00

AER0172 Automotive Heating and Air Conditioning Systems, 1.65 voc hrs

Prepares the student to diagnose, service, and repair automotive heating and air conditioning systems. Automatic Temperature Control systems are introduced, and refrigerant recovery procedures are taught. Components include lecture/discussion, online testing and assignments, written assignments, and hands-on experience. (Pending Approval)

Conc-Reqs: AER0172L

AER0172L Automotive Heating and Air Conditioning Systems Lab, 3.35 voc hrs

Prepares the student to diagnose, service, and repair automotive heating and air conditioning systems. Automatic Temperature Control systems are introduced, and refrigerant recovery procedures are taught. Components include lecture/discussion, online testing and assignments, written assignments, and hands-on experience. (Pending Approval)

Conc-Reqs: AER0172 Lab Fees: \$158.00

AER0257 Automotive Transmission and Transaxles, 1.65 voc hrs

Prepares the student to test, diagnose and repair automatic transaxles and electronic transmissions. Theory of operation, testing and diagnosis is stressed. Components include lecture/discussion, written assignments, and hands-on experience. (Pending Approval) Conc-Reqs: AER0257L

AER0257L Automotive Transmission and Transaxles Lab, 3.35 voc hrs

Prepares the student to test, diagnose and repair automatic transaxles and electronic transmissions. Theory of operation, testing and diagnosis is stressed. Components include lecture/discussion, written assignments, and hands-on experience. (Pending Approval) Conc-Reqs: AER0257

Lab Fees: \$208.00

AER0274 Manual Drivetrain and Axle, 1.65 voc hrs

Prepares the student to diagnose and repair manual transaxles, clutches, transmissions, differentials, driveline components, hydraulic systems, and four-wheel transfer cases. Components include lecture/discussion, written assignments, and hands-on experience. (Pending Approval)

Conc-Reqs: AER0274L

AER0274L Manual Drivetrain and Axle Lab, 3.35 voc hrs

Prepares the student to diagnose and repair manual transaxles, clutches, transmissions, differentials, driveline components, hydraulic systems, and four-wheel transfer cases. Components include lecture/discussion, written assignments, and hands-on experience. (Pending Approval)

Conc-Reqs: AER0274 Lab Fees: \$182.00

AER0360 Electricity/Electronics Fundamentals, 3.35 voc hrs

Prepares the student to test, diagnose, and repair starting, charging, lighting, and associated electrical systems. Electrical measurement and circuit tracing are stressed, along with an introduction to the operation of basic components associated with electrical and electronic systems. Components include lecture/discussion, written assignments, and hands-on experience. (Pending Approval)

Conc-Reqs: AER0360

AER0360L Electricity/Electronics Fundamentals Lab, 6.65 voc hrs

Prepares the student to test, diagnose, and repair starting, charging, lighting, and associated electrical systems. Electrical measurement and circuit tracing are stressed, along with an introduction to the operation of basic components associated with electrical and electronic systems. Components include lecture/discussion, written assignments, and hands-on experience. (Pending Approval)

Conc-Reqs: AER0360 Lab Fees: \$244.00

AER0418 Automotive Brake Systems, 1.65 voc hrs

Prepares the student to diagnose, service, and repair late model Disc and Drum braking systems and controls, including Anti-Lock Braking Systems. Components include lecture/discussion, online testing and assessment, written assignments, and hands-on experience. (Pending Approval)

Conc-Reqs: AER0418L

AER0418L Automotive Brake Systems Lab, 3.35 voc hrs

Prepares the student to diagnose, service, and repair late model Disc and Drum braking systems and controls, including Anti-Lock Braking Systems. Components include lecture/discussion, online testing and assessment, written assignments, and hands-on experience. (Pending Approval)

Conc-Reqs: AER0418 Lab Fees: \$249.00

AER0453 Automotive Steering and Suspension, 1.65 voc hrs

Prepares the student to diagnose and repair steering and suspension systems, including electronic suspensions, and four-wheel steering systems. The most common wheel alignment techniques are taught. Components include lecture/discussion, written assignments and hands-on experience. (Pending Approval)

Conc-Reqs: AER0453L

AER0453L Automotive Steering and Suspension Lab, 3.35 voc hrs

Prepares the student to diagnose and repair steering and suspension systems, including electronic suspensions, and four-wheel steering systems. The most common wheel alignment techniques are taught. Components include lecture/discussion, written assignments and hands-on experience. (Pending Apoproval)

Conc-Reqs: AER0453 Lab Fees: \$232.00

AER0461 Chassis and Brake System, 1.0 voc hrs

This course covers the drivetrain and suspension .Having a high performance motor is one thing, if the chassis is not set up proper, the vehicle will not produce to optimum performance. This course is very important for the final outcome of high performance. Conc-Reqs: AER0461L

AER0461L Chassis and Brake System Lab, 2.0 voc hrs

This course covers the drivetrain and suspension .Having a high performance motor is one thing, if the chassis is not set up proper, the vehicle will not produce to optimum performance. This course is very important for the final outcome of high performance.

Conc-Reqs: AER0461 Lab Fees: \$25.00

AER0503 Automotive Engine Performance, 3.35 voc hrs

Prepares the student to test, diagnose, and repair electronic ignition and emissions control systems. Prepares the student to test, diagnose and repair electronic fuel injection systems utilizing industry standard tools. Five-gas theory and oscilloscope diagnosis are introduced. Components include lecture/discussion, written assignments, and hands-on experience. (Pending Approval)

Conc-Reqs: AER0503L

AER0503L Automotive Engine Performance Lab, 6.65 voc hrs

Prepares the student to test, diagnose, and repair electronic ignition and emissions control systems. Prepares the student to test, diagnose and repair electronic fuel injection systems utilizing industry standard tools. Five-gas theory and oscilloscope diagnosis are introduced. Components include lecture/discussion, written assignments, and hands-on experience. (Pending Approval)

Conc-Reqs: AER0503 Lab Fees: \$233.00

AER0608 Electronics, 1.0 voc hrs

Prepares the student to test, diagnose, and repair starting, charging and associated electrical systems. Electrical measurement and circuit

tracing are stressed, along with an introduction to the operation of basic components associated with electrical and electronic systems. Components include lecture/discussion, written assignments, and hands-on experience.

Conc-Reqs: AER0608L

AER0608L Electronics Lab, 2.0 voc hrs

Prepares the student to test, diagnose, and repair starting, charging and associated electrical systems. Electrical measurement and circuit tracing are stressed, along with an introduction to the operation of basic components associated with electrical and electronic systems. Components include lecture/discussion, written assignments, and hands-on experience.

Conc-Reqs: AER0608 Lab Fees: \$25.00

AER0811 Electronic System Management, 1.0 voc hrs

This course familiarizes the student with the theory of operation of automotive computer systems. Prepares the student to perform lab oscilloscope analysis of electronic control unit circuitry. Familiarizes the student with the theory of supercharging, and the diagnosis and repair of turbochargers. Components include lecture/discussion, written assignments, and hands-on experience. Conc-Reqs: AER0811L

AER0811L Electronic System Management Lab, 2.0 voc hrs

This course familiarizes the student with the theory of operation of automotive computer systems. Prepares the student to perform lab oscilloscope analysis of electronic control unit circuitry. Familiarizes the student with the theory of supercharging, and the diagnosis and repair of turbochargers. Components include lecture/discussion, written assignments, and hands-on experience.

Conc-Reqs: AER0811 Lab Fees: \$20.00

AER0831 Ignition Theory, 1.0 voc hrs

Familiarizes the student with the theory of operation of Engine performance systems. Prepares the student to perform diagnostics, service, and repair of the vehicle powertrain management system. Components include lecture/discussion, written assignments, and hands-on experience.

Conc-Regs: AER0831L

AER0831L Ignition Theory Lab, 2.0 voc hrs

Familiarizes the student with the theory of operation of Engine performance systems. Prepares the student to perform diagnostics, service, and repair of the vehicle powertrain management system. Components include lecture/discussion, written assignments, and hands-on experience.

Conc-Reqs: AER0831 Lab Fees: \$20.00

AER0844 Fuel Systems, 1.0 voc hrs

Most vehicles today are using an electronic fuel system management. Racing engine today are using an electronic fuel management along with normally aspirated carburetors. Turbo charging, supercharging and nitrous oxide systems are all reviewed in this course. Conc-Reqs: AER0844L

AER0844L Fuel Systems Lab, 2.0 voc hrs

Most vehicles today are using an electronic fuel system management. Racing engine today are using an electronic fuel management along with normally aspirated carburetors. Turbo charging, supercharging and nitrous oxide systems are all reviewed in this course.

Conc-Reqs: AER0844 Lab Fees: \$20.00

AER2949 Cooperative Education Experience in Automotive Technology, 1.0-4.0 sem hrs

Cooperative Education Experience in Automotive Technology FA, SP, SU

AFR - Military Science

AFR1101 The Air Force Today I (General Military Course) - AF101, 1.0 sem hrs

A survey course that focuses on the organizational structure and missions of Air Force organizations, officership and professionalism, and includes an introduction to communicative skills. A weekly leadership laboratory is mandatory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

AFR1111 The Air Force Today II (General Military Course) - AF102, 1.0 sem hrs

Continuation of AFR 1101. A weekly leadership laboratory is mandatory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

AFR2130 The Development of Air Power I (General Military Course) - AF201, 1.0 sem hrs

Focuses on factors contributing to the development of air power from its earliest beginnings through two world wars, the evolution of air power concepts and doctrine and an assessment of communicative skills. A weekly leadership laboratory is mandatory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA

AFR2131 The Development of Air Power II (General Military Course) - AF202, 1.0 sem hrs

Continuation of AFR 2130. A weekly leadership laboratory is mandatory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

AFR3220 Air Force Leadership Studies I (Professional Officer Course) - AF301, 3.0 sem hrs

A study of leadership, management fundamentals, professional knowledge, Air Force personnel evaluation systems, leadership ethics, and the communication skills required of an Air Force junior officer. Case studies are used to examine Air Force leadership and management situations as a means of demonstrating and exercising practical applications of the concepts being studied. A mandatory Leadership Laboratory complements this course by providing advanced leadership experience in officer-type activities, giving students the opportunity to apply the leadership and management principles of this course. (Prerequisite: Completion of the General Military Course.) FA Pre-Reqs: AFR2131

AFR3221 Air Force Leadership Studies II (Professional Officer Course) - AF302, 3.0 sem hrs

Continuation of AFR 3220 - AF301. A weekly leadership laboratory is mandatory. (Prerequisite: Completion of the General Military Course.) SP

Pre-Reqs: AFR2131

AFR4231 Preparation for Active Duty I (Professional Officer Course) - AF401, 3.0 sem hrs

Examines the national security process, regional studies, advanced leadership ethics, and Air Force doctrine. Special topics of interest focus on the military as a profession, officership, military justice, civilian control of the military, preparation for active duty, and current issues affecting military professionalism. Continued emphasis is given to the refinement of communication skills. An additional leadership laboratory complements this course by providing advanced leadership management principles. FA

Pre-Reqs: AFR3221 AND AFR3220

AFR4232 Preparation for Active Duty II (Professional Officer Course) - AF402, 3.0 sem hrs

Continuation of AFR 4231 - AF401. A weekly leadership laboratory is mandatory. SP

Pre-Reqs: AFR3221 AND AFR3220

AMH - History

AMH2010 United States History to 1877, 3.0 sem hrs

The political, economic, social and intellectual development of the people of the United States, from European exploration and settlement through the Civil War and Reconstruction. This course contributes to satisfying the Gordon Rule writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Pre-Reqs: ENC1101 Lab Fees: \$19.00

AMH2020 US History 1865 to Present, 3.0 sem hrs

The political, economic, social and intellectual development of the people of the United States, from the Civil War to the present. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Pre-Reqs: ENC1101 Lab Fees: \$19.00

AMH2042 American Social History 1860 to Present, 3.0 sem hrs

An examination of the cultural experiences, institutions and customs of American life and their effects on our common heritage, from 1860 to present times. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Reqs: ENC1101

AMH2045 American Maritime History, 3.0 sem hrs

An introductory course on American maritime history, tracing the impact of seafaring Americans and their related institutions and activities on American history from pre-colonial times to the present. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Pre-Reqs: ENC1101

AMH2047 Survey of US Military History, 3.0 sem hrs

This course surveys American military history chronologically and thematically by examining history primarily from a military perspective and will analyze major military topics throughout world history with an emphasis on the 20th century wars that have shaped the modern

world. Furthermore, the course will look at the leaders, strategists and soldiers who waged these wars. The course will also examine the evolution of technology and its impact on warfare. *This course will help satisfy the graduation requirements of the Associate of Arts* (A.A.) degree.

Co-Reqs: ENC1101

AMH2059 The Vietnam War, 3.0 sem hrs

An introductory course on the Vietnam War, tracing the causes, and the effects of this conflict on United States and World History. The course will review the conflicts that occurred in Vietnam, from the time of French colonization to the present day. The course will also examine the ramifications that this conflict caused in the United States, and throughout the world. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Pre-Regs: ENC1101

AMH2091 Survey of African American History, 3.0 sem hrs

A historical survey of African American experiences beginning with an overview of ancient African peoples, with emphasis on the experiences of Africans and their descendants in America. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Co-Reqs: ENC1101

AML - English Language and Literature

AML2010 Early American Literature, 3.0 sem hrs

Representative American writers of the Colonial, Federal, Romantic and Realistic periods. Emphasis is placed upon artistic excellence and literary history. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.*

Pre-Reqs: ENC1101

AML2050 Modern American Literature, 3.0 sem hrs

A survey of American writers covering roughly 1900-1950, emphasizing the modernist movement. Representative authors may include Faulkner, Hemingway, Fitzgerald, O'Neill, Cummings, Frost, Eliot, Pound. This course contributes to satisying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Pre-Reqs: ENC1101

AML2060 Contemporary American Literature, 3.0 sem hrs

A survey of American writers of the last fifty to sixty years, since 1950, including attention to postmodernist literature. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Co-Reqs: ENC1101

AML2260 Southern Literature, 3.0 sem hrs

A survey of representative Southern American writers incorporating selected readings from novelists, poets and playwrights. Emphasis on style, themes and regional uniqueness. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* Pre-Reqs: ENC1101

AML2600 Introduction to African American Literature, 3.0 sem hrs

A survey of the African American history tradition from the eighteenth century to the present as reflected in a variety of oral and written traditions: songs, speeches, poetry, short-fiction, novels, drama, autobiographies, journals and letters. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Reqs: ENC1101 Lab Fees: \$19.00

ANT - Anthropology

ANT2000 Introduction to Anthropology, 3.0 sem hrs

A survey course including the subfields of linguistics, archaeology, cultural and physical anthropology. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Co-Regs: ENC1101

APA - Accounting

APA1111 Computerized Accounting/Bookkeeping I, 4.0 sem hrs

The recording of business transactions; organization of ledgers, trial balances and worksheets; and adjusting and closing entries. Manual preparation of financial statements. Using accounting software to enter data, generate reports, and prepare financial statements. FA, SP, SU Lab Fees: \$19.00

APA1121 Computerized Accounting/Bookkeeping II, 4.0 sem hrs

Principles and procedures for establishing, maintaining and summarizing financial records. Payroll procedures and closing books, both manually and on the computer. (Prerequisite APA 1111 or permission of chairperson.) FA, SP

Pre-Reqs: APA1111

APA1711 Computer Spreadsheet, 3.0 sem hrs

Introduction in using computerized spreadsheets for beginning spreadsheet students. This course provides instruction in comprehensive concepts and techniques of spreadsheet applications used in the field of business. Basic topics are covered as well as additional topics including macros, PivotCharts and other worksheet design techniques. FA, SP, SU

APA2905 Directed Study in Accounting, 1.0-4.0 sem hrs

Practical applications of the techniques and practices of the accountant at work. FA, SP, SU

Pre-Reqs: ACG2071

APA2949 Cooperative Education Experience in Accounting/Bookkeeping, 1.0-4.0 sem hrs

Cooperative Education Experience in Accounting/ Bookkeeping FA,SP, SU

ARH - Art

ARH1000 Art Appreciation, 3.0 sem hrs

A foundation for understanding the visual arts. This course contributes to satisfying the Gordon Rule requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Co-Reqs: ENC1101 Lab Fees: \$19.00

ARH2050 Introduction to the History and Criticism of Art I, 3.0 sem hrs

Survey and criticism of ancient, medieval, Renaissance and contemporary art and architecture; relation of styles to cultural context. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Co-Reqs: ENC1101

ARH2051 Introduction to the History and Criticism of Art II, 3.0 sem hrs

Relation of artistic styles to cultural context. Survey and criticism of Renaissance, Baroque and contemporary art and architecture. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Co-Reqs: ENC1101

ARH2905 Directed Study in Art History, 1.0-4.0 sem hrs

Directed Study in Art History. FA, SP. SU

ARR - Automotive Collision

ARR0121 Introduction to Refinishing, 2.0 voc hrs

Students will be introduced to the theory of operating today's high tech refinish equipment. Students will learn the proper application of today's refinish materials, while adhering to personal and refinish safety techniques. FA Conc-Regs: ARR0121L

ARR0121L Introduction to Refinishing Lab, 2.0 voc hrs

Students will be introduced to the theory of operating today's high tech refinish equipment. Students will learn the proper application of today's refinish materials, while adhering to personal and refinish safety techniques. FA

Conc-Reqs: ARR0121 Lab Fees: \$105.00

ARR0122 Auto Refinishing II, 2.0 voc hrs

Students are Introduced to finish identification, masking, and surface preparation. Develop proper spray gun techniques and application of corrosion protective materials. SP

Co-Reqs: ARR0121 Conc-Reqs: ARR0122L

ARR0122L Auto Refinishing II Lab, 2.0 voc hrs

Students are Introduced to finish identification, masking, and surface preparation. Develop proper spray gun techniques and application of

corrosion protective materials. SP

Co-Reqs: ARR0121L Conc-Reqs: ARR0122 Lab Fees: \$105.00

ARR0123 Auto Refinishing III, 2.0 voc hrs

Students will be demonstrating advanced refinish techniques, color theory and perform tinting and blending procedures. Students will also develop skills in refinish defect removal and final detailing techniques. FA

Co-Reqs: ARR0122 Conc-Reqs: ARR0123L

ARR0123L Auto Refinishing III Lab, 2.0 voc hrs

Students will be demonstrating advanced refinish techniques, color theory and perform tinting and blending procedures. Students will also develop skills in refinish defect removal and final detailing techniques. FA

Co-Reqs: ARR0122L Conc-Reqs: ARR0123 Lab Fees: \$104.00

ARR0241 Introduction to Collision Repair, 2.0 voc hrs

Students will learn vehicle construction, terminology and collision energy management of today's high tech vehicles. Students will develop understanding of repair vs. replacement techniques, and the basics of collision estimating. Students will also learn basic industry welding techniques. FA

Conc-Reqs: ARR0241L

ARR0241L Introduction to Collision Repair Lab, 2.0 voc hrs

Students will learn vehicle construction, terminology and collision energy management of today's high tech vehicles. Students will develop understanding of repair vs. replacement techniques, and the basics of collision estimating. Students will also learn basic industry welding techniques. FA

Conc-Reqs: ARR0241 Lab Fees: \$119.00

ARR0242 Collision Repair II, 2.0 voc hrs

Covering frontal impact analysis, students learn vital repair / replacement decisions. Developing repair plans and proper removal / replacement procedures. This class also covers function and fit of exterior panels. SP

Co-Reqs: ARR0241 Conc-Reqs: ARR0242L

ARR0242L Collision Repair II Lab, 2.0 voc hrs

Covering frontal impact analysis, students learn vital repair / replacement decisions. Developing repair plans and proper removal / replacement procedures. This class also covers function and fit of exterior panels. SP

Co-Reqs: ARR0241L Conc-Reqs: ARR0242 Lab Fees: \$133.00

ARR0243 Collision Repair III, 2.0 voc hrs

Students develop skills in vehicle mechanical system analysis, effects of side and rear impacts, restraint systems and cosmetic straightening of steel. FA

Co-Reqs: ARR0242 Conc-Reqs: ARR0243L

ARR0243L Collision Repair III Lab, 2.0 voc hrs

Students develop skills in vehicle mechanical system analysis, effects of side and rear impacts, restraint systems and cosmetic straightening of steel. FA

Co-Reqs: ARR0242L Conc-Reqs: ARR0243 Lab Fees: \$131.00

ARR0244 Basic Collision and Refinishing Overview (Work On Your Own Car), 2.0 voc hrs

This advanced course takes students through the art of plastic repair, replacement of vehicle components, to the new technology of adhesive bonding for panel replacement.

Conc-Reqs: ARR0244L

ARR0244L Basic Collision and Refinishing Overview (Work On Your Own Car) Lab, 2.0 voc hrs

This advanced course takes students through the art of plastic repair, replacement of vehicle components, to the new technology of

adhesive bonding for panel replacement.

Conc-Reqs: ARR0244 Lab Fees: \$95.00

ARR0294 Electrical, Glass and Trim, 2.0 voc hrs

Students will develop basic skills in electrical analysis, and proper glass adjustment and installation. Also, learn interior and exterior trim and molding removal and replacement techniques. FA

Conc-Reqs: ARR0294L

ARR0294L Electrical, Glass and Trim Lab, 2.0 voc hrs

Students will develop basic skills in electrical analysis, and proper glass adjustment and installation. Also, learn interior and exterior trim and molding removal and replacement techniques. FA

Conc-Reqs: ARR0294 Lab Fees: \$65.00

ARR0376 Advanced Vehicle Components, 1.33 voc hrs

Analyzing today's suspension system is very complex. Students will learn the different designs and have the ability to diagnose suspension angles and understand wheel alignments. This course also enables students to analyze and repair safety restraint system and airbag systems. FA, SP

Conc-Reqs: ARR0376L

ARR0376L Advanced Vehicle Components Lab, 1.34 voc hrs

Analyzing today's suspension system is very complex. Students will learn the different designs and have the ability to diagnose suspension angles and understand wheel alignments. This course also enables students to analyze and repair safety restraint system and airbag systems. FA, SP

Conc-Reqs: ARR0376 Lab Fees: \$32.00

ARR0381 Introduction to Unibody and Frame, 2.0 voc hrs

Introductory instruction in the diagnosis and measurement of damaged unibody and frame-type vehicles. Training in frame straightening techniques and related tasks. FA

Conc-Reqs: ARR0381L

ARR0381L Introduction to Unibody and Frame Lab, 2.0 voc hrs

Introductory instruction in the diagnosis and measurement of damaged unibody and frame-type vehicles. Training in frame straightening techniques and related tasks. FA

Conc-Reqs: ARR0381 Lab Fees: \$61.00

ARR0382 Unibody and Frame II, 2.0 voc hrs

Students will learn advanced skill development in replacement of structural components. This course takes students through the theory to hands-on unibody and frame set-up and pulls to return vehicle dimensions to manufacturer specifications. Instruction also includes structural welding techniques. SP

Co-Reqs: ARR0381 Conc-Reqs: ARR0382L

ARR0382L Unibody and Frame II Lab, 2.0 voc hrs

Students will learn advanced skill development in replacement of structural components. This course takes students through the theory to hands-on unibody and frame set-up and pulls to return vehicle dimensions to manufacturer specifications. Instruction also includes structural welding techniques. SP

Co-Reqs: ARR0381 Conc-Reqs: ARR0382 Lab Fees: \$95.00

ARR0383 Unibody and Frame III, 2.0 voc hrs

This course takes students into full frame sectioning and replacement through to structural aluminum design and repair. Highlights are actually setting up and measuring unibody and full frame vehicles, and developing advanced skills to be utilized in the industry. SP Co-Reqs: ARR0382

Conc-Reqs: ARR0383L

ARR0383L Unibody and Frame III Lab, 2.0 voc hrs

This course takes students into full frame sectioning and replacement through to structural aluminum design and repair. Highlights are actually setting up and measuring unibody and full frame vehicles, and developing advanced skills to be utilized in the industry. SP Co-Reqs: ARR0382L

Conc-Reqs: ARR0383

Lab Fees: \$87.00

ARR0905 Directed Study in Automotive Body Repair and Refinishing, 1.0-4.0 voc hrs

Directed Study in Automotive Repair and Refinishing. FA, SP, SU

ARR0949 Cooperative Education Experience in Automotive Body Repair and Refinishing, 1.0-4.0 voc hrs

Cooperative Education Experience in Automotive Body Repair and Refinishing FA, SP, SU

ART - Art

ART1201 Design I, 2.0 sem hrs

Studio assignments concerned with basic art fundamentals: line, color, shape, value and texture in organization of two-dimensional surface. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA. Conc-Reqs: ART1201L

ART1201L Design I Lab, 1.0 sem hrs

Studio assignments concerned with basic art fundamentals: line, color, shape, value and texture in organization of two-dimensional surface. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Conc-Reqs: ART1201

ART1203 Design II, 2.0 sem hrs

Studio problems relating basic art fundamentals of three-dimensional forms. Four studio hours per week. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Pre-Reqs: ART1201C OR ART1201

Conc-Reqs: ART1203L

ART1203L Design II Lab, 1.0 sem hrs

Studio problems relating basic art fundamentals of three-dimensional forms. Four studio hours per week. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: ART1203

ART1300 Drawing I, 2.0 sem hrs

ART 1300/1300L is a traditional, beginning drawing class which teaches the fundamental skills needed for representational/objective drawing from life. Open to all students. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Conc-Reqs: ART1300L

ART1300L Drawing I Lab, 1.0 sem hrs

ART 1300/1300L is a traditional, beginning drawing class which teaches the fundamental skills needed for representational/objective drawing from life. Open to all students. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Conc-Reqs: ART1300

ART1301 Drawing II, 2.0 sem hrs

Drawing II is a continuation of the skill development begun in ART 1300/1300L. New materials, idea development and composition are stressed in the production of a portfolio. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Pre-Reqs: ART1300C OR ART1300

Conc-Reqs: ART1301L

ART1301L Drawing II Lab, 1.0 sem hrs

Drawing II is a continuation of the skill development begun in ART 1300/1300L. New materials, idea development and composition are stressed in the production of a portfolio. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Conc-Reqs: ART1301

ART1331 Drawing III, 2.0 sem hrs

The study of the human figure in drawing through the use of live models. Four studio hours. May be repeated one time for credit. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Reqs: ART1301 OR ART1301C

Conc-Reqs: ART1331L

ART1331L Drawing III Lab, 1.0 sem hrs

The study of the human figure in drawing through the use of live models. Four studio hours. May be repeated one time for credit. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: ART1331 Lab Fees: \$30.00

ART1500 Painting I, 2.0 sem hrs

An introduction to opaque painting. Emphasis on the fundamentals of technique, color and equipment. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Conc-Reqs: ART1500L

ART1500L Painting I Lab, 1.0 sem hrs

An introduction to opaque painting. Emphasis on the fundamentals of technique, color and equipment. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Conc-Regs: ART1500

ART1501 Painting II, 2.0 sem hrs

Continuation of ART 1500 with emphasis on composition, elements of design and the development of work in a series. May be repeated one time for credit. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Pre-Reqs: ART1500 OR ART1500C

Conc-Reqs: ART1501L

ART1501L Painting II Lab, 1.0 sem hrs

Continuation of ART 1500 with emphasis on composition, elements of design and the development of work in a series. May be repeated one time for credit. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Conc-Reqs: ART1501

ART1754 Pottery Handbuilding I, 2.0 sem hrs

Introduction to ceramic design. Emphasizing basic hand building, glazing and firing techniques. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Conc-Reqs: ART1754L

ART1754L Pottery Handbuilding I Lab, 1.0 sem hrs

Introduction to ceramic design. Emphasizing basic hand building, glazing and firing techniques. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: ART1754 Lab Fees: \$27.00

ART1772 Raku Pottery I, 2.0 sem hrs

Introduction to ceramic design using the low fire raku pottery process. Basic hand building, glazing and firing techniques will be taught. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Conc-Reqs: ART1772L

ART1772L Raku Pottery I Lab, 1.0 sem hrs

Introduction to ceramic design using the low fire raku pottery process. Basic hand building, glazing and firing techniques will be taught. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

Conc-Reqs: ART1772 Lab Fees: \$27.00

ART2400 Printmaking I, 2.0 sem hrs

A survey of relief, intaglio and monotype printmaking techniques, including linocut, woodcut, collagraph and etching. May be repeated one time for credit. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: ART2400L

ART2400L Printmaking Lab, 1.0 sem hrs

A survey of relief, intaglio and monotype printmaking techniques, including linocut, woodcut, collagraph and etching. May be repeated one time for credit. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: ART2400 Lab Fees: \$15.00

ART2540 Watercolor I, 2.0 sem hrs

An introduction to transparent watercolor painting. Emphasis on use of color, technique and equipment. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: ART2540L

ART2540L Watercolor I Lab, 1.0 sem hrs

An introduction to transparent watercolor painting. Emphasis on use of color, technique and equipment. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: ART2540

ART2551 Airbrush Techniques, 2.0 sem hrs

The art, history and techniques of the airbrush. Four studio hours. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Conc-Reqs: ART2551L

ART2551L Airbrush Techniques Lab, 1.0 sem hrs

The art, history and techniques of the airbrush. Four studio hours. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Conc-Reqs: ART2551

ART2701 Sculpture I, 2.0 sem hrs

Introduction to three dimensional space and mass using wood, clay, plaster and other materials. Four studio hours. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Conc-Reqs: ART2701L

ART2701L Sculpture I Lab, 1.0 sem hrs

Introduction to three dimensional space and mass using wood, clay, plaster and other materials. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: ART2701 Lab Fees: \$10.00

ART2702 Sculpture II, 2.0 sem hrs

Continuation and refinement of Sculpture I processes. May be repeated one time for credit. Four studio hours. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

Pre-Reqs: ART2701C OR ART2701

Conc-Reqs: ART2702L

ART2702L Sculpture II Lab, 1.0 sem hrs

Continuation and refinement of Sculpture I processes. May be repeated one time for credit. Four studio hours. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

Conc-Reqs: ART2702 Lab Fees: \$10.00

ART2722 Stone Carving, 2.0 sem hrs

This is an introductory course in subtractive sculpture which builds foundation skills in stone carving and other processes. NOTE: This course may be accepted for transfer credit at the discretion of the receiving institution. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: ART2722L

ART2722L Stone Carving Lab, 1.0 sem hrs

This is an introductory course in subtractive sculpture which builds foundation skills in stone carving and other processes. NOTE: This course may be accepted for transfer credit at the discretion of the receiving institution. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: ART2722 Lab Fees: \$10.00

ART2752 Pottery Wheelthrowing I, 2.0 sem hrs

Introduction to wheel-thrown pottery. Basic principles and development of skills on the potter's wheel. Simple forming, glazing and firing techniques. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Conc-Reqs: ART2752L

ART2752L Pottery Wheelthrowing I Lab, 1.0 sem hrs

Introduction to wheel-thrown pottery. Basic principles and development of skills on the potter's wheel. Simple forming, glazing and firing techniques. Four studio hours. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Conc-Reqs: ART2752

Lab Fees: \$27.00

ART2759 Ceramic Studio I, 1.0 sem hrs

An advanced course in ceramics for art majors specializing in ceramics. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Pre-Regs: ART1754 OR ART2752 OR ART1754C

Lab Fees: \$10.00

ART2834 Museum and Gallery Practices, 1.0 sem hrs

This course covers basic museum principles and techniques and includes an overview of collections care and management, installation and design of exhibitions, exhibitions and publications research, education and interpretation, marketing and conservation. Students undertake production role duties in a variety of museum operational areas. Formal instruction is supplemented by demonstration with hands-on learning and participation under the direction of placement supervisors. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Regs: ARH2051 OR ARH2050 OR PGY2000

Conc-Reqs: ART2834L

ART2834L Museum and Gallery Practices Lab, 2.0 sem hrs

This is the concurrent lab for ART 2834. This course covers basic museum principles and techniques and includes an overview of collections care and management, installation and design of exhibitions, exhibitions and publications research, education and interpretation, marketing and conservation. Students undertake production role duties in a variety of museum operational areas. Formal instruction is supplemented by demonstration with hands-on learning and participation under the direction of placement supervisors. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: ART2834

ART2905 Directed Study in Art, 1.0-4.0 sem hrs

Directed Study in Art FA, SP, SU

ART2949 Cooperative Education Experience in Art, 1.0-4.0 sem hrs

Cooperative Education Experience in Art FA, SP, SU

ASL - Foreign Language (American Sign Language and Interpreting)

ASL2140 American Sign Language I, 3.0 sem hrs

An introduction to American Sign Language vocabulary and structure as used by deaf adults. Emphasis will also be placed on the history and culture of deafness in America. This course would be beneficial to any person working with the deaf in education, nursing, medicine, business, pre-law, physical education and technical-occupational skills. This course meets the Daytona State foreign language requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU Conc-Reqs: ASL2140L

ASL2140L American Sign Language I Lab, 1.0 sem hrs

This course meets the Daytona State foreign language requirement. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Conc-Reqs: ASL2140

ASL2150 American Sign Language II, 3.0 sem hrs

This course meets the Daytona State foreign language requirement. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Pre-Regs: SPA2612L OR ASL2140 AND ASL2140L OR SPA2612

Conc-Reqs: ASL2150L

ASL2150L American Sign Language II Lab, 1.0 sem hrs

This course is designed to reinforce in a lab setting material presented in SPA 2613. Students will have directed practice utilizing audiovisual materials emphasizing intermediate level expressive and receptive conversational practice. This course meets the Daytona State foreign language requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Conc-Reqs: ASL2150

ASL2160 American Sign Language III, 3.0 sem hrs

This is an advanced course in American Sign Language for students who have previous course work in Signed English or other manual communication systems, but have no extensive background in grammatical structure and regional idiomatic usage of American Sign Language. The production of non-voiced, conversational, spontaneous signed sentences is the main objective, but continued emphasis of the ability to "read" signed phrases and sentences will also be an integral part of this course. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Pre-Regs: ASL2150 AND ASL2150L OR SPA2613L AND SPA2613

Conc-Reqs: ASL2160L

ASL2160L American Sign Language III Lab, 1.0 sem hrs

This laboratory course is designed to reinforce material presented in American Sign Language III, through the use of directed practice with audiovisual materials. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Pre-Regs: ASL2150 OR SPA2613L AND SPA2613

Conc-Reqs: ASL2160

ASL2200 American Sign Language IV, 3.0 sem hrs

This is an advanced course for students who have previous course work in ASL, or other manual communication systems, and who require additional background in the physical characteristics, grammatical structure, regional and idiomatic usages of American Sign Language. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

Pre-Regs: ASL2160L AND ASL2160 OR SPA2614L AND SPA2614

Conc-Regs: ASL2200L

ASL2200L American Sign Language IV Lab, 1.0 sem hrs

The lab offers a practice component to develop advanced interpreting skills. Course practice materials will parallel theoretical models introduced in SPA 2613. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP Pre-Reqs: ASL2160 OR SPA2614L AND SPA2614

Conc-Reqs: ASL2200

AST - Astronomy

AST1002 Astronomy, 3.0 sem hrs

A survey of planetary, stellar and galactic astronomy; history of astronomy; and theories of the universe. Optional observing sessions may be held if the weather permits. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SII

Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR

MAC1140 OR MAC1114 OR MAC1105 OR ENC1101 AND MAT1033

Lab Fees: \$19.00

AST2905 Directed Study in Astronomy, 1.0-3.0 sem hrs

Directed Study in Astronomy FA, SP, SU Co-Reqs: MAT1033 AND ENC1101

Course Descriptions - B

BCA - Building Construction (Apprenticeship)

BCA0330 Electrical Academy Union Apprentice I, 3.3 voc hrs

Course designed for electrical union apprenticeship students to apply knowledge of basic electricity, its uses and installation methods, Community First Aid & Safety, and DC Theory.

BCA0330L Electrical Academy Union Apprentice I Lab-OJT, 22.66 voc hrs

Course designed for electrical union apprenticeship students to apply knowledge of basic electricity, its uses and installation methods, Community First Aid & Safety, and DC Theory.

BCA0331 Electrical Academy Union Apprentice 2, 3.3 voc hrs

Course designed for electrical union apprenticeship students to develop competencies in job safety and OSHA, basic wiring, perform electrical calculations, electrical equipment, recognition and use of electrical materials, and basic blueprint symbols.

BCA0331L Electrical Academy Union Apprentice 2 Lab-OJT, 22.66 voc hrs

Course designed for electrical union apprenticeship students to apply knowledge of job safety and OSHA, basic wiring, electrical equipment, recognition and use of electrical materials, and basic blueprint reading.

BCA0332L Electrical Academy Union Apprentice 3 Lab-OJT, 21.33 voc hrs

Course designed for electrical union apprenticeship students to apply knowledge gained in class related instruction and knowledge gained on-the-job.

BCA0333 Electrical Academy Union Apprentice 4, 3.3 voc hrs

Course designed for electrical union apprenticeship students to develop competencies in resistors, inductors, capacitors, transformers, and vectors.

BCA0333L Electrical Academy Union Apprentice 4 Lab-OJT, 22.66 voc hrs

Course designed for electrical union apprenticeship students to apply knowledge of resistors, inductors, capacitors, transformers, and vectors

BCA0334 Electrical Academy Union Apprentice 5, 3.3 voc hrs

Course designed for electrical union apprenticeship students to develop competencies in AC Theory and how to relate the theory to everyday jobsite installations, How to interpret the National Electrical Code for jobsite installations, Understanding basic Transformer operation, and CPR review.

BCA0334L Electrical Academy Union Apprentice 5 Lab-OJT, 22.66 voc hrs

Course designed for electrical union apprenticeship students to apply competencies in advanced electrical theory and DC and AC complex circuits and their relationship to practical applications.

BCA0335L Electrical Academy Union Apprentice 6 Lab-OJT, 21.33 voc hrs

Course designed for electrical union apprenticeship students to apply knowledge gained in class related instruction and knowledge gained on-the-job.

BCA0336 Electrical Academy Union Apprentice 7, 3.3 voc hrs

Course designed for electrical union apprenticeship students to develop competencies in grounding and bonding of electrical equipment, the National Electrical Code book and the related theory as to how it relates to electrical installations, and how to use the proper test instruments.

BCA0336L Electrical Academy Union Apprentice 7 Lab-OJT, 22.66 voc hrs

Course designed for electrical union apprenticeship students to apply competencies in grounding and bonding of electrical equipment, the National Electrical Code book and the related theory as to how it relates to electrical installations, and how to use the proper test instruments.

BCA0337 Electrical Academy Union Apprentice 8, 3.3 voc hrs

Course designed for electrical union apprenticeship students to develop competencies in understanding Transformers, Fire Alarm Systems, Telephone and Security Basics, and Structured Cabling Basics.

BCA0337L Electrical Academy Union Apprentice 8 Lab-OJT, 22.66 voc hrs

Course designed for students to apply competencies in understanding Transformers, Fire Alarm Systems, Telephone and Security Basics, and Structured Cabling Basics.

BCA0338 Electrical Academy Union Apprentice 9, 3.3 voc hrs

Course designed for electrical union apprenticeship students (soon to be journeyman) to develop skills required to install lightning protection, motors and motor controls. Develop an understanding of building automation control devices. Introduction to photovoltaic systems, power quality and distributed generation.

BCA0338L Electrical Academy Union Apprentice 9 Lab-OJT, 21.33 voc hrs

Course designed for electrical union apprenticeship students to apply knowledge gained in class related instruction and knowledge gained on-the-job.

BCA0339 Electrical Academy Union Apprentice 10, 3.3 voc hrs

Course designed for electrical union apprenticeship students to develop competencies in advanced electricity, its uses and installation, methods including raceways, wiring, and electrical equipment.

BCA0339L Electrical Academy Union Apprentice 10 Lab-OJT, 22.66 voc hrs

Course designed for electrical union apprenticeship students to develop competencies in utilizing the National Electrical Code in day to day electrical installations. Become familiar with the articles and sections of the NEC when preparing for the Journeyman Block Exam. Perform electrical calculations. Review Hazardous Locations. Understand general requirements for electrical installations in Health Care Facilities.

BCA0340L Electrical Apprentice 9 Lab-OJT (Non-Union), 21.33 voc hrs

Course designed for electrical non-union apprenticeship students to apply knowledge gained in class related instruction and knowledge gained on-the-job.

BCA0341 Electrical Apprentice 10 (Non-Union), 3.3 voc hrs

Course designed for electrical non-union apprenticeship students to develop competencies in advanced electricity, its uses and installation, methods including raceways, wiring, and electrical equipment.

Conc-Reqs: BCA0341L

BCA0341L Electrical Apprentice 10 Lab-OJT (Non-Union), 22.66 voc hrs

Course designed for electrical non-union apprenticeship students to apply knowledge of advanced electricity, its uses and installation, methods including raceways, wiring, and electrical equipment.

Conc-Reqs: BCA0341

BCA0342 Electrical Apprentice 11 (Non-Union), 3.3 voc hrs

Course designed for electrical non-union apprenticeship students to develop competencies in electricity, its uses and installation, motors, motor controls, transformers, safety and effective foremanship associated with the electrical industry.

Conc-Reqs: BCA0342L

BCA0342L Electrical Apprentice II Lab-OJT (Non-Union), 22.66 voc hrs

Course designed for electrical non-union apprenticeship students to apply knowledge of advanced electricity, its uses and installation, motors, motor controls, transformers, safety and effective foremanship associated with the electrical industry.

Conc-Reqs: BCA0342

BCA0343 Electrical Apprentice 12 (Union), 3.3 voc hrs

Students gain knowledge in metal cutting, grinding and welding.

BCA0343L Electrical Apprentice 12 Lab-OJT (Non-Union), 21.33 voc hrs

Course designed for electrical non-union apprenticeship students to apply knowledge gained in class related instruction and knowledge gained on-the-job.

BCA0350 Electrical Apprentice I (Non-Union), 3.3 voc hrs

Course designed for electrical non-union apprenticeship students to apply knowledge of basic electricity, its uses and installation methods, Community First Aid & Safety, and DC Theory.

Conc-Reqs: BCA0350L

BCA0350L Electrical Apprentice I Lab-OJT (Non-Union), 22.66 voc hrs

Course designed for electrical non-union apprenticeship students to apply knowledge of basic electricity, its uses and installation methods, Community First Aid & Safety, and DC Theory.

Conc-Reqs: BCA0350

BCA0351 Electrical Apprentice 2 (Non-Union), 3.3 voc hrs

Course designed for electrical non-union apprenticeship students to develop competencies in job safety and OSHA, basic wiring, electrical

equipment, recognition and use of electrical materials, and basic blueprint symbols.

Conc-Regs: BCA0351L

BCA0351L Electrical Apprentice 2 Lab-OJT (Non-Union), 22.66 voc hrs

Course designed for electrical non-union apprenticeship students to apply knowledge of job safety and OSHA, basic wiring, electrical equipment, recognition and use of electrical materials, and basic blueprint reading.

Conc-Reqs: BCA0351

BCA0352L Electrical Apprentice 3 Lab-OJT (Non-Union), 21.33 voc hrs

Course designed for electrical non-union apprenticeship students to apply knowledge gained in class related instruction and knowledge gained on-the-job.

BCA0353 Electrical Apprentice 4 (Non-Union), 3.3 voc hrs

Course designed for electrical non-union apprenticeship students to develop competencies in resistors, inductors, capacitors, transformers, and vectors.

Conc-Reqs: BCA0353L

BCA0353L Electrical Apprentice 4 Lab-OJT (Non-Union), 22.66 voc hrs

Course designed for electrical non-union apprenticeship students to apply knowledge of resistors, inductors, capacitors, transformers, and vectors.

Conc-Reqs: BCA0353

BCA0354 Electrical Apprentice 5 (Non-Union), 3.3 voc hrs

Course designed for electrical non-union apprenticeship students to develop competencies in florescent, HID lights, and lighting calculations, breakers/fuses, panels/switchgear, voltagedrop calculations, wire pulling tension calculations, GFI operations, and CPR review.

Conc-Reqs: BCA0354L

BCA0354L Electrical Apprentice 5 Lab-OJT (Non-Union), 22.66 voc hrs

Course designed for electrical non-union apprenticeship students to apply competencies in advanced electrical theory and DC and AC complex circuits and their relationship to practical applications.

Conc-Regs: BCA0354

BCA0355L Electrical Apprentice 6 Lab-OJT (Non-Union), 21.33 voc hrs

Course designed for electrical non-union apprenticeship students to apply knowledge gained in class related instruction and knowledge gained on-the-job.

BCA0356 Electrical Apprentice 7 (Non-Union), 3.3 voc hrs

Course designed for electrical non-union apprenticeship students to develop competencies in fire alarm systems, the National Electrical Code book and the related theory as to how it intertwines with the industry, basic hazardous locations, and understanding auxiliary power systems.

Conc-Regs: BCA0356L

BCA0356L Electrical Apprentice 7 Lab-OJT (Non-Union), 22.66 voc hrs

Course designed for electrical non-union apprenticeship students to apply knowledge of fire alarms, the National Electrical Code book and related theory as to how it intertwines with the industry, basic hazardous locations, and understanding auxiliary power systems.

Conc-Reqs: BCA0356

BCA0357 Electrical Apprentice 8 (Non-Union), 3.3 voc hrs

Course designed for electrical non-union apprenticeship students to develop competencies in understanding auxiliary power systems, generators, special occupancies, special equipment, and special conditions.

Conc-Reqs: BCA0357L

BCA0357L Electrical Apprentice 8 Lab-OJT (Non-Union), 22.66 voc hrs

Course designed for electrical non-union apprenticeship students to apply knowledge of auxiliary power systems, generators, special occupancies, special equipment, and special conditions.

Conc-Reqs: BCA0357

BCA0390 Electrical Academy Union Apprentice 11, 3.3 voc hrs

Course designed for electrical union apprenticeship students to develop competencies in utilizing the National Electrical Code in day to day electrical installations. Become familiar with the articles and sections of the NEC when preparing for the Journeyman Block Exam.

Perform electrical calculations. Review Hazardous Locations. Understand general requirements for electrical installations in Health Care Facilities.

BCA0390L Electrical Academy Union Apprentice 11 Lab-OJT, 22.66 voc hrs

Course designed for electrical union apprenticeship students to develop competencies in utilizing the National Electrical Code in day to day electrical installations. Become familiar with the articles and sections of the NEC when preparing for the Journeyman Block Exam. Perform electrical calculations. Review Hazardous Locations. Understand general requirements for electrical installations in Health Care Facilities.

BCA0391 Electrical Academy Union Apprentice 12, 3.3 voc hrs

Course designed for electrical union apprenticehship students to develop competencies in utilizing the National Electrical Code in day to day electrical installations. Become familiar with the articles and sections of the NEC when preparing for the Journeyman Block Exam. Perform electrical calculations. Review Hazardous Locations. Understand general requirements for electrical installations in Health Care Facilities.

BCA0391L Electrical Academy Union Apprentice 12 Lab-OJT, 21.33 voc hrs

Course designed for electrical union apprenticeship students to apply knowledge gained in class related instruction and knowledge gained on-the-job.

BCA0431 Plumbing Apprentice 11, 4.1 voc hrs

Students gain knowledge of sizing water supply and drainage systems along with fixture demand and code requirements. Students learn control theory is applied to operating systems and types of control application are covered in detail. Students also, learn electrical theory and intermediate commercial refrigeration.

Conc-Reqs: BCA0431L

BCA0431L Plumbing Apprentice 11 Lab, 22.66 voc hrs

Students apply knowledge of sizing water supply and drainage systems along with fixture demand and code requirements. Students learn control theory is applied to operating systems and types of control application are covered in detail. Students also, learn electrical theory and intermediate commercial refrigeration.

Conc-Regs: BCA0431

BCA0432 Plumbing Apprentice 12, 4.1 voc hrs

Students will gain knowledge of compressed air piping systems, corrosive resistant waste piping, medical gas piping, and private waste disposal and water supply systems. Students will understand the components of installing swimming pools and hot tubs. Also, students will be able to identify the interior finish of doors and windows, wall and floor specialties, as well as cabinetry parts, woodworking joints, fasteners and laminates. Students learn about combustion controls and hermetic compressor burnouts.

Conc-Reqs: BCA0432

BCA0432L Plumbing Apprentice 12 Lab, 22.66 voc hrs

Students will install compressed air piping systems, corrosive resistant waste piping, medical gas piping, and private waste disposal and water supply systems. Students will demonstrate the installation of swimming pools and hot tubs. Also, students will be able to identify the interior finish of doors and windows, wall and floor specialties, as well as cabinetry parts, woodworking joints, fasteners and laminates. Students learn about and demonstrate knowledge of combustion controls and hermetic compressor burnouts.

Conc-Reqs: BCA0432

BCA0433L Plumbing Apprentice 13 Lab, 21.33 voc hrs

Course designed for the student to gain proficiency in the installation of plumbing fixtures and appliances, and review application of local plumbing codes to job situations.

BCA0434 Plumbing Apprentice 14, 4.1 voc hrs

Students gain knowledge in metal cutting, grinding and welding. Student will gain knowledge and be able to master skills with training measuring tools. Rigging is covered as a separate and distinct subject. The training segment is covered with generous amounts of shop time which is tailored to the specific needs and requirements of service journeyworkers. Related subjects such as knot tying, identification and application of various types of slings, shackles and hemp and wire rope are presented.

Conc-Regs: BCA0434L

BCA0434L Plumbing Apprentice 14 Lab, 22.66 voc hrs

Students apply knowledge in metal cutting, grinding and welding. Student will gain knowledge and be able to master skills with training measuring tools. Rigging is covered as a separate and distinct subject. The training segment is covered with generous amounts of shop time which is tailored to the specific needs and requirements of service journeyworkers. Related subjects such as knot tying, identification and application of various types of slings, shackles and hemp and wire rope are presented.

Conc-Reqs: BCA0434

BCA0435 Plumbing Apprentice 15, 4.1 voc hrs

A review course for plumbing code, math and prepare for licensing exam.

Conc-Regs: BCA0435L

BCA0435L Plumbing Apprentice 15 Lab, 22.66 voc hrs

This course covers the provisions of the National Plumbing Code and local ordinance.

Conc-Reqs: BCA0435

BCA0450L Plumbing Apprentice 1 Lab, 21.33 voc hrs

Students demonstrate their ability to properly identify understanding of the safety of construction tools, introduction to the construction industry, math skills, and blueprint reading in order to assist plumbing journeyperson. Students also demonstrate understanding of basic electricity, refrigeration and customer service skills.

BCA0451 Plumbing Apprentice 2, 4.1 voc hrs

Students are provided: a service industry career overview; interpersonal relations perspectives; study skills; overview of safety; skills in the use and care of tools; and training in related mathematics.

Conc-Regs: BCA0451L

BCA0451L Plumbing Apprentice 2 Lab, 22.66 voc hrs

Students demonstrate: a service industry career overview; interpersonal relations perspectives; study skills; overview of safety; skills in the use and care of tools; and training in related mathematics.

Conc-Reqs: BCA0451

BCA0452 Plumbing Apprentice 3, 4.1 voc hrs

Students gain knowledge of techniques of pipe joining, pipe cutting, pipe threading, and drawing interpretations. Students develop skills in how to do basic electricity, refrigeration, job safety, health on the job and customer service skills.

Conc-Reqs: BCA0452L

BCA0452L Plumbing Apprentice 3 Lab, 22.66 voc hrs

Students demonstrate techniques of pipe joining, pipe cutting, pipe threading, and drawing interpretations. Students demonstrate their skills in basic electricity, refrigeration, job safety, health on the job and customer service skills.

Conc-Regs: BCA0452

BCA0453L Plumbing Apprentice 4 Lab, 21.33 voc hrs

Students will gain experience in fundamentals of the construction industry, trade math, drawings, specifications, and engineering principles. Students demonstrate understanding of background training in math and science necessary to fully understand basic fundamentals of operation of the refrigeration vapor compression cycle. Students revisit what was taught in first year in greater detail and understanding.

BCA0454 Plumbing Apprentice 5, 4.1 voc hrs

Students are taught the fundamentals of the construction industry, trade math, drawings and specifications. Students also learn conservation and safe handling of refrigerants EPA certification core type I, type II, type III and universal.

Conc-Regs: BCA0454L

BCA0454L Plumbing Apprentice 5 Lab, 22.66 voc hrs

Students demonstrate their understanding of the fundamentals of the construction industry, trade math, drawings and specifications. Students also learn conservation and safe handling of refrigerants EPA certification core type I, type II, type III and universal.

Conc-Regs: BCA0454

BCA0455 Plumbing Apprentice 6, 4.1 voc hrs

Students will gain knowledge in basic fixtures, valves, pneumatic and hydrostatic testing and shall be able to demonstrate setting fixtures, layout and installation of piping systems and fixtures. This course encompasses field engineering principles and forming and damp proofing. Students learn foundations for systematic troubleshooting of vapor compression systems and components are developed with an emphasis placed on working safety strategy for working in the mechanical equipment-servicing field.

Conc-Reqs: BCA0455L

BCA0455L Plumbing Apprentice 6 Lab, 22.66 voc hrs

Students demonstrate knowledge in basic fixtures, valves, pneumatic and hydrostatic testing and shall be able to demonstrate setting fixtures, layout and installation of piping systems and fixtures. This course encompasses field engineering principles and forming and damp proofing. Students demonstrate knowledge of foundations for systematic troubleshooting of vapor compression systems and components are developed with an emphasis placed on working safety strategy for working in the mechanical equipment-servicing field.

Conc-Regs: BCA0455

BCA0456L Plumbing Apprentice 7 Lab, 21.33 voc hrs

Students will apply knowledge of proficiency in building production, stair construction and reinforcing concrete and patented forms, exterior finish and roofing applications, installations of cornices, gutter and downspouts, water pressure, shock arrestors, back flow preventors, filtering and softening water, sanitizing water supply, fixture location, piping for solar heating and natural gas fired heating unit.

BCA0457 Plumbing Apprentice 8, 4.1 voc hrs

Students will gain knowledge in the brining together the overall understanding of the operation of air conditioning and refrigeration systems. This requires that the students have a fir understanding of the principles of operation of various control schemes which are commonly encountered in the field. Students will also gain knowledge in fundamentals of stair construction, reinforcing concrete and patented forms, drawings, local plumbing code, offsets and angles, venting and waste installations. Students will develop skills needed to be introduced to the equipment necessary for installing lift stations and sump pumps.

Conc-Regs: BCA0457L

BCA0457L Plumbing Apprentice 8 Lab, 22.66 voc hrs

Students will gain knowledge in the brining together the overall understanding of the operation of air conditioning and refrigeration systems. This requires that the students have a fir understanding of the principles of operation of various control schemes which are commonly encountered in the field. Students will gain experience and apply knowledge in the fundamentals of stair construction, reinforcing concrete and patented forms, drawings, local plumbing code, offsets and angles, venting and waste installations. Students will develop and apply skills needed. Students will be introduced to the equipment necessary for installing lift stations and sump pumps.

Conc-Regs: BCA0457

BCA0458 Plumbing Apprentice 9, 4.1 voc hrs

Students will gain knowledge exterior finish and roofing applications, installations of water pressure, shock arrestors, back flow preventors, filtering and softening water, sanitizing water supply, fixture location, piping for solar heating and natural gas fired heating unit. Student will gain knowledge to become competent in the area of electrical component trouble-shooting and servicing HVACR systems and equipment. They will learn the importance of the role that electronic controls occupy in mechanical equipment-servicing field.

Conc-Regs: BCA0458L

BCA0458L Plumbing Apprentice 9 Lab, 22.66 voc hrs

Students will apply knowledge of exterior finish and roofing applications, installations of water pressure, shock arrestors, back flow preventors, filtering and softening water, sanitizing water supply, fixture location, piping for solar heating and natural gas fired heating unit. Student will apply in the area of electrical component trouble-shooting and servicing HVACR systems and equipment. They will gain knowledge of the importance of the role that electronic controls occupy in mechanical equipment-servicing field.

Conc-Reqs: BCA0458

BCA0459L Plumbing Apprentice 10 Lab, 21.33-21.4 voc hrs

Students will install compressed air piping systems, corrosive resistant waste piping, medical gas piping, and private waste disposal and water supply systems. Students will demonstrate the installation of swimming pools and hot tubs. Students will learn and demonstrate knowledge of refrigeration equipment and applications such as supermarket installations, low temperature applications, compound compression systems, cascade and ultra low temperature systems. The fundamental operating concept of pneumatic controls, centrifugal and absorption cooling (lithium bromide and water-ammonia systems) is detailed.

BCH - Biochemistry

BCH3023 Biochemistry I, 3.0 sem hrs

Survey of the fundamental components of biochemistry. 3 hours lecture and 3 hours lab. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Pre-Reqs: CHM1046L Conc-Reqs: BCH3023L

BCH3023L Biochemistry I Lab, 1.0 sem hrs

Lab portion: Survey of the fundamental components of biochemistry. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Pre-Reqs: CHM1046 AND CHM1046L

Conc-Reqs: BCH3023 Lab Fees: \$100.00

BCN - Building Construction

BCN1210 Materials and Processes, 3.0 sem hrs

Applications and characteristics, both physical and chemical, of materials commonly used in construction and mechanical processes by which materials may be shaped or formed. FA, SP

BCN1251 Architectural Drawing I, 2.0 sem hrs

Fundamentals of construction drafting, including basic components of construction. Development of working drawings including plans, elevations and sections using wood and construction in accordance with building code requirements. FA, SP, SU Conc-Reqs: BCN1251L

BCN1251L Architectural Drawing I Lab, 1.0 sem hrs

Fundamentals of construction drafting, including basic components of construction. Development of working drawings including plans, elevations and sections using wood and construction in accordance with building code requirements. FA, SP, SU Conc-Reqs: BCN1251

BCN1253 Architectural Drawing II, 2.0 sem hrs

Intermediate principles of architectural drawing, space utilization, visual design and perspective. SP, SU

Pre-Reqs: BCN1251 Conc-Reqs: BCN1253L

BCN1253L Architectural Drawing II Lab, 1.0 sem hrs

Intermediate principles of architectural drawing, space utilization, visual design and perspective. SP, SU

Conc-Reqs: BCN1253

BCN2257 Architectural Detailing, 2.0 sem hrs

Architectural detailing of steel, wood and concrete systems used in light construction. SP

Conc-Reqs: BCN2257L

BCN2257L Architectural Detailing Lab, 1.0 sem hrs

Architectural detailing of steel, wood and concrete systems used in light construction. SP

Conc-Reqs: BCN2257

BCN2560 Mechanical and Electrical Equipment, 3.0 sem hrs

The study of heating, air conditioning, water supply, sanitation and electrical service and their installation. Design methods along with the operation of equipment and controls is also included. SP

BCN2905 Directed Study in Construction, 1.0-4.0 sem hrs

Directed Study in Construction FA, SP, SU

BCT - Building Construction

BCT1040 Blueprint Reading, 3.0 sem hrs

This class is a survey of the various types of drawings and other documents commonly used in the construction industry. It includes topics such as: terminology, abbreviations, symbols, notations, scales, dimensions, meanings of lines, drawing history, technical and orthographic projections, types of construction, and trade information. This class reinforces the skills of reading, writing and mathematics. FA, SP

BCT2949 Cooperative Education Experience in Construction, 1.0-4.0 sem hrs

Cooperative Education Experience in Building Construction. FA. SP, SU

BCT2990 Technical Training, 23.0 sem hrs

Students must have completed an appropriate apprenticeship or certificate program of 700 contact hours or equivalent with a GPA of 2.0 or better. Demonstrated work experience with supporting documentation equivalent to an apprenticeship or certificate may be acceptable. The certificate or apprenticeship program will be evaluated. If accepted, credit will be awarded.

BOT - Botany

BOT1010 General Botany, 3.0 sem hrs

General principles of the structural organization and function of plants emphasizing cellular structure and physiology, anatomy, genetics, growth and diversity of plants. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Co-Reqs: ENC1101

Conc-Reqs: BOT1010L

BOT1010L General Botany Lab, 1.0 sem hrs

General principles of the structural organization and function of plants emphasizing cellular structure and physiology, anatomy, genetics, growth and diversity of plants. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Co-Reqs: ENC1101 Conc-Reqs: BOT1010 Lab Fees: \$46.00

BOT3151 Flora of Florida's Coastal Wetlands, 3.0 sem hrs

Identification and natural history of the plants of Florida's coastal wetlands. Field and laboratory work in collection and preservation. Will involve field trips to sites in Volusia and Flagler Counties. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Pre-Regs: BOT1010 AND BSC1010

BSC - Biological Science

BSC1005 Survey of Biological Sciences (For Non-Science Majors), 3.0 sem hrs

A survey of topics in biology designed to meet the informational needs of the non-scientist. Coverage of topics in molecular, cellular, organismal and population biology is included. Pre or Co-requisite ENC1101 (Not intended for science, engineering or pre-professional health-related majors.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU Co-Reqs: ENC1101

Lab Fees: \$19.00

BSC1005L Survey of Biological Science (For Non-Science Majors) Lab, 1.0 sem hrs

The laboratory consists of observation, demonstration and experiments which correlate with the lecture. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Co-Reqs: BSC1005 AND ENC1101

Lab Fees: \$37.00

BSC1010 General Biology I (For Science Majors), 3.0 sem hrs

Basic principles, which apply to the nature of plant and animal cells, including metabolism, reproduction, protein synthesis and genetics. Designed for Science majors. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SII

Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR

MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101

Conc-Reqs: BSC1010L

BSC1010L General Biology I (For Science Majors) Lab, 1.0 sem hrs

Mandatory laboratory portion covering basic principles, which apply to the nature of plant and animal cells, including metabolism, reproduction, protein synthesis and genetics. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: BSC1010 Lab Fees: \$69.00

BSC1011 General Biology II (For Science Majors), 3.0 sem hrs

A survey of the evolution, morphology, physiology and ecology of the five kingdoms of living organisms. Designed for science majors. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Pre-Regs: BSC1010C OR BSC1010

Conc-Reqs: BSC1011L

BSC1011L General Biology II (For Science Majors) Lab, 1.0 sem hrs

Mandatory laboratory portion of BSC1011. A survey of the evolution, morphology, physiology and ecology of the five kingdoms of living organisms. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Pre-Reqs: BSC1010 OR BSC1010C

Conc-Reqs: BSC1011 Lab Fees: \$64.00

BSC1020 Human Biology, 3.0 sem hrs

This course provides an introduction to scientific inquiry in relationship to the human body, its systems and basic functions with emphasis on homeostasis mechanisms. Not intended for science majors. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Co-Reqs: ENC1101 Lab Fees: \$19.00

BSC1080 Basic Anatomy and Physiology for Health Careers, 3.0 sem hrs

This course guides the student in the exploration of the structure and function of the various systems of the human body as applied to

certificate health programs. During the course students will explore the Internet, utilize course discussions and course mail and engage in activities, which will enable students to build a sound knowledge base that will prepare them for further studies in a variety of health care professions. Topics we will examine during the course include all of the systems of the body. This course cannnot be applied to the A.A. degree. FA, SP, SU

Lab Fees: \$19.00

BSC1085 Human Anatomy and Physiology I, 3.0 sem hrs

Structure and function of the integumentary, skeletal, muscular and nervous systems of the human body. Course also will cover basic cytology and histology. This course is designed for students in health professions. A background in biology and chemistry strongly recommended. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2333 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101

Conc-Regs: BSC1085L

BSC1085L Human Anatomy and Physiology I Lab, 1.0 sem hrs

Mandatory laboratory portion of BSC1085 covering the structure and function of the integumentary, skeletal, muscular and nervous systems of the human body. This course is designed for students in health professions. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Co-Reqs: ENC1101 Conc-Reqs: BSC1085 Lab Fees: \$80.00

BSC1086 Human Anatomy and Physiology II, 3.0 sem hrs

A continuation of BSC 1085. This course covers the structure and function of the digestive, urinary, respiratory, endocrine, circulatory and reproductive systems. This course is designed for students in health professions. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Pre-Reqs: BSC1085 Conc-Reqs: BSC1086L

BSC1086L Human Anatomy and Physiology Lab, 1.0 sem hrs

Mandatory laboratory portion of BSC1086 covering the structure and function of the autonomic nervous system, digestive, urinary, respiratory, endocrine, circulatory and reproductive systems. This course is designed for students in health professions. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Conc-Reqs: BSC1086 Lab Fees: \$79.00

BSC2905 Directed Study in Biological Sciences, 1.0-4.0 sem hrs

Directed Study in Biological Science (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

BSC2930 Biological Themes in Film, 3.0 sem hrs

An introductory course in general biology exploring the major themes of biology by analyzing their applications in science fiction films. Topics include biotechnology, evolution, conservation, and biomedical ethics. This course satisfies the General Education requirement for Biological Science. This course cannot be substituted for BSC 1010 and BSC 1011. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Co-Regs: ENC1101

BUL - Business Law

BUL2241 Business Law I, 3.0 sem hrs

An introduction to judicial procedures that include legal rights and social forces; government, business, and society; ethics and contracts. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

BUL2242 Business Law II, 3.0 sem hrs

Continuation of Business Law I (BUL 2241). Reflects current thinking and recent changes in the law. Examines the Uniform Commercial Code, creditor's rights, agency, employment partnership, corporations, and special ventures. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

BUL3130 Legal, Ethical, and Social Aspects of Business, 3.0 sem hrs

This course explores the nature of legal, ethical, and societal environments of business. Emphasis is placed on business's social, legal, political, and ethical responsibilities to both external and internal groups in business. Topics include corporate social responsibility, legal, political and ethical aspects of business, state and federal laws, contracts, intellectual property, employment law, product liability, safety

issues, and environmental regulation. PR: Junior level status or permission of the chair is required. FA, SP, SU Co-Reqs: GEB3213 Lab Fees: \$19.00

BUL3905 Directed Study in Legal, Ethical & Social Aspects of Business, 1.0-4.0 sem hrs Directed Study in Legal, Ethical & Social Aspects of Business. FA, SP, SU

CAP - Computer Science

CAP1801 Simulation Fundamentals, 3.0 sem hrs

This is an introductory course in simulation technology. Students will learn the basic concepts in safety and housekeeping, basic simrelated software and hardware, instrumentation, documentation, and publications as related to the simulation industry. FA

Lab Fees: \$20.00

CAP2023 Introduction to Game Programming, 3.0 sem hrs

During this course student will complete a ready-to-play, 3D animated game. This is a fast-paced, hands-on class to introduce the student to programming essentials, scripting, networking, GUI, textures, skins and 3D math. Students program clients and server modules; users interface; model and animate 3D characters, vehicles, terrains, and environments; program sound and music; and finally play test the finished game. FA, SP, SU

Pre-Reqs: COP1000 Lab Fees: \$20.00

CAP2804 Advanced Simulation Systems, 4.0 sem hrs

The student will build on basic knowledge of simulator systems and operations gained in Simulation Fundamentals. Evaluation of simulator performance in comparison to requirements with consideration of government and manufacturing standards and statement of work documentation is included. Overall alignment procedures will also be covered. SP

Lab Fees: \$30.00

CAP2905 Directed Study in Simulation and Robotics, 1.0-4.0 sem hrs

Directed Study in Simulation and Robotics. FA, SP, SU

CCJ - Criminal Justice

CCJ1010 Introduction to Criminology, 3.0 sem hrs

Survey of the social origins of criminal law, the administration of criminal justice, the causes of criminal behavior and the prevention and control of crime. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Lab Fees: \$5.00

CCJ1020 Introduction to Criminal Justice, 3.0 sem hrs

Exposure to the philosophical and historical background of criminal justice agencies and evaluation of their purpose, functions and contemporary problems. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Lab Fees: \$5.00

CCJ2647 Organized Crime, 3.0 sem hrs

An examination of organized crime, including structures, histories and activities, and issues of surrounding efforts to define and control it. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

CCJ2949 Cooperative Education Experience in Criminal Justice, 3.0 sem hrs

(Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

CEN - Computer Science

CEN2002 Software Design and Development I, 3.0 sem hrs

This course deals with the techniques used in analysis, design, and development of computer system software through data flow analysis and system development life cycle including traditional (and object) analysis, requirements analysis, specification, systems design, implementation, and maintenance. SP

Lab Fees: \$20.00

CET - Computer Electronic Technology

CET1112 Digital Fundamentals, 3.0 sem hrs

First course in digital theory covers number systems, including binary, octal, hexadecimal and decimal. Also includes logic gates, Boolean algebra, decoders, flip-flops, counters and programmable logic devices. FA, SP

Conc-Regs: CET1112L

CET1112L Digital Fundamentals Lab, 1.0 sem hrs

First course in digital theory covers number systems, including binary, octal, hexadecimal and decimal. Also includes logic gates, Boolean algebra, decoders, flip-flops, counters and programmable logic devices. FA, SP

Conc-Reqs: CET1112 Lab Fees: \$20.00

CET1178 A+: Computer Hardware, 2.0 sem hrs

Designed to teach the fundamentals needed to perform board-level servicing of desktop computers systems. Also covers how the hardware used in the computer works and interacts with other hardware. Introduces how printers work and basic troubleshooting procedures used with printers. Also introduces to other computing devices such as Notebook Computers and PDAs. This course prepares students for the core A+ Exam. FA, SP

Conc-Reqs: CET1178L

CET1178L A+: Computer Hardware Lab, 1.0 sem hrs

Designed to teach the fundamentals needed to perform board-level servicing of desktop computers systems. Also covers how the hardware used in the computer works and interacts with other hardware. Introduces how printers work and basic troubleshooting procedures used with printers. Also introduces to other computing devices such as Notebook Computers and PDAs. This course prepares students for the core A+ Exam. FA, SP

Conc-Reqs: CET1178 Lab Fees: \$20.00

CET1600 Network Plus, 4.0 sem hrs

Basic concepts of network communication using the OSI model. Media, access protocols, routing, reliability, network services. Concepts of routing on an internet work. Prepares students for Network Plus certification exam. FA, SP

Lab Fees: \$25.00

CET2123 Microcomputer and Basic Digital Communications, 3.0 sem hrs

This course includes the architectural study of a microprocessor with its bus system and instruction set. An introduction to the principles of digital communications is also included in this course. FA, SP

Pre-Reqs: CET1112 Conc-Reqs: CET2123L

CET2123L Microcomputer and Basic Digital Communications Lab, 1.0 sem hrs

This course includes the architectural study of a microprocessor with its bus system and instruction set. An introduction to the principles of digital communications is also included in this course. FA, SP

Pre-Reqs: CET1112L Conc-Reqs: CET2123 Lab Fees: \$20.00

CET2124 Microcomputer Technology I, 3.0 sem hrs

High level programming language ,Microcomputer assembly programming, Including overview of architecture and operating system environment.

CET2154 A+: Computer Operating Systems, 4.0 sem hrs

This course is designed to present proper preventative and corrective maintenance procedures for computers for computer systems. Also covers the basic installation and function of Windows operating systems as well a brief introduction to the Linux operating system. The installation use of basic applications such as Spyware removers, Anti-Virus software, and software firewalls are also covered. This course prepares students for the A+ Software Exam. FA, SP

Lab Fees: \$25.00

CET2615 Advanced Cisco Router Configuration, 4.0 sem hrs

A d v a n c e d techniques in configuration of Cisco routers in Internet works, including utilization of configuration files downloaded from a TFTP server, employing advanced Cisco IOS EXEC commands. FA, SP

Pre-Reqs: CET1600 Lab Fees: \$30.00

CET2620 Cisco Wide Area Network (WAN), 4.0 sem hrs

Routing WAN services and encapsulation, WAN design, PPP operation and authentication, ISDN capabilities and configuration, Frame

Relay, subinterfaces and configuration. CCNA 640-607 certification exam. FA, SP

Pre-Reqs: CET2615 Lab Fees: \$30.00

CET2625 Building Scalable Cisco Internetworks, 4.0 sem hrs

The Building Scalable Cisco Internetworks (BSCI) course focuses on using Cisco routers connected in LANs and WANs typically found at medium to large network sites. Upon completion of this training course, students will be able to select and implement the appropriate Cisco IOS services required to build a scalable, routed network. BSCI is part of the recommended training path for those students seeking the Cisco Certified Network Professional (CCNP) and Cisco Certified Design Professional (CCDP). FA

Pre-Reqs: CET2615 Lab Fees: \$30.00

CET2626 Building Cisco Remote Access Networks, 4.0 sem hrs

In the Building Scalable Remote Access Networks (BSRAN) course, students learn how to build, configure and troubleshoot a remote access network to interconnect central sites to branch offices and home offices. Students also learn how to control access to the central site, as well as to maximize bandwidth utilization over the remote links. BSRAN is part of the recommended training path for those students seeking the Cisco Certified Network Professional (CCNP), Cisco Certified Design Professional (CCDP), and Cisco Certified Internetwork Expert (CCIE) certifications. SP

Pre-Reqs: CET2615 Lab Fees: \$25.00

CET2660 Fundamentals of Network Security, 4.0 sem hrs

This course introduces the student to the concepts and methods of securing a computer network. The course includes general security concepts, legal aspects of computer crime, cyber-crime culture, viruses, types of attack, communications security, cryptology, access control, firewalls, intrusion detection and disaster preparedness. This course prepares the student for the CompTIA Security+ certification. Students must have a thorough knowledge of TCP/IP prior to enrolling. FA, SP

Lab Fees: \$25.00

CET2850 Wireless Networking, 4.0 sem hrs

Site survey, installation, configuration, and troubleshooting of Wireless Local Area Networks. Basic RF and antenna theory. FA, SP

Pre-Reqs: CET1600 Lab Fees: \$20.00

CET2949 Cooperative Education Experience in Computer Engineering Technology, 1.0-4.0 sem hrs

(Prerequisite: 12 semester hours of approved Computer Science courses and permission of Computer Science chairperson.) FA, SP, SU

CET3010 Introduction to Information Technology, 3.0 sem hrs

An introduction to how information drives the business enterprise, how information technologies support business processes and how business, IT and information are managed in modern enterprises.

Pre-Reqs: ENC1101

CET3116 Digital Technology, 4.0 sem hrs

Class provide Digital logic gates, memory devices, Karnaugh Maps, combinational logic, arithmetic units, registers and sequential logic.

Pre-Regs: MAC1105

CET3198 Digital Systems, 2.0 sem hrs

Finite State Machines and Algorithmic State Machines; includes design, synthesis and implementation of a digital system using schematic capture and VHDL.

Pre-Reqs: CET3116 Conc-Reqs: CET3198L

CET3198L Digital Systems Lab, 1.0 sem hrs

Hands on lab component for; Finite State Machines and Algorithmic State Machines, includes design, synthesis and implementation of a digital system using schematic capture and VHDL.

Conc-Reqs: CET3198

CET3383 Software Engineering I, 3.0 sem hrs

Study of system analysis, design, development, and implementation cycle. Includes Object Orientated programming (OOP) to implement system programs.

Pre-Reqs: COP2220 OR COP2001 OR COP2800

CET3679 Telecommunications I, 3.0 sem hrs

An introductory level course in telephony technology. The telephony environment, telemanagement, telephony, connectivity, and services of telephony.

Pre-Reqs: EET3086 OR EET3085

CET4134 Microprocessor Electronics II, 2.0 sem hrs

Detailed discussion of MC68000 Software architecture programming and hardware architecture. Additionally, assembly language programming interfacing and hardware are discussed.

Conc-Reqs: CET4134L

CET4134L Microprocessor Electronics II Lab, 1.0 sem hrs

Lab component supporting lecture in discussion of MC68000 Software architecture programming and hardware architecture. Additionally, assembly language programming interfacing and hardware are discussed.

Conc-Regs: CET4134

CET4138 Programmable Digital Devices, 2.0 sem hrs

Architecture and applications of various types of programmable logic devices. Design entry, methods, e.g. HDL, schematic capture, etc. Lab exercises using PALS, PLDs, and FPGS.

Pre-Reqs: CET3198 Conc-Reqs: CET4138L

CET4138L Programmable Digital Devices Lab, 1.0 sem hrs

Lab component supporting lecture of ;Architecture and applications of various types of programmable logic devices. Design entry, methods, e.g. HDL, schematic capture, etc. Lab exercises using PALS, PLDs, and FPGS.

Conc-Reqs: CET4138

CET4333 Computer Organization and Design, 3.0 sem hrs

Basic computer systems design and architecture. An introduction to design of computer memories, CPU s, I/O devices, buses, and addressing schemes.

Pre-Reqs: CET3116

CET4483 Telecommunications II, 3.0 sem hrs

An introductory level course in local area networks. Topics in data communications, computer networking, local area network technology, topologies, and protocols will be covered.

Pre-Regs: EET3086 OR EET3085

CET4505 Operating Systems I, 3.0 sem hrs

Modifying the operating systems to support new types of devices. Analysis of limitations and strengths of commercial mass storage operating systems in industry

Pre-Regs: COP2220 OR COP2001 OR COP2800

CET4663 Computer and Network Security, 3.0 sem hrs

Course covers tools and techniques for securing computers and networks. Topics include: risk analysis and management, methods of authentication and auditing, TCP/IP, identifying network attacks using packet captures, firewalls, cryptography, and network/host-based intrusion detection systems. This is a hands-on course that requires prior knowledge of computers, networking principles and Linux. Pre-Reqs: CET2154 AND CET1178

CET4668 Practice of Information Security, 3.0 sem hrs

Practice of Information Security including technical security issues, legal issues, physical and operational security, and security, architecture and models.

Pre-Reqs: CET4884 AND CET4663

CET4748 Telecommunications III, 3.0 sem hrs

Designing Wide Area Networks; determining requirements, designing the networks, structure, choosing appropriate technologies, and evaluating results.

Pre-Reqs: CET4483

CET4860 Introduction to Digital Forensics, 3.0 sem hrs

Topics will include; forenisc process; forensic duplication; authentication; file recovery; file systems; FAT file system; digital artifacts, and various digital forensic tools.

Pre-Reqs: CET1600 AND CTS2321 AND CET1178 AND CET2154

CET4861 Advanced Digital Forensics, 3.0 sem hrs

Course covers identification, recovery, and analysis of forensic artifacts on computer systems. Topics include forensic process, file

systems, operating system (Windows/UNIX) artifacts, and recovery and analysis of application artifacts. This is a hands-on course that requires prior knowledge of computer systems and Linux.

Pre-Reqs: CET4860

CET4862 Network Forensics and Incident Response, 3.0 sem hrs

Course covers identification, recoverying and analysis of forensic artifacts from computer and network intrusions. Topics include: incident handling, malware analysis, identifying and recoverying evidence of intrusions, and identifying network-based attacks. This is a hands-on course that requires prior knowledge of networking and Linux.

Pre-Reqs: CET4860

CET4884 Security Methods and Practice, 3.0 sem hrs

An introduction to the fundamentals of how an enterprise's information, technology, facilities and people are protected. This includes business, legal, human resources and technology issues.

Pre-Regs: CET4663 AND CET3010

CET4885 Digital Forensics for Information Security, 3.0 sem hrs

This course will provide students with the fundamental principles of digital forensics with an emphasis on the skills needed by information security professionals.

Pre-Reqs: CET4884

CGS - Computer Science

CGS1002 Introduction to Microcomputer Operations, 1.0 sem hrs

This is an introductory hands-on course that teaches the essentials of using the Windows Operating System. Emphasis on the use and management of the explorer, the taskbar, the desktop and menus, online help, disk tools and accessories. SP

CGS1060 Basic Computer Concepts, 2.0 sem hrs

This course is intended for first time computer users and concentrates on basic computer literacy. Students completing this course will have a concrete understanding of how to use a personal computer, manage computer files, use the Windows operating system and its various tools, send and receive e-mail and utilize the Internet to access information. Furthermore, the student will receive hands on experience with word processing, spreadsheet, presentation and other application programs. The course will be composed of classroom lectures together with hands-on computer exercises. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP. SU

Conc-Regs: CGS1060L

CGS1060L Basic Computer Concepts Lab, 1.0 sem hrs

This course is intended for first time computer users and concentrates on basic computer literacy. Students completing this course will have a concrete understanding of how to use a personal computer, manage computer files, use the Windows operating system and its various tools, send and receive e-mail and utilize the Internet to access information. Furthermore, the student will receive hands on experience with word processing, spreadsheet, presentation and other application programs. The course will be composed of classroom lectures together with hands-on computer exercises. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Conc-Reqs: CGS1060 Lab Fees: \$39.00

CGS1570 Introduction to Computer Applications, 1.0 sem hrs

This is a short introductory course, which introduces students to word processing, spreadsheets, database and presentation software. Students participate in hands-on activities using these software applications. FA, SP

CGS2100 Microcomputer Applications, 3.0 sem hrs

An introduction to computer operations including Windows operating system, e-mail, internet, and the use of software packages, including word processing, spreadsheets, data base management and presentation software. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Lab Fees: \$39.00

CGS2512 Advanced Computer Spreadsheets and Graphics Presentations, 3.0 sem hrs

This course examines advanced spreadsheet techniques such as @Functions, formula development, what-if tables and database operations. Also covered is the planning and development of graphics presentations. (Prerequisite: CGS 2100.) Lab Fee: \$20. FA

Pre-Reqs: CGS2100 Lab Fees: \$20.00

CGS2820 Web Programming (JavaScript, Ajax, ASP.Net), 3.0 sem hrs

This project-based course deals with a variety of web design tools used to access, design, and develop web sites. The students will be trained in techniques for creation and implementation of well-designed Dynamic Web sites using a design tool and a client side scripting

language like JavaScript, Ajax, and server side technique with ASP.Net. FA, SP

Co-Reqs: COP1000 Pre-Reqs: CTS1851 Lab Fees: \$20.00

CGS2821 Advanced Web Programming (XML, ASP.Net, SQL Server), 3.0 sem hrs

This course continues the participants' development of skills using advanced web design techniques. Students will gain hands-on experience in creating and applying XML documents to web pages; understand XML mechanics and applications; manage XML data with ASP.Net and SQL Server programming. FA

Pre-Regs: CTS1851 AND COP1000

Lab Fees: \$20.00

CGS2905 Directed Study in Computer Software Applications, 1.0-4.0 sem hrs

Directed Study in Computer Software Applications FA, SP, SU

CHD - Early Childhood Education

CHD1104 Introduction to Early Childhood Education I, 3.0 sem hrs

This course is designed to introduce the student to the field of Child Development and Education, with an emphasis on the historical, philosophical, psychological and sociological foundations of Early Childhood Education. FA Conc-Reqs: CHD1104L

CHD1104L Introduction to Early Childhood Education I Lab, 1.0 sem hrs

Designed to provide the student with a supervised observation experience in a child care setting. FA

Conc-Reqs: CHD1104 Lab Fees: \$6.00

CHD1220 Child Growth and Development, 3.0 sem hrs

A study of the interplay of biological factors, human interaction, social structure and cultural forces involved in shaping the growing child. FA, SP, SU

CHD1430 Observation, Recording and Assessment, 3.0 sem hrs

This course covers techniques for observing, recording and assessing the behavior of young children. FA

CHD1820 Introduction to Early Childhood Education II, 3.0 sem hrs

An overview of facilities, equipment, program planning and family involvement, using educational objectives and lesson plans in the preschool. Includes field experiences. SP

Conc-Reqs: CHD1820L

CHD1820L Introduction to Early Childhood Education II Lab, 1.0 sem hrs

Designed to provide the student with a supervised observation and participation experience in a child care setting. SP

Conc-Reqs: CHD1820 Lab Fees: \$6.00

CHD2110 Infant/Toddler Development, 4.0 sem hrs

A study of the physical, social, emotional and mental development of infants and toddlers. FA

CHD2236 Introduction to School-Age Child Care, 3.0 sem hrs

This course is designed to introduce the student to the field of school-age care. An emphasis is placed on the historical, sociological, philosophical and psychological foundations of school-age care. The student explores the role of health, safety, nutrition, and recreation in the school-age care program and the establishment of positive relationships with families. Issues relating to school-age children, such as characteristic health problems and positive self-management are examined. This course is intended to meet partial educational requirements for the Florida School-Age Certification Training Program. FA

CHD2320 Curriculum Planning for Early Childhood, 3.0 sem hrs

A course designed to study and develop competencies in lesson planning, curriculum design, record keeping, diagnostic/evaluative procedures and teaching techniques using preschool settings. This course is intended to meet one of the educational requirements for the Advanced Level Child Care and Education Administrator Credential as defined by the state of Florida. (Prerequisite: Permission of chairperson.) SP

CHD2333 Creative Activities for the Young Child, 2.0 sem hrs

Designed to develop competencies in planning and supervising creative activities and to provide students with skills acquisition necessary to develop and adapt learning materials for the young child. FA

Conc-Regs: CHD2333L

CHD2333L Creative Activities for the Young Child Lab, 1.0 sem hrs

Designed to develop competencies in planning and supervising creative activities and to provide students with skills acquisition necessary to develop and adapt learning materials for the young child. FA

Conc-Reqs: CHD2333 Lab Fees: \$23.00

CHD2334 Language Arts for the Young Child, 3.0 sem hrs

A course covering skills and concepts required by teachers of young children to plan developmentally appropriate activities in language development, reading readiness and storytelling. FA

Conc-Reqs: CHD2334L

CHD2334L Language Arts Activities Lab, 1.0 sem hrs

Supervised laboratory experience with young children. Emphasis is placed on planning and implementing learning experiences in language arts and storytelling. Two hours laboratory. FA

Conc-Reqs: CHD2334 Lab Fees: \$13.00

CHD2335 Music and Motor Activities for the Young Child, 2.0 sem hrs

Designed to teach the value of musical and physical activities in the child's life and ways to incorporate musical and motor activities in creative learning experience in the preschool. SU

Conc-Reqs: CHD2335L

CHD2335L Music and Motor Activities for the Young Child Lab, 1.0 sem hrs

Designed to teach the value of musical and physical activities in the child's life and ways to incorporate musical and motor activities in creative learning experience in the preschool. SU

Conc-Reqs: CHD2335

CHD2338 Math and Science for the Young Child, 3.0 sem hrs

A course covering the skills and concepts required by teachers of young children to plan developmentally appropriate activities in math, safety, science and food experience. SP

Conc-Reqs: CHD2338L

CHD2338L Math and Science Activities Lab, 1.0 sem hrs

Supervised laboratory experience with young children. Emphasis on planning and implementing learning experiences in math, science, social studies and art. Two hours laboratory. SP

Conc-Reqs: CHD2338 Lab Fees: \$3.00

CHD2382 Planning Curriculum for School-Age Care Programs, 3.0 sem hrs

This course is designed to study and develop competencies in planning for child-centered school-age programs that foster critical thinking skills and reinforce and support math, science, social science, and language and literacy development, and the creative development of school-age children. Students learn to design activities that help children develop interpersonal skills and their own self-concept, promote multicultural understanding, and teach school-age children cooperative learning strategies. SP

CHD2440 Child Development Practicum, 6.0 sem hrs

The course is designed to provide students with a supervised internship in a selected educational program for young children. (Prerequisite: Permission of chairperson.) Lab fee: \$3. SU

Lab Fees: \$10.00

CHD2801 Child Development Management, 3.0 sem hrs

Child care management course covering director responsibilities in implementing and administering an early childhood program, staff selection and supervision and financially managing the program. This course is intended to meet the educational requirements for the foundational-level child care and Educational Administrator Credential as defined by the state of Florida, and can be used toward the advanced level of the credential. FA

CHD2905 Directed Study in Child Development, 2.0-6.0 sem hrs

Directed Study in Child Development. FA, SP, SU

CHD2930 Special Topics in Early Childhood, 1.0 sem hrs

This course provides an overview of the roles and requirements of various children care professionals. SP

CHD2949 Cooperative Education in Child Development, 1.0-4.0 sem hrs

CHM - Chemistry

CHM1025 Introductory to Chemistry, 3.0 sem hrs

Survey of modern chemistry, designed particularly for those with little or no chemistry background or for those needing an overview of chemistry. May also be used as a preliminary to CHM 1045/1045L. Three-hour lecture, one-hour recitation/ laboratory (CHM1025L). *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

 $Co-Reqs: MGF2106 \ OR \ MGF2107 \ OR \ STA2023 \ OR \ MAC2313 \ OR \ MAC2312 \ OR \ MAC1105 \ OR \ MAC1114 \ OR \ MAP2302 \ OR \ MAC2312 \ OR \ MAC1105 \ OR \ MAC1114 \ OR \ MAP2302 \$

MAC2233 OR MAC2311 OR MAC1140 OR MAT1033 AND ENC1101

Conc-Reqs: CHM1025L

CHM1025L Introduction to Chemistry Lab, 1.0 sem hrs

One hour laboratory/recitation portion of Survey of modern chemistry, designed particularly for those with little or no chemistry background or for those needing an overview of chemistry. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Conc-Reqs: CHM1025 Lab Fees: \$54.00

CHM1045 General College Chemistry I, 3.0 sem hrs

Fundamental laws and theories of chemistry and related laboratory experiments. Designed for students majoring in science. Three-hour lecture, three-hour laboratory. (Prerequisites or corequisites: ENC 1101 and MAC 1105 and satisfactory completion of CHM 1025/1025L or evidence of satisfactory achievement in high school chemistry.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Co-Reqs: MAC2233 OR MAC2313 OR MAC2311 OR MAC1140 OR STA2023 OR MAC2312 OR MAC1114 OR MAP2302 OR

MAC1105 AND ENC1101 Pre-Reqs: CHM1025 Conc-Reqs: CHM1045L

CHM1045L General College Chemistry I Lab, 1.0 sem hrs

Mandatory Laboratory portion of CHM1045. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.)

degree. FA,SP,SU Conc-Reqs: CHM1045 Lab Fees: \$93.00

CHM1046 General College Chemistry II, 3.0 sem hrs

Continuation of CHM 1045/1045L. Three-hour lecture, three-hour laboratory. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Pre-Regs: CHM1045C OR CHM1045

Conc-Reqs: CHM1046L

CHM1046L General College Chemistry II Lab, 1.0 sem hrs

Mandatory laboratory portion of CHM1045. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Pre-Reqs: CHM1045 OR CHM1045C

Conc-Reqs: CHM1046 Lab Fees: \$93.00

CHM2210 Organic Chemistry, 3.0 sem hrs

The first semester of the CHM 2210/2210L - 2211C/2211L sequence. A study of the structure, synthesis and reactions of organic compounds. Three-hour lecture, three-hour laboratory. *This course will help satisfy the graduation requirements of the Associate of Arts* (A.A.) degree.FA, SP

Pre-Reqs: CHM1046C OR CHM1046

Conc-Reqs: CHM2210L

CHM2210L Organic Chemistry Lab, 1.0 sem hrs

Mandatory three hour laboratory portion of CHM2210/2210L. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Pre-Reqs: CHM1046 OR CHM1046C

Conc-Reqs: CHM2210 Lab Fees: \$74.00

CHM2211 Organic Chemistry II, 3.0 sem hrs

Continuation of CHM 2210/2210L. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP,

SU

Pre-Reqs: CHM2210C OR CHM2210

Conc-Reqs: CHM2211L

CHM2211L Organic Chemistry II Lab, 1.0 sem hrs

Mandatory three hour laboratory portion of CHM2211. This course will help satisfy the graduation requirements of the Associate of Arts

(A.A.) degree. SP, SU

Pre-Reqs: CHM2210 OR CHM2210C

Conc-Reqs: CHM2211 Lab Fees: \$74.00

CHM2905 Directed Study in Chemistry, 1.0-4.0 sem hrs

Directed Study in Chemistry (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

CHM3085 Environmental Chemistry, 3.0 sem hrs

The study of the basic concepts of organic and inorganic chemistry in the context of applications to the environmental issues of water quality, atmospheric pollution, sustainable agricultural practices, and environmental risks to human health in an integrated environment of lectures and field experiences. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA Pre-Reqs: CHM2211L AND CHM2211

CHM3120 Quantitative Analysis, 3.0 sem hrs

The principles and laboratory techniques of quantitative analytical methods, with emphasis on problem solving and choice of analytical methods. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SU

Pre-Regs: CHM1046C OR CHM1046

Conc-Regs: CHM3120L

CHM3120L Quantitative Analysis Lab, 1.0 sem hrs

Mandatory three hour laboratory component of CHM 3120. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SU

Pre-Reqs: CHM1046 OR CHM1046C

Conc-Reqs: CHM3120 Lab Fees: \$100.00

CIS - Computer Science

CIS2905 Directed Study in Computer & Information System, 4.0 sem hrs

Independent individual or team studies, projects and practical in computer and information sciences under the direction of the Computer Science faculty. Specific content to be arranged. May be repeated with change of content. (Prerequisite: Permission of chairperson.) FA, SP, SU

CIS2935 Computer Science Seminar, 1.0 sem hrs

Discussion of computer programming work experience and special topics in computer science. (Prerequisite: permission of chairperson.) FA, SP, SU

CIS2949 Cooperative Education Experience in Computer and Information Systems, 1.0-4.0 sem hrs

(Prerequisite: 12 semester hours of approved Computer Science courses and permission of Computer Science chairperson.) FA, SP, SU

CJC - Criminal Justice

CJC1000 Introduction to Corrections, 3.0 sem hrs

A lecture/discussion of the organization and functions of corrections within the criminal justice system emphasizing the evolution of corrections for the rehabilitation of offenders. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU Lab Fees: \$5.00

CJD - Criminal Justice

CJE - Criminal Justice

CJE1670 Crime Scene Investigation, 3.0 sem hrs

This course strives to depict the role of the forensic scientist in the criminal justice system. This course is designed for the non-scientific student. The course is a classroom introduction to the world of forensic science that includes Internet application, ability and limitations of

the modern crime laboratory. Forensic science begins at the crime scene. If an investigator cannot recognize, collect, and package evidence properly, no amount of equipment or expertise in the laboratory will salvage the situation. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

CJJ - Criminal Justice

CJJ2002 Juvenile Delinquency, 3.0 sem hrs

Study of the juvenile justice system emphasizing definitions, causes, prevention, control of juvenile delinquency and rehabilitation of the delinquent youth. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU Lab Fees: \$5.00

CJK - Criminal Justice

CJK0007 Introduction to Law Enforcement, 0.37 voc hrs

This course provides the student with an overview of the Criminal Justice System and the Criminal Justice Standards and Training Commission. FA, SP, SU

Lab Fees: \$56.00

CJK0008 Law Enforcement Legal, 2.3 voc hrs

Constitutional law as it relates to the duties of a law enforcement officer is examined. Law topics of study include arrest laws, search and seizure and evidence procedures. FA, SP, SU

CJK0011 Human Issues in Law Enforcement, 1.33 voc hrs

This course teaches students the appropriate procedures for dealing with people who have special needs, such as, mentally ill, mentally retarded, substance abusers and persons with physical disabilities. FA, SP, SU

CJK0017 Law Enforcement Communications, 2.53 voc hrs

The entire police report writing process is covered. Topics include interviewing and interrogation, IPC skills, radio and telephone procedures, as well as practice exercises. FA, SP, SU

CJK0020 CMS Law Enforcement Vehicle Operations, 1.6 voc hrs

Components of the police driving environment are explored and practical exercises on the driving range are conducted. Vehicle pullovers and felony traffic stops are included via lecture, demonstration and scenario. FA, SP, SU

Lab Fees: \$150.00

CJK0031 CMS First Aid for Criminal Justice Officers, 1.33 voc hrs

Based on DOT's first responder to medical emergencies. Included are major types of communicable diseases among adults, signs, and symptoms of each and methods of transmission. FA, SP, SU Lab Fees: \$25.00

CJK0040 CMS Criminal Justice Firearms, 2.67 voc hrs

Handgun and shotgun use, safety procedures and ammunition use are covered in lecture. Introduction includes weapons qualifications. FA, SP, SU

Lab Fees: \$300.00

CJK0051 Criminal Justice Defensive Tactics, 2.67 voc hrs

Unarmed defense, restraining and apprehending techniques are taught. Special emphasis on the "use of force" continuum. Restraining devices, impact weapons, pressure points, chemical agents, and use of aerosol subject resistance, and officer fitness are also covered.

CJK0061 Law Enforcement Patrol I, 1.93 voc hrs

Addresses the daily skills and techniques needed by officers to perform patrol tactics. FA, SP SU

CJK0062 Law Enforcement Patrol II, 1.33 voc hrs

Students learn how to respond to the various types of calls that face today's patrol officer. FA, SP, SU

CJK0071 Criminal Investigations, 1.87 voc hrs

Students become familiar with all of the various types of crimes and investigations that a law enforcement officer is likely to encounter. FA, SP, SU

CJK0076 Law Enforcement Crime Scene Investigations, 0.8 voc hrs

This course is designed to introduce the students to the process of investigating specific crime scenes including, domestic violence, child

CJK0082 Law Enforcement Traffic Stops, 0.8 voc hrs

This course introduces the student to the basic rules for conducting safe, effective traffic stops. FA, SP, SU

CJK0083 Law Enforcement DUI Traffic Stops, 0.8 voc hrs

This course outlines the specific procedures for detection, apprehension, documentation and prosecution of DUI offenses. Students will learn to perform the Standardized Field Sobriety Test. FA, SP, SU

CJK0086 Law Enforcement Traffic Crash Investigations, 1.07 voc hrs

This course introduces the student to traffic crash investigations, law pertaining to traffic crashes and procedures for responding to a traffic crash. FA, SP, SU

CJK0096 Law Enforcement Officer Physical Fitness Training, 2.0 voc hrs

This course evaluates the student's level of fitness, then develops a program of improvement through exercise and instruction in areas of nutrition, stress management and basic training techniques. This course is for students enrolled in the Basic Law Enforcement Recruit Training program. FA, SP, SU

CJK0100 Corrections Interpersonal Skills I, 2.07 voc hrs

Basic components of human needs and behavior are explored, as are the needs of various groups within the inmate society, including substance abusers, juveniles, mentally ill and handicapped. Crisis intervention, stress management and human diversity are also explored in depth. FA, SP, SU

CJK0101 Corrections Interpersonal Skills II, 1.67 voc hrs

Human adjustment to imprisonment as well as basic characteristics of inmate societies are explored. Emphasis on officer interpersonal skills. FA, SP, SU

CJK0102 Correctional Operations, 2.13 voc hrs

The general operation of correctional facilities is studied, including inmate intake, daily care, institutional procedures and officer tasks. FA, SP, SU

CJK0270 Corrections Legal I, 1.53 voc hrs

An introductory review of the criminal justice system and a history of law. The foundation and basic components of law are studied. Emphasis on correctional officer application. FA, SP, SU

Lab Fees: \$39.00

CJK0280 Criminal Justice Officer Physical Fitness Training, 1.33 voc hrs

This course evaluates the student's level of fitness, then develops a program of improvement through exercise and instruction in the areas of nutrition, stress management and basic training techniques. This course is for students enrolled in the Basic Correctional Officer Recruit Training program. FA, SP, SU

CJK0285 Corrections Legal II, 0.73 voc hrs

Constitutional law as it relates to the public, police and corrections are examined. Law topics of study include evidence procedures, arrest laws, search and seizure and criminal liability of officers. FA, SP, SU

CJK0286 Corrections Communications, 1.4 voc hrs

The entire report writing process is covered. Topics include interviewing, interrogation, interpersonal communication skills, radio procedures, telephone procedures and practical exercises. FA, SP, SU

CJK0422 Dart Stun Gun Firing, 0.27 voc hrs

This course familiarizes the student with the function and effects of a dart firing stun gun. This course is required by the State of Florida. FA, SP, SU

Lab Fees: \$30.00

CJK0480 Emergency Preparedness, 0.87 voc hrs

Riot, disturbance control and fire fighting skills are studied and practiced. Lecture includes methods of riot prevention, handling unusual occurrences, emergency procedures and what to do if taken hostage. FA, SP, SU

CJT - Criminal Justice

CJT2100 Criminal Investigation, 3.0 sem hrs

This course introduces the student to the elements of criminal investigation, crime scene examination, collection of evidence and searching

for witnesses, developing and questioning suspects, and protecting physical evidence. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SU

CLP - Psychology

CLP2140 Abnormal Psychology, 3.0 sem hrs

A study of terminology, diagnostic categories and treatment methods of major types of psychological disturbances. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Co-Reqs: ENC1101 Lab Fees: \$19.00

COP - Computer Science

COP1000 Principles of Computer Programming, 3.0 sem hrs

This course provides the beginning programmer with a guide to developing structured program logic, and assumes no programming language experience. Programming concepts together with program definition, algorithms, flow charts, debugging, documentation, pseudocode, and a high-level language are introduced. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Lab Fees: \$20.00

COP2001 Computer Programming "C++", 2.0 sem hrs

A continuation of Computer Programming I using "C." Object-oriented programming concepts and fourth generation languages will be introduced and applied. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

Pre-Reqs: COP1000 Conc-Reqs: COP2001L

COP2001L Computer Programming "C++" Lab, 1.0 sem hrs

A continuation of Computer Programming I using "C." Object-oriented programming concepts and fourth generation languages will be introduced and applied. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP Conc-Reqs: COP2001

Lab Fees: \$20.00

COP2220 Computer Programming "C", 3.0 sem hrs

Hands-on, introductory study of C Programming language as applied to business applications. The course includes arrays, pointers, functions, I/O operations, data structures, and operating system interaction. Students write and compile their program in multiple platforms and compilers. Students also learn debugging techniques in existing malfunctioning programs and customize programs according to specifications. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Pre-Reqs: MAC1105 OR COP1000

Lab Fees: \$20.00

COP2700 Introduction to Database Management, 3.0 sem hrs

This class covers the concepts of relational databases and the industry standard SQL language. Students are taught the relational model to create and maintain database objects. Data analysis, logical and physical structure will be covered. Students will learn data definition language and data manipulation language syntax in SQL. CASE tools will be used to analyze data structure. FA Lab Fees: \$20.00

COP2800 Computer Programming "Java", 3.0 sem hrs

The high-level computer language "java" is used to solve business problems. Course includes basics, object-oriented programming, graphical user interfaces with event-driven programming and applets used in web pages. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Pre-Reqs: COP1000 Lab Fees: \$20.00

COP2805 Advanced Computer Programming "Java", 3.0 sem hrs

This course expands on the Java programming basics to explore advanced Java topics such as inner classes, object serialization, and multithreading. Many of the objectives for Sun Java Certification are covered. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Lab Fees: \$20.00

COP2842 Web Scripting (PHP), 3.0 sem hrs

This course is designed to teach Web server-side programming skills. Students completing this course will be able to develop a complete Web side, maintain and manage the Web site. Students will learn the essentials of Web server-side programming language, database, and server, write server-side programming code, integrate the code into Web pages, and identify different uses and applications of scripts in Web sites and/or other multimedia projects. SP

Pre-Regs: CTS1851 AND COP1000

Lab Fees: \$20.00

COP2850 Web Programming Project, 3.0 sem hrs

Upon completion of this project based course students will write a proposal, create project development plan, understand the project development procedure, demonstrate the computer skills, implement the project, test and deploy the complete system on the web server.

This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Pre-Reqs: CGS2820 AND CGS2821

Lab Fees: \$20.00

COP2905 Directed Study in Computer Programming, 1.0-4.0 sem hrs

In dependent individual or team studies, projects and practica in computer programming!!!! design, construction, documentation and implementation-under the direction of the Computer Science faculty. Specific content to be arranged. May be repeated with change of content. (Prerequisite: Permission of Computer Science chairperson.) FA, SP, SU

COP2940 Computer Science Internship, 2.0 sem hrs

Six hours per week of practical computer programming experience in a computer installation. FA, SP, SU

COP2949 Cooperative Educational Experience in Computer Programming, 1.0-4.0 sem hrs

Prerequisite: 12 semester hours of approved Computer Science courses and permission of Computer Science chairperson.) FA, SP, SU

COP4708 Applied Database I, 3.0 sem hrs

Design and implementation of data base systems within the concept of central administration, structured data storage. Programming project is required.

Pre-Regs: COP2220 OR COP2001 OR COP2800

COP4709 Applied Database II, 3.0 sem hrs

Study of relational and other database system. Advanced SQL query and programming, decision support systems, and advanced database topics are covered. Programming project is required.

Pre-Reqs: COP4708

COP4813 Web Systems I, 3.0 sem hrs

Introduction to web systems with emphasis on server configuration, web standards, page design, use of XML, Javascript for client interactivity, and accessibility standards. Computer programming will be required.

Pre-Regs: COP2001

COP4834 Web Systems II, 3.0 sem hrs

Advanced web design concentration on use of current server side technology (PHP, .NET, CGI, Java, XML, DHTML) to provide client server interactivity.

Pre-Reqs: COP4813

COS - Cosmetology

COS0080L Cosmetology I Lab, 8.0 voc hrs

Orientation to the field of cosmetology: The student will use classroom and laboratory facilities to develop basic skills, techniques, and prepare students to work on clients. FA, SP, SU

Lab Fees: \$280.00

COS0081L Cosmetology II Lab, 8.0 voc hrs

A continuation of basic skills and concept development from level I. Students will be taught the principles and concepts of cosmetology while mastering cosmetology skills on the clinic floor. FA, SP, SU

Pre-Reqs: COS0080L Lab Fees: \$180.00

COS0082L Cosmetology III Lab, 8.0 voc hrs

The student will acquire knowledge of the principles and concepts of cosmetology. Intermediate skills will be perfected on clients in the school-operated salon. FA, SP, SU

Pre-Regs: COS0081L AND COS0080L

Lab Fees: \$130.00

COS0083L Cosmetology IV Lab, 8.0 voc hrs

The student will acquire knowledge of the principles of Florida Law, Anatomy and Physiology, and Salon Management. Skills will be perfected in the school-operated salon. FA, SP, SU

Pre-Regs: COS0082L AND COS0081L AND COS0080L

Lab Fees: \$85.50

COS0084L Cosmetology V Lab, 8.0 voc hrs

State Board preparation is emphasized. Theoretical knowledge and skills will be perfected to employment competency level. FA, SP, SU

Pre-Regs: COS0082L AND COS0083L AND COS0080L AND COS0081L

Lab Fees: \$85.50

COS0905 Directed Study in Cosmetology, 1.0-4.0 voc hrs

Directed Study in Cosmetology FA, SP, SU

CPO - Political Science

CPO2001 Comparative Government, 3.0 sem hrs

An introduction to comparative political behavior, processes, institutions and public policy in selected industrial democracies, communist and former communist states and "third world" countries. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Pre-Reqs: ENC1101

CRW - English Language and Literature

CRW2100 Fiction Writing, 3.0 sem hrs

An introduction to the techniques of writing fiction. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Co-Reqs: ENC1102

CRW2300 Poetry Writing, 3.0 sem hrs

An introduction to the techniques of writing poetry. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Pre-Reqs: ENC1101 AND ENC1102

CTS - Computer Science

CTS1851 Internet Web Foundations (HTML, CSS), 3.0 sem hrs

An introductory course designed to teach the basic hands-on skills and knowledge that today's business and Internet professionals are expected to understand and use. The three major topics covered are: internet fundamental uses, web page development using HTML, CSS, Web page design, and various fundamental web server management skills. Students will perform a variety of practical tasks and assignments. FA, SP

Lab Fees: \$20.00

CTS2141 Advanced C++ and Direct X Programming, 3.0 sem hrs

The student applies the C++ programming and the Microsoft Foundation classes to create applications that run under the Microsoft Windows operating system. Topics include creating Windows applications, Web services and server-side coding. The student designs, implements and documents programs using Microsoft's Visual Studio development environment. FA

Pre-Reqs: COP2001 Lab Fees: \$20.00

CTS2214 Project Management w/Microsoft Project, 3.0 sem hrs

This course provides an introduction to the basic elements of Project Management. Students build project plans using Microsoft Project software. The text used covers the objectives for the Microsoft Office Specialist (MOS) "core" certificate. FA, SP

Pre-Reqs: CGS2100 Lab Fees: \$20.00

CTS2300 Designing Windows Networks, 4.0 sem hrs

Design a Windows Network infrastructure using network services. Topics include protocols, IP routing, DHCP, DNS, WINS, NAT, Proxy server, RAS, VPN, RADIUS, monitoring, DFS and optimization. MCP Exam 70-221, a core requirement for MCSE. SP

Pre-Reqs: CTS2810 Lab Fees: \$20.00

CTS2302 Microsoft Windows Active Directory Services, 4.0 sem hrs

Implementation, administration and troubleshooting Windows Active Directory Services. Learn how to plan, create and maintain user and group accounts and profiles. Additional topics, such as DNS name resolution, zone, NTFS permissions and DFS will be discussed. MCP Exam 70-217, a core requirement for MCSE. SP

Pre-Reqs: CTS2328 Lab Fees: \$20.00

CTS2303 Designing Windows Active Directory Services, 4.0 sem hrs

Design a Microsoft Windows® directory services infrastructure in an enterprise network. Strategies are presented to assist the student in identifying the information technology needs of an organization, and then designing an Active Directory structure that meets those needs. MCP Exam 70-219, a core requirement for MCSE. SP

Pre-Reqs: CTS2302 Lab Fees: \$20.00

CTS2306 Microsoft Windows Professional, 4.0 sem hrs

Installing, configuring and supporting Microsoft Windows Professional in a workgroup or domain to prepare for MCP Exam 70-270, a core requirement for MCSA and MCSE certifications. FA, SP

Lab Fees: \$20.00

CTS2310 Designing Windows Network Security, 4.0 sem hrs

Design a security framework for small, medium and enterprise networks by using Microsoft Windows technologies. This course focuses on securing specific areas of the network. MCP Exam 70-220, a core requirement for MCSE. SP

Pre-Reqs: COP2010 Lab Fees: \$20.00

CTS2311 Linux Networking and Security, 4.0 sem hrs

This is an advanced course in the Linux operating system emphasizing installing, configuring and using Linux networking services. It also stresses securing the Linux OS in a networked environment. Topics include configuring and using basic networking connectivity, Linux clients, SNMP, mail lists and news servers, email servers, DNS servers, file sharing, FTP servers, NFS, Samba, cryptographic security, password security, file security, routing, firewalls, and intrusion detection. Previous experience with Linux installation and configuration is required. SP

Pre-Reqs: CTS2321 Lab Fees: \$20.00

CTS2320 Implementing, Managing and Maintaining a Windows Network Infrastructure, 4.0 sem hrs

Introduction to primary protocols and network services required to plan and design a Windows network infrastructure. Topics include TCP/IP, NWLink, DNS, WINS, WINS, DHCP, RAS, Network Monitor, IPSec, NAT and Certificate Services. Exam 70-216, a core requirement for MCSA and MCSE certifications. (Prerequisite: CEN 2304 or permission of Computer Science chairperson.) FA, SP

Pre-Reqs: CTS2306 Lab Fees: \$30.00

CTS2321 Linux System Administration, 4.0 sem hrs

This course is designed to teach students the skills they need to effectively administer the Linux operating system. The course includes Linux server installation, configuration, administration, networking services, security, system maintenance, and troubleshooting tasks. Previous experience with computer hardware configuration, network services and network operating systems is required. FA, SP Lab Fees: \$20.00

CTS2328 Managing and Maintaining a Windows Network Environment, 4.0 sem hrs

Manage a network infrastructure, services and resources to prepare for MCP Exam 70-290, a core requirement for MCSA certification and an elective for MCSE certification. FA, SP

Pre-Reqs: CTS2306 Lab Fees: \$30.00

CTS2330 Microsoft Exchange Server Implementation and Administration, 4.0 sem hrs

Install, configure, administer and troubleshoot Microsoft Exchange Server. Acquire the knowledge and skills required to perform day-to-day management of an Exchange Server organization. Prepare for MCSE Exam 70-224 an elective for Windows MCSE track. SP

Pre-Reqs: COP2010 Lab Fees: \$20.00

CTS2402 Visual Basic Programming, 3.0 sem hrs

A first course in object-oriented programming using Microsoft Visual BASIC.NET for Windows. Topics covered will be the programming environment and how to use it, use of programming values and variables, conditional statement and loops, modules and parameter passing and use of color and windows forms for communication with the user. An introduction to ASP.NET and database access will be covered. FA, SP

Pre-Reqs: COP1000 Lab Fees: \$20.00

CTS2403 Advanced Visual Basic Programming, 3.0 sem hrs

The student applies the Visual Basic programming language to more advanced problems including accessing SQL Server databases,

creating Web forms, and creating custom controls. The student designs, implements and documents computer programs using Microsoft's Visual Basic.NET development environment. This course covers competencies of the developing and implementing Windows-based Applications with Microsoft Visual Basic.NET and Visual Studio.NET exam (70-306) of the Microsoft Certified Application Developer (MCAD) certification. FA

Pre-Reqs: COP2010 Lab Fees: \$20.00

CTS2431 Data Organization and Management, 2.0 sem hrs

Advanced concepts using Microsoft Access. Topics covered include creating table structures, enforcing referential integrity, creating and modifying forms, creating and modifying reports and saving objects as Web pages. This course covers topics required by the Microsoft Office Specialist (MOS) certification exam. FA, SP

Co-Reqs: COP1000 Conc-Reqs: CTS2431L

CTS2431L Data Organization and Management Lab, 1.0 sem hrs

Advanced concepts using Microsoft Access. Topics covered include creating table structures, enforcing referential integrity, creating and modifying forms, creating and modifying reports and saving objects as Web pages. This course covers topics required by the Microsoft Office Specialist (MOS) certification exam. FA, SP

Conc-Reqs: CTS2431 Lab Fees: \$20.00

CTS2801 Web Application Development - ActionScripting, 3.0 sem hrs

This course is designed to teach Web server-side programming skills. Students completing this course will be able to develop a complete Web side, maintain and manage the Web site. Students will learn the essentials of Web server-side programming language, database, and server, write server-side programming code, integrate the code into Web pages, and identify different uses and applications of scripts in Web sites and/or other multimedia projects. SP

Lab Fees: \$25.00

CTS3348 Linux Administration, 3.0 sem hrs

student will learn how a system administrator fulfills various organizational information resource management requirements using a Linux-based operating system. Topics will include; installation; creating and maintaining file systems; user and group administration; backup and restore processes; network configuration; various system services; security administration; and updating and maintaining the system. Pre-Reqs: COP2220 OR COP2001 OR COP2800

Course Descriptions - D

DAA - Dance

DAA1100 Modern Dance I, 3.0 sem hrs

Includes conditioning exercises and techniques that provide a vocabulary of movement to develop basic movement phrases and elements of composition. The use of improvisation will be introduced to develop a sense of individual accomplishment and skills. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

DAA1200 Classical Ballet I, 3.0 sem hrs

Provides a beginning level technique in the discipline of classical ballet. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

DAA1500 Beginning Jazz Dance, 3.0 sem hrs

Beginning level techniques and movement exploring a broad range of jazz dance. Elements of theater, lyrical and hip hop may be explored. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

DAA1520 Beginning Tap Dance, 3.0 sem hrs

Basic elements of tap dancing: shuffle, slap, and ball change, including varied combinations of these and other elements. Tap notation and varied styles of tap explored. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

DAA2101 Modern Dance II, 3.0 sem hrs

Intermediate techniques and performance comprise the course. May be repeated one time for credit. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Pre-Regs: DAA1100

DAA2201 Classical Ballet II, 3.0 sem hrs

A continuation of Classical Ballet I. This course will provide an intermediate level in the discipline of classical ballet. May be repeated one time for credit. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Reqs: DAA1200

DAA2501 Intermediate Jazz Dance, 3.0 sem hrs

Dance Secondary level technique in basic movements of contemporary jazz dance. Primary emphasis is placed on lyrical, percussive and contemporary styles of jazz with improvisation choreography. May be repeated one time for credit. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Regs: DAA1500

DAA2540 Musical Theater Dance, 3.0 sem hrs

This course will explore the history of musical theater dance from the 1800s to the present time. Lecture and dance techniques are an integral part of the course methodology. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA SP

Pre-Reqs: DAA1100 OR DAN1100

DAA2610 Dance Composition, 3.0 sem hrs

The analysis of dance movement and vocabulary related to the basic choreographic elements of space, time and energy will be examined. Individual choreography is an integral part of the course. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Pre-Reqs: DAA1100

DAA2640 Choreography and Dance Ensemble, 2.0 sem hrs

The creation, preparation and performance of original dance compositions. Students participate in public performances as the Daytona State Dance Ensemble. May be repeated one time for credit. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: DAA2640L

DAA2640L Choreography and Dance Ensemble Lab, 1.0 sem hrs

The creation, preparation and performance of original dance compositions. Students participate in public performances as the Daytona State Dance Ensemble. May be repeated one time for credit. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Regs: DAA2640

DAN - Dance

DAN1100 Dance Appreciation, 3.0 sem hrs

Lecture-based dance appreciation class. Extensive use of audio/visual materials which highlight the development of contemporary dance in America. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Co-Reqs: ENC1101

DAN2740 Stretch and Placement, 3.0 sem hrs

This course will investigate dynamic alignment principles as they relate to flexibility and movement quality. Emphasis is placed on the anatomical and kinesiological factors involved in movement and range of movement exercises as they relate to any movement oriented skills. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

DEA - Dental Assisting

DEA0000 Introduction to Dental Assisting, 1.0 voc hrs

This course explores the major historical events in dentistry. Other areas of study include ethics and jurisprudence, OSHA regulations, the state dental practice act, certification procedures, expanded functions for dental auxiliaries and an overview of the dental specialties.SP, SU

DEA0020 Chairside Assisting I, 1.5 voc hrs

This course introduces students to the knowledge and skills that are required of a dental assistant in clinical practice. Emphasis is placed on the knowledge and practice of proper infection control methods, principles of four-handed dentistry and restorative procedures. FA Co-Reqs: DEA0130 AND DES0002

Pre-Reqs: DEA0000 Conc-Reqs: DEA0020L

DEA0020L Chairside Assisting I Lab, 2.0 voc hrs

This course introduces students to the knowledge and skills that are required of a dental assistant in clinical practice. Emphasis is placed on the knowledge and practice of proper infection control methods, principles of four-handed dentistry and restorative procedures. FA

Co-Reqs: DES0002 Conc-Reqs: DEA0020 Lab Fees: \$52.00

DEA0130 Biomedical Science, 2.0 voc hrs

This course is an introduction to the fundamentals of anatomy and physiology of the human body, with emphasis on head and neck anatomy. Other areas of study include histology, microbiology, pathology, oral pathology, pharmacology and medical/dental emergencies.

Co-Reqs: DEA0801

Pre-Reqs: DEA0000 AND DES0002

DEA0801 Chairside Assisting II, 1.5 voc hrs

This course is a continuation of DEA 0020 Chairside Assisting I. This course exposes the students to the knowledge and skills that are required for a dental assistant in the various dental specialties. Emphasis is placed on the sequence of steps, armamentariums, expanded functions and procedures performed in specialized areas of dentistry. SP

Pre-Regs: DEA0020 AND DEA0020L AND DES0002

Conc-Reqs: DEA0801L

DEA0801L Chairside Assisting II Lab, 2.0 voc hrs

This course is a continuation of DEA 0020 Chairside Assisting I. This course exposes the students to the knowledge and skills that are required for a dental assistant in the various dental specialties. Emphasis is placed on the sequence of steps, armamentariums, expanded functions and procedures performed in specialized areas of dentistry. SP

Pre-Regs: DEA0020L AND DES0002 AND DEA0020

Conc-Reqs: DEA0801 Lab Fees: \$60.00

DEA0850L Externship I, 8.0 voc hrs

Students are assigned to clinical facilities to develop competence in performing chairside assisting skills, expanded functions, minor laboratory and basic office procedures. Students must maintain current certification in cardiopulmonary resuscitation while rotating through clinical facilities. Seminars are conducted in order to correlate clinical experiences with instructional goals. SP

Pre-Regs: DES0205 AND DES0205L AND DEA0020 AND DEA0020L

Lab Fees: \$5.00

DEA0851L Externship II, 8.0 voc hrs

This is a continuation of DEA 0850L Externship I. Students are assigned to clinical facilities to perfect competence in performing chairside assisting skills, expanded functions, minor laboratory and basic office procedures. Students must maintain current certification in cardiopulmonary resuscitation while rotating through clinical facilities. Seminars are conducted in order to correlate clinical experiences

with instructional goals. SU

Pre-Reqs: DEA0801L AND DEA0801 AND DEA0850L

Lab Fees: \$5.00

DEH - Dental Hygiene

DEH1002 Preclinical Dental Hygiene, 2.0 sem hrs

This course is designed to acquaint students with the basic principles of dental hygiene practice. Lectures focus on diagnostic collection techniques, instrumentation and methods of infection control. FA

Pre-Regs: BSC1086L AND BSC1085 AND BSC1086 AND BSC1085L

Conc-Reqs: DEH1002L

DEH1002L Preclinical Dental Hygiene Lab, 2.0 sem hrs

This course is designed to acquaint students with the basic principles of dental hygiene practice. Lectures focus on diagnostic collection techniques, instrumentation and methods of infection control. FA

Pre-Regs: BSC1086 OR BSC1085 AND BSC1086L AND BSC1085L

Conc-Reqs: DEH1002 Lab Fees: \$46.00

DEH1133 Orofacial Anatomy and Physiology, 3.0 sem hrs

This course provides an in-depth study of the human dentition and supporting structures. Topics of study include anatomical landmarks of the oral cavity, tooth and root morphology, oral embryology, oral histology and nomenclature. FA

Pre-Reqs: BSC1086 AND BSC1085L AND BSC1085 AND BSC1086L

DEH1800 Clinical Dental Hygiene I, 2.0 sem hrs

This course is a continuation of DEH 1002/1002L Preclinical Dental Hygiene and Lab. Emphasis is on treatment planning, nonsurgical periodontal therapy, dentin hypersensitivity, dental ergonomics, and family abuse and neglect. Lectures focus on the care of patients with orthodontic appliances and dental prostheses, dental implants, use of tobacco products, and bloodborne infectious diseases. SP Co-Reqs: DEH1800L

Pre-Regs: DES1840 AND DEH1002 AND DEH1002L

DEH1800L Dental Hygiene Clinic I, 2.0 sem hrs

This course focuses on the utilization of patient assessment and treatment planning, periodontal debridement, and selective coronal

polishing during clinical sessions. SP

Co-Reqs: DEH1800

Pre-Reqs: DES1200L AND DES1200 AND DEH1002L AND DEH1002

Lab Fees: \$95.00

DEH1802 Clinical Dental Hygiene II, 2.0 sem hrs

This course is a continuation of DEH 1800 Clinical Dental Hygiene I. Topics include power instrumentation and debridement, air polishing, cosmetic whitening, intraoral photographic imaging, case development and presentation, indices and scoring methods, dietary analysis and nutritional counseling, and the care of patients with special needs. SU

Co-Reqs: DEH1802L

Pre-Regs: DEH1800L AND DEH1800

DEH1802L Dental Hygiene Clinic II, 2.0 sem hrs

This course focuses on the refinement of basic skills pertaining to dental hygiene practice. SU

Co-Regs: DEH1802

Pre-Regs: DEH1800 AND DEH1800L

Lab Fees: \$105.00

DEH2300 Pharmacology and Pain Control, 2.0 sem hrs

This course is a comprehensive comprehensive study of drugs and anesthetics used in the treatment of oral diseases. Special emphasis is given to the principles and techniques of pain control as it relates to the field of dentistry. FA

Pre-Reqs: BSC1086L AND CHM1025 AND CHM1025L AND BSC1086

DEH2400 General and Oral Pathology, 2.0 sem hrs

This course is a comprehensive study of oral abnormalities and disease processes with a focus on clinical identification. The principles of general pathology in relationship to the diseases and the oral cavity are emphasized. FA Pre-Reqs: BSC1086 OR BSC1086L AND DEH2602

DEH2602 Periodontology, 3.0 sem hrs

This course is a study of the etiology, clinical manifestations, prognosis and treatment of periodontal disease. Periodontal examinations, treatment planning and the dental hygienist's role in periodontal therapy are emphasized. SP

Pre-Regs: DES1840 AND DEH1002L AND DEH1002

DEH2702 Community Dental Health, 2.0 sem hrs

This course covers the philosophy and practice of community and public health dentistry. The study of statistical analysis, research methodology, epidemiology of dental disease and the role of the dental hygienist in the community are emphasized. Students are required to design and implement an oral health education program for a community group. SP

Pre-Reqs: DEH2602 AND DEH2804

Conc-Reqs: DEH2702L

DEH2702L Community Dental Health Lab, 1.0 sem hrs

This course covers the philosophy as well as the practice of community and public health dentistry. The study of statistical analysis, research methodology, epidemiology of dental disease and the role of the dental hygienist in the community are emphasized. Students are required to design and implement an oral health education program for a community group. SP

Pre-Regs: DEH2804 AND DEH2602

Conc-Regs: DEH2702

DEH2804 Clinical Dental Hygiene III, 2.0 sem hrs

This course is a continuation of DEH 1802 Clinical Dental Hygiene II. Lectures focus on applied techniques for patients with special needs.

FA

Co-Reqs: DEH2804L

Pre-Regs: DEH1802L AND DEH1802

DEH2804L Dental Hygiene Clinic III, 4.0 sem hrs

This course emphasizes the utilization of advanced dental hygiene skills, expanded functions and periodontal therapy. FA

Co-Regs: DEH2804

Pre-Regs: DEH1802 AND DEH1802L

Lab Fees: \$115.00

DEH2806 Clinical Dental Hygiene IV, 2.0 sem hrs

This course is a continuation of DEH 2804 Clinical Dental Hygiene III. Lectures focus on applying for employment, prevention of medical errors, ethics, jurisprudence, and legal concerns which are relevant to clinical practice. Emphasis is on review of clinical case studies. SP

Co-Reqs: DEH2806L

Pre-Reqs: DEH2804L AND DEH2804

DEH2806L Dental Hygiene Clinic IV, 4.0 sem hrs

This course provides further proficiency of clinical skills and refinement of assessment capabilities in preparation for licensure and clinical

practice. SP

Co-Reqs: DEH2806

Pre-Regs: DEH2804L AND DEH2804

Lab Fees: \$115.00

DEP - Psychology

DEP2001 Infant Child and Adolescent Psychology, 3.0 sem hrs

An in-depth study of the concepts and principles of growth and development in infancy and childhood. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Pre-Reqs: PSY1012

DEP2004 Developmental Psychology, 3.0 sem hrs

A study of the various aspects of normal human development, equally emphasizing tasks, changes and adjustments that occur in each stage of the life span. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Co-Reqs: ENC1101 Lab Fees: \$19.00

DEP2402 Psychology of Adulthood and Aging, 3.0 sem hrs

An in-depth study of the concepts and principles of growth and development in adulthood and old age. A multicultural perspective will be utilized examining general adult developmental processes as well as examining differences among genders, ethnicities and cultures. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Pre-Reqs: PSY1012

DEP2481 Death & Dying: Life & Living, 3.0 sem hrs

An exploration of the meanings, human experiences and dilemmas associated with life and death in the twentieth century. Lecture/discussion method. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU Co-Reqs: ENC1101

DES - Dental Assisting/Hygiene (Support)

DES0002 Dental Anatomy and Physiology, 1.0 voc hrs

This course provides an in-depth study of the human dentition and supporting structures. Topics of study include: anatomical landmarks of the oral cavity, tooth and root morphology, and oral histology and embryology. FA

Co-Regs: DEA0130 AND DEA0020L AND DEA0020

Pre-Reqs: DEA0000

DES0103 Dental Materials and Laboratory Procedures, 2.0 voc hrs

This course is designed to acquaint the student with the physical and chemical properties of materials used in dental practice. Instruction and practice in the manipulation of materials and minor laboratory procedures are emphasized. FA

Co-Reqs: DEA0020L AND DES0002 AND DEA0020

Pre-Reqs: DEA0000 Conc-Reqs: DES0103L

DES0103L Dental Materials and Laboratory Procedures Lab, 1.0 voc hrs

This course is designed to acquaint the student with the physical and chemical properties of materials used in dental practice. Instruction and practice in the manipulation of materials and minor laboratory procedures is emphasized. FA

Conc-Reqs: DES0103 Lab Fees: \$65.00

DES0205 Dental Radiology, 2.0 voc hrs

This course is a study of the theories and principles of dental radiology. The following areas will be covered: history of X-ray development, radiation physics, radiographic anatomy, processing techniques, radiation hygiene and safety, X-ray equipment and radiographic techniques. Emphasis is placed on the interpretation, placement, exposing, processing and mounting of X-ray films during laboratory sessions. FA

Co-Reqs: DEA0020L AND DES0002 AND DEA0020

Pre-Reqs: DEA0000 Conc-Reqs: DES0205L

DES0205L Dental Radiology Lab, 1.0 voc hrs

This course is a study of the theories and principles of dental radiology. The following areas will be covered: history of X-ray development, radiation physics, radiographic anatomy, processing techniques, radiation hygiene and safety, X-ray equipment and radiographic techniques. Emphasis is placed on the interpretation, placement, exposing, processing and mounting of X-ray films during laboratory sessions. FA

Conc-Reqs: DES0205 Lab Fees: \$65.00

DES0501 Practice Management, 1.0 voc hrs

This course instructs the student in the methods of maintaining dental office records. Other areas of study include: bookkeeping systems, dental insurance, telephone communications, patient management, recall systems, appointment control, oral and written communications, inventory systems, and supply ordering. SP

Pre-Reqs: DEA0000 AND DEA0020L AND DEA0020

DES0844 Preventive Dentistry and Nutrition, 1.0 voc hrs

This course is a study of the mechanisms employed to avert or intercept dental disease and the conditions that tend to destroy oral structures. Students are given the opportunity to study the utilization of food derivatives in the maintenance and repair of body and oral tissues. Emphasis is placed on dietary considerations for the dental patient. SP

Pre-Reqs: DES0002 AND DEA0020L AND DEA0020

DES1100 Elements of Dental Materials, 2.0 sem hrs

This course introduces the student to the physical and chemical properties of materials used in dental practice. Instruction and practice in the manipulation of materials and minor laboratory procedures are emphasized during laboratory sessions. SU

Pre-Reqs: CHM1025 AND CHM1025L AND DES2832L

Conc-Regs: DES1100L

DES1100L Elements of Dental Materials Lab, 1.0 sem hrs

This course introduces the student to the physical and chemical properties of materials used in dental practice. Instruction and practice in the manipulation of materials and minor laboratory procedures are emphasized during laboratory sessions. SU

Pre-Reqs: DES2832L Conc-Reqs: DES1100 Lab Fees: \$65.00

DES1200 Dental Radiography, 2.0 sem hrs

This course provides students with the fundamental background and theory for the safe and effective use of X-ray radiation. Laboratory sessions emphasize the placement, exposing, processing, mounting and interpretation of dental radiographs. FA

Pre-Regs: CHM1025L AND BSC1086 AND CHM1025 AND BSC1086L

Conc-Reqs: DES1200L

DES1200L Dental Radiography Lab, 1.0 sem hrs

This course provides students with the fundamental background and theory for the safe and effective use of X-ray radiation. Laboratory sessions emphasize the placement, exposing, processing, mounting and interpretation of dental radiographs. FA

Pre-Regs: CHM1025L AND BSC1086 AND CHM1025 AND BSC1086L

Conc-Reqs: DES1200 Lab Fees: \$65.00

DES1840 Preventive Dentistry, 2.0 sem hrs

This course is designed to introduce the student to the practice and philosophy of preventive dentistry. Methods of dental biofilm control, tooth deposits and stains, dental caries, fluorides, oral physiotherapy, interdental care and oral health care products are emphasized. FA Pre-Reqs: BSC1085L AND BSC1085 AND BSC1086L AND BSC1086

DES2010 Head and Neck Anatomy, 2.0 sem hrs

This course is an in-depth study of the anatomy of the head and neck region. The skeletal, muscular, nervous, lymphatic and circulatory systems are emphasized. SP

Pre-Reqs: DEH1133

DES2600 Medical and Dental Emergencies, 2.0 sem hrs

This course is designed to provide students with information on the signs, symptoms, treatment and equipment that is necessary to render care for common emergencies that can occur in the dental office. FA

Pre-Regs: BSC1086L AND BSC1086 AND DEH1802

DES2832L Expanded Functions for the Dental Hygienist, 2.0 sem hrs

This course provides students with didactic information and the laboratory experience to perform expanded functions that are permitted by the Florida laws and rules found in the Florida Statutes and Administrative Code. SP

Pre-Reqs: DEH1133 AND DEH1002L AND DEH1002

Lab Fees: \$50.00

DIG - Digital Media

DIG1109 Digital Imaging Fundamentals, 3.0 sem hrs

This course covers digital image manipulation, editing and file management techniques using industry software. Introduces students to personal computers, the Macintosh Operating System and peripheral devices as graphic production tools for design, photography and digital media. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU Lab Fees: \$20.00

DIG2100 Web Design I, 3.0 sem hrs

An introduction to professional tools, techniques and methods used in web publishing. Current industry production software is used to create and edit electronic pages, layouts and websites. This course is repeatable one time for credit. FA,SP

Pre-Reqs: DIG1109 Lab Fees: \$20.00

Course Descriptions - E

ECO - Economics

ECO2013 Principles of Macro Economics, 3.0 sem hrs

An introduction to the fundamental principles and concepts of the U.S. national economy, including supply and demand analysis, national income accounting, economic growth, fiscal and monetary policy, business cycle theories and international trade. This course contributes to satisfying the Gordon Rule writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Co-Reqs: ENC1101 Lab Fees: \$19.00

ECO2023 Principles of Micro Economics, 3.0 sem hrs

An introduction to the fundamental principles and concepts of individual, business and government, including supply and demand, taxation price supports, plus analysis of labor, income distribution, politics, health care, and anti-trust. This course contributes to satisfying the Gordon Rule writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Co-Reqs: ENC1101 Lab Fees: \$19.00

ECO2905 Directed Study in Economics, 3.0 sem hrs

(Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

ECO2949 Cooperative Education Experience in Economics, 3.0 sem hrs

(Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

EDE - Education

EDE4223 Integrated Art, Music and Movement, 3.0 sem hrs

The purpose of this course is to provide understanding of the importance of integrated art, music and movement/dance in instruction. Emphasis is placed on effects of integrated lesson planning and modeling techniques. This course is a 7 week class offered during the FA and SP terms.

Pre-Reqs: EDG4323

EDE4943 Student Internship, 9.0-10.0 sem hrs

The purpose of this course is to be the culmination of all principles learned throughout the pre-service education program. This course is the senior internship class and requires the pre-service teacher to experience working as a full-time teacher in an elementary school setting for one semester. This course is a full term 15 week class offered during the FA and SP terms.

EDF - **Education**

EDF1005 Introduction to the Teaching Profession, 3.0 sem hrs

The purpose of this course is to introduce pre-service teachers to the education profession. Pre-service teachers will understand the historical, sociological and philosophical foundations of the profession as well as the challenges educators face in the 21st century. This course requires field experience in the public schools. This course will help satisfy the graduation requirements of the Associate of Arts (AA) degree. This course is offered during the FA, SP and SU terms.

EDF2030 Effective Classroom Management, 3.0 sem hrs

Basic principles relating to classroom management, student discipline, use of reward systems and the role of the teacher in relation to faculty and staff. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

EDF2060 History of Education in the USA, 3.0 sem hrs

The historical development of American education including contributions, conflicts and changes in educational thought. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

EDF2085 Introduction to Diversity for Educators, 3.0 sem hrs

The purpose of this course is to introduce the instructional needs of diverse classroom populations including cultural, racial, religious, ethnic, gender issues, learning styles, abilities and disabilities, as well as to prepare pre-service teachers to become culturally responsive teachers. This course requires field experience in the public schools with at least one ESE or ESOL student. This course will help satisfy

the graduation requirements of the Associate of Arts (AA) degree. This course is offered during the FA, SP and SU terms.

Lab Fees: \$19.00

EDF2949 Cooperative Education Experience in Education, 3.0 sem hrs

Cooperative Education Experience in Education FA, SP, SU

EDF3214 Child/Adolescent Development and Learning, 3.0 sem hrs

The purpose of this course is to provide an examination of the various stages of human development and their relationship to contemporary theories of learning including motivation of at-risk urban and special needs students. This course is a 7 week class and may be offered during the FA or SP term.

EDF4430 Classroom Assessment, 3.0 sem hrs

The purpose of this class is to help the pre-service teacher understand the principles of assessment, the different assessment strategies which can be used in the classroom, formative and summative evaluation, test construction, rubrics, alternative assessment and interpretation of standardized test information. This course requires field experience in the public schools. This course is a 7 week class offered during the FA and SP terms.

EDF4603 Critical Issues in Classroom Management, Ethics, Law and Safety, 3.0 sem hrs

The purpose of this course is to introduce basic skills and knowledge for creating a safe environment that encourages learning, positive social interaction, and effective communication among students of diverse gender, ability, culture, language, race, ethnicity, and sexual orientation. The course emphasizes attitudes, language patterns, communication, values, and behaviors for eliciting and maintaining student learning as well as on-task behaviors. Included are methods and strategies for communicating and working safely and effectively with students, other school professionals, community members, and parents. The course examines public and private school law as it affects teachers' legal rights and legal responsibilities to students. The course covers ethical issues relevant to teaching and the development of one's personal professional ethics. This course is a 7 week class offered during the FA and SP terms.

Pre-Regs: EDF4430 AND EDG4323 AND TSL3080

EDG - Education

EDG2905 Directed Study in Education, 3.0 sem hrs

Directed Study in Education (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

EDG4323 Professional Teaching Practices, 3.0 sem hrs

The purpose of this course is to provide the pre-service teacher with essential skills of planning units and lessons, selecting learning outcomes, appropriate activities, and methods of learning to achieve student learning outcomes and methods of assessment. This course requires field experience in the public schools. This course is a 7 week class offered during the FA and SP terms.

EDP - Education

EDP2002 Educational Psychology, 3.0 sem hrs

The purpose of this course is to provide application of psychological principles to the educational process and the effect of intelligence factors, environment, emotions and motivation on learning. This course will help satisfy the graduation requirements of the Associate of Arts (AA) degree. This course is offered during the FA, SP and SU terms.

EEC - Early Childhood Education

EEC2401 Home, School and Community, 2.0 sem hrs

Designed for students to become acquainted with the dynamics of the relationships of home, school and community in early childhood education. SP

EEC2523 Leadership and Management of Child Care Programs, 3.0 sem hrs

This course is designed to study and develop competencies in the administrator's leadership role in the organizational structure of a child care center. This course is intended to meet one of the course requirements of the Advanced Level Child Care and Education Administrator Credentials as defined by the state of Florida. FA, SP

EEC2527 Child Care Center Financial and Legal Issues, 3.0 sem hrs

This course is designed to study and develop competencies in Financial and Legal Issues in child care programs. This course is intended to meet one of the course requirements of the Advanced Level Child Care and Education Administrator Credentials as defined by the state of Florida. FA, SP

EET - Electronic Engineering Technology

EET1011 Introduction to Electrical Circuits, 2.0 sem hrs

An introduction to the basic concepts of electricity and magnetism. Emphasis is placed on resistance, capacitance and inductance as basic circuit components. FA, SP

Co-Reqs: MAT1033 Conc-Reqs: EET1011L

EET1011L Introduction to Electrical Circuits Lab, 1.0 sem hrs

An introduction to the basic concepts of electricity and magnetism. Emphasis is placed on resistance, capacitance and inductance as basic

circuit components. FA, SP Co-Reqs: MAT1033

Conc-Reqs: EET1011 Lab Fees: \$25.00

EET1021 Advanced Electrical Circuits, 2.0 sem hrs

An introduction to the basic concepts of alternating voltage and current. Emphasis is placed on resistance, capacitance and inductance as

basic AC circuit components. FA, SP

Co-Regs: MAC1105

Pre-Regs: EET1011L AND EET1011

Conc-Regs: EET1021L

EET1021L Advanced Electrical Circuits Lab, 1.0 sem hrs

An introduction to the basic concepts of alternating voltage and current. Emphasis is placed on resistance, capacitance and inductance as

basic AC circuit components. FA, SP

Conc-Reqs: EET1021 Lab Fees: \$25.00

EET1141 Analog Devices and Circuits, 3.0 sem hrs

Introduces the concepts of circuit simplification via idealizations, approximations and an overview of semiconductor devices and their electrical properties. Emphasis is placed on circuit analysis. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Co-Reqs: EET1021

Pre-Reqs: EET1011L AND EET1011

Conc-Reqs: EET1141L

EET1141L Analog Devices and Circuits Lab, 1.0 sem hrs

Introduces the concepts of circuit simplification via idealizations, approximations and an overview of semiconductor devices and their electrical properties. Emphasis is placed on circuit analysis. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Conc-Reqs: EET1141 Lab Fees: \$25.00

EET1607 Electronics Assembly and Cabling, 2.0 sem hrs

This course involves lab environment training in communications cabling and electronics assembly techniques. Topics covered include computer network cable fabrication, installation, and management, safety, testing and troubleshooting, cabling industry standards, component recognition, soldering and desoldering methods, and reading and drawing of schematics. FA, SP Conc-Reqs: EET1607L

EET1607L Electronics Assembly and Cabling Lab, 1.0 sem hrs

This course involves lab environment training in communications cabling and electronics assembly techniques. Topics covered include computer network cable fabrication, installation, and management, safety, testing and troubleshooting, cabling industry standards, component recognition, soldering and desoldering methods, and reading and drawing of schematics. FA, SP

Conc-Reqs: EET1607 Lab Fees: \$30.00

EET2142 Analog Circuits and Basic Analog Communications, 3.0 sem hrs

Circuits covered are more complex in applications. Includes FET circuitry, amplitude/phase shift response of transistor circuits, integrated circuits and negative and positive feedback circuits. *This course will help satisfy the graduation requirements of the Associate of Arts* (A.A.) degree. FA

Pre-Reqs: EET1141 AND EET1141L

Conc-Reqs: EET2142L

EET2142L Analog Circuits and Basic Analog Communications Lab, 1.0 sem hrs

Circuits covered are more complex in applications. Includes FET circuitry, amplitude/phase shift response of transistor circuits, integrated circuits and negative and positive feedback circuits. *This course will help satisfy the graduation requirements of the Associate of Arts* (A.A.) degree. FA

Conc-Reqs: EET2142 Lab Fees: \$20.00

EET2326 Wireless Communications, 3.0 sem hrs

A comprehensive study of electronic communication systems, including topics in fiber optic, AM/FM radio, transmission lines, antennas, wave propagation, microwave techniques and other broadcast technologies. SP

Pre-Reqs: EET2142 AND EET2142L

Conc-Reqs: EET2326L

EET2326L Wireless Communications Lab, 1.0 sem hrs

A comprehensive study of electronic communication systems, including topics in fiber optic, AM/FM radio, transmission lines, antennas, wave propagation, microwave techniques and other broadcast technologies. SP

Conc-Reqs: EET2326 Lab Fees: \$25.00

EET2905 Directed Study in Electronics, 4.0 sem hrs

Directed Study in Electronics FA, SP, SU

EET2949 Cooperative Education Experience in Electronics, 1.0-4.0 sem hrs

Cooperative Education Experience in Electronics FA, SP, SU

EET3085 Electricity and Electronics, 3.0 sem hrs

Basic theorems and circuit analysis techniques. Instruments and measurements. Introduction to integrated circuits

Pre-Reqs: MAC1105 Conc-Reqs: EET3085L Lab Fees: \$16.00

EET3085L Electricity and Electronics Lab, 1.0 sem hrs

Lab component for; Basic theorems and circuit analysis techniques. Instruments and measurements. Introduction to integrated circuits

Conc-Reqs: EET3085 Lab Fees: \$19.00

EET3086 Principles of Electrical Circuits, 4.0 sem hrs

DC, AC circuits and electronics. Theorems and circuit analysis techniques. Introduction to transducers, instrumentation, measurements and

circuits simulation. Pre-Reqs: MAC1105

EET3716 Network Analysis, 3.0 sem hrs

Transient analysis of first and second-order circuits, circuit analysis using LaPlace Transforms. Transform function, frequency response analysis, and Bode plots.

Pre-Regs: EET3085 AND EET1021 AND MAC2311

EET4158 Linear Integrated Circuits, 3.0 sem hrs

Applications of operational amplifiers, comparators, phase-locked loops, timers, regulators, other integrated circuits. Includes amplifiers, active filters, oscillators, differentiators and integrators.

Pre-Reqs: EET1141 AND EET2142 AND EET3716

Conc-Regs: EET4158L

EET4329 Communications Systems, 3.0 sem hrs

Principles and interrelationships of communication system components and circuits. Signals, noise, modulation, demodulation, bandwidth requirements. Transmitters and receivers. Course descriptions are updated from time to time with new relevant information.

Pre-Reqs: EET3716 Conc-Reqs: EET4329L

EET4329L Communications Systems Lab, 1.0 sem hrs

Lab Component for; Principles and interrelationships of communication system components and circuits. Signals, noise, modulation, demodulation, bandwidth requirements. Transmitters and receivers. Course descriptions are updated from time to time with new relevant information.

Conc-Reqs: EET4329 Lab Fees: \$21.00

EET4732 Feedback Control Systems, 3.0 sem hrs

"Analysis of networks and control systems. Stability and Compensation considerations, root locus, Nichols chart and Bode plots. Simulation techniques, systems components "

Pre-Regs: EET3716 AND MAC2311 AND PHY1053

Conc-Reqs: EET4732L

EET4732L Feedback Control Systems Lab, 1.0 sem hrs

"Lab component for; Analysis of networks and control systems. Stability and Compensation considerations, root locus, Nichols chart and

Bode plots. Simulation techniques, systems components "

Conc-Reqs: EET4732 Lab Fees: \$21.00

EEX - Education (Exceptional Child)

EEX1600 Classroom Management (Early Childhood), 2.0 sem hrs

Course designed to acquaint the student with factors that influence learning and behavior, and with strategies for changing behavior. This course is required as part of the AS Degree program in Early Childhood Education. SP

EEX2010 Introduction to Special Education, 3.0 sem hrs

The purpose of this course is to provide an introduction to exceptional student education and includes basic information on etiology and characteristics as well as the programs and services provided to this population. This course requires field experience in the public schools with at least one ESE student. This course will help satisfy the graduation requirements of the Associate of Arts (AA) degree. This course may be offered during the FA and SP term.

Pre-Reqs: EDF1005

EEX2080 Teaching the Exceptional Learner, 3.0 sem hrs

This course provides students with strategies and methods to teach learners with special needs. This course is required as part of the AS Degree program in Early Childhood Education. SU

EEX3240 Organization, Curriculum Theory and Instructional Strategies, 2.0 sem hrs

The purpose of this course is to focus on the development of well-researched methods for teaching reading, language arts, and math at the K-12 levels for exceptional students. It includes teaching and remedial methodology for promoting progress in basic academic subject matter, rates of presentation, and techniques of motivation. This course requires field experience in the public schools. This course is a 7 week class and may be offered during the FA or SP term.

EEX3280 Career/Vocational Assessment and Planning, 2.0 sem hrs

The purpose of this course is to introduce special educators to the career and vocational futures of mildly and severely handicapped youth. Two general areas that will be developed include (a) career/vocational content, and (b) basic skills expected of special education students. This course is a 7 week class and may be offered during the FA, SP or SU term.

EEX4070 Teaching Exceptional Students, 3.0 sem hrs

The purpose of this course is to provide an examination of the various stages of human development and their relationship to contemporary theories of learning including motivation of at-risk urban and special needs students. This course requires field experience in the public schools with at least one ESE student. This course is a 7 week class offered during the FA and SP terms.

Pre-Regs: EDF4430 AND TSL3080

EEX4221 Assessment of Exceptional Education Students, 3.0 sem hrs

The purpose of this course is to examine the various assessment strategies for diagnosis and intervention of learning, behavioral, and developmental needs of students who qualify for exceptional student education (ESE) services. It will include development of individual education plans to align curriculum, instructional methods, and evaluations to meet the identified needs of students. This course requires field experience in the public schools. This course is a 7 week class and may be offered during the FA or SP term.

Pre-Regs: EDF4430

EEX4242 Teaching Exceptional Students in Secondary Schools, 3.0 sem hrs

The purpose of this course is to examine specific instructional interventions, approaches, current issues, curriculum, and learning strategies appropriate for working with adolescents with exceptional needs in a secondary setting. This course requires field experience in the public schools with at least one ESE student. This course is a 7 week class and may be offered during the FA or SP term.

Pre-Reqs: EDF4430 AND TSL3080

EEX4601 Behavior Management, 3.0 sem hrs

The purpose of this course is to provide familiarization, observation, and application of effective behavior management principles for general and exceptional students in preschool through grade 12 educational settings. It will explore the historical foundations for understanding behavior, implications for discipline, and measurement, charting, assessment, and strategies for modifying behavior. It will include practical application of these principles for working with students with linguistic, cultural, behavioral, and diverse learning characteristics. This course requires field experience in a public school. This course is a 7 week class and may be offered during the FA or SP term.

Pre-Regs: TSL3080

EEX4943 Student Externship, 9.0 sem hrs

The purpose of this course is to be the culmination of all principles learned throughout the pre-service education program. This course is the student internship class and requires the pre-service teacher to experience working as a full-time teacher in an elementary, middle or high school setting for one semester. This course is a full term 15 week class offered during the FA and SP terms.

EGS - Engineering (Support)

EGS1000 Professional Performance for Technicians, 3.0 sem hrs

Introduction to professional training activities related to organizations including interpersonal relationships, problem solving, goal settings, ethics, policy and procedures, personal development and organizational structures and cultures. FA, SP, SU

EGS1111 Engineering Drawing, 2.0 sem hrs

An introductory course in descriptive geometry, engineering graphics, and drafting principles including orthographic projection, isometric drawings, and engineering problem layout which includes an introduction to computer-aided drafting (AutoCAD). FA Conc-Reqs: EGS1111L

EGS1111L Engineering Drawing Lab, 1.0 sem hrs

An introductory course in descriptive geometry, engineering graphics, and drafting principles including orthographic projection, isometric drawings, and engineering problem layout which includes an introduction to computer-aided drafting (AutoCAD). FA Conc-Reqs: EGS1111

EGS2650 Technical Ethics, 1.0 sem hrs

This course is designed to make the student aware of the ethical responsibilities associated with extensive technical knowledge. Topics to be explored include electronic privacy intrusion, proprietary product knowledge and unclear or untried legislation regarding technical capabilities. FA, SP

EGS2905 Directed Study in Electronics, 1.0-4.0 sem hrs

Directed Study in Engineering FA, SP, SU

EME - Education

EME2040 Introduction to Education Technology, 3.0 sem hrs

The purpose of this course is to serve as a practical course in computer-assisted educational research, curriculum development, and instruction for the multimedia classroom. Adaptations for Exceptional Student Education and English Language Learner students are included in the course. This course will help satisfy the graduation requirements of the Associate of Arts (AA) degree. This course is offered during the FA, SP and SU terms.

Lab Fees: \$19.00

EME3434 Integrating Technology into Math and Science, 3.0 sem hrs

The purpose of this course is to explore the multitude of technologies currently available for use in secondary classrooms; evaluate them and determine the appropriateness of their use in a diverse 6-12 classroom. This course is a 7 week class and may be offered during the FA or SP term.

Pre-Reqs: EME2040 AND EDF4430 AND EDG4323

EMS - Emergency Medical Services

EMS1119 Emergency Medical Technician I, 7.0 sem hrs

Emphasizes basic life support skills necessary to work as an Emergency Medical Technician. Skills include assessment and pre-hospital care of the sick and injured. This course prepares the student for state licensure and the paramedic curriculum. FA, SP, SU Co-Reqs: EMS1401L AND EMS1431

EMS1335 Emergency Vehicle Operators Course, 1.0 sem hrs

Designed to meet the Florida Department of Health, Bureau of EMS requirements that all emergency vehicle operators employed by EMS providers must have completed an emergency vehicle driving program. The course combines lecture with a driving laboratory. Students who are not active duty military must show proof of a valid Florida Driver's License. FA, SP, SU Co-Reqs: EMS1119 AND EMS1401L AND EMS1431

EMS1401L Emergency Medical Technician I Lab, 2.0 sem hrs

This course is designed to develop skills necessary for state licensing and employment as an Emergency Medical Technician. It emphasizes practical application of pre-hospital emergency care procedures in EMS 1119. (Corequisites: EMS 1119 and EMS 1431.) FA, SP, SU Co-Reqs: EMS1431 AND EMS1119

Lab Fees: \$150.00

EMS1431 Emergency Medical Technician Clinical/Field Experience, 2.0 sem hrs

This course is designed to fuse the theory learned in lecture and skills learned in lab while participating as part of the Emergency Medical Services (EMS) team in the pre-hospital and hospital settings. Students will participate in clinical rotations in an Emergency Department and on-board and Advanced Life Support (ALS) ambulance. FA, SP, SU

Co-Reqs: EMS1119 AND EMS1401L

EMS2603 Paramedic I, 9.0 sem hrs

The Paramedic is a certified allied health provider qualified in advanced life support. Skills and knowledge include recognition, assessment and management of the acutely ill or injured patient. This course serves as the building block to prepare the candidate with the necessary background information and basic cognitive knowledge to successfully complete the Paramedic program. FA, SP, SU

Co-Reqs: EMS2666 Conc-Reqs: EMS2603L

EMS2603L Paramedic I Lab, 4.0 sem hrs

Practical application of the didactic and laboratory instruction received in EMS 2603 to include advanced patient assessment, airway management, clinical decisions, communications and documentation. FA, SP, SU

Co-Reqs: EMS2666 Conc-Reqs: EMS2603 Lab Fees: \$245.00

EMS2604 Paramedic II, 9.0 sem hrs

This course emphasizes the recognition and advanced pre-hospital care of the traumatically injured patient and the patient presenting with a medical emergencies related to respiratory, cardiovascular, neurological, endocrine, gastroenterologic, renal or urologic, toxic exposure, environmental, behavioral, gynecologic and obstetric pathologies. FA, SP,SU

Co-Reqs: EMS2667

Pre-Regs: EMS2603L AND EMS2666 AND EMS2603

Conc-Reqs: EMS2604L

EMS2604L Paramedic II Lab, 3.0 sem hrs

Practical application of the didactic and laboratory instruction received in EMS 2604 to include advanced patient assessment, clinical decisions, communications, and documentation. FA, SP, SU

Co-Reqs: EMS2667

Pre-Regs: EMS2603L AND EMS2666 AND EMS2603

Conc-Reqs: EMS2604 Lab Fees: \$155.00

EMS2605 Paramedic III, 8.0 sem hrs

This course presents information on the pathophysiological principles and assessment findings of patients with special needs and integrates assessment-based management with clinical decision-making and transport considerations. It also develops an awareness of special considerations in the application and delivery of Emergency Medical Services and further defines the role of the Paramedic within the EMS system. FA, SP, SU

Co-Reqs: EMS2659 AND EMS2668

Pre-Regs: EMS2667 AND EMS2604L AND EMS2604

Conc-Reqs: EMS2605L

EMS2605L Paramedic III Lab, 4.0 sem hrs

Practical application of the didactic and laboratory instruction received in EMS 2605 to include advanced patient assessment, airway management, clinical decision-making, communication skills and documentation. FA, SP, SU

Co-Regs: EMS2659 AND EMS2668

Pre-Reqs: EMS2667 AND EMS2604L AND EMS2604

Conc-Reqs: EMS2605 Lab Fees: \$170.00

EMS2659 Paramedic Field Internship, 3.0 sem hrs

This is the capstone course of the Paramedic program. Interns will participate as lead crewmembers aboard a licensed Advanced Life Support transport ambulance during a 240-hour field internship with an assigned preceptor. FA, SP, SU

Co-Reqs: EMS2605L AND EMS2605

Pre-Regs: EMS2667 AND EMS2604 AND EMS2604L

Lab Fees: \$150.00

EMS2666 Paramedic Clinical I, 1.0 sem hrs

Rotation through various departments of local hospitals, health department and Advanced Life Support EMS providers performing invasive and noninvasive paramedic skills under the direct supervision of the clinical instructor and/or assigned preceptor. The EMS program clinical coordinator or designee will provide clinical schedules. Students are responsible for transportation to and from the clinical sites. FA, SP, SU

Co-Reqs: EMS2603L AND EMS2603

EMS2667 Paramedic Clinical II, 2.0 sem hrs

Rotation through various departments of local hospitals, health department and Advanced Life Support EMS providers performing invasive and non-invasive paramedic skills under the direct supervision of the clinical instructor and/or assigned preceptor. The EMS program clinical coordinator or designee will provide clinical schedules. Students are responsible for transportation to and from the clinical sites.

FA, SP, SU

Co-Reqs: EMS2604L AND EMS2604 Pre-Reqs: EMS2603L AND EMS2603

EMS2905 Directed Study in Emergency Medical Services, 3.0 sem hrs

Directed Study in Emergency Medical Services FA, SP, SU

EMS2949 Cooperative Education Experience in Emergency Medical Services, 1.0-4.0 sem hrs

Cooperative Education Experience in Emergency Medical Services FA, SP, SU

ENC - English Language and Literature

ENC0015 Writing I, 3.0 college prep hrs

An introduction to composition designed to help students gain proficiency in basic writing skills. Upon exiting the course, students will write adequately developed, logically organized paragraphs and short expository essays. Required for students scoring 89 or below on the PERT exam used for college placement. (ENC 0015/0015L cannot be used toward the AA or AS degree requirements.) FA, SP, SU Conc-Reqs: ENC0015L

ENC0015L Writing I Lab, 1.0 college prep hrs

Lab component for ENC 0015. An introduction to composition designed to help students gain proficiency in basic writing skills. Upon exiting the course, students will write adequately developed, logically organized paragraphs and short expository essays. Required for students scoring 89 or below on the PERT exam used for college placement.. (ENC 0015/0015L cannot be used toward the AA or AS degree requirements.) FA, SP, SU

Conc-Reqs: ENC0015 Lab Fees: \$19.00

ENC0025 Writing II, 3.0 college prep hrs

An introduction to composition designed to help students gain proficiency in basic writing skills. Upon exiting the course, students will write adequately developed, logically organized expository essays. Required for students scoring between 90 and 98 on the PERT exam used for college placement. (ENC 0025/0025L cannot be used toward AA or AS degree requirements.) FA, SP, SU

Pre-Reqs: ENC0015 Conc-Reqs: ENC0025L

ENC0025L Writing II Lab, 1.0 college prep hrs

Lab component for ENC 0025. An introduction to composition designed to help students gain proficiency in basic writing skills. Upon exiting the course, students will write adequately developed, logically organized expository essays. Required for students scoring between 90 and 98 on the PERT exam used for college placement. (ENC 0025/0025L cannot be used toward AA or AS degree requirements.) FA, SP. SU

Conc-Reqs: ENC0025 Lab Fees: \$19.00

ENC1101 College Composition, 3.0 sem hrs

Designed to develop skills in expressive, expository and persuasive writing, theme construction and style. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Pre-Regs: REA0017 AND ENC0025

Lab Fees: \$19.00

ENC1102 Literature and Composition, 3.0 sem hrs

An introduction to the study of literature, together with the development of writing and research skills. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Pre-Reqs: ENC1101 Lab Fees: \$19.00

ENC2210 Report Writing, 3.0 sem hrs

Principles and techniques for presenting technical and job related information, including primary research, graphically as well as in clear, concise written form. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Pre-Reqs: ENC1101

ENG - English Language and Literature

ENG2100 Introduction to Film, 3.0 sem hrs

Designed to enable students to better understand the structure of individual films and the means by which films tell stories. The course will focus on the elements of film, technology, and/or popular topics in film. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA

Pre-Regs: ENC1101

ENG2905 Directed Study in English, 1.0-3.0 sem hrs

Directed Study in English (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

ENL - English Lanuguage and Literature

ENL2012 Early English Literature, 3.0 sem hrs

Offered as part of the Cambridge University Summer Program in Cambridge, England. A study of selected readings from Beowulf to the end of the 18th century. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SU Pre-Reqs: ENC1101

ENL2022 Nineteenth Century English Literature, 3.0 sem hrs

A study of selected readings from the nineteenth century to the present. Genres of poetry, plays, essays, novels and short stories will be studied. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.*Pre-Reqs: ENC1101

ENL2280 Contemporary English Literature, 3.0 sem hrs

A survey of representative British and Irish writers of the 20th century. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Pre-Reqs: ENC1101

ENL2931 Selected Topics in Shakespeare, 3.0 sem hrs

Course focuses on Shakespeare's plays and poetry. Students read and view plays, including the study of staging, plot, characterization and language in Shakespearean works. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. Course is also offered in SU as part of the Cambridge University Summer Program in Cambridge, England. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Reqs: ENC1101

ESE - Education

ESE4943 Student Internship, 9.0 sem hrs

The purpose of this course is to be the culmination of all principles learned throughout the pre-service education program. This course is the student internship class and requires the pre-service teacher to experience working as a full-time teacher in a middle or high school setting for one semester. This course is a full term 15 week class offered during the FA and SP terms.

ESE4945 Internship Seminar, 3.0 sem hrs

The purpose of this course is to serve as the support course accompanying the pre-service teacher's senior internship. The focus of the course will be to discuss issues in the public school setting they are working in, competencies which need to be addressed, and professional development plans. This course is a full term 15 week class offered during the FA and SP terms.

EST - Electronic Specialty Technology

EST3543 Programmable Logic Applications and Device, 2.0 sem hrs

This course presents logic fundamentals, programming technologies, integrated circuits, and number systems to operate and test systems using programmable logic protocol. Use of program control instructions and Data Manipulation with I/O instructions and addresses in laboratory exercises.

Pre-Reqs: MAC1105 Conc-Reqs: EST3543L

EST3543L Programmable Logic Applications and Device Lab, 1.0 sem hrs

Lab component for: logic fundamentals, programming technologies, integrated circuits, and number systems to operate and test systems using programmable logic protocol. Use of program control instructions and Data Manipulation with I/O instructions and addresses in laboratory exercises.

Conc-Reqs: EST3543 Lab Fees: \$10.00

EST4502 Metrology and Instrumentation, 2.0 sem hrs

An introduction to the basic concepts and terminology of metrology and instrumentation. Theory, procedures and techniques essential to industrial measurement and laboratory practice are covered.

Pre-Regs: ETG3541 AND EET3085 AND MAC2311

Conc-Reqs: EST4502L

EST4502L Metrology and Instrumentation Lab, 1.0 sem hrs

Lab component for; an introduction to the basic concepts and terminology of metrology and instrumentation. Theory, procedures and techniques essential to industrial measurement and laboratory practice are covered.

Conc-Reqs: EST4502

ETC - Engineering Technology (Civil)

ETC2207 Construction Planning and Estimating, 2.0 sem hrs

Construction project organization and management, contracting and construction. Estimating fundamentals: square-foot estimates; quantity take-off; unit pricing; direct and indirect costs. Scheduling: network diagram setting and critical path analysis; bar charts; resource analysis; project control. Manual and computer approaches are used. Project: estimate and schedule a small facility construction. FA

Pre-Reqs: BCN1210 Conc-Reqs: ETC2207L

ETC2207L Construction Planning and Estimation Lab, 1.0 sem hrs

Construction project organization and management, contracting and construction. Estimating fundamentals: square-foot estimates; quantity take-off; unit pricing; direct and indirect costs. Scheduling: network diagram setting and critical path analysis; bar charts; resource analysis; project control. Manual and computer approaches are used. Project: estimate and schedule a small facility construction. FA Conc-Reqs: ETC2207

ETC2245 Construction Methods, 3.0 sem hrs

Civil Engineering specialized methods including: site investigation; foundation construction; piles and pile driving; drilling rock and earth; rock blasting; conveyor belt systems; production of aggregates; compressed air; and pumping operations. Cursory review of Construction Codes and Licensing requirements. Small research project on special construction methods or systems. SP

ETC4206 Construction Estimating, 3.0 sem hrs

Techniques of making estimates and computations of materials, labor, equipment, overhead costs and profits. Software packages are utilized.

Pre-Regs: ETC4241 AND MAC1114

ETC4241 Construction Materials and Methods, 2.0 sem hrs

Construction principles, details, materials and methods used as related to the construction of buildings.

Pre-Reqs: ETG3541 Conc-Reqs: ETC4241L

ETC4241L Construction Materials and Methods Lab, 1.0 sem hrs

Lab component for; Construction principles, details, materials and methods used as related to the construction of buildings. Conc-Reqs: ETC4241

ETC4414 Structural Steel Design, 2.0 sem hrs

Introduction to indeterminate analysis, design of steel members, components and connections using current code and specification requirements.

Pre-Reqs: ETG3533 Conc-Reqs: ETC4414L

ETC4414L Structural Steel Design Lab, 1.0 sem hrs

Lab component for; Introduction to indeterminate analysis, design of steel members, components and connections using current code and specification requirements.

Conc-Reqs: ETC4414

ETC4415 Structural Concrete Design, 2.0 sem hrs

Strength design of reinforced concrete members, foundations, slabs, and walls. Current code and specification requirements.

Pre-Reqs: ETG3533 Conc-Reqs: ETC4415L

ETC4415L Structural Concrete Design Lab, 1.0 sem hrs

Lab component for; Strength design of reinforced concrete members, foundations, slabs, and walls. Current code and specification requirements.

Conc-Regs: ETC4415

ETD - Engineering Technology (Drafting)

ETD2320 Computer Aided Drafting I (AutoCAD), 2.0 sem hrs

A applications course in computer aided drafting covering equipment, drawing setup, creating geometry, use of text, dimensioning, plotting and file management. Course work intended to prepare students for Auto CAD Associate Certification Test. FA, SP, SU

Pre-Reqs: EGS1111 Conc-Reqs: ETD2320L

ETD2320L Computer Aided Drafting I (AutoCAD) Lab, 1.0 sem hrs

A first course in computer aided drafting covering equipment, drawing setup, creating geometry, use of text, dimensioning, plotting and file management. FA, SP, SU

Conc-Reqs: ETD2320 Lab Fees: \$40.00

ETD2340 Computer Aided Drafting II (AutoCAD), 2.0 sem hrs

An intermediate course in computer aided drafting covering hatching, external references, blocks, attributes and 3-D modeling. FA, SP, SU

Pre-Reqs: ETD2320 Conc-Reqs: ETD2340L

ETD2340L Computer Aided Drafting II (AutoCAD) Lab, 1.0 sem hrs

An intermediate course in computer aided drafting covering hatching, external references, blocks, attributes and 3-D modeling. FA, SP, SU

Conc-Reqs: ETD2340 Lab Fees: \$15.00

ETD2350 Computer Aided Design Applications (AutoCAD), 2.0 sem hrs

Advanced applications course utilizing CAD software to produce finished drawings. Topics include Windows operating system, text editors, software variables, menu modification, macros, and programming FA

Pre-Reqs: ETD2320 Conc-Reqs: ETD2350L

ETD2350L Computer Aided Design Applications (AutoCAD) Lab, 1.0 sem hrs

Advanced applications course utilizing CAD software to produce finished drawings. Topics include Windows operating system, text editors, software variables, menu modification, macros, and programming FA

Conc-Reqs: ETD2350 Lab Fees: \$15.00

ETD2357 Inventor Solid Modeling, 2.0 sem hrs

Advanced course in drafting using software for 3D modeling and surface generation. FA, SP

Conc-Reqs: ETD2357L

ETD2357L Inventor Solid Modeling Lab, 1.0 sem hrs

This is the lab component for inventor solid modeling, including advanced course in drafting using software for 3D modeling and surface

generation. FA, SP Conc-Reqs: ETD2357 Lab Fees: \$15.00

ETD2364 SolidWorks Solid Modeling, 2.0 sem hrs

A course covering the creation of 3D solid models for manufacturing utilizing SolidWorks software. Topics include sketching, dimensioning, extruding, revolves, sweeps, booleans, shelling, assemblies, drawing creation, design tables, exploded views and rendering. Coursework intended to prepare students for CSWA (Certified Solidworks Associate) examination. SP

Conc-Reqs: ETD2364L

ETD2364L SolidWorks Solid Modeling Lab, 1.0 sem hrs

A course covering the creation of 3D solid models for manufacturing utilizing SolidWorks software. Topics include sketching, dimensioning, extruding, revolves, sweeps, booleans, shelling, assemblies, drawing creation, design tables, exploded views and rendering. SP

Conc-Reqs: ETD2364 Lab Fees: \$15.00

ETD2368 SolidWorks II, 2.0 sem hrs

A second course in SolidWorks covering more advanced skills and applications. Topics include core and cavity, weldments, surfaces, piping and wiring, management of large assemblies, and design tables.

Conc-Regs: ETD2368L

ETD2368L SolidWorks II Lab, 1.0 sem hrs

Lab component for; Solidworks covering more advanced skills and applications. Topics include core and cavity, weldments, surfaces, piping and wiring, management of large assemblies, and design tables.

Conc-Reqs: ETD2368

ETD2377 3D Computer Animation (3D Studio), 2.0 sem hrs

An introductory course in 3D animation for technical graphics that includes object creation, editing, lighting, materials, keyframing and rendering. SP

Conc-Reqs: ETD2377L

ETD2377L 3D Computer Animation (3D Studio) Lab, 1.0 sem hrs

An introductory course in 3D animation for technical graphics that includes object creation, editing, lighting, materials, keyframing and

rendering. SP

Conc-Reqs: ETD2377 Lab Fees: \$15.00

ETD2395 Architectural CAD, 2.0 sem hrs

Architectural design and drafting utilizing Revit by AutoDesk software in Fall 2010 and Architectural Desktop software by AutoDesk in Spring 2011. Topics include floor plans, doors, windows, roofs, stairs, annotations, elevations, sections and commercial structures. FA, SP Conc-Reqs: ETD2395L

ETD2395L Architectural CAD Lab, 1.0 sem hrs

Architectural design and drafting utilizing Revit by AutoDesk software in Fall 2010 and Architectural Desktop software by AutoDesk in Spring 2011. Topics include floor plans, doors, windows, roofs, stairs, annotations, elevations, sections and commercial structures. FA, SP Conc-Reqs: ETD2395

Lab Fees: \$15.00

ETD2465 Tool Design, 2.0 sem hrs

An entry-level course covering theory, principles and techniques for the modern design of tools, jigs, fixtures and related tooling. SP Conc-Reqs: ETD2465L

ETD2465L Tool Design Lab, 1.0 sem hrs

An entry-level course covering theory, principles and techniques for the modern design of tools, jigs, fixtures and related tooling. SP Conc-Reqs: ETD2465

ETD2540 Civil Drafting and Surveying (CAD), 2.0 sem hrs

Interpretation of USGS maps. Theory and application of field data in measurements, land surveying and grading; surveying data acquisition. Lot, building lines and grades layout. Drawing contour lines, street and highway plans, profiles and cross-sections. Excavation quantities. Horizontal circular curves and vertical curves for road work. Drawings are prepared using CAD computer software. FA

Pre-Reqs: ETD2320 Conc-Reqs: ETD2540L

ETD2540L Civil Drafting and Surveying (CAD) Lab, 1.0 sem hrs

Interpretation of USGS maps. Theory and application of field data in measurements, land surveying and grading; surveying data acquisition. Lot, building lines and grades layout. Drawing contour lines, street and highway plans, profiles and cross-sections. Excavation quantities. Horizontal circular curves and vertical curves for road work. Drawings are prepared using CAD computer software. FA Conc-Reqs: ETD2540

Lab Fees: \$15.00

ETD2805 Technical Illustration, 2.0 sem hrs

Methods and techniques of pictorial drawing as related to mechanical and industrial graphics using AutoCAD. FA

Pre-Reqs: ETD2320 Conc-Reqs: ETD2805L

ETD2805L Technical Illustration Lab, 1.0 sem hrs

Methods and techniques of pictorial drawing as related to mechanical and industrial graphics using AutoCAD. FA Conc-Reqs: ETD2805

ETG - Engineering Technology (General)

ETG2520 Statics and Strength of Materials, 3.0 sem hrs

Fundamental principles of statics including forces, resultant, components, reactions, analysis of trusses, strength of materials, stresses and strains, tensile testing of steel and basic mechanical properties, section properties for analysis and design, friction, shear and bending moment diagrams and theory of bending. FA, SP

Pre-Reqs: MAC1105 OR MTB1348

ETG2906 Directed Study in Engineering, 1.0-4.0 sem hrs

Directed Study in Engineering FA, SP, SU

ETG2949 Cooperative Education Experience in Engineering, 1.0-4.0 sem hrs

Cooperative Education Experience in Engineering FA, SP, SU

ETG3533 Engineering Strength of Materials, 3.0 sem hrs

Relationship between external forces and action of members of a structure. Topics include stress, shear, moment, deflections, columns, connections, and Mohr's circle.

Co-Reqs: MAC2233 OR MAC2311

Pre-Reqs: MAC2311 Conc-Reqs: ETG3533L

ETG3533L Engineering Strength of Materials Lab, 1.0 sem hrs

Lab component for; Relationship between external forces and action of members of a structure. Topics include stress, shear, moment, deflections, columns, connections, and Mohr's circle.

Conc-Reqs: ETG3533 Lab Fees: \$25.00

ETG3541 Applied Mechanics, 3.0 sem hrs

Coplanar, parallel, concurrent, and non-concurrent force systems. Centroids, centers of gravity, and moments of inertia. Principles of dynamics, rectilinear motion and rotation, work, energy, power, impulse, momentum, and impact.

Pre-Regs: PHY1053 AND MAC1114 AND MAC1105

ETG4950 Project Management and Senior Design II, 2.0 sem hrs

Supervised individual or group projects involving project definition, planning, development, testing, and evaluation.

Pre-Regs: COP2220 OR COP2001 AND ETI4448

Conc-Reqs: ETG4950L

ETG4950L Project Management and Senior Design II Lab, 1.0 sem hrs

Lab component for: supervised individual or group projects involving project definition, planning, development, testing, and evaluation.

Conc-Reqs: ETG4950

ETI - Engineering Technology (Industrial)

ETI3116 Engineering Quality Assurance, 3.0 sem hrs

Fundamentals of industrial quality control. Technical specifications, measurements standards, inspection, and gaging. Process control techniques.

Pre-Reqs: STA2023

ETI3421 Materials and Processes, 3.0 sem hrs

A study of fundamental properties of materials. Current industrial practices in founding, forming, joining and shaping processes.

Pre-Reqs: MAC1114 AND MAC1105

ETI3671 Technical Economics Analysis, 3.0 sem hrs

Analysis of cost elements in technical operations. Basis for comparison of alternatives.

Pre-Reqs: MAC1105

ETI3690 Technical Sales, 3.0 sem hrs

Application of technical knowledge to sales and service. Relationship of technical sales organization to production, customers, and competitors.

ETI4186 Applied Reliability, 3.0 sem hrs

Practical application of reliability concepts and the analysis applicable to design, development, production, logistic, and operation phases of system components.

Pre-Reqs: ETI3116

ETI4205 Applied Logistics, 3.0 sem hrs

Emphasis on practical applications. Includes systems engineering, cost/systems effectiveness, reliability, maintainability, system functional analysis, logistic support, analysis, life cycle cost analysis.

ETI4448 Project Management and Senior Design I, 3.0 sem hrs

Statement of work, activity decisions, timelines, scheduling and resource allocation methods. Techniques will be appropriate for large and small projects within commercial, academic, or non-profit organizations.

ETI4635 Technical Administration, 3.0 sem hrs

This course provides an overview of the techniques of applying management principles to professional positions held by Engineering Technologists and Engineers. The management functions of planning, organizing, leading, and controlling are discussed with their role in managing technology

Pre-Reqs: MAC1105

ETI4640 Operations Management, 3.0 sem hrs

The course will provide an overview of the tools and techniques used in the ten important decision areas related to operations. The course will also review realistic case studies for best practices in decision making and operations management.

Pre-Reqs: ETI4635

ETI4704 Occupational Safety, 3.0 sem hrs

Accident prevention and the operation of an industrial safety program. Basic requirements of the occupational safety and Health Act standards.

ETM - Engineering Technology (Mechanical)

ETM2315 Simulation Power and Control, 2.0 sem hrs

Electro-mechanical, Hydraulics and Pneumatics A practical approach to technical problems involving hydraulics and pneumatics, fluid mechanics, hydrostatic forces, and pipe and pump operation including the electrical circuitry needed to operate and control mechanical and hydraulic/pneumatic systems. FA

Pre-Regs: EET1021 AND COP1000

Conc-Reqs: ETM2315L

ETM2315L Simulation Power and Control Lab, 1.0 sem hrs

Electro-mechanical, Hydraulics and Pneumatics A practical approach to technical problems involving hydraulics and pneumatics, fluid mechanics, hydrostatic forces, and pipe and pump operation including the electrical circuitry needed to operate and control mechanical and hydraulic/pneumatic systems. FA

Conc-Reqs: ETM2315 Lab Fees: \$25.00

ETM4220 Energy Systems, 3.0 sem hrs

Introduction to energy, work, and thermal systems and processes. Fundamentals of thermodynamics, electricity and nuclear principles and applications, renewable energy and efficiency of energy resources and effects on the environment.

Pre-Reqs: MAC2311

ETM4331 Applied Fluid Mechanics, 3.0 sem hrs

An introduction to the basic concepts of hydrostatics and hydrodynamics covering fluid statics, flow of ideal fluids, continuity of mass, impulse and momentum principles, conservation of energy, flow of fluid in pipes, etc.

Pre-Regs: MAC2233 OR MAC2311 AND PHY1053

ETM4512 Design of Machine Elements, 3.0 sem hrs

Design of basic machine elements, including cams, gears, bearings, and coupling, taking into account loads, stresses, and strength of materials

Pre-Reqs: ETG3533 AND ETG3541 AND MAP3401 AND MAC2311

ETP - Engineering Technology (Power)

ETP4240 Power Systems, 3.0 sem hrs

Analysis of electrical power systems and energy conversion. 3-phase load, per-unit quantities, circuit constants rotating machines, 3-phase transformers, transmission lines, power flow, stability and fault calculations.

Pre-Reqs: EET1021 AND EET3085 Conc-Reqs: EET4548L OR ETP4240L

ETP4240L Power Systems Lab, 1.0 sem hrs

Apply knowledge of analysis of electrical power systems and energy conversion. 3-phase load, per-unit quantities, circuit constants rotating

machines, 3-phase transformers, transmission lines, power flow, stability and fault calculations.

Conc-Reqs: EET4548 OR ETP4240

Lab Fees: \$21.00

EUH - History

EUH2000 History of Western Civilization to 1648, 3.0 sem hrs

An analysis of the major changes in the societies of western man, from the Middle Eastern origins through the Protestant Reformation. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Reqs: ENC1101

EUH2001 History of Western Civilization from 1648 to Present, 3.0 sem hrs

An examination of the historical evolution and diffusion of western institutions and ideas, including nationalism, the modern state, totalitarianism and democracy. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Pre-Regs: ENC1101

EVR - Environmental Studies

EVR2001 Environmental Science, 3.0 sem hrs

This is an introductory lecture course linking the human and physical/biological worlds. The course will help students to develop an understanding of population and resource interactions. *This course will help satisfy the graduation requirements of the Associate of Arts* (A.A.) degree. FA

Pre-Regs: CHM1025 AND MAC1105 AND BSC1010L AND CHM1025L AND BSC1010 AND OCE1001 AND PHY1020 Conc-Regs: EVR2001L

EVR2001L Environmental Science Lab. 1.0 sem hrs

This is an introductory lab course linking the human and physical/biological worlds. The course will help students to develop an understanding of population and resource interactions. *This course will help satisfy the graduation requirements of the Associate of Arts* (A.A.) degree. SP

Conc-Reqs: EVR2001

EVR2861 Environmental Policy and Law, 3.0 sem hrs

This course surveys the history and current conditions of environmental policy development and decision-making in the U.S. with emphasis on how policy is made and the conceptual structure, practical implementation, and underlying rationale of environmental policies and regulations. This course is designed to provide an overview of general environmental and land use law including permitting, enforcement, toxic substances, and environmental litigation issues. The student will study cases, learn about federal, state and local agencies that regulate and enforce environmental law and policy. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Co-Reqs: EVR2001 AND EVR2001L

Pre-Reqs: ENC1101

EVR2933 Environmental Seminar, 1.0 sem hrs

This course requires that students create a peer-reviewed presentation synthesizing all learned material, sampling methods, analytical techniques, and data analysis as well as experiences gained via their Environmental Internship position. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Co-Regs: EVR2943

EVR2943 Environmental Internship, 3.0 sem hrs

This course provides students with meaningful work experience in the field of environmental science. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

Co-Reqs: EVR2933 AND PCB2030 Pre-Reqs: OCE2013 AND OCE2013L

EXP - Psychology

EXP2420 Animal Learning, 3.0 sem hrs

Introduction to the basic principles of classical and operant conditioning in animals and humans. Specific techniques for controlling behavior are presented. Includes lecture, outside lab and infield experiences. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Co-Reqs: ENC1101

Course Descriptions - F

FFP - Fire Science

FFP0010 Firefighter I, 6.87 voc hrs

This course of study is the first of two parts, which prepares the student with the fundamental knowledge and skills necessary to safely and dependably perform fire-rescue duties as a firefighter. This course is corequisite with FFP 0020 for those desiring to become state certified firefighters. FA, SP

Lab Fees: \$300.00

FFP0020 Firefighter II, 6.4 voc hrs

This corequisite course with FFP 0010 is the second of the two-part series, which prepares the student for participating in the state certification examinations administered by the Bureau of Fire Standards and Training for obtaining a state of Florida Firefighter Certificate of Compliance. Students must have successfully completed all aspects of FFP 0010 in order to participate in this course. FA, SP

Pre-Reqs: FFP0010 Lab Fees: \$275.00

FFP1510 Construction Codes and Material Rating, 3.0 sem hrs

A study of building codes applicable to fire prevention, principles and practices used in various types of building construction, and fire resistance tests and ratings of building materials. FA, SP, SU

Lab Fees: \$5.00

FFP1520 Fire Prevention Programs, 3.0 sem hrs

A study of the principles and applications of fire prevention for community and industrial plants. Includes the development and maintenance of fire prevention programs, educational programs, inspection programs, and specific applications to fire prevention problems. FA, SP, SU

Lab Fees: \$5.00

FFP1700 Management of Municipal Fire Protection, 3.0 sem hrs

A study of fire department organization, personnel management, and relationships with other city departments. Evaluation of fire protection needs, financial factors, and other equipment necessary for modern fire protection. FA, SP, SU

Lab Fees: \$5.00

FFP1799 Time Management for Fire Service, 1.0 sem hrs

A study of incorporating the ideas and concepts of organization, priority setting, planning, decision making, study skills, and communications needed for achievement of personal and scholastic goals. FA, SP, SU

Lab Fees: \$3.00

FFP1810 Firefighting Strategy and Tactics I, 3.0 sem hrs

A study of firefighting tactics and strategies used for extinguishing fires. Tactical operations, commanding fire ground operations, and contributing factors to fire ground failure will be emphasized. FA, SP, SU

Lab Fees: \$5.00

FFP2120 Building Construction, 3.0 sem hrs

A study of building designs and construction features providing indications of how fire will behave and spread in various types of structures. FA, SP, SU

FFP2401 Hazardous Materials I, 3.0 sem hrs

A study of hazardous materials, with emphasis on unstable chemicals, explosive substances and their handling, exotic fuels (solid and liquid propellants), pesticides, and corrosive, toxic, and radioactive substances. FA, SP, SU

FFP2402 Hazardous Materials II, 3.0 sem hrs

A study of the methods used to transport hazardous materials, and ways to control and lessen the effects of an accident. FA, SP, SU Pre-Regs: FFP2401

FFP2521 Blueprint Reading and Plans Evaluation, 3.0 sem hrs

A study of actual building plans designed to give the student an understanding of the basic principles involved in graphic communications and, in particular, blueprints and plans reading. FA, SP, SU

FFP2540 Private Fire Protection Systems, 3.0 sem hrs

A study of private fire detection systems to include fixed extinguishing systems and standard and/or special fire alarms. Includes a review

of the design, installation, maintenance, and testing of the systems. FA, SP, SU

FFP2604 Fire Detection and Investigation, 3.0 sem hrs

A study in determining causes of fire, losses, and records, origins, preservation of physical evidence, scientific aid to investigation, and courtroom procedure in presenting evidence. FA, SP, SU

FFP2720 Fire Department Leadership, 3.0 sem hrs

Officers and potential officers within the fire service are provided the fundamentals of leadership. Specifications of the fire officer's position are covered extensively. FA, SP, SU

FFP2740 Fire Service Instructor, 3.0 sem hrs

Methods and techniques of instruction including oral communication, preparing lesson plans, writing performance objectives, use of training aids, and the selection, evaluation, and preparation of performance tests. FA, SP, SU

FFP2741 Fire Service Course Design, 3.0 sem hrs

A study of the principles of effective curriculum design. Stresses the principles of adult learning and student-centered learning, designing units and courses that address learning, and performance and behavioral objectives. FA, SP, SU

FFP2811 Firefighting Strategy and Tactics II, 3.0 sem hrs

A study in pre-fire plans, techniques of using available equipment and manpower, and predicting fires by fuel analysis. Emphasis will be on developing thinking skills in relation to crises. FA, SP, SU

FFP2949 Cooperative Education Experience in Fire Science, 1.0-4.0 sem hrs

Cooperative Education Experience in Fire Science FA, SP, SU

FIN - Finance

FIN1100 Personal Financial Planning, 3.0 sem hrs

Study of the fundamental principles and practices used to prepare and monitor personal financial plans. FA, SP, SU

FIN2000 Principles of Finance, 3.0 sem hrs

Investment characteristics of stocks and bonds, securities market, commercial banks and the Federal Reserve System; and inflation, deflation and money supply. FA, SP, SU

FIN2905 Directed Study in Finance, 1.0-4.0 sem hrs

Directed Study in Finance, FA, SP, SU

FOS - Culinary Management (Food Service)

FOS1201 Sanitation and Safety, 3.0 sem hrs

Students will study the causes and prevention of food spoilage and food borne illnesses. Study will focus on proper food handling, personal hygiene, and food service safety. FA, SP

FRE - Foreign Language (French)

FRE1120 Elementary French I Concentrated, 3.0 sem hrs

Introductory course to the French language and culture for students who have limited or no knowledge of French. Instruction is based on the fundamentals of grammar principles and on the communicative approach with activities designed to develop reading, writing, listening, and speaking skills while promoting cultural awareness. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: FRE1120L

FRE1120L Elementary French I Concentrated Lab, 1.0 sem hrs

Introductory course to the French language and culture for students who have limited or no knowledge of French. Instruction is based on the fundamentals of grammar principles and on the communicative approach with activities designed to develop reading, writing, listening, and speaking skills while promoting cultural awareness. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: FRE1120

FRE1121 Elementary French II Concentrated, 3.0 sem hrs

A continuation of FRE 1120/1120L to develop basic French conversation, reading, and writing skills. Study all tenses and grammar fundamentals. Includes three-hour class instruction and two-hour language laboratory. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Reqs: FRE1120 Conc-Reqs: FRE1121L

FRE1121L Elementary French II Concentrated Lab, 1.0 sem hrs

A continuation of FRE 1120/1120L to develop basic French conversation, reading, and writing skills. Study all tenses and grammar fundamentals. Includes three-hour class instruction and two-hour language laboratory. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Reqs: FRE1120 Conc-Reqs: FRE1121

FRE2220 Intermediate French Reading and Conversation I, 3.0 sem hrs

Intermediate level course designed to enhance the student's knowledge of the French language and culture through grammar analysis of newspaper articles, short cultural and literary readings, and discussions of such material to develop communicative competency. Includes three-hour class instruction and two-hour language laboratory. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Pre-Reqs: FRE1121 Conc-Reqs: FRE2220L

FRE2220L Intermediate French Reading and Conversation I Lab, 1.0 sem hrs

Intermediate level course designed to enhance the student's knowledge of the French language and culture through grammar analysis of newspaper articles, short cultural and literary readings, and discussions of such material to develop communicative competency. Includes three-hour class instruction and two-hour language laboratory. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Pre-Reqs: FRE1121 Conc-Reqs: FRE2220

FRE2221 Intermediate French Reading and Conversation II, 3.0 sem hrs

A continuation of FRE 2220/2220L to complete the second year sequence of the intermediate course in French language and culture. Instruction is designed to strengthen communicative and written skills with emphasis on oral and written expression while studying aspects of French history and literature. Includes three-hour class instruction and two-hour language laboratory. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

Pre-Reqs: FRE2220 Conc-Reqs: FRE2221L

FRE2221L Intermediate French Reading and Conversation II Lab, 1.0 sem hrs

A continuation of FRE 2220/2220L to complete the second year sequence of the intermediate course in French language and culture. Instruction is designed to strengthen communicative and written skills with emphasis on oral and written expression while studying aspects of French history and literature. Includes three-hour class instruction and two-hour language laboratory. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

Pre-Reqs: FRE2220 Conc-Regs: FRE2221

FRE2905 Directed Study In French, 1.0-4.0 sem hrs

Directed Study in French (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

FRE2949 Cooperative Education Experience in French, 1.0-4.0 sem hrs

Cooperative Education Experience in French FA, SP, SU

FSS - Culinary Management (Food Service)

FSS0070 Artisan Breads, 2.5 voc hrs

As part of the Pastry program, this class is an introduction to a variety of yeasted bread doughs and properties of ingredients and mixing methods. Students will prepare an assortment of bread products using a various proper tools, methods and appearance. FA, SP

Lab Fees: \$150.00

FSS0071 Cakes and Petit Fours, 2.5 voc hrs

As part of the Pastry program, this course is an introduction to classic cakes and mixing methods. Students will prepare an assortment of cake and petit four products using a variety of proper tools, methods and décor.. FA, SP

Lab Fees: \$150.00

FSS0072 Desserts Production and Presentation, 2.5 voc hrs

This course is designed as part of the pastry program, to compile cumulative prior knowledge of both Pastry 1 and Advanced Pastry, in order to create well-composed and well-designed plated desserts suitable for restaurant service. FA, SP

Pre-Reqs: HMV0104 Lab Fees: \$150.00

FSS0291 Chocolate and Pastillage and Sugar, 2.5 voc hrs

This advanced class will introduce students to the art of edible pastry showpieces. Topics will include tempered chocolate showpieces and decor, Pastillage showpieces and decorative sugar work. FA, SP

Pre-Reqs: HMV0104 Lab Fees: \$150.00

FSS1063 Baking, 2.0 sem hrs

Introduction to baking science and the composition and properties of baking ingredients. Students will produce a variety of baked goods, using proper tools and methods. FA, SP, SU

Pre-Reqs: FOS1201 Conc-Reqs: FSS1063L

FSS1063L Baking Lab, 1.0 sem hrs

Introduction to baking science and the composition and properties of baking ingredients. Students will produce a variety of baked goods, using proper tools and methods. FA, SP, SU

Conc-Reqs: FSS1063 Lab Fees: \$150.00

FSS1202 Food Production I, 2.0 sem hrs

Principles of food preparation, study will focus on basic principles and techniques of food production, use of recipes and use and care of equipment and tools. FA, SP, SU

Co-Reqs: FOS1201 Conc-Reqs: FSS1202L

FSS1202L Food Production I Lab, 1.0 sem hrs

Principles of food preparation, study will focus on basic principles and techniques of food production, use of recipes and use and care of equipment and tools. FA, SP, SU

Conc-Reqs: FSS1202 Lab Fees: \$150.00

FSS1222 Food Production II, 2.0 sem hrs

Study will focus on the preparation of meats, poultry, seafood and game. Students will use a variety of cooking and preparation methods.

FA, SP, SU

Pre-Reqs: FSS1202 Conc-Reqs: FSS1222L

FSS1222L Food Production II Lab, 1.0 sem hrs

Study will focus on the preparation of meats, poultry, seafood and game. Students will use a variety of cooking and preparation methods. FA, SP, SU

Conc-Reqs: FSS1222 Lab Fees: \$150.00

FSS1240 Contemporary American Cuisine, 2.0 sem hrs

Preparing modern American cuisine with emphasis on regional influences and contemporary presentation techniques. FA, SP

Pre-Reqs: FSS1222 Conc-Reqs: FSS1240L

FSS1240L Contemporary American Cuisine Lab, 1.0 sem hrs

Preparing modern American cuisine with emphasis on regional influences and contemporary presentation techniques. FA, SP

Conc-Reqs: FSS1240 Lab Fees: \$150.00

FSS1242 International Cuisine, 2.0 sem hrs

In this course students will study and practice classical/international menus of Europe and Asia. Special attention on flavor principles of various cuisines. FA, SP

Pre-Reqs: FSS1222 Conc-Reqs: FSS1242L

FSS1242L International Cuisine Lab, 1.0 sem hrs

In this course students will study and practice classical/international menus of Europe and Asia. Special attention on flavor principles of various cuisines. FA, SP

Conc-Reqs: FSS1242 Lab Fees: \$150.00

FSS2210 Advanced Cuisine, 2.0 sem hrs

Study to focus on the art of advanced food preparation. Students will acquire skills in producing a variety of food items including garde manger, charcuterie, entrees and desserts. Students will execute planned meals using learned food preparation and presentation techniques. FA, SP

Pre-Reqs: FSS1222 Conc-Reqs: FSS2210L

FSS2210L Advanced Cuisine Lab, 1.0 sem hrs

Study to focus on the art of advanced food preparation. Students will acquire skills in producing a variety of food items including garde manger, charcuterie, entrees and desserts. Students will execute planned meals using learned food preparation and presentation techniques. FA, SP

Conc-Reqs: FSS2210 Lab Fees: \$150.00

FSS2284 Catering and Buffet Management, 2.0 sem hrs

This course will introduce the student to effective practices and principles of effective buffet and catering/event management. From preplanning to service and staffing to breakdown and clean up. FA, SP, SU

Pre-Reqs: FSS1222 Conc-Reqs: FSS2284L

FSS2284L Catering and Buffet Management Lab. 1.0 sem hrs

This course will introduce the student to effective practices and principles of effective buffet and catering/event management. From preplanning to service and staffing to breakdown and clean up. FA, SP, SU

Conc-Reqs: FSS2284 Lab Fees: \$150.00

FSS2905 Directed Study in Food Service, 4.0 sem hrs

Directed Study in Food Service FA, SP, SU

FSS2906 Directed Study in Culinary, 3.0 sem hrs

Directed Study in Culinary FA, SP, SU

FSS2949 Cooperative Education Experience in Food Service, 1.0-4.0 sem hrs

Cooperative Education Experience in Food Service. FA, SP, SU

Course Descriptions - G

GEB - General Business

GEB1011 Introduction to Business, 3.0 sem hrs

Business in the modern political, social, and economic environment. Topics include entrepreneurship, accounting, finance, management, economics, and marketing. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Lab Fees: \$19.00

GEB2351 International Business, 3.0 sem hrs

An introduction to international trade theories and practices including exporting, importing, and countertrade. International monetary systems and cultural differences affecting trade are explored. FA, SP

GEB2430 Business Ethics, 3.0 sem hrs

The purpose of this course is to direct the student toward a professional level of ethical awareness and decision-making in business. A review of the historical origins of ethics and value systems and their influence on various cultures is included. Different ethical values are compared and reviewed in relation to current ethics issues and cases. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Co-Reqs: ENC1101 Lab Fees: \$19.00

GEB2905 Directed Study in Business, 1.0-4.0 sem hrs

Directed Study in Business FA, SP, SU

GEB2949 Cooperative Education Experience in Business, 1.0-4.0 sem hrs

Cooperative Education Experience in Business FA, SP, SU

GEB3213 Business Writing, 3.0 sem hrs

This course emphasizes the basics of business writing while reviewing the various kinds of written business correspondence. Students are expected to integrate business decision making and analytical thinking skills into the content. Students must be able to determine solutions to problem-based exercises. PR: ENC 1101 or equivalent; junior level status or permission of the chair is required. (This course number was formerly GEB 3212). FA, SP, SU

Pre-Reqs: ENC1101

GEB3905 Directed Study in Business Writing, 1.0-4.0 sem hrs

Directed Study in Business Writing. FA, SP, SU

GEB4891 Strategic Management and Decision Making, 4.0 sem hrs

This course emphasizes strategic planning and strategy implementation in an organization. Students learn how to perform internal and external audits, identify problems, formulate goals and objectives, develop action plans, and evaluate the effectiveness of the outcome of the plan. Case studies are used to promote decision-making abilities. PR: Senior level status or permission of the chair is required. FA, SP, SU

Co-Reqs: GEB3213

GEB4930 Selected Topics in Management, 3.0 sem hrs

Current topics, issues, and trends pertinent to supervisors and managers are discussed. PR: Senior level status or permission of the chair is required. FA, SP, SU

Co-Reqs: GEB3213

GEO - Geography

GEO2000 World Geography, 3.0 sem hrs

A study of the Earth in spatial terms, place names of major countries and world regions, maps, globes and physical-human phenomena of environments and places. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Co-Reqs: ENC1101 Lab Fees: \$19.00

GEO2420 Cultural Geography, 3.0 sem hrs

A descriptive study of the location and distribution of people in the world and their cultural characteristics, including: language, religion, and how people use resources and earn their livings. *This course will help satisfy the graduation requirements of the Associate of Arts* (A.A.) degree. FA, SP, SU

Co-Regs: ENC1101

GER - Foreign Language (German)

GER1120 Elementary German I Concentrated, 3.0 sem hrs

Introductory course to the German language and culture for students who have limited or no knowledge of German. Instruction is based on the fundamentals of grammar principles and on the communicative approach with activities designed to develop reading, writing, listening, and speaking skills while promoting cultural awareness. Includes three-hour class instruction and two-hour language laboratory.

Prerequisite: Appropriate placement scores or successful completion of college prep courses.) This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Conc-Reqs: GER1120L

GER1120L Elementary German I Concentrated Lab, 1.0 sem hrs

Introductory course to the German language and culture for students who have limited or no knowledge of German. Instruction is based on the fundamentals of grammar principles and on the communicative approach with activities designed to develop reading, writing, listening, and speaking skills while promoting cultural awareness. Includes three-hour class instruction and two-hour language laboratory.

Prerequisite: Appropriate placement scores or successful completion of college prep courses.) This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Conc-Regs: GER1120

GER1121 Elementary German II Concentrated, 3.0 sem hrs

A continuation of GER 1120/1120L to develop basic German conversation, reading, and writing skills. Study all tenses and grammar fundamentals. Includes three-hour class instruction and two-hour language laboratory. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Pre-Reqs: GER1120 Conc-Reqs: GER1121L

GER1121L Elementary German II Concentrated Lab, 1.0 sem hrs

A continuation of GER 1120/1120L to develop basic German conversation, reading, and writing skills. Study all tenses and grammar fundamentals. Includes three-hour class instruction and two-hour language laboratory. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Pre-Reqs: GER1120 Conc-Reqs: GER1121

GER2220 Intermediate German Reading and Conversation I, 3.0 sem hrs

Intermediate level course designed to enhance the student's knowledge of the German language and culture through grammar analysis of newspaper articles, short cultural and literary readings, and discussions of such material to develop communicative competency. Includes three-hour class instruction and two-hour language laboratory. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Pre-Reqs: GER1121 Conc-Reqs: GER2220L

GER2220L Intermediate German Reading and Conversation I Lab, 1.0 sem hrs

Intermediate level course designed to enhance the student's knowledge of the German language and culture through grammar analysis of newspaper articles, short cultural and literary readings, and discussions of such material to develop communicative competency. Includes three-hour class instruction and two-hour language laboratory. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Pre-Reqs: GER1121 Conc-Reqs: GER2220

GER2221 Intermediate German Reading and Conversation II, 3.0 sem hrs

A continuation of GER 2220/2220L to complete the second year sequence of the intermediate course in German language and culture. Instruction is designed to strengthen communicative and written skills with emphasis on oral and written expression while studying aspects of German history and literature. Includes three-hour class instruction and two-hour language laboratory. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Pre-Reqs: GER2220 Conc-Reqs: GER2221L

GER2221L Intermediate German Reading and Conversation II Lab, 1.0 sem hrs

A continuation of GER 2220/2220L to complete the second year sequence of the intermediate course in German language and culture.

Instruction is designed to strengthen communicative and written skills with emphasis on oral and written expression while studying aspects of German history and literature. Includes three-hour class instruction and two-hour language laboratory. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.SP

Pre-Reqs: GER2220 Conc-Reqs: GER2221

GER2905 Directed Study in German, 1.0-4.0 sem hrs

Directed Study in German (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP

GIS - Geography (Information Science)

GIS2040 Geographic Information Systems, 2.0 sem hrs

This course introduces the hardware and software components of a geographic information system (GIS) and reviews GIS applications. Topics include data structures and basic functions, methods of data capture and sources of data, and the nature and characteristics of spatial data and objects. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Conc-Regs: GIS2040L

GIS2040L Geographic Information Systems Lab, 1.0 sem hrs

Lab component for; Introduces the hardware and software components of a geographic information system (GIS) and reviews GIS applications. Topics include data structures and basic functions, methods of data capture and sources of data, and the nature and characteristics of spatial data and objects. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Conc-Reqs: GIS2040

GLY - Geology

GLY2010 Physical Geology, 3.0 sem hrs

Detailed study of the materials comprising the earth's crust and interior and the forces acting to change its surface; the origin of continents and ocean basins in light of recent geologic research. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Co-Reqs: ENC1101 Conc-Reqs: GLY2010L

GLY2010L Physical Geology Lab, 1.0 sem hrs

Mandatory Laboratory portion of GLY 2010. Detailed study of the materials comprising the earth's crust and interior and the forces acting to change its surface; the origin of continents and ocean basins in light of recent geologic research. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA,SP

Conc-Reqs: GLY2010 Lab Fees: \$10.00

GLY2100 Historical Geology, 3.0 sem hrs

This course covers the general principles of historical geology with emphasis on evolution of Earth and life through time. Topics include an overview of the rock cycle and plate tectonic theory, with emphasis on stratigraphic principles, the fossil record, evolutionary theory, and paleogeographic map interpretation. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

Pre-Reqs: GLY2010L AND GLY2010

Course Descriptions - H

HCP - Nursing - Assistant

HCP0100 Nurse Aide and Orderly, 2.0 voc hrs

Prepares individuals to perform selected tasks related to patient care in a long-term care facility or an adult living facility under the supervision of a licensed nurse. Students who successfully complete the program are eligible to take the Nurse Aide Competency Evaluation Program (NACEP) for certification as a Nursing Assistant in Florida. FA, SP, SU

Conc-Reqs: HCP0100L

HCP0100L Nurse Aide and Orderly Lab, 3.5 voc hrs

Prepares individuals to perform selected tasks related to patient care in a long-term care facility or an adult living facility under the supervision of a licensed nurse. Students who successfully complete the program are eligible to take the Nurse Aide Competency Evaluation Program (NACEP) for certification as a Nursing Assistant in Florida (Florida Statute, 400.21). FA, SP, SU

Conc-Reqs: HCP0100 Lab Fees: \$25.00

HCP0600 Patient Care Assistant, 3.34 voc hrs

Prepares individuals to perform basic patient care in a hospital, long-term care facility, or home health agency under the supervision of a licensed practical or registered nurse. Students who successfully complete the program are eligible to take the Nurse Aide Competency Evaluation Program (NACEP) for certification as a Nursing Assistant in Florida. FA, SP, SU

Conc-Reqs: HCP0600L

HCP0600L Patient Care Assistant Lab, 6.33 voc hrs

Prepares individuals to perform selected tasks related to patient care in a hospital, long-term care facility, or home health agency under the supervision of a licensed nurse. Students who successfully complete the program are eligible to take the Nurse Aide Competency Evaluation Program (NACEP) for certification as a Nursing Assistant in Florida (Florida Statute, Section 400.21). FA, SP, SU

Conc-Reqs: HCP0600 Lab Fees: \$25.00

HEV - Child Care Apprentice

HEV0941 Child Care Apprentice I, 3.2 voc hrs

Course designed to introduce students to rules and regulations governing child care and child development. CPR and Basic Life Saving Instruction are included.

Conc-Reqs: HEV0941L

HEV0941L Child Care Apprentice I Lab, 22.66 voc hrs

Course designed for students to apply knowledge of rules and regulations governing childcare and child development.

Conc-Regs: HEV0941

HEV0942 Child Care Apprentice II, 3.2 voc hrs

Course designed for students to develop competencies in planning, implementing and supervising developmentally appropriate activities for preschool children.

Conc-Reqs: HEV0942L

HEV0942L Child Care Apprentice II Lab, 22.66 voc hrs

Course designed for students to develop competencies in establishing developmentally appropriate activities for pre-school children.

Conc-Reqs: HEV0942

HEV0943 Child Care Apprentice III, 1.2 voc hrs

Designed for students to develop competencies in planning, implementing and supervising developmentally appropriate activities for infants/toddlers, preschool, school-age children and children with special needs.

Conc-Regs: HEV0943L

HEV0943L Child Care Apprentice III Lab, 21.33 voc hrs

Course designed to develop competencies in implementing developmentally appropriate activies for school-age and children with special needs, and infants/toddlers, interpersonal relationships, personal and professional growth and positive guidance.

Conc-Reqs: HEV0943

HEV0944 Child Care Apprentice IV, 3.2 voc hrs

Designed to introduce the students to the concepts of personal and professional development including classroom management.

Conc-Reqs: HEV0944L

HEV0944L Child Care Apprentice IV Lab, 22.66-45.33 voc hrs

Course designed to develop competencies in professionalism and leadership and organizational skills necessary to work in a preschool

setting.

Conc-Reqs: HEV0944

HEV0945 Child Care Apprentice V, 3.2 voc hrs

Designed for students to become acquainted with characteristics of a safe, clean, healthy learning environment.

Conc-Regs: HEV0945L

HEV0945L Child Care Apprentice V Lab, 22.66 voc hrs

Course designed to develop competencies in establishing a safe, clean, healthy learning environment, including food service.

Conc-Regs: HEV0945

HEV0946 Child Care Apprentice VI, 1.2-2.4 voc hrs

Designed for students to become acquainted with career and job opportunities and employability skills.

Conc-Regs: HEV0946L

HEV0946L Child Care Apprentice VI Lab, 21.33 voc hrs

Course designed to develop competencies in appropriate skills essential to working in child care and in managing an effective child care

program.

Conc-Reqs: HEV0946

HFT - Hospitality Management

HFT1000 Introduction to Hospitality Industry, 3.0 sem hrs

The purpose of this course is to introduce students to the skills necessary for success in the hospitality and tourism industry. Students will also have the opportunity to learn hospitality and tourism terminology and the mathematical, economic, marketing, and sales fundamentals of the many entities that make up the hospitality industry as well as an overview of today's hot issues, including ethical challenges and management concerns. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

HFT1261 Hospitality Service, 3.0 sem hrs

This course teaches the principles of restaurant management both front and back of the house. Topics include guest service, organization and training as well as marketing and financial concerns. Students will practice service technique in College run restaurant, banquet and quick service operation. FA, SP

HFT1410 Lodging Operations I, 3.0 sem hrs

Introduction to the functions of the lodging front desk operations, reservations while stressing its mechanics and routines, with developmental training in interpersonal skills, communications and computer applications. SP

HFT1820 Purchasing for Hospitality, 3.0 sem hrs

This course is designed to prepare the student to plan, prepare, bid, order, receive, store, issue, inventory, and forecast the purchasing requirements of an organization in the Hospitality Industry. The areas covered will include: equipment, food, beverages, furniture, fixtures, paper products, and POS and MIS systems. SU

HFT1940 Hospitality Practicum I (Basic), 2.0 sem hrs

Students will participate in work related experience in basic food service and table service in the College operated Hospitality facility. Students will rotate through work positions in the restaurant kitchen, dining room, lodging and quick service operation and banquet operation, applying basic skills learned in the classroom and lab to a work situation. FA, SP, SU

Pre-Reqs: FSS1222 Conc-Reqs: HFT1940L

HFT1940L Hospitality Practicum I Lab (Basic), 1.0 sem hrs

Students will participate in work related experience in basic food service and table service in the College operated Hospitality facility. Students will rotate through work positions in the restaurant kitchen, dining room, lodging and quick service operation and banquet operation, applying basic skills learned in the classroom and lab to a work situation. FA, SP, SU

Conc-Reqs: HFT1940

Lab Fees: \$150.00

HFT1941 Hospitality Practicum II (Intermediate), 2.0 sem hrs

Students will participate in work related experience in Intermediate food service and table service In the College operated Hospitality facility. Students will rotate through work positions and supervisory positions the restaurant kitchen, dining room, quick service operation, lodging and banquet operation, applying intermediate skills learned in the classroom and lab to a work situation. FA, SP, SU

Pre-Reqs: FSS1222 Conc-Reqs: HFT1941L

HFT1941L Hospitality Practicum II Lab (Intermediate), 1.0 sem hrs

Students will participate in work related experience in Intermediate food service and table service In the College operated Hospitality facility. Students will rotate through work positions and supervisory positions the restaurant kitchen, dining room, quick service operation, lodging and banquet operation, applying intermediate skills learned in the classroom and lab to a work situation. FA, SP, SU

Conc-Reqs: HFT1941 Lab Fees: \$150.00

HFT2282 Hospitality Supervision, 3.0 sem hrs

This course covers principles of supervision, as they apply to the hospitality industry, that are necessary to lead a team of employees. Topics include recruitment, selection, orientation, training, evaluation, and leadership skills as well as how to interview, hire, motivate, discipline, and terminate employees. Upon completion, students should be able to understand and apply basic supervisory skills unique to the hospitality and service industry. FA, SP

Lab Fees: \$19.00

HFT2283 Hospitality Contract Management, 3.0 sem hrs

This course will expose the student to Contract Management, the multi-billion dollar segment of the hospitality industry. Study will focus on health Care, K-12, college and university, business and industry, correctional facilities, transportation, recreation and leisure. FA, SP

HFT2313 Lodging Operations II, 3.0 sem hrs

The broad scope of property management stresses training, record keeping and executive responsibilities, concerning the use of land, buildings, furnishings, equipment, materials, people and funds in achieving a desired goal. Housekeeping is covered from a dual focus of hands on functional duties paired with the supervisory and management of that department. FA

HFT2454 Food and Beverage Cost Control, 3.0 sem hrs

Covers food and beverage operation, purchasing, receiving, storage, preparation, and service. Emphasis is on controlling, analyzing costs, and using financial management techniques. SU

Pre-Regs: MAT1033

HFT2461 Hospitality Managerial Finance, 3.0 sem hrs

This course is designed to prepare students to read and understand financial document produced in the hospitality industry. The fundamental concepts and analytical techniques that are essential to take control of a real-world asset management in a hospitality industry environment. Financial Statements, Asset Ratios, Cash Flow, Budgeting and Feasibility Studies are covered. The principles of finance, asset and money management are defined, explored and analyzed from the perspective of the professional hospitality manager, owner and decision maker. FA, SP

HFT2500 Event Marketing, 3.0 sem hrs

This course will expose students to the discipline of Event Planning and a key component of that discipline of Event Marketing within the multi-billion dollar Hospitality industry. This course provides a great foundation as well as extension in marketing of events within the hospitality environment. The marketing of events, meetings, convocations, conferences, and gatherings requires complex coordination of people, resources and facilities. This course will serve our students well in pursuit of careers in hospitality. FA, SP

Pre-Regs: HFT1000

HFT2600 Hospitality Law, 3.0 sem hrs

Many critical aspects of hospitality law are covered in this course, including employer responsibilities, occupational health and safety issues, personal liability and torts, liquor laws, truth in advertising, contracts, and management ethics. Students will be trained in the knowledge and skills necessary to make informed decisions within professional and legal boundaries and to build sound and progressive labor relations as a hospitality manager. FA, SP

HFT2671 Event Risk Management, 3.0 sem hrs

This course will expose the student to the discipline of Event Planning within the Hospitality Industry. This course provides a great foundation and road map for event management students and future event planning professionals. The coordination of various components of an event are covered in a real-world protocol. The logistics of events, meetings, conventions, and convocations are covered in a format that will serve the students well in their future event planning endeavors. FA, SP

Pre-Regs: HFT1000

HFT2742 Global Meetings and Exhibitions, 3.0 sem hrs

This course will expose the student to the operation and coordination of Global Meetings & Exhibitions within Event Planning and key components within the Multi-Billion Dollar Hospitality industry. This course provides a great foundation and extension in depth and breadth of the Event Planning program. This course will serve our students well in the pursuit of careers in hospitality. FA, SP

Pre-Reqs: HFT1000

HFT2750 Hospitality and Tourism Marketing, 3.0 sem hrs

Destination planning, group booking, conventions, site visitations and meeting planning are thoroughly analyzed. Group selling, negotiations, contracts, computer applications and service are emphasized. FA, SP

HFT2905 Directed Study in Hospitality Management, 1.0-4.0 sem hrs

Directed Study in Hospitality Management FA, SP, SU

HFT2942 Hospitality Practicum III (Advanced), 2.0 sem hrs

Capstone course designed to apply a students learned techniques in a food service setting. Students will apply advanced food service culinary and service skills in the College operated Hospitality facility. Students will plan, prepare and serve advanced modern cuisine in the restaurant kitchen, dining room and banquet operation, applying advanced skills learned in the classroom and lab to a work situation. FA, SP, SU

Pre-Reqs: FSS1222 Conc-Reqs: HFT2942L

HFT2942L Hospitality Practicum III Lab (Advanced), 1.0 sem hrs

Capstone course designed to apply a students learned techniques in a food service setting. Students will apply advanced food service culinary and service skills in the College operated Hospitality facility. Students will plan, prepare and serve advanced modern cuisine in the restaurant kitchen, dining room and banquet operation, applying advanced skills learned in the classroom and lab to a work situation. FA, SP, SU

Conc-Reqs: HFT2942 Lab Fees: \$150.00

HFT2949 Cooperative Education Experience in Hospitality Management, 1.0-4.0 sem hrs

Cooperative Education Experience in Hospitality Management FA, SP, SU

HHD - Interior Design

HHD1321 Introduction to Interior Design, 3.0 sem hrs

Color, design principles, lighting, interior furnishings, accessories and planning for functional and aesthetic settings. Experience in applying the elements and principles of design and drawing floor plans and elevations. FA, SP

Lab Fees: \$145.00

HHD1361 Practical Interior Applications, 3.0 sem hrs

Working knowledge of window treatments, floor coverings and wall coverings. Cost estimations, re-upholstery estimations and installation techniques, calculations and schedules. Students learn appropriate applications for various surface treatments. SP

Lab Fees: \$15.00

HIM - Health Information Management

HIM1000 Introduction to Health Information Management, 2.0 sem hrs

Introduction to the science of health information management. The professional organization, chart content and development, databases, information systems will be emphasized. SP

Pre-Reqs: HSC1531 Conc-Reqs: HIM1000L

HIM1000L Introduction to Health Information Management Lab, 1.0 sem hrs

Introduction to the science of health information management. The professional organization, chart content and development, databases, information systems will be emphasized. SP

Conc-Reqs: HIM1000 Lab Fees: \$25.00

HIM1031 Medical Record Transcription I, 1.0 sem hrs

Develop skills in the use of dictating/transcribing units and reference sources. Laboratory experience in transcribing medical record forms.

FA, SP

Pre-Regs: HSC1531 AND OST1100

Conc-Reqs: HIM1031L

HIM1031L Medical Record Transcription I Lab, 2.0 sem hrs

Develop skills in the use of dictating/transcribing units and reference sources. Laboratory experience in transcribing medical record forms.

FA. SP

Conc-Regs: HIM1031

HIM1032 Medical Record Transcription II, 1.0 sem hrs

Study of advanced medical record terminology and transcription of various medical records and reports. FA, SP

Pre-Reqs: HIM1031 Conc-Reqs: HIM1032L

HIM1032L Medical Record Transcription II Lab, 2.0 sem hrs

Study of advanced medical record terminology and transcription of various medical records and reports. (Prerequisite: HIM 1031.

Corequisite: HIM 1032L.) FA, SP

Conc-Regs: HIM1032

HIM1222 Beginning ICD-9 Coding, 3.0 sem hrs

This course is designed to develop skills in the use of approved disease and operative classification systems, abstraction of patient data from the medical record and assignment of ICD-9-CM diagnostic and procedure codes. SP

Co-Reqs: HIM1000 Pre-Reqs: HSC1531 Conc-Reqs: HIM1222L

HIM1222L Beginning ICD-9 Coding Lab, 1.0 sem hrs

This course is designed to develop skills in the use of approved disease and operative classification systems, abstraction of patient data from the medical record and assignment of ICD-9-CM diagnostic and procedure codes. SP

Conc-Reqs: HIM1222 Lab Fees: \$25.00

HIM1273 Billing and Reimbursement Methods, 1.0 sem hrs

Study of the principles and practices of insurance and reimbursement processing, to include the assignment and reporting of codes for diagnoses and procedures and services. Also covered are completion of UB-92 and CMS-1500 claims for outpatient, emergency department, and physician office encounters. FA

Pre-Regs: HIM1222 AND HIM1222L

Conc-Reqs: HIM1273L

HIM1273L Billing and Reimbursement Methods Lab, 1.0 sem hrs

Study of the principles and practices of insurance and reimbursement processing, to include the assignment and reporting of codes for diagnoses and procedures and services. Also covered are completion of UB-92 and CMS-1500 claims for outpatient, emergency department, and physician office encounters. FA

Conc-Reqs: HIM1273

HIM2012 Legal Aspects of Health Records, 2.0 sem hrs

In-depth study of the federal, state and local laws which govern the preparation and use of health records in healthcare delivery systems.

SU

Pre-Reqs: HIM1000

HIM2214 Health Information Management Statistics, 3.0 sem hrs

This course will introduce the student to healthcare statistics and their uses in healthcare settings. SP

Pre-Reqs: HIM2800 AND HIM1000

HIM2234 Advanced ICD-9 Coding, 4.0 sem hrs

This course is designed to enhance skills learned in HIM 1222. By recalling the basic coding rules and applying them with in-depth diagnosis and procedure analysis learned in this course, the student will become capable of accurate medical record coding and DRG assignment. FA

Pre-Reqs: HIM1222 Conc-Reqs: HIM2234L

HIM2234L Advanced ICD-9 Coding Lab, 1.0 sem hrs

This course is designed to enhance skills learned in HIM 1222. By recalling the basic coding rules and applying them with in-depth diagnosis and procedure analysis learned in this course, the student will become capable of accurate medical record coding and DRG assignment. FA

Conc-Reqs: HIM2234 Lab Fees: \$25.00

HIM2253 Beginning CPT Coding, 2.0 sem hrs

This course is designed to develop skills in the use of the Physician's Current Procedure Coding Terminology (CPT) systems for hospital and physicians' offices. SU

Pre-Regs: HIM1222 AND HSC1531

Conc-Reqs: HIM2253L

HIM2253L Beginning CPT Coding Lab, 1.0 sem hrs

This course is designed to develop skills in the use of the Physician's Current Procedure Coding Terminology (CPT) systems for hospital and physicians' offices. SU

Conc-Reqs: HIM2253 Lab Fees: \$25.00

HIM2283 Advanced CPT Coding, 2.0 sem hrs

This course will be a continuation of Beginning CPT coding. This course will also combine CPT with ICD-9 to complete the billing and reimbursement process. SP

Pre-Reqs: HIM2253 Conc-Reqs: HIM2283L

HIM2283L Advanced CPT Coding Lab, 1.0 sem hrs

This course will be a continuation of Beginning CPT coding. This course will also combine CPT with ICD-9 to complete the billing and

reimbursement process. SP Conc-Reqs: HIM2283 Lab Fees: \$25.00

HIM2400 Health Records in Alternate Settings, 2.0 sem hrs

This course will explore the use of health records in sites other than hospitals. Long term care, hospice, tumor registry, physician offices and clinics. Record content in each area will be discussed. SP

Pre-Regs: HIM1000 AND HIM2234 AND HIM2800

HIM2430 Concepts of Diseases, 4.0 sem hrs

Given a body of medical information, students will demonstrate their ability to interpret, understand, extract, analyze and synthesize information within the medical record. FA

Co-Reqs: HIM2442

Pre-Reqs: BSC1020 OR BSC1085 OR HSC1531

HIM2442 Pharmacology and Lab, 1.0 sem hrs

This course will introduce the student to the most common drugs and laboratory tests utilized in medicine. FA

Co-Regs: HIM2430

HIM2500 Quality Assurance and Compliance, 2.0 sem hrs

This course will discuss the development of health care quality programs including performance improvement, utilization review, risk management and coding compliance. FA

Pre-Reqs: HIM2800 OR HIM2810 AND HIM1000 AND HIM2214

HIM2512 Health Information Systems Management, 2.0 sem hrs

This course will review the basic management functions as they apply to a Health Information Systems (H.I.S.) department. FA

Pre-Regs: HIM2800

HIM2652 Electronic Health Record, 1.0 sem hrs

This course will review the history of the electronic record, trends, and healthcare information applications. Discussion of the transition from a paper based health record to an electronic record. SP

Pre-Reqs: HIM1000 Conc-Reqs: HIM2652L

HIM2652L Electronic Health Record Lab, 1.0 sem hrs

This course will review the history of the electronic record, trends, and healthcare information applications. Discussion of the transition from a paper based health record to an electronic record. SP

Conc-Reqs: HIM2652

Lab Fees: \$25.00

HIM2800 Coding Professional Practice Experience I, 1.0 sem hrs

This course will give the coder/biller student hands on experience in a physician or outpatient department. FA

Pre-Reqs: HIM2253 Lab Fees: \$10.00

HIM2810 Professional Practice Experience II, 2.0 sem hrs

Supervised experience in a non-hospital health care facilities. Compiling health/data statistics, use of indexes and registers and computerization of HIS functions reports are emphasized. SP

Pre-Regs: HIM2800

HIM2820 Professional Practice Experience III, 2.0 sem hrs

Supervised experience in a Health Information Services (HIS) department offering experience of a supervisory nature, utilization review quality assurance and overall chart flow. FA

Pre-Regs: HIM2800

HIM2905 Directed Study in Health Information Management, 1.0-5.0 sem hrs

Directed Study in Health Information Management. FA, SP, SU

HIM2920 Health Information Management Seminar, 2.0 sem hrs

This course will be a capstone course. Employability skills, marketing, and review for the national certification exam will be covered. FA Pre-Reqs: HIM2400 AND HIM2283

HIM2949 Cooperative Education Experience in Health Records, 1.0-4.0 sem hrs

Cooperative Education Experience in Health Records FA, SP, SU

HLP - Health and Wellness

HLP1081 Fitness Assessment and Improvement, 3.0 sem hrs

This course evaluates the student's level of fitness, then develops a program of improvement through daily exercise and instruction in the areas of nutrition, stress management and basic training techniques. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Lab Fees: \$30.00

HMV - Hospitality Management (Vocational)

HMV0103 Pastry I, 2.5 voc hrs

As part of the Pastry program, this class is an introduction to fundamental pastry techniques, a variety of pastry doughs, cakes and custards, properties of ingredients and mixing methods. Students will prepare an assortment of pastry products using a variety of proper tools, methods and decor. FA, SP

Lab Fees: \$150.00

HMV0104 Advanced Pastry, 2.5 voc hrs

As part of the Pastry program, this class is a continuation of fundamental techniques, a variety of pastry doughs, cakes and custards, and properties of ingredients and mixing methods. Students will prepare an assortment of pastry products using a variety of proper tools, methods and decor. FA, SP

Pre-Reqs: HMV0103 Lab Fees: \$150.00

HMV0145 Wholesale Bakeshop Production, 2.5 voc hrs

This advanced class introduces students to artisan chocolate work and candy making. Topics will include chocolate tempering, flavored confectionary centers, hand-enrobed chocolates, non-crystalline confections, fudges, aerated confections and jelly candies. FA, SP

Pre-Reqs: HMV0104 Lab Fees: \$150.00

HMV0146 Retail Bakeshop Production, 2.5 voc hrs

As part of the Pastry program, this class is a continuation of Cakes and Petit Fours, with focus on professional cake decorating skills, including fondant, gumpaste, royal icing and buttercream décor, as well as tiered cake construction, suitable for a retail bakeshop operation.

FA, SP Pre-Reqs: FSS0071 Lab Fees: \$150.00

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HSC - Health Sciences

HSC0005 Healthcare Concepts for the Massage Therapist, 3.0 voc hrs

This course provides an overview of the current healthcare delivery system in the USA and current health occupations. Content includes, but is not limited to the use of interpersonal and communication skills with patients and other health professionals, written communication skills, knowledge of blood borne diseases and HIV/AIDS education, legal and ethical responsibilities, safety and security procedures and infection control, medical errors and eight hours. FA

HSC1000 Introduction to Health Care, 3.0 sem hrs

Introduction to current practices and issues in health care. Content includes social and cultural responses to health problems of individuals and families; health care delivery in primary, secondary, and tertiary settings; critical thinking; health care professions; standards of practice; health care organizations; United States health policies; issues of finance, ethics, legal rights of patients and health care workers; infection control; universal precautions; and principles of effective communication and computer applications to health care. NOTE: This is a required course for students in selected health career programs. FA, SP, SU

HSC1421 Health, Safety and Nutrition for the Young Child, 3.0 sem hrs

Designed to provide the early childhood student with health, safety and nutrition principles for the young child; and experience and resources for teaching these principles in various curriculum areas. SP

HSC1531 Medical Terminology, 4.0 sem hrs

This course prepares students for medically oriented careers. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

HSC2400 First Aid, Responding to Emergencies, 3.0 sem hrs

Demonstrations, practical experiences, lectures and discussions on the principles and skills essential to the individual for the care of emergencies in the home and community. Certificates in CPR and Responding to Emergencies will be issued to those individuals successfully completing the course. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Lab Fees: \$15.00

HSC2905 Directed Study in Health and Fitness, 1.0-4.0 sem hrs

Directed Study in Health and Fitness. FA, SP, SU

HSC2949 Cooperative Education Experience in Health and Fitness, 1.0-4.0 sem hrs

Education Experience in Health and Fitness FA, SP, SU

HUM - Humanities

HUM2210 Prehistory to Medieval Humanities, 3.0 sem hrs

Literature, fine arts, music and philosophy of Western Europe from earliest times to the Renaissance, and their interrelation with the culture. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Co-Reqs: ENC1101

HUM2230 Renaissance to Postmodern Humanities, 3.0 sem hrs

A continuation of HUM 2210, beginning with the high Renaissance and concluding with the early 20th century. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. NOTE: HUM 2210 is NOT a prerequisite for HUMANITIES 2230. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Co-Reqs: ENC1101 Lab Fees: \$19.00

HUM2480 Multi-Cultural Humanities, 3.0 sem hrs

A study of emerging Third World cultures and their relationship to the Western world by examining widely acclaimed literature, music and art of selected countries. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.*Co-Regs: ENC1101

HUM2740 Humanities Overseas Study Program, 3.0-6.0 sem hrs

An opportunity to examine monuments of Western art in the classroom and in Europe. Specific attention given to interrelationships among the arts, SU

HUM2905 Directed Study in Humanities, 1.0-4.0 sem hrs

Directed Study in Humanities. FA, SP, SU

HUM2949 Directed Study in Humanities, 1.0-4.0 sem hrs

Cooperative Education Experience in Humanities

HUN - Nutrition

HUN1201 Human Nutrition, 3.0 sem hrs

This introductory course focuses on the principles of nutrition science and how they relate to human physiology and health. Practical applications for using nutrition as part of a personal approach to wellness are emphasized. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Lab Fees: \$19.00

HUN1203 Culinary Nutrition, 3.0 sem hrs

This course relates nutrition to the food service industry by way of menu planning, studying nutritional deficiencies, diseases, retention of nutrients and the basic principles for health conscious cooking. FA, SP

HUN1270 Sports Nutrition, 3.0 sem hrs

Introduces human nutrition and its relationships to athletic performance, fitness and health. Presents scientifically-based sports nutrition recommendations for the active person and the trained athlete. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Lab Fees: \$19.00

HUN2905 Directed Study in Nutrition, 1.0-4.0 sem hrs

Directed Study in Nutrition FA, SP, SU

HUN2949 Cooperative Education Experience in Nutrition, 1.0-4.0 sem hrs

Cooperative Education Experience in Nutrition FA, SP, SU

HUS - Human Services

HUS1001 Introduction to Human Services, 3.0 sem hrs

Introduces the history and an overview of human services including social work and mental health. Describes roles, responsibilities and goals of the human service worker and values, conflicts and dilemmas that affect the worker and the client relationship. Involvement in college, community, and social service work is emphasized. In addition, the critical involvement of students in professional responsibilities is introduced with involvement in student/faculty clubs and professional organizations. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA

HUS1332 Advanced Counseling/Interview Skills, 3.0 sem hrs

Advanced skills in assessment, recording, problem solving, developing treatment plans, case presentations, case management and crisis intervention are taught through academic and skill-based work. Practical experience and documentation required for internships and jobs in the field are emphasized. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP Pre-Reqs: HUS1001 AND PCO2202

HUS1530 The Disabled Experience, 3.0 sem hrs

This course traces the history of the disabled experience in the United States and the implementation of the Americans with Disabilities Act (ADA) of 1990. The nature of disabling conditions includes developmental disorders, mental disorders, sensory disabilities, motor disabilities, and medical or other physical disorders. Chronic, temporary, and progressive conditions are explored. The course emphasizes the obstacles faced by disabled persons and the steps that increase opportunities for participation in all aspects of society. Etiquette is an intervention that can be practiced by all. Political, educational, vocational and therapeutic interventions address individual and group services to empower people with disabilities. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

HUS1550 Human Services and the Disenfranchised, 3.0 sem hrs

This course is designed to explore reasons for the rising number of people who seek human services and other social services. Social and economic problems impact either positively or negatively on certain population such as veterans, homeless, single parent, and people in abusive households. Groups of people who are disenfranchised struggle to propel themselves into the same arena of life of others. Knowledge, training and practical application of the policies affecting people disenfranchised in the social systems can invoke changes in the political, economic social and global systems *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree*. SP

HUS1850 Human Services Externship I, 4.0 sem hrs

Experiential learning in human service agencies through the practice of counseling skills and techniques. Off-campus job training and clinical supervision are required. SP

Pre-Regs: HUS1001 AND PCO2202

HUS2008 Survey of Counseling Theory and Practice, 3.0 sem hrs

This course surveys the field of counseling theory and practice. The major theories that guide the practice of mental health counseling are investigated, including the personality theories which are the underpinnings of many theoretical approaches. Further, this course reviews issues related to the counselor as a person and a professional and considers ethical issues in counseling practice. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

HUS2200 Group Dynamics, 3.0 sem hrs

Introduction to group dynamics; study of structure, organization and function of groups; and survey of different types of groups. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Co-Regs: HUS2949 OR HUS2851

Pre-Regs: HUS1332

HUS2424 Addictions and Treatment, 3.0 sem hrs

This course addresses the skills, concepts and issues of addictive processes, treatment, recovery and counseling with diverse populations. National and state practices are taught as part of the field's development. It is part of the Transdisciplinary Foundations requirement of the certification boards. (Prerequisite: Appropriate placement scores or successful completion of college prep courses or permission of assistant chair or chairperson.) This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

HUS2441 Addictions, Families, and Communities, 3.0 sem hrs

Provides training in substance abuse in the context of family and community systems. This course introduces the basic concepts and issues related to substance abuse prevention and addiction processes. Orientation to evidence-based practice is reviewed and updated. It is part of the Transdisciplinary Foundations required by the certification boards. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

HUS2500 Issues and Ethics in Human Services, 3.0 sem hrs

This course continues the human services emphasis on professional practice and responsibilities. It adds to the student's knowledge and practice of legal and ethical problems and professional codes of ethics in human service fields. In addition, topics explored include sources of burnout and methods of reducing anxiety, stress and tension; current issues; social and multicultural issues, domestic violence; and effective personal and professional skills. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

HUS2801 Human Services Practicum, 1.0 sem hrs

Practicum is designed to provide students with the opportunity to function in a chosen career in an internship/employee role for six or 12 weeks in a selected human service agency. Experiential learning in human service agencies through the practice of counseling and social service skills and techniques. On and off-campus job training and clinical supervision are required. SU

Pre-Regs: HUS1332 AND HUS1850

Conc-Reqs: HUS2801L

HUS2801L Human Services Practicum Lab, 5.0 sem hrs

Practicum is designed to provide students with the opportunity to function in a chosen career in an internship/employee role for six or 12 weeks in a selected human service agency. Experiential learning in human service agencies through the practice of counseling and social service skills and techniques. On and off-campus job training and clinical supervision are required. SU Conc-Reqs: HUS2801

HUS2851 Human Services Externship II, 4.0 sem hrs

Students select and interview at approved human service programs; activities will emphasize application of group dynamics and group skills. This course continues the practice skills from earlier externship and practicum experiences. Off-campus job training and clinical supervision are required. FA

Pre-Regs: HUS1332 AND HUS1850

HUS2852 Human Services Externship III, 4.0 sem hrs

This experience gives the student opportunities to exercise more responsibility and leadership as a member of the Human Services team. This course continues the practice skills from earlier externship and practicum experiences. Off-campus job training and clinical supervision are required. Leadership and mentoring roles are emphasized, with more sophisticated professional skills. SP Pre-Reqs: HUS2851

HUS2905 Directed Study in Human Services, 1.0-4.0 sem hrs

(Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

HUS2933 Human Services Seminar, 1.0 sem hrs

A multi-topical approach to the study of a theme, problem or area of reference in Human Services. This course helps students with skills used throughout the program. FA

Course Descriptions - I

IDS - Interdisciplinary Studies

IDS2191 The 1960's - The Era of Metamorphosis, 3.0 sem hrs

An introduction to the social, political, psychological, and historical issues and events that transformed the 1960's into one of the most turbulent decades in our nation's history. Examining the 1960's allows us a deeper understanding of postwar America, revealing the roots of many contemporary issues and conflicts. Major course themes include the following: The Civil Rights Movement; Black Power; the Viet Nam War; The Anti-War Movement; the rise of the "New Left" and the "New Right"; Cultural Change and the Counterculture; The Women's Liberation Movement and the Emergence of Radical Feminism; The New American Family; Marriage and No-fault divorce; Drugs and Psychodelia; and Music and Rock 'n' Roll. *This course will help satisfy the graduation requirements of the Associate of Arts* (A.A.) degree. FA, SP

IND - Interior Design

IND1001 History of Architecture and Interiors II, 3.0 sem hrs

The study of furniture history and architectural styles for the 19th century through contemporary interior design; current and future trends; recognizing and using different architectural and furniture styles in the interiors. SP

Lab Fees: \$15.00

IND1021 Interior Design Studio I, 3.0 sem hrs

Planning floor plans in regard to function and aesthetics. Research and development of design solutions associated with color theory, furniture and room arrangement, lighting and electrical placement, application, floor plans, elevation development and graphic communication. FA, SP

Co-Regs: BCN1251L AND BCN1251

Pre-Reqs: HHD1321 Lab Fees: \$45.00

IND1211 History of Architecture and Interiors I, 3.0 sem hrs

Furniture history and the development of architectural styles from Antiquity to the end of the 18th century. Recognition and use of different period styles in the design of historical interiors. FA

Lab Fees: \$15.00

IND1300 Graphics of Interior Design I, 3.0 sem hrs

Basic presentation techniques with emphasis on materials and presentation boards. Oral and written communication and graphic presentation. Emphasis on marker and pencil rendering techniques. FA, SU

Lab Fees: \$150.00

IND1429 Textiles for Commercial and Residential Interiors, 3.0 sem hrs

The study of fibers used in interiors, fire and life safety codes involving their use, fabrication, application and evaluation of textiles and proper professional terminology. SP

Lab Fees: \$45.00

IND1432 Lighting for Interior Design, 2.0 sem hrs

This course is an introduction to the principles of lighting. Students will learn lighting effects, lighting systems, and the effect of lighting on human behavior for both residential and commercial applications.

Lab Fees: \$30.00

IND1935 Building and Barrier Free Codes, 2.0 sem hrs

This is a mandatory course required by the State Board of Education for all interior design students. It is designed to give the student an indepth understanding of building codes and the American with Disabilities Guidelines (ADA). This course will teach students about space-planning and material specifications. Basic building construction and fire safety will be addressed. FA, SP Lab Fees: \$15.00

IND2210 Interior Design Studio II, 3.0 sem hrs

This course creates a design studio atmosphere with projects and deadlines required throughout the semester. Advanced application of the principles and elements of design into the conceptual design process. Creative problem solving, programming and special analysis. Graphic communication and presentation, placement and selection of furniture, materials, accessories, lighting and electrical schedules. FA, SP, SU

Pre-Reqs: IND1021 Lab Fees: \$65.00

IND2220 Commercial Interior Design, 3.0 sem hrs

Advanced application in creative problem solving and research of the design process for non-residential interiors. Space planning,

programming, human factors, code requirements and specifications. Sample test project. FA

Pre-Reqs: IND1021 Lab Fees: \$65.00

IND2410 Kitchen and Bath Design I, 3.0 sem hrs

This course teaches basic residential kitchen design. The National Kitchen and Bath Association design principles are presented. Students complete kitchen and bath design projects including programming, space planning, mechanical systems and product selection.

Pre-Reqs: BCN1251 AND HHD1321

Lab Fees: \$15.00

IND2411 Materials and Estimating for Kitchen and Bath, 2.0 sem hrs

This course teaches the construction and systems essential in kitchen and bath design. An understanding of foundation to roof construction, wiring, plumbing, heating, ventilation, and air conditioning, building codes, foundations and floor systems, building materials and project estimating will be stressed.

Lab Fees: \$15.00

IND2414 Kitchen and Bath Design II, 3.0 sem hrs

This course teaches basic advanced kitchen design; advanced techniques are presented. National Kitchen and Bath Association guidelines are stressed. Students complete kitchen and bath design projects using industry standard CAD program.

Co-Reqs: ETD2320 Lab Fees: \$15.00

IND2501 Practices of Interior Design, 4.0 sem hrs

Establishing and maintaining a successful interior design business. Resume writing, cover letters and portfolio development procedures. Specifications, financial operations, estimating, schedules and recordkeeping. SP

Pre-Reqs: IND1021 Lab Fees: \$45.00

IND2608 Sustainable Design, 3.0 sem hrs

The basic theories and practices of ecology relating to interior design products will be introduced. Students will gain an understanding of the impact of their interior selections on the environment. "Green" design will be introduced as students understand renewable resources, environment pollution, and conservation. This is an emerging field for interior design and architecture.

IND2949 Cooperative Education Experience in Interior Design, 1.0-4.0 sem hrs

Cooperative Education Training Assignment in Interior Design FA, SP, SU

INP - Psychology

INP1390 Human Relations in the Workplace, 3.0 sem hrs

Designed to enhance effectiveness in the workplace through an emphasis on awareness of self and others communication technique and interpersonal skills. Individualized Instruction. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.)

degree. FA, SP, SU Co-Reqs: ENC1101

INR - Political Science

INR2002 International Relations, 3.0 sem hrs

Analysis of national power, foreign policy, settlement of disputes, the balance of power system, and international organization and disarmament in world affairs. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Co-Reqs: ENC1101

ISM - Information Management Systems

ISM2000 Introduction to Business Information Processing, 3.0 sem hrs

Information processing concepts and the use of business software application programs for managers to effectively use technology and information to increase competitive advantage. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

ISM4011 Introduction to Management Information Systems, 4.0 sem hrs

This course provides an introduction to the use of information technology in the business environment. The language, concepts, structures and processes involved in the management of information systems will be discussed. The course will have an applications component where software will be used to support managerial decision making. PR: CGS 2100 or equivalent. Senior level status or permission of the chair is required. FA, SP, SU

Co-Reqs: GEB3213 Pre-Reqs: ISM2000

ISM4905 Directed Study in Information Management Systems, 1.0-4.0 sem hrs

Directed Study in Information Management Systems. FA, SP, SU

ISS - Social Sciences

ISS1120 American Political and Economic Issues, 3.0 sem hrs

A study of current political and economic issues in the United States, including international cases affecting American society. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Co-Reqs: ENC1101

ITA - Foreign Language (Italian)

ITA1120 Elementary Italian I Concentrated, 3.0 sem hrs

Introductory course to the Italian language and culture for students who have no or limited knowledge of Italian. Instruction is based on the fundamentals of grammatical principles and the communicative approach with activities designed to develop reading, writing, listening and speaking skills, while promoting cultural awareness. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA

Conc-Reqs: ITA1120L

ITA1120L Elementary Italian I Concentrated Lab, 1.0 sem hrs

Introductory course to the Italian language and culture for students who have limited or no knowledge of Italian. Instruction is based on the fundamentals of grammar principles and on the communicative approach with activities designed to develop reading, writing, listening, and speaking skills while promoting cultural awareness. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA

Conc-Reqs: ITA1120

ITA1121 Elementary Italian II Concentrated, 3.0 sem hrs

A continuation of ITA1120/1120L to pursue further study of the structural aspects of the language with emphasis on strengthening communicative skills while deepening cultural awareness. Includes three-hour class instruction and two-hour language laboratory. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Pre-Reqs: ITA1120 Conc-Reqs: ITA1121L

ITA1121L Elementary Italian II Concentrated Lab, 1.0 sem hrs

A continuation of ITA1120/1120L to pursue further study of the structural aspects of the language with emphasis on strengthening communicative skills while deepening cultural awareness. Includes three-hour class instruction and two-hour language laboratory. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Pre-Reqs: ITA1120 Conc-Reqs: ITA1121

ITA2220 Intermediate Italian Reading and Conversation I, 3.0 sem hrs

Intermediate level course designed to enhance the student's knowledge of the Italian language and culture through grammar analysis of newspaper articles, short cultural and literary readings, and discussions of such material to develop communicative competency. Includes three-hour class instruction and two-hour language laboratory. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Pre-Reqs: ITA1121 Conc-Reqs: ITA2220L

ITA2220L Intermediate Italian Reading and Conversation I Lab, 1.0 sem hrs

Intermediate level course designed to enhance the student's knowledge of the Italian language and culture through grammar analysis of newspaper articles, short cultural and literary readings, and discussions of such material to develop communicative competency. Includes three-hour class instruction and two-hour language laboratory. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Pre-Reqs: ITA1121 Conc-Reqs: ITA2220

ITA2221 Intermediate Italian Reading and Conversation II, 3.0 sem hrs

A continuation of ITA 2220/2220L to complete the second year sequence of the intermediate level course in Italian language and culture. Instruction is designed to strengthen communicative and written skills with emphasis on oral and written expression while studying aspects

of Italian history and literature. Includes three-hour class instruction and two-hour language laboratory. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

Pre-Reqs: ITA2220 Conc-Reqs: ITA2221L

ITA2221L Intermediate Italian Reading and Conversation II Lab, 1.0 sem hrs

A continuation of ITA 2220/2220L to complete the second year sequence of the intermediate level course in Italian language and culture. Instruction is designed to strengthen communicative and written skills with emphasis on oral and written expression while studying aspects of Italian history and literature. Includes three-hour class instruction and two-hour language laboratory. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.SP

Pre-Reqs: ITA2220 Conc-Reqs: ITA2221L

ITA2905 Directed Study in Italian, 1.0-4.0 sem hrs

FA, SP, SU (Prerequisite: Appropriate placement scores or successful completion of college prep courses.)

Course Descriptions - J

JOU - Mass Communication (Journalism)

JOU1100 Introduction to Journalism, 3.0 sem hrs

Designed as a basic skills and practical application course for gathering, writing, reporting and editing news in journalistic style. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Pre-Reqs: ENC1101

JOU2905 Directed Study in Journalism, 1.0-3.0 sem hrs

Directed Study in Journalism (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

JOU2949 Cooperative Education Experience in Journalism, 1.0-4.0 sem hrs

Cooperative Education Experience in Humanities (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

Course Descriptions - L

LAE - Language Arts and English Education

LAE3414 Children's Literature, 3.0 sem hrs

The purpose of this course is to present new and outstanding titles in literature for elementary children. Topics include authors and illustrators, surveys the genres of children's literature, principles of selection, evaluation, and integration of literature, fiction and nonfiction in a variety of formats to enrich classroom activities and recreational and lifelong reading. This course is a 7 week class offered during the FA and SP terms.

LAE4314 Teaching Language Arts, 3.0 sem hrs

The purpose of this course is to develop materials and implement effective practices related to teaching reading and writing in elementary schools. This course is a 7 week class that may be offered during the FA, SP or SU term.

Pre-Regs: LAE3414

LAE4361 Strategies for Literacy for Middle/High Schools, 3.0 sem hrs

The purpose of this course is to examine theory, strategies and resources related to implementation options to deliver literacy instruction in the content areas. This course requires a field service in a public secondary school. This course is a 7 week class and may be offered during the FA or SP term.

Pre-Regs: EDG4323 AND TSL3080 AND EDF3214

LIS - Library and Information Studies

LIS2004 Introduction to Internet Information Research Resources, 1.0 sem hrs

This course is designed to develop skills needed to find, evaluate and use relevant resources that are available on the Internet including search strategies, retrieval, evaluation and proper citing of Internet resources. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

LIS2949 Cooperative Education Experience in Library Work, 1.0-4.0 sem hrs

(Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

LIT - English Language and Literature

LIT2030 Understanding Poetry, 3.0 sem hrs

A survey of chronologically selected poets against the background of their r periods, with emphasis upon the major themes of poets of all ages. A broad cultural approach. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA Pre-Reqs: ENC1101

LIT2040 Dramatic Literature, 3.0 sem hrs

A study of chronologically selected plays against the background of their periods. Emphasis upon the dramatic structure and universally dramatic themes. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA

Pre-Reqs: ENC1101

LIT2110 Masterpieces of World Literature I, 3.0 sem hrs

A study of world masterpieces from the time of the Old Testament through the Renaissance. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA Pre-Reqs: ENC1101

LIT2120 Masterpieces of World Literature II, 3.0 sem hrs

A continuation of world masterpieces and national epics from the Renaissance to the 20th century and the Modern School. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

Pre-Reqs: ENC1101

LIT2380 Literature By Women, 3.0 sem hrs

A study of women writers and the effects of history and historical changes projected through these writings from the 11th century through the present. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Pre-Reqs: ENC1101

LIT2602 Literature of the Sea, 3.0 sem hrs

A study of readings from short stories, poetry, novels, and drama that deal with various issues concerning the oceans of the world. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

Co-Reqs: ENC1101

Course Descriptions - M

MAC - Mathematics

MAC1105 College Algebra, 3.0 sem hrs

Topics include: Polynomial and rational equations and inequalities, graphs of functions, rate of change, transformations, extreme values, modeling, combining functions, one-to-one and inverse functions, exponential functions, logarithmic functions, laws of logarithms, exponential and logarithmic equations, modeling, systems of equations, linear systems in three variables, nonlinear systems of equations, and linear and nonlinear systems of inequalities. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU.

Pre-Reqs: MAT1033 Lab Fees: \$19.00

MAC1114 College Trigonometry, 3.0 sem hrs

Topics include: the unit circle, trigonometric functions (their definitions, graphs and inverses), right triangles, oblique triangles, trigonometric identities, trigonometric equations, the trigonometric form of complex numbers, two-dimensional vectors, polar coordinates, and parametric equations. A scientific calculator is required. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU.

Pre-Regs: MAC1104 OR MAC1105

Lab Fees: \$19.00

MAC1140 Pre-Calculus Algebra, 3.0 sem hrs

Topics include: Graphing, solving equations and applications involving exponential and logarithmic functions; Systems of Equations, linear and nonlinear, two-variable and multivariable, and partial fractions; Matrices, inverses, determinants and Cramer's Rule; Sequences and Series, arithmetic sequences and partial sums, geometric sequences and series, Mathematical Induction, and the Binomial Theorem; Analytic Geometry, parabolas, ellipses, hyperbolas, and transformations of conics; Introduction to Limits, the two-sided limit, the derivative, and limits to infinity. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SII

Pre-Reqs: MAC1104 OR MAC1105

Lab Fees: \$19.00

MAC2233 Calculus for Business and Nonphysical Sciences I, 3.0 sem hrs

This course is designed for students who plan to major in Business or the Social Sciences. Topics include: Limits, continuity, differentiation and integration of algebraic, exponential and logarithmic functions with emphasis placed on applications in business, economics, and social sciences. A scientific calculator is required. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU.

Pre-Reqs: MAC1140 Lab Fees: \$19.00

MAC2311 Calculus I, 3.0 sem hrs

Topics include: Functions and graphs, mathematical models, limits, continuity, slope of a curve, derivatives of algebraic and transcendental functions, techniques of differentiation, applications of derivatives, differentials, optimization, plane areas, antiderivatives, definite integrals, and Fundamental Theorem of Calculus. A graphing calculator is required. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU.

Pre-Regs: MAC1140 AND MAC1114

Conc-Reqs: MAC2311L

MAC2311L Calculus I Lab, 1.0 sem hrs

Topics include: Functions and graphs, mathematical models, limits, continuity, slope of a curve, derivatives of algebraic and transcendental functions, techniques of differentiation, applications of derivatives, differentials, optimization, plane areas, antiderivatives, definite integrals, and Fundamental Theorem of Calculus. A graphing calculator is required. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU.

Conc-Reqs: MAC2311 Lab Fees: \$19.00

MAC2312 Calculus II, 3.0 sem hrs

Topics include: Techniques of integration, applications of integrations, differentiation and integration in polar form, sequences and series. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU.

Pre-Reqs: MAC2311 Conc-Reqs: MAC2312L

MAC2312L Calculus II Lab, 1.0 sem hrs

Topics include: Techniques of integration, applications of integrations, differentiation and integration in polar form, sequences and series. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU.

Pre-Reqs: MAC2311 Conc-Reqs: MAC2312

MAC2313 Calculus III, 3.0 sem hrs

Topics include: Vectors analysis and applications, equations of lines and planes in space, vector valued functions, partial derivatives, and minimizing/maximizing functions of several variables, Lagrange Multipliers, directional derivatives, gradient, iterated, multiple, surface and line integrals, and Green's Theorem. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU.

Pre-Reqs: MAC2312 Conc-Reqs: MAC2313L

MAC2313L Calculus III Lab, 1.0 sem hrs

Topics include: Vectors analysis and applications, equations of lines and planes in space, vector valued functions, partial derivatives, and minimizing/maximizing functions of several variables, Lagrange Multipliers, directional derivatives, gradient, iterated, multiple, surface and line integrals, and Green's Theorem. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU.

Pre-Reqs: MAC2312 Conc-Reqs: MAC2313

MAD - Mathematics

MAD2104 Discrete Mathematics, 3.0 sem hrs

Topics include: Sequences and sequence notation, propositional logic, negation and logical equivalence, quantifiers, multiple quantifiers and their negations, implications, the logic of implications, valid and invalid forms of reasoning; Direct and indirect proofs, proving by cases, mathematical induction, proof by contradiction, the pigeonhole principle, modular arithmetic and cryptography; Sets, subsets, operations on sets, proving set properties, the duality principle, Boolean algebra; Notation and terminology of functions, inverse functions, properties of relations, order relations, proofs about properties of relations, equivalence relations; Combinatorics, finite structures, combinatorical equivalence, basic rules for counting, combinations and the binomial theorem, binary sequences, recursive counting; Graphs and Trees, proofs about graphs and trees, isomorphism and planarity, graphs in puzzles and games. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.*

Pre-Reqs: MAC2311L AND MAC2311

MAE - Mathematics Education

MAE2801 Elementary School Mathematics, 3.0 sem hrs

This course contains mathematical material appropriate for students studying to be elementary school teachers. Topics include: Operations on real numbers, problem solving techniques, prime factorizations, numerical systems, simplifying numeric expressions, sets and Venn diagrams, converting base systems, solving geometric problems, identification and classification of two and three dimensional figures, and finding area and perimeter of these figures. This course will help satisfy the graduation requirements of the Associate of Arts (AA) degree. This course is offered during the FA, SP and SU terms.

Pre-Regs: MGF2106 OR MAC1105

MAE4326 How Children Learn Mathematics, 3.0 sem hrs

The purpose of this course is to provide strategies for pre-service teachers to develop mathematical literacy and understanding in the elementary classroom. This course requires a field experience in the public schools. This course is a 7 week class offered during the FA and SP terms

Pre-Reqs: EDF4430 AND EDG4323 AND MAE2801 AND TSL3080

MAE4360 Mathematics Instructional Analysis, 3.0 sem hrs

The purpose of this course is to prepare the pre-service mathematics teachers with the necessary knowledge and skills to be reflective, effective practitioners in the 6-12 setting. This course requires field experience in a secondary public school. This course is a 7 week class and may be offered during the FA or SP term.

Pre-Reqs: EDG4323 AND EDF4430

MAN - Management

MAN2021 Principles of Management, 3.0 sem hrs

Designed to enable the student to understand and apply the following basic functions of management: planning, organizing, staffing, leading and controlling. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

MAN2905 Directed Study in Management, 1.0-4.0 sem hrs

Directed Study in Management FA, SP, SU

MAN3240 Organizational Behavior, 3.0 sem hrs

This course is a study of individual and group behavior in organizations. Students will develop an understanding of how organizations can be managed more effectively. Course content includes motivation, group dynamics, conflict resolution, goal setting and rewards, job design, work stress, power/politics, and organizational change and development. PR: Junior level status or permission of the chair is required. FA, SP, SU

Co-Reqs: GEB3213

MAN3353 Management Theory and Practices, 3.0 sem hrs

This course examines management theory, relevant applications and cases, self-management, teamwork, global awareness, and communication for the development of management competencies. PR: Junior level status or permission of the chair is required. FA, SP, STI

Co-Regs: GEB3213

MAN3905 Directed Study in Supervision and Management, 1.0-4.0 sem hrs

Directed Study in Supervision and Management. FA, SP, SU

MAN4120 Leadership Challenges and Supervision, 3.0 sem hrs

Discussion and application of leadership theories include skill formation to develop leadership abilities. Team building skills are emphasized to enhance leadership effectiveness. Students learn the importance of visioning in their organizations. PR: Senior level status or permission of the chair is required. FA, SP, SU

Co-Reqs: GEB3213

MAN4162 Customer Relations for Managers, 3.0 sem hrs

This course examines relationship building for all customers of an organization. The impact of culture and diversity on business relationships, successful negotiation strategies, and promotion of the organization through media relations are discussed. PR: Junior level status or permission of the chair is required. FA, SP, SU

Co-Regs: GEB3213

MAN4301 Human Resource Management, 3.0 sem hrs

This course is a study of the functions of human resource management including recruitment, selection, benefits and compensation, performance evaluation, development of employees, and formulation of human resource procedures. The strategic role of human resources and current issues will be discussed. PR: Junior level status or permission of the chair is required. FA, SP, SU Co-Regs: GEB3213

MAN4504 Operational Decision Making, 3.0 sem hrs

This course focuses on operational decision-making management techniques to improve the processes and productivity in organizations. Discussion of quality and outcomes, efficiency, forecasting, work-flow processes, inventory control, design of goods and services, waiting lines and critical path. Managing a project from beginning to end, including how to identify needs, and define, assign and track items, is addressed. PR: Senior level status or permission of the chair is required. FA, SP, SU

Co-Regs: GEB3213

MAN4900 Capstone Project in Supervision and Management, 4.0 sem hrs

This course focuses on the integration of knowledge, skills and abilities learned in the program through a capstone project. PR: Senior level status or permission of the chair is required. To be taken during the last semester of the program. FA, SP, SU Co-Reqs: GEB3213

MAN4905 Directed Study in Supervision and Management, 1.0-4.0 sem hrs

Directed Study in Supervision and Management. FA, SP, SU

MAP - Mathematics (Applied)

MAP2302 Differential Equations, 2.0 sem hrs

Topics include: First order ordinary differential equations, theory of linear ordinary differential equations solutions of linear and non-linear equations including variation of parameters, undetermined coefficients and Laplace transformations, matrix methods along with applications such as Newton's Law of Cooling, mixture problems, springs and free fall. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU.

Pre-Reqs: MAC2312L OR MAC2312

Conc-Reqs: MAP2302L

MAP2302L Differential Equations Lab, 1.0 sem hrs

Topics include: First order ordinary differential equations, theory of linear ordinary differential equations solutions of linear and non-linear equations including variation of parameters, undetermined coefficients and Laplace transformations, matrix methods along with applications such as Newton's Law of Cooling, mixture problems, springs and free fall. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU.

Pre-Reqs: MAC2312 Conc-Reqs: MAP2302

MAP3401 Problem Analysis, 3.0 sem hrs

Application of Calculus in Solving Engineering Technology Problems.

Pre-Regs: MAC2311

MAR - Marketing

MAR2011 Principles of Global Marketing, 3.0 sem hrs

A global approach to the study of marketing. Domestic, international and multinational consideration of customer, product, price, promotion and place will be explored. Students will complete a marketing plan. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

MAR2720 Introduction to E-Commerce, 3.0 sem hrs

Course introduces students to the steps and strategies necessary for marketing products on the Internet. Emphasis is on tools, techniques, challenges and decision-making ability needed to participate in this rapidly growing sector of the economy. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

MAR2905 Directed Study in Marketing, 1.0-4.0 sem hrs

Directed Study in Marketing FA, SP, SU

MAR2949 Cooperative Education Experience in Marketing, 1.0-4.0 sem hrs

Cooperative Education Experience in Marketing FA, SP, SU

MAS - Mathematics

MAS3105 Linear Algebra, 3.0 sem hrs

Topics include: Solving systems of linear equations, matrix algebra, determinants, vector spaces and linear transformations with an emphasis beginning placed on computational methods with some exposure to proofs. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.*

Pre-Reqs: MAC2312L AND MAC2312

MAS3301 Abstract Algebra, 3.0 sem hrs

Topics include: Divisibility and Euclid's Algorithm, Theorems of Euler and Fermat, Groups, Sub Groups, Cyclic Groups, Permutation Groups, Symmetric Groups, Cosets, Normal Subgroups, Quotient Groups, Fields, Rings, Subrings, Ideals, Quotient Rings, Isomorphisms, Homeomorphisms and Congruence. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* Pre-Reqs: MAS3105

MAS4203 Number Theory, 3.0 sem hrs

Topics include: Fibonacci Numbers, Divisibility, the Euclidean algorithm, Mersenne Primes, the Fundamental Theorem of Arithmetic, Number-theoretic functions, Diophantine Equations, Congruences, the Chinese Remainder Theorem, Perfect Numbers, Euler's Theorem, Fermat's Little Theorem, and Wilson's Theorem. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.*

Pre-Reqs: MAC2312L AND MAC2312

MAT - Mathematics

MAT0018 Mathematics I (Pre-Algebra), 3.0 college prep hrs

Topics include: A review of the basic arithmetic operations of whole numbers, mixed numbers, fractions, decimals and percents, ratio and proportion, basic operations of real numbers, simplifying algebra expressions and solving basic linear equations. (MAT 0018 cannot be used toward A.A. or A.S. degree requirements. FA, SP, SU

Conc-Reqs: MAT0018L

MAT0018L Mathematics I (Pre-Algebra) Lab, 1.0 college prep hrs

Topics include: A review of the basic arithmetic operations of whole numbers, mixed numbers, fractions, decimals and percents, ratio and proportion, basic operations of real numbers, simplifying algebra expressions and solving basic linear equations. (MAT 0018 cannot be used toward A.A. and A.S.degree requirements. Concurrent Requisite: MAT 0018L.) FA, SP, SU.

Conc-Reqs: MAT0018 Lab Fees: \$19.00

MAT0022 Integrated Arithmetic and Algebra, 5.0 college prep hrs

This course is a review of arithmetic involving basic operations of whole numbers, fractions, decimals and percents. Additional topics includes an introduction to algebraic concepts such as graphing linear equations in two variables, polynomials and properties of exponents, factoring and other skills need for further study in algebra and general education mathematics. MAT 0022 cannot be used towards an A.A. or A.S. degree requirement. FA, SP, SU

MAT0028 Mathematics II (Elementary Algebra), 3.0 college prep hrs

Topics include: An introduction to algebra: a review of basic operations of real numbers, solving linear equations containing parentheses, fractions, and decimals, graphing linear equations in two variables, polynomials and properties of exponents and factoring. MAT 0028 cannot be used toward A.A. or A.S. degree requirements. MAT 0028 cannot be used toward A.A. and A.S. degree requirements. FA, SP, SII

Pre-Regs: MAT0018 AND MAT0018L

Conc-Reqs: MAT0028L

MAT0028L Mathematics II (Elementary Algebra) Lab, 1.0 college prep hrs

Topics include: An introduction to algebra: a review of basic operations of real numbers, solving linear equations containing parentheses, fractions, and decimals, graphing linear equations in two variables, polynomials and properties of exponents and factoring. MAT 0028 cannot be used toward A.A. or A.S. degree requirements. MAT 0028 cannot be used toward A.A. and A.S. degree requirements. FA, SP, SII

Pre-Reqs: MAT0018 AND MAT0018L

Conc-Reqs: MAT0028 Lab Fees: \$19.00

MAT1033 Intermediate Algebra, 4.0 sem hrs

Topics include: Graphing linear functions, quadratic functions, absolute value functions, radical functions and rational functions, with a focus on simplifying, adding and multiplying these functions as well as methods to solve equations involving these types of functions. Other topics include inequalities, functional equations, factoring polynomials, applied problems, systems of equations, quadratic formula, complex numbers, and completing the square. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU.

Pre-Regs: MAT0020 OR MAT0024 OR MAT0028

Lab Fees: \$19.00

MCB - Microbiology

MCB1010 Microbiology, 3.0 sem hrs

A study of the microbial world, with emphasis on structure, function, metabolism and principles of the host-parasite relationship. Three-hour lecture, three-hour laboratory. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Co-Reqs: ENC1101

Pre-Reqs: BSC1010 OR BSC1085

Conc-Reqs: MCB1010L

MCB1010L Microbiology Lab, 1.0 sem hrs

Mandatory three-hour laboratory portion of MCB 1010. This course will help satisfy the graduation requirements of the Associate of Arts

(A.A.) degree. FA, SP, SU Co-Reqs: ENC1101 Conc-Reqs: MCB1010 Lab Fees: \$81.00

MCB2905 Directed Study in Microbiology, 1.0-3.0 sem hrs

Directed Study in Microbiology FA, SP, SU

MEA - Medical Assisting

MEA0005 Introduction to Medical Assisting, 4.03 voc hrs

This course covers the history of medicine, the medical assisting profession, the duties of a medical assistant, the characteristics of a medical assistant and members of the health care team, insurance, credits, collection methods and correct coding procedures for billing purposes will be covered. Students will also be prepared to seek employment in the field and be given guidelines for resumé writing, cover letters and follow-up letters for interview purposes. SP, SU

MEA0204 Clinical Procedures for Medical Assisting, 1.66 voc hrs

This course covers infection control techniques, how infections and blood borne pathogens are spread, basic first aid and emergency procedures, as well as how to maintain emergency equipment. Students will also know how to take vital signs, prepare patients for, as well as assist with various procedures, quality control and how to maintain medication records and accurately document interviews and findings.

Co-Regs: MEA0231 AND MEA0230 AND MEA0204

Pre-Reqs: MEA0005 Conc-Reqs: MEA0204L

MEA0204L Clinical Procedures for Medical Assisting Lab, 3.34 voc hrs

This course covers infection control techniques, how infections and blood borne pathogens are spread, basic first aid and emergency procedures, as well as how to maintain emergency equipment. Students will also know how to take vital signs, prepare patients for, as well as assist with various procedures, quality control and how to maintain medication records and accurately document interviews and findings.

Conc-Reqs: MEA0204 Lab Fees: \$26.00

MEA0230 Medical Terminology for Medical Assisting, 3.33 voc hrs

Students will demonstrate a knowledge and understanding of basic body systems. Terminology, spelling, diseases and procedures

associated with each system will be covered in this course. FA

Co-Reqs: MEA0204 AND MEA0230 AND MEA0258 Pre-Reqs: MEA0005

Conc-Reqs: MEA0230L

MEA0230L Medical Terminology for Medical Assisting Lab, 0.67 voc hrs

Students will demonstrate a knowledge and understanding of basic body systems. Terminology, spelling, diseases and procedures associated with each system will be covered in this course. FA

Conc-Reqs: MEA0230

MEA0231 Anatomy and Physiology for Medical Assisting, 3.33 voc hrs

The student will have knowledge of the organization of the human body and how it functions in both a wellness and illness state. The course will also prepare the student to assist the physician in planning of and education of patients on diets as they relate to diseases/health of each of the body systems. FA

Co-Regs: MEA0204 AND MEA0230 AND MEA0231

Pre-Reqs: MEA0005 Conc-Reqs: MEA0231L

MEA0231L Anatomy and Physiology for Medical Assisting Lab, 2.67 voc hrs

The student will have knowledge of the organization of the human body and how it functions in both a wellness and illness state. The course will also prepare the student to assist the physician in planning of and education of patients on diets as they relate to diseases/health of each of the body systems. FA

Conc-Reqs: MEA0231

MEA0242 Pharmacology for Medical Assisting, 1.0 voc hrs

This course will prepare students to perform duties relevant to the administration of medications under the supervision of a physician. SP Co-Regs: MEA0310 AND MEA0256

Pre-Reqs: MEA0230 AND MEA0231 AND MEA0204 AND MEA0258

Conc-Reqs: MEA0242L

MEA0242L Pharmacology for Medical Assisting Lab, 3.0 voc hrs

This course will prepare students to perform duties relevant to the administration of medications under the supervision of a physician. SP

Conc-Reqs: MEA0242 Lab Fees: \$5.00

MEA0256 Laboratory Procedures for Medical Assisting, 2.66 voc hrs

The student will gain an understanding of the various laboratory tests, the departments in a laboratory, the personnel, safety rules, government regulations, how to perform basic tests, how to collect blood specimens by various methods and how to perform electrocardiograms. SP

Co-Reqs: MEA0242 AND MEA0310

Pre-Regs: MEA0230 AND MEA0231 AND MEA0258 AND MEA0204

Conc-Regs: MEA0256L

MEA0256L Laboratory Procedures for Medical Assisting Lab, 3.64 voc hrs

The student will gain an understanding of the various laboratory tests, the departments in a laboratory, the personnel, safety rules, government regulations, how to perform basic tests, how to collect blood specimens by various methods and how to perform

electrocardiograms. SP Conc-Reqs: MEA0256 Lab Fees: \$75.00 This course will prepare students to perform all duties of a medical office receptionist. Including but not limited to, skills in typing, filing,

scheduling and billing. FA

Co-Reqs: MEA0242 AND MEA0256

Pre-Regs: MEA0230 AND MEA0231 AND MEA0204 AND MEA0258

Conc-Reqs: MEA0310L

MEA0310L Clerical Procedures for Medical Assisting Lab, 2.0 voc hrs

This course will prepare students to perform all duties of a medical office receptionist. Including but not limited to, skills in typing, filing,

scheduling and billing. FA Conc-Reqs: MEA0310

MEA0334 Coding for Medical Assisting, 0.67 voc hrs

This course will develop the basic skills in Current Procedural Terminology (CPT), International Classification of Diseases (ICD), and insurance and billing procedures needed by the medical assistant working in a physician's office.

Co-Regs: MEA0230 AND MEA0204 AND MEA0231

Pre-Reqs: MEA0005 Conc-Reqs: MEA0334L

MEA0334L Coding for Medical Assisting Lab, 1.33 voc hrs

This course will develop the basic skills in Current Procedural Terminology (CPT), International Classification of Diseases (ICD), and insurance and billing procedures needed by the medical assistant working in a physician's office.

Conc-Reqs: MEA0334

MEA0801 Externship for Medical Assisting, 8.0 voc hrs

The student will apply those skills gained in the classroom in a professional setting. They will be responsible for 240 hours of hands-on practical in physician's offices, clinic settings and urgent care facilities. The school will be responsible for obtaining the clinical sites, and monitoring the student's progress to complete this portion of the program. SU

Pre-Regs: MEA0242 AND MEA0310 AND MEA0256

Lab Fees: \$10.00

MET - Meteorology

MET2010 Meteorology, 3.0 sem hrs

An introduction to the fundamentals of weather and climate. Topics include temperature, humidity, clouds, precipitation, air masses, fronts, storms, air pollution and climate. Emphasis is on how these processes take place and their results. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA,SP

Co-Reqs: MGF2106 OR MAC2311 OR MAC1140 OR MGF2107 OR MAC2312 OR MAP2302 OR MAC2313 OR MAC1114 OR STA2023 OR MAC2233 OR MAC1105 OR ENC1101 AND MAT1033

MGF - Mathematics

MGF2106 College Mathematics, 3.0 sem hrs

Topics include: Set theory, graph theory, logic, geometry, counting methods, probability, statistics, and other optional materials. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU.

Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR

STA2023 OR MAT1033

Pre-Reqs: MAT1033 OR MAC1105

Lab Fees: \$19.00

MGF2107 Mathematics for Liberal Arts, 3.0 sem hrs

Topics include: Consumer mathematics, mathematical modeling, and geometry in art, graph theory, voting, apportionment techniques and history of mathematics. Applications to real-world situations are heavily emphasized. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU.

Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR

STA2023 OR MAT1033 Pre-Reqs: MAT1033 Lab Fees: \$19.00

MHF - Mathematics

MHF4404 History of Mathematics, 3.0 sem hrs

Topics include: Counting Methods (Egyptian & Babylonian), the Pythagoreans, Euclid, the Alexandrian School, Roman Mathematics, Indian Mathematics, Arabic Mathematics, Descartes, Pascal, the Calculus Controversy, Newton's Principia, the development of probability

theory, the development of number theory, Euler, Gauss, moving toward a rigorous set of axioms for mathematics, Hilbert's unsolved problems, non-Euclidean geometries and modern topics in Mathematics. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.*

Pre-Reqs: MAC2311L AND MAC2311

MMC - Mass Communication

MMC1000 Introduction to Mass Communication, 3.0 sem hrs

Introduction to the media of mass communication, covering: media's impact on society; responsibilities and legalities; and careers in broadcasting, newspapers, magazines, book publishing, advertising, the music and movie industries. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Co-Reqs: ENC1101

MNA - Management

MNA2161 Quality Service Management, 3.0 sem hrs

This course examines quality service management and develops an appreciation for its vital importance in today's businesses, nationally and internationally. The content includes customer service techniques, customer communications skills, dealing with challenging customers, and problem-solving skills. FA, SP, SU

MNA2345 Supervision of Personnel, 3.0 sem hrs

Designed for the student who holds or aspires to a supervisory position. The management functions of planning, organizing, staffing, directing and controlling will be studied and applied. *This course will help satisfy the graduation requirements of the Associate of Arts* (A.A.) degree. FA, SP

MSL - Military Science

MSL1001 Foundations of Officership - MSL101, 1.0 sem hrs

A study of the defense establishment and the organization and development of the United States Army. A study of military courtesy, discipline, customs and traditions of the service. A historical perspective of the role of the different branches of the United States Army and the role they have played in the freedom of the nation. An instruction to physical readiness training. Exercises normally include M16-A1 rifle firing, rappelling training, and airmobile helicopter operations. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA

MSL1002 Basic Leadership - MSL102, 1.0 sem hrs

Fundamentals of land navigation that include map reading, terrain identification, intersection, resection and polar coordinates. A study of the roles the active Army Forces, the Army Reserve Forces and the Army National Guard play in our nation's defense. Continued emphasis on physical readiness training. Field training exercises normally include M16-A1 rifle firing, rappelling training and airmobile operations. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

MSL2101 Individual Leadership Studies - MSL201, 1.0 sem hrs

A review of the customs and traditions of the service. The fundamentals of leadership development and the importance of understanding the principles needed for effective leadership. Requires mandatory physical training exercises which normally include M16-A1 rifle firing, rappelling training and airmobile helicopter operations. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

MSL2102 Leadership and Teamwork - MSL202, 1.0 sem hrs

The fundamentals of military geography and their application in the use of navigational aids for the military forces. A study of preventive medicine countermeasures and first aid techniques that every leader must know. Requires mandatory physical training and includes both lecture and leadership laboratory. Two weekend training exercises normally include M16-A1 rifle firing, rappelling training and airmobile helicopter operations. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP Conc-Reqs: MSL1001L

MSS - Massage Therapy

MSS0156 Anatomy and Physiology for Massage Therapist I, 2.5 voc hrs

A course designed to cover all organ systems of the human body and their structure and function, taking the student from an understanding of tissues from a cellular level to the individual organ systems and their relationship as a whole. Students will begin their understanding of the human skeleton and muscular systems through lecture and mannequin labs. FA

MSS0157 Anatomy and Physiology Massage Therapist II, 2.5 voc hrs

A continuation of Anatomy & Physiology for Massage Therapist I with increased emphasis on the muscular system. Students will gain knowledge in kinesiology as origin and insertions and the action of muscles will be demonstrated through lecture, palpation and mannequin labs. SP

Pre-Reqs: MSS0156

MSS0215 Statutes/Rules and Ethics, 0.33 voc hrs

Students will learn the history of massage and the applications of therapeutic massage in our health care system. The statutes and rules of the Florida Board of Massage will be covered and discussed in detail. FA

MSS0274 PathologyRelated to Massage Therapy, 1.5 voc hrs

This course will provide students with information about numerous pathological conditions. Emphasis will be on conditions that occur frequently enough that a practicing massage therapist will likely encounter them and those conditions that may be profoundly affected by massage therapy. SP

MSS0283 Allied Modalities I, 1.7 voc hrs

Course will cover the use of allied modalities related to massage. Students will be shown various modalities within scope of practice and become familiar with those outside their scope of practice. FA

Lab Fees: \$10.00

MSS0284 Allied Modalities II, 1.7 voc hrs

Course designed to enable students to gain professional attitudes with a commitment to the ethical practice of massage therapy. Employability skills as well as knowledge in business practices and standards will be discussed. This course will also increase students' awareness of human relationship skills. SP

Pre-Reqs: MSS0283 Lab Fees: \$10.00

MSS0315 Theory and Practice of Hydrotherapy, 0.67 voc hrs

This course will provide students with the history and principles of the theories of hydrotherapy as it applies to therapeutic massage practices. SP

Lab Fees: \$9.00

MSS0601 Professional and Personal Development, 0.5 voc hrs

This course focuses on preparing students for effective communication and emphasizes attentive listening and working with a diversity of clients. Students will learn about effective written and verbal communication skills. Practical guidelines will be given on how to establish a successful massage therapy practice, professional presentation, fee structure, marketing strategies, and business ethics. SP

MSS0803 Massage Theory and Clinical Practicum I, 1.25 voc hrs

This course will provide students with an understanding of the principles and theories of therapeutic massage. In a systematic approach students will be shown proper techniques of massage manipulation. It is here that students will begin their awareness of sensitivity and trust which will be carried throughout the program. FA

Conc-Reqs: MSS0803L

MSS0803L Massage Theory and Clinical Practicum I Lab, 4.05 voc hrs

This course will provide students with an understanding of the principles and theories of therapeutic massage. In a systematic approach students will be shown proper techniques of massage manipulation. It is here that students will begin their awareness of sensitivity and trust which will be carried throughout the program. FA

Conc-Reqs: MSS0803 Lab Fees: \$10.00

MSS0804 Massage Theory and Practicum II, 1.25 voc hrs

This course will further students understanding of the principles and theories of therapeutic massage. Students will develop skills and confidence through palpation of major anatomical structures and muscle attachments, recognizing the quality of various tissue structures of the body. As part of this course students are required to give 30 Swedish massage sessions to be evaluated by client and instructor. Documentation and therapist/client communication skills will be covered in this course. SP

Pre-Reqs: MSS0803 Conc-Reqs: MSS0804L

MSS0804L Massage Theory and Practicum II Lab, 4.05 voc hrs

This course will further students understanding of the principles and theories of therapeutic massage. Students will develop skills and confidence through palpation of major anatomical structures and muscle attachments, recognizing the quality of various tissue structures of the body. As part of this course students are required to give 30 Swedish massage sessions to be evaluated by client and instructor. Documentation and therapist/client communication skills will be covered in this course. SP

Conc-Reqs: MSS0804 Lab Fees: \$10.00

MTB - Mathematics

MTB1348 Applied Technical Math, 3.0 sem hrs

Precalculus mathematics designed for Engineering Technology majors. Topics emphasized are functions and graphs, equations, geometry and right angle trigonometry. (Prerequisite: Placement through Daytona State placement test or MAT 0024/0024L with grade of "B" or better or permission of chairperson.) FA, SP

Pre-Reqs: MAT0024 OR MAT0028

MTG - Mathematics

MTG4212 Modern Geometry, 3.0 sem hrs

Topics include: Euclidean geometry and its relationship to logic, trigonometry, and coordinate geometry. The problems, proofs, constructions, and graphs involve line segments, angles, triangles and polygons, parallel and perpendicular lines, circles, and similarity. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.*

Pre-Regs: MAC2312 AND MAC2312L

MUH - Music History

MUH1021 History of Country Music, 3.0 sem hrs

An overview of the history and culture of American country music. This course explores the origin and progression of the genre and its relationship to other modern musical genres. Attention is given to the influence of the economic and sociological concerns of the day on the lyrical and musical content of the genre. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA. SP

MUL - Music

MUL1010 Music Appreciation, 3.0 sem hrs

A survey course designed to establish a broad understanding of Western and Non-western musical styles. An emphasis will be placed upon critical listening skills, the recognition of fundamental musical elements and the roles of music in society from ancient to modern times. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Co-Reqs: ENC1101 Lab Fees: \$19.00

MUL2380 Popular Music in America, 3.0 sem hrs

This course looks at the events both social and musical that affected pop music in America. In addition, a timeline will be established and major artist's contributions identified for the various periods of America pop culture. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.)*

degree. FA, SP, SU Co-Reqs: ENC1101

MUL2905 Directed Study in Music, 1.0-4.0 sem hrs

Directed Study in Music FA, SP, SU

MUM - Music Production Technology

MUM1610 Survey of Recording Technology, 3.0 sem hrs

An introductory course presenting an overview of recording technology as related to the music industry. The survey course provides an overall history of modern recording technology and techniques. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

MUM1622 Sound Reinforcement, 3.0 sem hrs

A study of current technology and techniques in sound reinforcement. Students focus upon the selection and operation of sound equipment for venues ranging in size from small clubs to large concert halls. Topics include live mixing and monitor equalization. Outside lab/field work is required. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Co-Reqs: MUM1610

MUM2600 Audio Engineering I, 3.0 sem hrs

A detailed study of the equipment used in the modern recording studio. Emphasis is placed on each component of the recording process. Students receive an introduction to the recording session and modern recording studio practices. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Co-Reqs: MUM2600L

Pre-Regs: MUM1610

MUM2600L Audio Engineering I Lab, 2.0 sem hrs

This course is a hands on companion to MUM 2600. Students apply recording techniques in order to complete a finished mixed project. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Co-Reqs: MUM2600 Pre-Reqs: MUM1610 Lab Fees: \$100.00

MUM2601 Audio Engineering II, 3.0 sem hrs

A continuation of MUM 2600, this course is an advanced study of the equipment used in the modern recording studio. Emphasis is placed on critical listening, ear training and aesthetics. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.)* degree. FA, SP

Co-Reqs: MUM2601L Pre-Reqs: MUM2600

MUM2601L Audio Engineering II Lab, 2.0 sem hrs

This course is a hands on companion to MUM 2601. Students apply advanced recording techniques in order to complete a finished mixed project. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Co-Reqs: MUM2601 Pre-Reqs: MUM2600L Lab Fees: \$100.00

MUM2603 Studio Maintenance, 3.0 sem hrs

This course focuses on system architecture and troubleshooting techniques. Topics include soldering, wiring standards, preventative maintenance and basic electronic circuitry as related to recording equipment. Lab hours required. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Reqs: MUM1610 Lab Fees: \$50.00

MUM2607 Soundtrack Development, 3.0 sem hrs

A project oriented approach to the development of soundtracks for audio-visual presentations such as motion pictures, TV shows and commercials. It covers basic principles of graphics design and technology, basic video editing techniques, DVD authoring, Foley, ADR, music timing, sweetening, and sound replacement. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Co-Reqs: MUM2640

MUM2609 Studio Production, 3.0 sem hrs

A detailed study of the role of the music producer and recording engineer. Topics include musical arrangement, lead sheets, number charts, union documentation and payment practices. Students create "demo" and "master" projects under the supervision of the instructor. Lab hours required. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Pre-Reqs: MUM2600

MUM2611 Live Recording Techniques, 3.0 sem hrs

This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Pre-Reqs: MUM1622

MUM2640 Post Production Sound, 3.0 sem hrs

A project oriented approach to audio post-production techniques, includes CD mastering, Surround Sound mixing, integration of dialog, sound effects and music in film and video productions. *This course will help satisfy the graduation requirements of the Associate of Arts* (A.A.) degree, FA, SP

Pre-Reqs: MUM2609

MUM2700 Survey of Music Business, 3.0 sem hrs

An overall examination of the major areas of the music industry. Attention is given to current issues related to the production, marketing, distribution and sale of music products. Guest lecturers from the music industry may be utilized. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

MUN - Music

MUN1031 Contemporary Music Ensemble I, 1.0 sem hrs

Courses in an instructional program that provide opportunities for students to participate in ensembles. May be repeated one time for credit. (Prerequisite: Permission of instructor.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* Lab Fees: \$30.00

MUN1032 Contemporary Music Ensemble II, 1.0 sem hrs

Courses in an instructional program that provide opportunities for students to participate in ensembles, including rock, pop, blues and country. (Prerequisite: MUN 1031.) May be repeated one time for credit. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Pre-Reqs: MUN1031

MUN1120 College Band, 2.0 sem hrs

Reading and performance of all styles of concert band literature; encouragement of soloist and ensemble performance with band. May be repeated one time for credit. Four hours of class per week. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Regs: MUN1120L

MUN1120L College Band Lab, 1.0 sem hrs

Reading and performance of all styles of concert band literature; encouragement of soloist and ensemble performance with band. May be repeated one time for credit. Four hours of class per week. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: MUN1120

MUN1210 Orchestra, 2.0 sem hrs

An instrumental ensemble performing works from the symphonic repertory. May be repeated one time for credit. Four hours of class per week. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Conc-Reqs: MUN1210L

MUN1210L Orchestra, 1.0 sem hrs

An instrumental ensemble performing works from the symphonic repertory. May be repeated one time for credit. Four hours of class per week. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Conc-Reqs: MUN1210

MUN1340 Concert Choir, 2.0 sem hrs

Offers an opportunity to study and perform master choral works from the Renaissance to the contemporary periods. Membership open to all students by audition. May be repeated one time for credit. Four hours of class per week. (Contact instructor.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Conc-Regs: MUN1340L

MUN1340L Concert Choir Lab, 1.0 sem hrs

Offers an opportunity to study and perform master choral works from the Renaissance to the contemporary periods. Membership open to all students by audition. May be repeated one time for credit. Four hours of class per week. (Contact instructor.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Conc-Reqs: MUN1340

MUN1362 Madrigal Dinner Rehearsal and Performance, 3.0 sem hrs

The class will focus on acting, singing (choral, ensemble, and solo), and role playing as they are applied to the annual Yuletide Feast productions. May be repeated one time for credit. *This course will help satisfy the graduation requirements of the Associate of Arts* (A.A.) degree. FA

MUN1410 String Chamber Ensemble, 1.0 sem hrs

MUN 1410-2410 String Chamber Ensemble. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

MUN1420 Woodwind Chamber Ensemble, 1.0 sem hrs

MUN 1420-2420 Woodwind Chamber Ensemble. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

MUN1430 Brass Chamber Ensemble, 1.0 sem hrs

MUN 1430-2430 Brass Chamber Ensemble. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

MUN1440 Perecussion Chamber Ensemble, 1.0 sem hrs

MUN 1440-2440 Percussion Chamber Ensemble. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

MUN1450 Keyboard Chamber Ensemble, 1.0 sem hrs

MUN 1450-2450 Keyboard Chamber Ensemble. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

MUN1460 Mixed Chamber Ensemble, 1.0 sem hrs

MUN 1460-2460 Mixed Chamber Ensemble. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

MUN1470 Collegium Musician Chamber Ensemble, 1.0 sem hrs

MUN 1470-2470 Collegium Musician Chamber Ensemble. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

MUN1480 Guitar Chamber Ensemble, 1.0 sem hrs

MUN 1480-2480 Guitar Chamber Ensemble. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

MUN1490 Early Music Chamber Ensemble, 1.0 sem hrs

MUN 1490-2490 Early Music Chamber Ensemble. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

MUN1710 Jazz Ensemble, 2.0 sem hrs

Analytical study and performance of popular works in big band jazz, small combo groups, swing, be-bop, ballad and improvisation techniques. Three hours of class per week. May be repeated one time for credit. (Prerequisite: Permission of instructor.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Conc-Regs: MUN1710L

MUN1710L Jazz Ensemble Lab, 1.0 sem hrs

Analytical study and performance of popular works in big band jazz, small combo groups, swing, be-bop, ballad and improvisation techniques. Three hours of class per week. May be repeated one time for credit. (Prerequisite: Permission of assistant chair.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Conc-Reqs: MUN1710

MUN1711 Jazz Combo, 1.0 sem hrs

This course provides the student with an applied, laboratory setting in which to explore the literature and performance techniques involved in small jazz combo playing. Improvisation skills, piano voicing and comping styles, horn arranging and a wide range of other skills will be explored. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

MUN1720 Contemporary Vocal Ensemble, 2.0 sem hrs

Vocal and instrumental showcase group which represents the College through performance of choreographed American popular music. Membership open to all students by audition. May be repeated one time for credit. (Contact instructor.) Four hours of class per week. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Co-Reqs: MUN1340 Conc-Reqs: MUN1720L

MUN1720L Contemporary Vocal Ensemble Lab, 1.0 sem hrs

Vocal and instrumental showcase group which represents the College through performance of choreographed American popular music. Membership open to all students by audition. May be repeated one time for credit. (Contact instructor.) Four hours of class per week. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Conc-Reqs: MUN1720

MUN2490 Early Music Chamber Ensemble, 1.0 sem hrs

MUN 1490-2490 Early Music Chamber Ensemble. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

MUS - Music

MUS1621 Acoustics and Psychoacoustics, 3.0 sem hrs

A study of theoretical and architectural acoustics such as absorption coefficients, modes, growth and decay, diffusion and isolation. Topics include design applications, structural techniques and materials. Lab hours required. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Regs: MUM2601

MUS2360 Learning Basic Music Using the Computer, 3.0 sem hrs

A course designed to introduce the student to basic music applications on the computer. The student will gain a basic knowledge of MIDI setup and applications such as engraving and sequencing. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

MUS2905 Cooperative Education Experience in Music, 1.0-3.0 sem hrs

Cooperative Education Experience in Music. FA, SP, SU

MUT - Music

MUT1001 Fundamentals of Music, 3.0 sem hrs

The student learns to read basic music notation and applies this knowledge to develop fundamental skills. Also, students begin to create simple compositions and to develop the ability to notate music which is heard. This course requires no music skills or previous experience. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

MUT1121 Music Theory I, 3.0 sem hrs

Elements of music through reading, writing, singing and playing. All primary and secondary triads, their conversions and the dominant seventh chord. Sight singing, ear training, keyboard harmony, harmonic and structural analysis and elementary dictation. Three-hour class, two-hour laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Conc-Regs: MUT1121L

MUT1121L Music Theory I Lab, 1.0 sem hrs

Elements of music through reading, writing, singing and playing. All primary and secondary triads, their conversions and the dominant seventh chord. Sight singing, ear training, keyboard harmony, harmonic and structural analysis and elementary dictation. Three-hour class, two-hour laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Conc-Reqs: MUT1121

MUT1122 Music Theory II, 3.0 sem hrs

Continuation of MUT 1121 through secondary dominant chords and modulation. Part-writing principles, figured bass writing for instruments and elementary composition. Sight singing, ear training, keyboard harmony, harmonic and form analysis and intermediate dictation. Three-hour class, two-hour laboratory. (Prerequisites: Appropriate placement scores or successful completion of college prep courses and MUT 1121/1121L.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Pre-Reqs: MUT1121

Conc-Reqs: MUT1122L

MUT1122L Music Theory II Lab, 1.0 sem hrs

Continuation of MUT 1121 through secondary dominant chords and modulation. Part-writing principles, figured bass writing for instruments and elementary composition. Sight singing, ear training, keyboard harmony, harmonic and form analysis and intermediate dictation. Three-hour class, two-hour laboratory. (Prerequisites: Appropriate placement scores or successful completion of college prep courses and MUT 1121/1121L.) This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP Conc-Reqs: MUT1122

MUT2126 Music Theory III, 3.0 sem hrs

Study of modulations; altered chords; extended chord structures; form analysis through reading, writing; sight-singing and ear training; and keyboard harmony. Three-hour class, two-hour laboratory. (Prerequisites: Appropriate placement scores or successful completion of college prep courses and MUT 1122/1122L or equivalent.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Reqs: MUT1122 Conc-Reqs: MUT2126L

MUT2126L Music Theory III Lab, 1.0 sem hrs

Study of modulations; altered chords; extended chord structures; form analysis through reading, writing; sight-singing and ear training; and keyboard harmony. Three-hour class, two-hour laboratory. (Prerequisites: Appropriate placement scores or successful completion of college prep courses and MUT 1122/1122L or equivalent.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: MUT2126

MUT2127 Music Theory IV, 3.0 sem hrs

Study of modulation, altered chords, extended chord structures and extended-form analysis. Score reading, part writing, composition, sight singing, ear training and form analysis. Three-hour class, two-hour laboratory. (Prerequisites: Appropriate placement scores or successful completion of college prep courses and MUT 2126/2126L or equivalent.) This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Pre-Reqs: MUT2126 Conc-Reqs: MUT2127L

MUT2127L Music Theory IV Lab, 1.0 sem hrs

Study of modulation, altered chords, extended chord structures and extended-form analysis. Score reading, part writing, composition, sight

singing, ear training and form analysis. Three-hour class, two-hour laboratory. (Prerequisites: Appropriate placement scores or successful completion of college prep courses and MUT 2126/2126L or equivalent.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: MUT2127

MVB - Music

MVB1211 Applied Music Secondary, Trumpet, 1.0 sem hrs

MVB 1211-2221 Applied Music Secondary, Trumpet. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVB1212 Applied Music Secondary, French Horn, 1.0 sem hrs

MVB 1212-2222 Applied Music Secondary, French Horn. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVB1213 Applied Music Secondary, Trombone, 1.0 sem hrs

MVB 1213-2223 Applied Music Secondary, Trombone. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVB1214 Applied Music Secondary, Baritone Horn, 1.0 sem hrs

MVB 1214-2224 Applied Music Secondary, Baritone Horn. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVB1215 Applied Music Secondary, Tuba, 1.0 sem hrs

MVB 1215-2225 Applied Music Secondary, Tuba. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVB1311 Applied Music Principal, Trumpet, 2.0 sem hrs

Applied Music, Principal, trumpet. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. Lab Fees: \$200.00

MVK - Music

MVK1111 Applied Music-Group (Piano) I-II, 1.0 sem hrs

Class piano instruction. Open to all students. Required of all music and music theory students having had little or no previous piano instruction. Two hours of class per week. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA,SP,SU.

Lab Fees: \$30.00

MVK1211 Applied Music Secondary, Piano, 1.0 sem hrs

MVK 1211-2221 Applied Music Secondary, Piano. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVK1212 Applied Music Secondary, Harpsichord, 1.0 sem hrs

MVK 1212-2222 Applied Music Secondary, Harpsichord. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVK1213 Applied Music Secondary, Organ, 1.0 sem hrs

MVK 1213-2223 Applied Music Secondary, Organ. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVK2121 Applied Music-Group (Piano) III-IV, 1.0 sem hrs

Class piano instruction. Open to all students. Required of all music and music theory students having had little or no previous piano instruction. Two hours of class per week. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA,SP,SU

Lab Fees: \$30.00

MVO - Music

MVO1210 Applied Music Secondary, Other Instruments, 1.0 sem hrs

MVO 1210-2220 Applied Music Secondary, Other Instruments. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVP - Music

MVP1211 Applied Music Secondary, Percussion, 1.0 sem hrs

MVP 1211-2221 Applied Music Secondary, Percussion. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVS - Music

MVS1116 Beginning Class Guitar, 1.0 sem hrs

Class in guitar instruction designed primarily for the beginneer who does not read music. Emphasis on fundamentals of reading and technique. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Lab Fees: \$15.00

MVS1211 Applied Music Secondary, Violin, 1.0 sem hrs

MVS 1211-2221 Applied Music Secondary, Violin. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVS1212 Applied Music Secondary, Viola, 1.0 sem hrs

MVS 1212-2222 Applied Music Secondary, Viola. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVS1213 Applied Music Secondary, Cello, 1.0 sem hrs

MVS 1213-2223 Applied Music Secondary, Cello. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVS1214 Applied Music Secondary, String Bass, 1.0 sem hrs

MVS 1214-2224 Applied Music Secondary, String Bass. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVS1215 Applied Music Secondary, Harp, 1.0 sem hrs

MVS 1215-2225 Applied Music Secondary, Harp. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVS1216 Applied Music Secondary, Guitar, 1.0 sem hrs

MVS 1216-2226 Applied Music Secondary, Guitar. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVS2126 Intermediate Class Guitar, 1.0 sem hrs

Class in guitr instruction designed primarily for the intermediate guitar student who has developed rudimentary music reading skills. Emphasis on developing reading and technique to college level performance expectations. (Prerequisite: MVS1116 or by audition.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Lab Fees: \$15.00

MVV - Music

MVV1111 Beginning Class Voice, 1.0 sem hrs

Students will gain a general understanding of the fundamentals of singing and vocal techniques through practical application in both group and individualized settings. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

MVV1211 Applied Music Secondary, Voice, 1.0 sem hrs

MVV 1211-2221 Applied Music Secondary, Voice. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVW - Music

MVW1211 Applied Music Secondary, Flute, 1.0 sem hrs

MVW 1211-2221 Applied Music Secondary, Flute. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVW1212 Applied Music Secondary, Oboe, 1.0 sem hrs

MVW 1212-2222 Applied Music Secondary, Oboe. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVW1213 Applied Music Secondary, Clarinet, 1.0 sem hrs

MVW 1213 2223 Applied Music Secondary, Clarinet. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVW1214 Applied Music Secondary, Bassoon, 1.0 sem hrs

MVW 1214-2224 Applied Music Secondary, Bassoon. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

MVW1215 Applied Music Secondary, Saxophone, 1.0 sem hrs

MVW 1215-2225 Applied Music Secondary, Saxophone. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Lab Fees: \$100.00

Course Descriptions - N

NUR - Nursing - Associate Degree Nursing

NUR1005 Transition into Professional Nursing, 3.0 sem hrs

The transition course introduces concepts that facilitate educational progression to professional nursing without repetition. Concepts introduced in this course build on the practical nursing curriculum. The concepts are roles, health and wellness, nursing process, cultural and spiritual, family dynamics and injury. Upon completion of the course students will be able to apply these concepts to client care within the framework of the nursing process. Clinical experiences will be provided with clients across the lifespan in simple care environments. FA, SP

Pre-Reqs: ENC1101 AND MCB1010L AND ENC1102 AND MAC1105 AND BSC1086L AND MCB1010 AND BSC1086 AND

BSC1085 AND BSC1085L AND PSY1012

Conc-Reqs: NUR1005L

NUR1005L Transition into Professional Nursing Lab, 5.0 sem hrs

Supervised college laboratory and clinical sites provide the Transition student with a variety of learning opportunities and clinical

experiences. FA, SP Conc-Reqs: NUR1005 Lab Fees: \$189.00

NUR1010 Foundations of Nursing Practice, 3.0 sem hrs

The foundations course is designed to introduce the new student to the profession of nursing. Concepts introduced are legal rights and responsibilities, professional responsibilities, teaching and learning and community health. Upon completion of the course students will have an ethical grounding for entry into practice. FA, SP

Co-Regs: NUR1020 OR NUR1005

Pre-Regs: MCB1010L AND BSC1085L AND BSC1085 AND MAC1105 AND MCB1010 AND ENC1101

Lab Fees: \$35.00

NUR1020 Nursing Process I, 3.0 sem hrs

Concepts introduced in this course will provide students with the knowledge, attitude and skills to promote health and prevent disease with clients who have normal physiological responses. The concepts emphasized will be health and wellness, safety and protection, age appropriate care, nursing process, cultural and spiritual and roles. Upon completion of the course students will be able to apply these concepts to client care within the framework of the nursing process. Clinical experiences will be provided with clients across the lifespan in wellness, community and long-term care settings. FA, SP

Co-Regs: BSC1086L AND BSC1086 AND NUR1010 AND PSY1012

Pre-Reqs: BSC1085L AND MCB1010L AND MCB1010 AND BSC1085 AND ENC1101 AND MAC1105

Conc-Reqs: NUR1020L

NUR1020L Nursing Process I Lab, 4.0 sem hrs

Clinical and laboratory experiences designed to focus on the application of fundamental concepts and the beginning development of nursing competencies. Focus is placed on the application of fundamental concepts and the beginning development of nursing competencies in the use of safe and effective caring interventions, nutritional influences, pharmacologic influences and communication strategies to meet the health care needs of clients using evidence based practice. FA, SP

Co-Reqs: BSC1086L AND NUR1010 AND PSY1012 AND BSC1086

Pre-Regs: BSC1085L AND MCB1010L AND MCB1010 AND BSC1085 AND ENC1101 AND MAC1105

Conc-Reqs: NUR1020 Lab Fees: \$208.00

NUR1230 Nursing Process III, 3.0 sem hrs

Concepts introduced in this course will provide students with the knowledge, attitude and skills to safely care for clients with alterations in health. The concepts emphasized are physical mobility, metabolism, injury, comfort, elimination, infection and inflammation. Upon completion of the course students will be able to apply these concepts to client care within the framework of the nursing process. Clinical experiences will be provided with clients across the lifespan in diverse, simple care environments. This course will provide a foundation to build future concepts and future clinical experiences will be provided in increasingly complex environments. FA, SP

Co-Reqs: ENC1102 AND NUR1423 AND NUR1423L Pre-Reqs: NUR1020 AND NUR1010 AND NUR1020L

Conc-Reqs: NUR1230L

NUR1230L Nursing Process III Lab, 4.0 sem hrs

Clinical experiences will provide supervised learning experiences in college nursing laboratories and in a variety of health care

facilities.FA, SP. Conc-Reqs: NUR1230 Lab Fees: \$169.00

NUR1423 Nursing Process II, 2.0 sem hrs

This course introduces concepts related to the delivery of nursing care to childbearing families during the prenatal, intrapartum and postpartum periods. The concepts family assessment and reproductive will also be introduced. Emphasis will be placed on promotion, maintenance and restoration of health of the childbearing family. Concepts introduced in this course are prenatal, intrapartum and postpartum; care of newborn, family dynamics and reproductive. Upon completion of the course students will be able to apply these concepts to mothers, infants and families within the framework of the nursing process. Clinical experiences will be provided with the childbearing family in maternal and newborn settings. FA, SP

Co-Reqs: ENC1102 AND NUR1230 AND NUR1230L Pre-Reqs: NUR1020 AND NUR1010 OR NUR1005

Conc-Reqs: NUR1423L

NUR1423L Nursing Process II Lab, 2.0 sem hrs

This course focuses on the application and implementation of the nursing process with the childbearing family. This course includes the incorporation of cultural considerations of the childbearing family. Emphasis will be placed on promotion, maintenance and restoration of health of the childbearing family. FA, SP

Conc-Reqs: NUR1423 Lab Fees: \$19.00

NUR2731 Nursing Process IV, 5.0 sem hrs

The concepts in this course will provide students with the knowledge, attitude and skills to safely care for clients with alterations requiring multi-contextual nursing care. The concepts emphasized are gas exchange, tissue perfusion, fluid and electrolyte and cellular regulation. Upon completion of the course students will be able to apply these concepts to client care within the framework of the nursing process. Clinical experiences will be provided with clients across the lifespan in diverse, complex care environments. FA, SP.

Co-Reqs: SPC2608

Pre-Regs: NUR1230 OR NUR1005

Conc-Reqs: NUR2731L

NUR2731L Nursing Process IV Lab, 5.0 sem hrs

Clinical experiences will take place in a variety of health care settings. Emphasis is placed on demonstration of professional behaviors using critical thinking and collaboration within an interdisciplinary approach. FA, SP.

Conc-Reqs: NUR2731 Lab Fees: \$179.00

NUR2905 Directed Study in Nursing, 1.0-4.0 sem hrs

Directed Study in Nursing FA, SP, SU

NUR2940 Nursing Process V, 5.0 sem hrs

Concepts introduced in this course will emphasize nursing care to clients across the lifespan with recurring healthcare needs. This capstone course integrates concepts introduced in prior courses providing a holistic, summative learning experience focusing on multi-disciplinary care. New concepts introduced in this course are health maintenance, developmental, coping, stress, grief and loss, behavior, managing care, and safety and security. Students will have a supervision and team leading experience. Emphasis will be placed on clinical competencies, management of care, clinical decision making, professional behaviors, and teaching and learning. Clinical experiences will be provided with clients across the lifespan in diverse care settings. This course will culminate with a practicum experience in diverse care settings. FA, SP

Pre-Reqs: NUR2731 AND NUR2731L

Conc-Reqs: NUR2940L

NUR2940L Nursing Process V Lab, 6.0 sem hrs

Emphasis is placed on clinical competencies, management of care, clinical decision making, professional behaviors, and teaching and learning. Clinical experiences will provide supervised learning experiences a variety of health care facilities. FA, SP

Conc-Reqs: NUR2940 Lab Fees: \$182.00

Course Descriptions - O

OCB - Marine Biology

OCB2000 Introduction to Marine Biology, 3.0 sem hrs

An introduction to the chemical, physical, and biological components of the marine environment. Emphasis is on the study of marine organisms and their ecological roles. Specific topics include Florida coastal and intracoastal systems and issues. Several one-day field trips are scheduled in addition to the weekly laboratory sessions. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

 $Co-Reqs:\ MGF2106\ OR\ STA2023\ OR\ MGF2107\ OR\ MAP2302\ OR\ MAC2313\ OR\ MAC2312\ OR\ MAC2311\ OR\ MAC2233\ OR\ MAC2313\ OR\ MAC2312\ OR\ MAC2311\ OR\ MAC2313\ OR\ MAC231$

MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101

Conc-Reqs: OCB2000L

OCB2000L Introduction to Marine Biology Lab, 1.0 sem hrs

Mandatory three hour laboratory component of OCB2000. Several one-day field trips are scheduled in addition to the weekly laboratory sessions. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: OCB2000 Lab Fees: \$32.00

OCE - Oceanography

OCE1001 Introduction to Oceanography, 3.0 sem hrs

An introduction to physical oceanography, including geology and hydrology of the world's ocean basins and oceanic effects on climatology. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Co-Reqs: MGF2107 OR MGF2106 OR STA2023 OR MAC2313 OR MAC2312 OR MAC1105 OR MAC1114 OR MAP2302 OR

MAC2233 OR MAC2311 OR MAC1140 OR ENC1101

Pre-Reqs: MAT1033 Lab Fees: \$19.00

OCE2013 Aquatic Environmental Science, 3.0 sem hrs

This course is organized around the geochemistry of Earth's hydrologic cycle with an emphasis on the principal constituents dissolved in and transported by natural waters. The course is built around field trip(s) and lab work during which students will obtain water quality data from local aquatic environments and create technical reports and presentations based on their data. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA

Pre-Reqs: MAC1105 AND STA2023 AND OCE1001 AND CHM1025L AND CHM1025

Conc-Reqs: OCE2013L

OCE2013L Aquatic Environmental Science Lab, 1.0 sem hrs

Lab component for; Course is organized around the geochemistry of Earth's hydrologic cycle with an emphasis on the principal constituents dissolved in and transported by natural waters. The course is built around field trip(s) and lab work during which students will obtain water quality data from local aquatic environments and create technical reports and presentations based on their data. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.*

Conc-Reqs: OCE2013

OCE3014 Oceanography: Coastal Ocean Studies in Biogeochemistry, 3.0 sem hrs

A systems approach to the study of the world's oceans integrating elements of biological, chemical, geological and physical oceanography. Examination of basic oceanographic principals and processes, with a focus on marine ecosystems of East Central Florida. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Pre-Regs: MAT1033 AND CHM1045L AND OCE1001 AND CHM1045

Conc-Reqs: OCE3014L

OCE3014L Oceanography: Coastal Ocean Studies in Biogeochemistry Lab, 1.0 sem hrs

Mandatory laboratory portion for OCE 3014. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.

Conc-Reqs: OCE3014 Lab Fees: \$75.00

ORI - Oral Interpretation

ORI2000 Fundamentals of Oral Interpretation, 3.0 sem hrs

This course will introduce students, both individually and in groups, to an imaginative and skillful oral rendering and analysis of dramatic literature and prose. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

OST - Office Systems

OST1100 Keyboarding and Formatting I, 3.0 sem hrs

Introduction to the touch system of keyboarding (computer-aided) with application (using Word software) of skills to problems including letters, tabulations and manuscripts. FA, SP, SU

OST1110 Keyboarding and Formatting II, 3.0 sem hrs

Emphasis on timed production of various business forms and correspondence, speed and accuracy drills and an understanding of basic business functions. FA, SP, SU

Pre-Reqs: OST1100

OST1141 Keyboarding, 1.0 sem hrs

Course emphasizes proper use of a keyboard. Designed for all students who are or will be using computer terminals. FA, SP, SU

OST1330 Business English, 3.0 sem hrs

Designed as a systematic review of English grammar, usage, mechanics, vocabulary development, and spelling as they are used in business. A special emphasis on business terminology, practices and written correspondence. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

OST1435 Legal Terminology, 3.0 sem hrs

An explanation of the common legal vocabulary involved in the broad, general principles of substantive and procedural law. FA, SP

OST1711 Word Processing I, 3.0 sem hrs

A study of word processing concepts, techniques and applications. Document preparation and formatting is emphasized. Hands-on experience using word processing software is included. FA, SP, SU

Pre-Regs: OST1100 OR OST1141

OST1760 Word Processing II, 3.0 sem hrs

A study of information processing and hands-on experience using a word processor. Pre-Req: OST1711. (FA)

OST2336 Business Communications, 3.0 sem hrs

Principles and techniques of correspondence, including specialized letter writing, research reports and oral presentations. FA, SP, SU Pre-Reqs: OST1330 OR ENC1101

OST2401 Basic Office Procedures, 3.0 sem hrs

This course provides the basic elements of correct office training skill development and serves as the nucleus for legal and medical office procedure courses as well. Keyboarding skills are used in this course. FA,SP, SU

OST2431 Legal Keyboarding and Office Procedures, 3.0 sem hrs

A study of the legal secretarial role, professional relations, legal terminology and legal office procedures including preparation of legal documents using automated dictation equipment. Pre-Req: OST1100 or OST1141. FA, SP Pre-Reqs: OST1100 OR OST1141

OST2461 Medical Keyboarding and Office Procedures, 3.0 sem hrs

Study of advanced medical office procedures including professional office relations, administrative skills, preparation of medical documents and management of office operations. Student must register for lab. FA, SP

Pre-Reqs: OST1100 OR OST1711

OST2501 Office Management, 3.0 sem hrs

Study of the organization and management of office personnel, electronic office equipment and the development of management skills. SP

OST2713 Advanced Computer Software Applications, 3.0 sem hrs

A study of advanced concepts, features and applications of personal computers, and advanced techniques in using word processing, electronic spreadsheets and database management software. FA, SP

Pre-Reqs: ISM2000 OR CGS2100

OST2905 Directed Study in Office Systems Management, 1.0-4.0 sem hrs

Directed Study in Office Systems FA, SP, SU

OST2949 Cooperative Education Experience in Office Systems Management, 1.0-4.0 sem hrs

Coooperative Education Training Assignment in Office Systems Management (Prerequisite: 12 semester hours of approved Office Systems courses and permission of Chairperson.) FA, SP, SU

OTH - Occupational Therapy

OTH1001 Introduction to Occupational Therapy, 3.0 sem hrs

Students are introduced to the field of occupational therapy; the history, philosophy, and underlying concepts of the profession; and exposed to various clinical settings and personnel. It also includes an introduction to basic medical terminology. FA Lab Fees: \$5.00

OTH1003 Human Occupation Across the Lifespan, 3.0 sem hrs

This course provides a study of occupation (activities that have meaning and purpose in a person's life) across the lifespan. Topics include occupational development, roles and performance; meaning and identity; the person-environment-occupation model, client-centered treatment and health and wellness. FA

OTH1006 Occupational Therapy Documentation, 2.0 sem hrs

This course provides the student with the history, components, current trends and mechanics of documentation for occupational therapy services. Documentation as related to reimbursement is emphasized. SP

OTH1014 Analysis of Human Movement, 2.0 sem hrs

This course introduces the phenomenon of human motion and function within the context of occupational performance. Topics include: introduction to movement, survey of skeletal system, articular system, muscular system, and nervous system. Normal movement and posture are also examined. Impact of body structure and function upon client's occupational status and motor performance is integrated via discussion and application projects. SP

Pre-Reqs: BSC1085 Conc-Reqs: OTH1014L

OTH1014L Analysis of Human Movement Lab, 1.0 sem hrs

This course introduces the phenomenon of human motion and function within the context of occupational performance. Topics include: introduction to movement, survey of skeletal system, articular system, muscular system, and nervous system. Normal movement and posture are also examined. Impact of body structure and function upon client's occupational status and motor performance is integrated via discussion and application projects. SP

Conc-Reqs: OTH1014

OTH1114 Occupational Therapy Skills and Techniques I, 1.0 sem hrs

This course focuses on developing basic competencies in occupational therapy treatment techniques and methodologies. Content includes: application of occupational therapy practice framework in areas relating to performance skills, patterns, and contexts; skill building in areas of patient care, safety, and basic mobility; communication/interaction dynamics; cultural diversity; computer literacy and resource development; and basic occupational analysis. FA

Co-Reqs: OTH1001 Conc-Reqs: OTH1114L

OTH1114L Occupational Therapy Skills and Techniques I Lab, 1.0 sem hrs

This course focuses on developing basic competencies in occupational therapy treatment techniques and methodologies. Content includes: application of occupational therapy practice framework in areas relating to performance skills, patterns, and contexts; skill building in areas of patient care, safety, and basic mobility; communication/interaction dynamics; cultural diversity; computer literacy and resource development; and basic occupational analysis. FA

Conc-Reqs: OTH1114 Lab Fees: \$3.00

OTH1800 Occupational Therapy Practicum I, 1.0 sem hrs

Level I field placements provide opportunities for students to apply basic occupational therapy principles and techniques. The placements are integrated in didactic courses to provide hands-on learning and participation under the direction of placement supervisors. SP

Pre-Reqs: OTH1001 Lab Fees: \$12.00

OTH1802 Occupational Therapy Practicum II, 2.0 sem hrs

Students will perfect methods and techniques expected of entry-level Certified Occupational Therapy Assistants (COTA's) while participating in observation, evaluation, treatment planning and treatment delivery under the direction of their supervisors. FA

Pre-Reqs: OTH1800 Lab Fees: \$13.00

OTH2261 Occupational Therapy Skills and Techniques II, 2.0 sem hrs

This course provides instruction enabling the OTA student to further develop skills in areas of therapeutic mobility, activity analysis, and dealing with individuals, groups and populations in the context of health care restoration, prevention and promotion. Specific topics include: wheelchair transfers; basic exercises; ADL training and equipment provision; life skills training, occupational analysis, art and craft media; basic treatment strategies; service delivery models, and skill development in basic research methods. SP

Co-Regs: OTH2300 AND OTH1014

Pre-Reqs: OTH1114 Conc-Reqs: OTH2261L

OTH2261L Occupational Therapy Skills and Techniques II Lab, 1.0 sem hrs

This course provides instruction enabling the OTA student to further develop skills in areas of therapeutic mobility, activity analysis, and dealing with individuals, groups and populations in the context of health care restoration, prevention and promotion. Specific topics include: wheelchair transfers; basic exercises; ADL training and equipment provision; life skills training, occupational analysis, art and craft media; basic treatment strategies; service delivery models, and skill development in basic research methods. SP

Conc-Reqs: OTH2261 Lab Fees: \$7.00

OTH2264 Occupational Therapy Skills and Techniques III, 2.0 sem hrs

This course provides information, demonstrations, and lab activities that address advanced occupational therapy treatment methods that promote occupational performance and quality of life. Topics include: sensorimotor treatment models, applications of therapeutic adaptation, family training, community programming, basic orthotics and prosthetics, assistive technologies, physical agent modalities, accessibility issues, intervention planning, and healthy lifestyles. FA

Co-Regs: OTH2520 AND OTH2520L AND OTH2420 AND OTH2420L

Pre-Reqs: OTH2261 Conc-Reqs: OTH2264L

OTH2264L Occupational Therapy Skills and Techniques III Lab, 1.0 sem hrs

This course provides information, demonstrations, and lab activities that address advanced occupational therapy treatment methods that promote occupational performance and quality of life. Topics include: sensorimotor treatment models, applications of therapeutic adaptation, family training, community programming, basic orthotics and prosthetics, assistive technologies, physical agent modalities, accessibility issues, intervention planning, and healthy lifestyles. FA

Conc-Reqs: OTH2264 Lab Fees: \$17.00

OTH2300 Psychosocial Occupational Therapy, 4.0 sem hrs

Provides an overview of psychopathology as well as understanding of occupational therapy evaluations, treatment planning, intervention strategies and documentation used in psychosocial dysfunctions. Labs provide opportunities to observe and practice specific techniques. SP

Pre-Reqs: OTH1001 Lab Fees: \$5.00

OTH2410 Conditions in Occupational Therapy, 3.0 sem hrs

This course will familiarize the student with the etiology, diagnosis, detection, medical management and prognosis of selected disease processes and traumatic injuries. Exploration of how these conditions affect the occupational performance of an individual, family, or community will be examined. This course will also enable the student to develop research and oral presentation skills via a research assignment. FA

Pre-Reqs: OTH1001 AND BSC1085

OTH2420 Occupational Therapy for Physical Dysfunction, 3.0 sem hrs

Provides the student with an understanding of evaluations, treatment planning, intervention strategies and documentation used in physical disabilities. Labs and occupational therapy settings provide opportunities to observe and practice specific techniques. FA Pre-Reqs: OTH2410 AND OTH1014C

Conc-Reqs: OTH2420L Lab Fees: \$7.00

OTH2420L Occupational Therapy for Physical Dysfunction Lab, 1.0 sem hrs

Provides the student with an understanding of evaluations, treatment planning, intervention strategies and documentation used in physical disabilities. Labs and occupational therapy settings provide opportunities to observe and practice specific techniques. FA Conc-Regs: OTH2420

OTH2520 Developmental Issues, 2.0 sem hrs

This course introduces students to the role of occupational therapy in a pediatric setting. It includes the normal development processes specific to pediatric-related disorders and how they impact development, treatment approaches and interventions; and legal, ethical, and family issues related to children with special needs, ages 0 - 21 years. FA

Pre-Reqs: OTH2410 Conc-Reqs: OTH2520L

OTH2520L Developmental Issues Lab, 1.0 sem hrs

This course introduces students to the role of occupational therapy in a pediatric setting. It includes the normal development processes specific to pediatric-related disorders and how they impact development, treatment approaches and interventions; and legal, ethical, and family issues related to children with special needs, ages 0 - 21 years. FA

Conc-Reqs: OTH2520 Lab Fees: \$10.00

OTH2840 O.T. Supervised Clinical Practice I, 5.0 sem hrs

Requires full-time field work for eight weeks in an O.T. treatment program. The student gains clinical experience working with patients under the supervision of an OTR/L. The student adheres to all the policies and regulations of the clinic. SP

Co-Reqs: OTH2933 Pre-Reqs: OTH1802 Lab Fees: \$4.00

OTH2841 O.T. Supervised Clinical Practice II, 5.0 sem hrs

Requires full-time field work for eight weeks in an O.T. treatment program with a diagnostic group other than that chosen for OTH 2840.

Co-Reqs: OTH2933 Pre-Reqs: OTH2840 Lab Fees: \$3.00

OTH2933 O.T. Seminar for Clinical Practice, 1.0 sem hrs

This course presents the student with a variety of issues such as the transition from student to practitioner, relationships between OTA's and other healthcare professionals, ethics review, licensing requirements, resource and management skills, job search strategies and preparation for the National Certification Exam. SP

Co-Reqs: OTH2840 AND OTH2841

Lab Fees: \$35.00

Course Descriptions - P

PCB - Biological Science

PCB2033 Introduction to Ecology, 3.0 sem hrs

This course explores the natural history, evolution and adaptation of fauna and flora to the environment with special emphasis on ecosystems of East Central Florida. The laboratory portion will stress wetlands ecology utilizing field techniques of sampling, identification, and delineation. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

Pre-Regs: MAC1105 AND BSC1010 AND STA2023

Conc-Reqs: PCB2030L

PCB2033L Introduction to Ecology Lab, 1.0 sem hrs

Lab component for; Course explores the natural history, evolution and adaptation of fauna and flora to the environment with special emphasis on ecosystems of East Central Florida. The laboratory portion will stress wetlands ecology utilizing field techniques of sampling, identification, and delineation. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.*

PCB2510 Human Genetics, 3.0 sem hrs

This course is for students who wish to become professionals in genetic counseling, medicine, biomedical engineering, teaching and biotechnology. Classical and molecular genetics including human genetic disorders will be covered. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Pre-Regs: MCB1010 OR BSC1010 OR MCB1010C OR BSC1010C

Conc-Reqs: PCB2510L

PCB2510L Human Genetics Lab, 1.0 sem hrs

Mandatory lab for PCB2510. This course is for students who wish to become professionals in genetic counseling, medicine, biomedical engineering, teaching and biotechnology. Classical and molecular genetics including human genetic disorders will be covered. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Pre-Regs: MCB1010 OR BSC1010 OR MCB1010C OR BSC1010C

Conc-Reqs: PCB2510 Lab Fees: \$83.00

PCB3034 General Ecology, 3.0 sem hrs

Principles of ecology with emphasis on Florida ecosystems. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Pre-Reqs: BSC1011 Conc-Reqs: PCB3034L Lab Fees: \$50.00

PCB3034L General Ecology Lab, 1.0 sem hrs

Principles of ecology with emphasis on Florida ecosystems. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Conc-Reqs: PCB3034

PCB3060 Introduction to Genetics, 3.0 sem hrs

This course covers fundamental principals of heredity from Mendel to the present and molecular genetics of prokaryotic and eukaryotic organisms. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA Pre-Reqs: MAC1105 AND CHM1046L AND CHM1046 AND BSC1011L AND BSC1011

PCB3203 Cell Physiology, 3.0 sem hrs

Physiology of cell specialization. Emphasis on comparative ultra structure, function and regulation of differentiated cell types. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Pre-Regs: BSC1085

PCO - Psychology

PCO2202 Counseling Techniques, 3.0 sem hrs

Emphasis on the counseling helping process and on counseling and communication skills including accurate observation, therapeutic communication, intrapersonal and interpersonal awareness, conflict and goal setting. Personal and professional boundaries are explored as knowledge and skill-based learning. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA

PET - Health and Wellness

PET2084 Personal Health and Wellness, 3.0 sem hrs

The components of fitness are blended with the presentation and understanding of information relating to nutrition, resistance training, common illnesses, sexually transmitted diseases, stress management, health care, substance abuse and managing personal lifestyles. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Lab Fees: \$19.00

PET2621 Principles of Athletic Training, 3.0 sem hrs

An introductory course to the field of athletic training. Includes information regarding career information, legal issues, conditioning, equipment emergency procedures, injury recognition, rehabilitation and pharmacology. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA

Lab Fees: \$15.00

PET2622 Care and Prevention of Athletic Injuries, 3.0 sem hrs

A continuation of Principles of Athletic Training. Emphasis is on functional anatomy and the recognition, treatment and rehabilitation of specific injuries, illness and disorders that are commonly seen in the physically active population. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

PET2905 Directed Study in Physical Education, 1.0-4.0 sem hrs

Directed Study in Physical Education FA, SP, SU

PET2949 Cooperative Education Experience in Physical Education, 1.0-4.0 sem hrs

Cooperative Education Experience in Physical Education FA, SP, SU

PGY - Photography

PGY1100 Photography I, 3.0 sem hrs

The basics of camera handling and the guidelines to better composition, including an introduction to the black and white darkroom. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Lab Fees: \$35.00

PGY1115 Color Materials and Processes, 7.0 sem hrs

An introduction to color photography, including color negative, transparency, and digital color processes. Explores the technical, conceptual and production relationships in color photography. SU

Pre-Regs: PGY1800 AND PGY1403

Lab Fees: \$85.00

PGY1201 Introduction to Studio and Location Photography, 4.0 sem hrs

The students will explore advanced studio and location photography using a variety of camera, lighting, and image processing techniques.

FA, SP

Co-Reqs: PGY2806

Pre-Reqs: PGY1403 AND PGY1800

Lab Fees: \$85.00

PGY1403 Fundamentals of Photography, 4.0 sem hrs

This course introduces the basic aesthetic and theoretical aspects of photographic communication including the historical and critical context for looking at and creating photographs. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.)

degree. FA, SP Co-Reqs: PGY1800 Lab Fees: \$40.00

PGY1800 Photography and the Digital Image, 4.0 sem hrs

An orientation to basic digital photography, including digital cameras, scanning, and printing. FA, SP

Co-Reqs: PGY1403 Lab Fees: \$50.00

PGY2000 History and Aesthetics Photography, 3.0 sem hrs

This course traces the development of the photographic processes, cites the major contributions to the development of the art and examines contemporary aesthetic thought and practice. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Co-Regs: ENC1101

PGY2210 Professional Studio Portraiture, 4.0 sem hrs

Development of lighting skills and practice in the production of studio portraits. Class materials fee: \$85. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Co-Regs: PGY2650

Pre-Regs: PGY1201 AND PGY2806

Lab Fees: \$90.00

PGY2216 Location Photography, 4.0 sem hrs

Development of location lighting skills in editorial, illustrative and interpretive portraits. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Co-Reqs: PGY2226

Pre-Regs: PGY2650 AND PGY2210

Lab Fees: \$75.00

PGY2226 Commercial/Illustration Photography, 4.0 sem hrs

Concepts, techniques and applications for commercial illustrative photography emphasizing advanced lighting and creative problem solving for portraiture, architecture, landscape and still life photography in the studio and on location utilizing large format camera equipment. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Co-Reqs: PGY2216

Pre-Regs: PGY1115 AND PGY2210 AND PGY2650

Lab Fees: \$75.00

PGY2270 Field Survey of Professional Photography, 3.0 sem hrs

An introduction to the field of professional photography, including but not limited to photojournalism, editorial, advertising, portrait and wedding, corporate/industrial, public relations, and fine art photography. SU

PGY2273 Professional Photographic Business Practices, 3.0 sem hrs

Introduces the professional practices required to successfully run a photographic business. Provides a detailed industry overview through guest lectures, field trips and professional seminars. Topics include business types and structures, legal and financial issues, promotion and marketing, billing, pricing and copyright. Offered in cooperation with the American Society of Media Photographers. FA, SP

PGY2470 Advanced Photo Workshop, 1.0-4.0 sem hrs

Topics for this course are selected from a range of advanced applied and technical areas and are designed to develop a specific set of professional skills. Student work will represent an independent and professionally challenging contribution to the discipline. Course may be offered as a Field Studies travel class. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA. SP. SU

Pre-Reqs: PGY1201 AND PGY2806

Lab Fees: \$70.00

PGY2650 Editorial Photography, 4.0 sem hrs

Intensive development of skills and concepts in the production of photographs for editorial and illustrative contexts. Designed to emulate professional world conditions. Course emphasizes problem solving techniques, the working process and the refinement of photographic style. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Co-Regs: PGY2210

Pre-Reqs: PGY1201 AND PGY1115 AND PGY2806

Lab Fees: \$80.00

PGY2801 Digital Photography, 3.0 sem hrs

This course introduces fundamental photographic skills through technologies. Emphasis is placed on the tools, techniques and aesthetics of a range of digital photographic applications pertaining to graphic design and interactive media. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Lab Fees: \$35.00

PGY2806 Fine Arts Digital Photography, 4.0 sem hrs

This course covers digital photographic systems and aesthetics with a focus on production techniques and creative expression. Class materials fee: \$85. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Co-Reqs: PGY1201

Pre-Reqs: PGY1800 AND PGY1403

Lab Fees: \$50.00

PGY2905 Directed Study In Photography, 1.0-7.0 sem hrs

Advanced study in any of the following areas: fine art, portrait, commercial and journalistic photography. (Prerequisite: Permission of department chair.) FA, SP, SU

PGY2935 Portfolio Workshop, 1.0-4.0 sem hrs

Examines professional issues relevant to current photographic practice through the presentation of theoretical and production projects. Includes a review of visual communications concepts and critical theory. Emphasis will be placed on developing the format, content and sequencing of a portfolio appropriate to a particular industry segment. *This course will help satisfy the graduation requirements of the*

Associate of Arts (A.A.) degree. FA, SP, SU

Pre-Regs: PGY2650 AND PGY2210

Lab Fees: \$70.00

PGY2949 Cooperative Education Experience in Photography, 1.0-4.0 sem hrs

The course requires the student to research and make arrangements for a 15-25 hour cooperative work experience in the field of professional photography. (Prerequisite: Permission of department chair.) FA, SP, SU

PHI - Philosophy

PHI2001 Introduction of Philosophy I, 3.0 sem hrs

This course presents an introduction to an overview of the major areas of philosophy. It introduces the student to the methods of philosophy, some of the major questions addressed by philosophy and to a selection of the philosophies and philosophers found throughout the world from the ancient ages to the present. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU Pre-Reqs: ENC1101

PHI2002 Introduction of Philosophy II, 3.0 sem hrs

This course presents an in-depth focus upon a specific area of philosophy. Through a variety of selected readings the student will be introduced to some of the major philosophies and philosophers in the area focused upon. Specific focus may vary from one semester to the next. (Prerequisites: Appropriate placement scores or successful completion of college prep courses and ENC 1101 and PHI 2001 or permission of chairperson.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Pre-Reqs: ENC1101 AND PHI2001

PHI2100 Philosophy of Reasoning, Argument and Critical Thinking, 3.0 sem hrs

This course is designed to introduce students to the theoretical knowledge and practical skills involved in becoming a critical thinker based on the theories and systematic methods developed within the discipline of philosophy. This course also includes a discussion of critical thinking with regard to values and ethics. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.)* degree. FA, SP

Co-Reqs: ENC1101

PHI2600 Introduction to Ethics, 3.0 sem hrs

An introduction to the key concepts and principles of ethics as a basis for the study of values, ethical decisions, right actions and justice. It covers the philosophical roots, as well as modern applications of ethics based upon the ideas and influence of many diverse philosophers, both classical and modern, Eastern and Western, female and male. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP Pre-Reqs: ENC1101

PHT - Physical Therapist

PHT1006 Introduction to Physical Therapy, 3.0 sem hrs

Introduces the student to the history and philosophy of physical therapy; the national organization; legal and ethical responsibilities as a PTA also includes SOAP Note writing. Emphasis will be placed on the team building concept. FA, SP, SU

PHT1128 Kinesiology of PTA, 4.0 sem hrs

This course covers the relationships between the systems that relate to the functional movement of the human body. This course will also cover all functional body movements such as mechanisms, planes and other relationships to body movement. SP Pre-Reqs: BSC1085C

PHT1251 Patient Care Skills, 2.0 sem hrs

This course begins the implementation of treatment techniques in patient positioning, passive exercises, vital signs, massage, transfers, functional mobility, gait training with assistive devices and infection control. SP Conc-Reqs: PHT1251L

PHT1251L Patient Care Skills Lab, 2.0 sem hrs

This laboratory course begins the implementation of treatment techniques in patient positioning, passive exercises, vital signs, massage, transfers, functional mobility, gait training with assistive devices, lifting precautions and infection control. SP Conc-Reqs: PHT1251

PHT1300 Pathology for PTA, 4.0 sem hrs

This course will cover all body systems with an emphasis on the orthopedics, neuromuscular, and cardiopulmonary diseases commonly treated in the physical therapy department. This course will emphasize the recognition of acute physiological changes in the patient and how to report to these situations to the physical therapist. FA

Pre-Regs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L

PHT2129 Neuroscience for PTA, 2.0 sem hrs

This course is a continuation of PHT 1128 - Kinesiology for PTA I - emphasizing the neuromuscular system and how it relates to functional movement of the human body. Other systems - cardiopulmonary, integumentary - will be addressed for their impact on functional movement of the human body. SU

Pre-Reqs: PHT1128

PHT2140 Rehabilitation Skills for PTA, 3.0 sem hrs

This course provides instruction in common neurological problems treated by the PTA. Emphasis will be placed on the client with closed head injury, degenerative neurological diagnoses and pediatric disorders to include their orthotic and wheelchair needs. The effects of aging will be discussed as related to physical therapy treatments. Clinical decision making skills will be included. SP

Pre-Reqs: PHT1300 Conc-Reqs: PHT2140L

PHT2140L Rehabilitation Skills Lab, 1.0 sem hrs

This course provides clinical lab skills for treating common neurological problems. Emphasis will be placed on skills and treatments to be used with clients with closed head injury, degenerative neurological diagnoses and pediatric disorders to include their orthotic and wheelchair needs. Clinical decision making skills will be included. SP

Pre-Reqs: PHT1300 Conc-Reqs: PHT2140

PHT2211 Modalities I, 2.0 sem hrs

This course includes the indications and contraindications for therapeutic modalities of superficial heat and cold, hydrotherapy, ultrasound; wound care and postural drainage as seen in the physical therapy department. SU

Pre-Regs: PHT1251 AND PHT1006

Conc-Reqs: PHT2211L

PHT2211L Modalities I Lab, 1.0 sem hrs

Laboratory application of therapeutic modalities for superficial heat and cold, hydrotherapy, ultrasound; wound care and postural drainage as seen in the physical therapy department. SU

Pre-Reqs: PHT1251 AND PHT1006

Conc-Reqs: PHT2211 Lab Fees: \$9.00

PHT2214 Modalities II, 1.0 sem hrs

This course includes the indications, precautions and contraindications in the use of electrical stimulation equipment for a variety of neurological and musculoskeletal conditions. In addition, electromagnetic energies - LASER, ultraviolet, infrared and diathermy - will be discussed.

Co-Regs: PHT2214L

Pre-Regs: PHT2211L AND PHT2211

PHT2214L Modalities II Lab, 1.0 sem hrs

This laboratory course teaches the application of electrical stimulation equipment used for a variety of neurological and musculoskeletal impairments.

Co-Reqs: PHT2214 Lab Fees: \$42.00

PHT2220 Therapeutic Exercise I, 3.0 sem hrs

This course provides instruction for therapeutic exercise techniques with the rationale for treating musculoskeletal and neurological impairments to include goniometric measurements as seen in the PT Department. SP

Pre-Reqs: PHT1006 AND PHT1251

Conc-Reqs: PHT2220L

PHT2220L Therapeutic Exercise I Lab, 2.0 sem hrs

Laboratory application of therapeutic exercise techniques with the rationale for treating musculoskeletal and neurological impairments to include goniometric measurements as seen in the PT Department. SP

Pre-Reqs: PHT1006 AND PHT1251

Conc-Reqs: PHT2220 Lab Fees: \$6.00

PHT2221 Therapeutic Exercise II, 4.0 sem hrs

This course will include the therapeutic exercises for orthopedic problems, balance and coordination problems, cardiovascular clients to include the indications, precautions and contraindication; along with application of Manual Muscle Testing. SU

Pre-Reqs: PHT2220 AND PHT2220L

Conc-Regs: PHT2221L

PHT2221L Therapeutic Exercise II Lab, 2.0 sem hrs

This lab course will include the application of therapeutic exercises for orthopedic problems, balance and coordination problems, cardiovascular clients to include the indications, precautions and contraindication; along with application of Manual Muscle Testing. SU Pre-Reqs: PHT2220L AND PHT2220

Conc-Reqs: PHT2221

PHT2235 Therapeutic Exercise III, 4.0 sem hrs

This course will include the application of therapeutic exercises for clients with vascular problems, amputations, and stroke along with gait training and analysis for these clients. FA

Pre-Reqs: PHT2221 Conc-Reqs: PHT2235L

PHT2235L Therapeutic Exercise III Lab, 2.0 sem hrs

This course will include the application of therapeutic exercises for clients with vascular problems, amputations, and stroke along with gait training and analysis for these clients. FA

Pre-Reqs: PHT2221L Conc-Reqs: PHT2235 Lab Fees: \$9.00

PHT2804 PTA Clinical Practicum I, 3.0 sem hrs

This level I clinical experience provides supervised planned learning opportunities for students to apply basic physical therapy principles and techniques under the direction of physical therapists or physical therapists assistants. FA

Pre-Reqs: PHT2211L Lab Fees: \$12.00

PHT2810 PTA Clinical Practicum II, 2.0 sem hrs

This course integrates the practical application of those theories, concepts and manual skills introduced into the classroom and laboratory into a practice setting under the supervision of a physical therapist or physical therapist assistant. SP

Pre-Reqs: PHT2804 Lab Fees: \$2.00

PHT2820 PTA Clinical Practicum III, 3.0 sem hrs

Course is a supervised learning experience in a selected physical therapy setting in which the previously learned didactic information is integrated under the supervision of physical therapist or physical therapist assistant. SP

Lab Fees: \$2.00

PHT2931 PTA Seminar, 3.0 sem hrs

The purpose of this course is to acquaint the physical therapist assistant student with the professional, legal and ethical considerations which are inherent to performance on the job. Membership in professional organizations, licensure, code of ethics and standards of professional practice will be discussed. Other areas such as community involvement, basic pharmacology, ADA legislation and documentation will be addressed. SP

Lab Fees: \$72.00

PHY - Physics

PHY1020 Energy and its Environmental Effects, 3.0 sem hrs

This course is a survey course designed to introduce basic physics concepts and applications, with emphasis placed on energy and the environment. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP Pre-Reqs: MAC1105

PHY1053 General Physics I, 3.0 sem hrs

First half of PHY1053/1054. Course covers vectors, systems of measurement, laws of motion, energy, heat, mechanical and thermal properties of matter. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Co-Reqs: ENC1101

Pre-Reqs: MAC1114 OR MTB1348

Conc-Reqs: PHY1053L

PHY1053L General Physics I Lab, 1.0 sem hrs

Mandatory three hour laboratory portion of PHY1053. This course will help satisfy the graduation requirements of the Associate of Arts

(A.A.) degree. FA, SP Co-Reqs: ENC1101 Conc-Reqs: PHY1053 Lab Fees: \$15.00

PHY1054 General Physics II, 3.0 sem hrs

Continuation of PHY1053. Course covers sound, wave motion, electrostatics, magnetism and physical and geometrical optics. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP, SU

Pre-Regs: PHY1053C OR PHY1053

Conc-Reqs: PHY1054L

PHY1054L General Physics II Lab, 1.0 sem hrs

Mandatory three hour laboratory portion of PHY1054. This course will help satisfy the graduation requirements of the Associate of Arts

(A.A.) degree. SP, SU

Pre-Reqs: PHY1053 OR PHY1053C

Conc-Reqs: PHY1054 Lab Fees: \$20.00

PHY2048 Physics with Calculus I, 4.0 sem hrs

First half of PHY2048/2049 sequence. Course covers kinematics of motion in one, two and three dimensions, vectors, dynamics, Newton's laws of motion, gravitation, work, power and energy; and systems of particles, wave motion and sound, heat and thermodynamics. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Co-Regs: MAC2311L AND MAC2311 AND ENC1101

Conc-Reqs: PHY2048L

PHY2048L Physics with Calculus I Lab, 1.0 sem hrs

Mandatory three hour laboratory portion of PHY 2048. This course will help satisfy the graduation requirements of the Associate of Arts

(A.A.) degree. FA, SP Conc-Reqs: PHY2048 Lab Fees: \$20.00

PHY2049 Physics with Calculus II, 4.0 sem hrs

Continuation of PHY2048. Course covers electrostatics, current electricity, DC circuits, AC circuit s and resonance, magnetism, electromagnetic radiation, geometric optics and physical optics. Introduction to special relativity and quantum effects. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP, SU

Co-Reqs: MAC2312L AND MAC2312 Pre-Reqs: PHY2048C OR PHY2048

Conc-Reqs: PHY2049L

PHY2049L Physics with Calculus II Lab, 1.0 sem hrs

Mandatory three hour laboratory portion of PHY 2049. This course will help satisfy the graduation requirements of the Associate of Arts

(A.A.) degree. SP, SU

Co-Reqs: MAC2312L AND MAC2312

Pre-Reqs: PHY2048 Conc-Reqs: PHY2049 Lab Fees: \$15.00

PHY2905 Directed Study in Physics, 1.0-4.0 sem hrs

(Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

PHY2949 Cooperative Education Experience in Physics, 1.0-4.0 sem hrs

Cooperative Education Experience in Physics. FA, SP, SU

PHY3101 Modern Physics, 3.0 sem hrs

An introductory modern physics course designed primarily for students majoring in the sciences, engineering or mathematics. Topics include the special theory of relativity, wave properties of matter, the Schrodinger wave equation, atomic structure, molecular bonding, the electrical and magnetic properties of solids, semiconductors, the atomic nucleus and nuclear interactions. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA

Co-Reqs: MAC2313L AND MAC2313

Pre-Reqs: PHY2049

PHY3221 Classical Mechanics, 3.0 sem hrs

Topics covered include one-dimensional motion, three-dimensional motion, Newton's laws of motion, energy and momentum conservation, circular and rotational motion, statics, planetary motion, oscillations, and wave motion. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Pre-Reqs: PHY3101 AND PHY2049L AND PHY2049

PHY3513 Thermal Physics (Thermodynamics and Elementary Statistical Mechanics), 3.0 sem hrs

The objective of this course is to develop a working knowledge of the laws and methods of thermodynamics and elementary statistical mechanics and to use this knowledge to explore various applications. Many of these applications will relate to topics in materials science and the physics of condensed matter. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA Pre-Reqs: MAC2312L AND MAC2312 AND PHY2049L AND PHY2049

PHY4424 Geometrical and Physical Optics, 3.0 sem hrs

This course is intended to increase a student's knowledge of physics via further development of geometrical optics, and then by the introduction of new topics. These new topics will include aberration theory, optical instrumentation, wave optics, interference of light, interferometry, optical coherence, the interaction of light and matter, holography, and nonlinear optics. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

Pre-Regs: MAC2312L AND MAC2312 AND PHY2049L AND PHY2049

PLA - Paralegal (Legal Assisting)

PLA1003 Introduction to Paralegal, 3.0 sem hrs

Provides general overview of laws affecting legal practice and working knowledge of theory and concepts to enable students to perform supporting legal tasks for an attorney. FA, SP

PLA1103 Legal Writing and Research I, 3.0 sem hrs

Study of legal researching methods, writing techniques, and use of the law library in preparing memoranda, legal argument, format, and legal citations. FA, SP

Co-Reqs: ENC1101 AND BUL2241

Lab Fees: \$5.00

PLA1610 Real Estate Law and Property, 3.0 sem hrs

A study of real estate transactions and conveyances such as deeds, contracts, leases, easements and closing documents and the drafting of these conveyances. FA

PLA1800 Law of Domestic Relations, 3.0 sem hrs

A study of the fundamental principles and laws involving marriage, dissolution, separation agreements, custody, adoption, support provisions and property disposition. SP

PLA2114 Legal Writing and Research II, 3.0 sem hrs

A study of the various legal writing techniques used to present the results of legal research. Emphasis on legal argument and development of legal instruments and documents. FA, SP

Pre-Regs: ENC1101 AND PLA1103

Lab Fees: \$5.00

PLA2200 Introduction to Litigation, Torts and Evidence, 3.0 sem hrs

A study of the court system and the litigation process, including preliminary interviews with clients, investigation and marshalling of facts, drafting of all pleadings and motion practice. FA

Pre-Reqs: ENC1101 AND BUL2241

PLA2303 Criminal Law and the Paralegal, 3.0 sem hrs

A study of the origin, structure and definition of criminal law, including criminal prosecution, investigation, pre-trial and trial procedures, and the criminal court system. FA

PLA2460 Bankruptcy Law, 3.0 sem hrs

The purpose of this course is to introduce students to the historical, political, economic and legal principles of bankruptcy law. FA

PLA2600 Probate Administration, 3.0 sem hrs

A study of wills, trusts and estate administration. Includes analysis of the substantive law, drafting of related documents and researching of the legal issues. SP

Pre-Reqs: PLA1003 AND BUL2241

PLA2763 Law Office and Management, 3.0 sem hrs

This course is designed to familiarize the student with the practical inner workings of a law office, including its equipment, office procedures and management. SP

PLA2880 Constitutional Law, 3.0 sem hrs

The course is developed both topically and historically to approach the judicial review process, the doctrine of implied powers, the three branches of power, substantive due process along with equal protection, civil rights, free speech and religion. This course contributes to

satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Co-Reqs: ENC1101

PLA2905 Directed Study in Legal Assisting, 1.0-4.0 sem hrs

Directed Study in Legal Assisting FA, SP, SU

PLA2949 Cooperative Education Experience in Legal Assisting, 1.0-4.0 sem hrs

Cooperative Education Training Assignment in Legal Assisting (Prerequisite: 12 semester hours of approved Paralegal Studies courses and permission of Chairperson.) FA, SP, SU

PMT - Precision Metals (Manufacturing and Welding Technology)

PMT0106 Introduction to Welding I, 1.0 voc hrs

This course introduces basic procedures for welding & cutting safely. Students learn to read and understand blueprints, hands-on oxyacetylene & plasma arc cutting, and SMAW (stick) welding in various applications & positions. Conc-Reqs: PMT0106L

PMT0106L Introduction to Welding I Lab, 2.0 voc hrs

This course introduces basic procedures for welding & cutting safely. Students learn to read and understand blueprints, hands-on oxyacetylene & plasma arc cutting, and SMAW (stick) welding in various applications & positions.

Conc-Reqs: PMT0106 Lab Fees: \$125.00

PMT0109 Introduction to Welding II, 1.0 voc hrs

This course continues with advanced procedures for welding & cutting safely. Students learn fabrication from blueprints, advanced hands-on oxyacetylene & plasma arc cutting, and SMAW (stick) welding in various applications & positions.

Pre-Reqs: PMT0106 Conc-Reqs: PMT0109L

PMT0109L Introduction to Welding II Lab, 2.0 voc hrs

This course continues with advanced procedures for welding & cutting safely. Students learn fabrication from blueprints, advanced hands-on oxyacetylene & plasma arc cutting, and SMAW (stick) welding in various applications & positions.

Conc-Reqs: PMT0109 Lab Fees: \$125.00

PMT0121 Welding III (Shield Metal Arc), 1.0 voc hrs

This course advances students in the skills of welding and cutting. Students are introduced to different techniques of SMAW (stick) welding, as well as advanced blueprints.

Pre-Regs: PMT0101 AND PMT0102 OR PMT0109 AND PMT0106

Conc-Reqs: PMT0121L

PMT0121L Welding III (Shield Metal Arc) Lab, 2.0 voc hrs

This course advances students in the skills of welding and cutting. Students are introduced to different techniques of SMAW (stick) welding, as well as advanced blueprints.

Pre-Reqs: PMT0106L AND PMT0109L

Conc-Reqs: PMT0121 Lab Fees: \$125.00

PMT0131 Welding VII (Gas Tungsten Arc), 1.0 voc hrs

This course introduces basic Gas Tungsten Arc (TIG) welding. Students practice basic TIG welding skills starting with plate, and combining basic TIG with SMAW welds.

Pre-Regs: PMT0101 AND PMT0102 OR PMT0109 AND PMT0106

Conc-Reqs: PMT0131L

PMT0131L Welding VII (Gas Tungston Arc) Lab, 2.0 voc hrs

This course introduces basic Gas Tungsten Arc (TIG) welding. Students practice basic TIG welding skills starting with plate, and combining basic TIG with SMAW welds.

Pre-Reqs: PMT0106L AND PMT0109L

Conc-Reqs: PMT0131 Lab Fees: \$125.00

PMT0134 Welding V (Gas Metal Arc), 1.0 voc hrs

This course enables students to actively hone their welding skills in Stick and MIG processes. Introduction of blueprints for Structural Steel

and the use of various weld machines.

Pre-Regs: PMT0101 AND PMT0102 OR PMT0109 AND PMT0106

Conc-Reqs: PMT0134L

PMT0134L Welding V (Gas Metal Arc) Lab, 2.0 voc hrs

This course enables students to actively hone their welding skills in Stick and MIG processes. Introduction of blueprints for Structural Steel and the use of various weld machines.

Pre-Regs: PMT0106L AND PMT0109L

Conc-Reqs: PMT0134 Lab Fees: \$125.00

PMT0154 Welding IV (Plasma Cut Welding and Introduction to MIG), 1.0 voc hrs

This course continues to instruct students in the skills of welding and cutting. Students continue to learn specialty cuts as well as introduced to GMAW (MIG) welding.

Pre-Regs: PMT0101 AND PMT0102 OR PMT0109 AND PMT0106

Conc-Reqs: PMT0154L

PMT0154L Welding IV (Plasma Cut Welding and Introduction to MIG) Lab, 2.0 voc hrs

This course continues to instruct students in the skills of welding and cutting. Students continue to learn specialty cuts as well as introduced to GMAW (MIG) welding.

Pre-Regs: PMT0106L AND PMT0109L

Conc-Reqs: PMT0154 Lab Fees: \$125.00

PMT0161 Welding VI (Introduction to Pipe Welding), 1.0 voc hrs

This course enables students to continue to polish their welding skills in Stick and MIG processes. Students now focus on welding pipe in various positions in order to pursue weld certifications.

Pre-Regs: PMT0102 AND PMT0101 OR PMT0109 AND PMT0106

Conc-Reqs: PMT0161L

PMT0161L Welding VI (Introduction to Pipe Welding) Lab, 2.0 voc hrs

This course enables students to continue to polish their welding skills in Stick and MIG processes. Students now focus on welding pipe in various positions in order to pursue weld certifications.

Pre-Regs: PMT0106L AND PMT0109L

Conc-Reqs: PMT0161 Lab Fees: \$125.00

PMT0171 Welding VIII (Advanced Gas Tungsten Arc and Pipe Welding), 1.0 voc hrs

This course requires focus on testing criteria for various welding applications. Students practice advanced TIG welding skills, advancing to pipe to pursue weld test certifications.

Pre-Regs: PMT0101 AND PMT0102 OR PMT0109 AND PMT0106

Conc-Reqs: PMT0171L

PMT0171L Welding VIII (Advanced Gas Tungsten Arc and Pipe Welding) Lab, 2.17 voc hrs

This course requires focus on testing criteria for various welding applications. Students practice advanced TIG welding skills, advancing to pipe to pursue weld test certifications.

Pre-Reqs: PMT0106L AND PMT0109L

Conc-Reqs: PMT0171 Lab Fees: \$125.00

PMT0211 Precision Machining I, 1.0 voc hrs

An introductory course in basic machining, use of measuring tools, shop math and print reading. Manual machining operations are covered in milling and turning. (Pending Approval)

Conc-Reqs: PMT0211L

PMT0211L Precision Machining I Lab, 2.0 voc hrs

Lab component for; Basic machining, use of measuring tools, shop math and print reading. Manual machining operations are covered in milling and turning. (Pending Approval)

Conc-Reqs: PMT0211 Lab Fees: \$60.00

PMT0215 Precision Machining II, 1.0 voc hrs

A continuation course in basic machining, use of measuring tools, shop math and print reading. Manual machining operations are covered in milling and turning. (Pending Approval)

Conc-Reqs: PMT0215L

PMT0215L Precision Machining II Lab, 2.0 voc hrs

Lab component for; Continuation in basic machining, use of measuring tools, shop math and print reading. Manual machining operations are covered in milling and turning. (Pending Approval)

Conc-Reqs: PMT0215 Lab Fees: \$60.00

PMT0251 CNC Operations I, 1.0 voc hrs

An introductory course in computer numerical programming (CNC). Linear coordinate systems and polar coordinate systems will be the main focus of study. Machine part programming and toolpaths are covered extensively. (Pending Approval) Conc-Reqs: PMT0251L

PMT0251L CNC Operations I Lab, 2.0 voc hrs

Lab component for; Introductory course in computer numerical programming (CNC). Linear coordinate systems, and polar coordinate systems will be the main focus of study. Machine part programming and toolpaths are covered extensively. (Pending Approval) Conc-Reqs: PMT0251

Lab Fees: \$60.00

PMT0255 CNC Operations II, 1.0 voc hrs

Set up and operation of CNC machine tools. Lathe turning programming, CAD/CAM programming and off-line programming are topics covered in this course. (Pending Approval)

Conc-Reqs: PMT0255L

PMT0255L CNC Operations II Lab, 2.0 voc hrs

Lab component for; Set up and operation of CNC machine tools. Lathe turning programming, CAD/CAM programming and off-line programming are topics covered in this course. (Pending Approval)

Conc-Reqs: PMT0255 Lab Fees: \$60.00

PMT0260 CAD/CAM Programming I, 1.0 voc hrs

An introductory course in computer aided machining (CAM). CAM utilizes computer software to design, draw and develop machine tool paths created by a computer. The course is structured around the software program MasterCam. (Pending Approval) Conc-Reqs: PMT0260L

PMT0260L CAD/CAM Programming I Lab, 2.0 voc hrs

Lab component for; Introductory course in computer aided machining (CAM). CAM utilizes computer software to design, draw and develop machine tool paths created by a computer. The course is structured around the software program MasterCam. (Pending Approval) Conc-Reqs: PMT0260

Lab Fees: \$60.00

PMT0265 CAD/CAM Programming II, 1.0 voc hrs

Advanced training on CAD/CAM operations using Mastercam software. Creating machine tool paths from original drawings and transferred files. Complex shapes such as 2-D and 3-D geometry are also used in training. (Pending Approval) Conc-Reqs: PMT0265L

PMT0265L CAD/CAM Programming II Lab, 2.0 voc hrs

Lab component for; Advanced training on CAD/CAM operations using Mastercam software. Creating machine tool paths from original drawings and transferred files. Complex shapes such as 2-D and 3-D geometry are also used in training. (Pending Approval) Conc-Reqs: PMT0265

Lab Fees: \$60.00

PMT0290 Cooperative Education Experience in Machining, 1.0 voc hrs

This is an on-the-job training course that most students will enroll in towards the end of their training. This is a course that the student will apply their training in a working environment. Students will be expected to treat this as a real job. Evaluations and site visits will be expected. (Pending Approval)

PMT0440 Basic Machining, 1.0 voc hrs

This class is an introductory course in basic machine shop operations and welding processes. More advanced level courses are found with the college manufacturing and Welding programs.

Conc-Reqs: PMT0440L

PMT0440L Basic Machining Lab, 2.0 voc hrs

This class is an introductory course in basic machine shop operations and welding processes. More advanced level courses are found with the college manufacturing and Welding programs.

Conc-Reqs: PMT0440

Lab Fees: \$60.00

PMT0441 Engine Block Machining, 1.0 voc hrs

This course covers the machining operations used to repair or upgrade engines. Machining operations will include milling, decking, cylinder boring, honing, and sleeving. Students will perform these operations on training components and working engines. Conc-Reqs: PMT0441L

PMT0441L Engine Block Machining Lab, 2.0 voc hrs

This course covers the machining operations used to repair or upgrade engines. Machining operations will include milling, decking, cylinder boring, honing, and sleeving. Students will perform these operations on training components and working engines. Conc-Reqs: PMT0441

Lab Fees: \$50.00

PMT0442 Cylinder Heads, 1.0 voc hrs

This is a very specialized course in cylinder heads and valve train. Emphasis on high performance output of cylinder heads construction. Hands on training with up to date cylinder heads and equipment.

Conc-Reqs: PMT0442L

PMT0442L Cylinder Heads Lab, 2.0 voc hrs

This is a very specialized course in cylinder heads and valve train. Emphasis on high performance output of cylinder heads construction. Hands on training with up to date cylinder heads and equipment.

Conc-Reqs: PMT0442 Lab Fees: \$60.00

PMT0905 Directed Study in Applied Welding, 1.0-4.0 voc hrs

DIS in Applied Welding FA, SP

POR - Foreign Language (Portuguese)

POR1120 Elementary Portuguese I Concentrated, 3.0 sem hrs

Develop the basic skills of Portuguese using a communicative approach. To communicate at a basic level, an equal emphasis will be placed on all four language skills: listening, speaking, reading, and writing. Students will be introduced to the history, traditions, and cultures of the different Portuguese speaking countries. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA

Conc-Reqs: POR1120L

POR1120L Elementary Portuguese I Concentrated Lab, 1.0 sem hrs

Develop the basic skills of Portuguese using a communicative approach. To communicate at a basic level, an equal emphasis will be placed on all four language skills: listening, speaking, reading, and writing. Students will be introduced to the history, traditions, and cultures of the different Portuguese speaking countries. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA

Conc-Reqs: POR1120

POR1121 Elementary Portuguese II Concentrated, 3.0 sem hrs

Continuation of POR 1120/1120L using a communicative approach to enhance elementary listening, speaking, reading, and writing skills of Portuguese. Study all tenses and grammar fundamentals. Continue to develop a cultural understanding of Portuguese-speaking countries. Includes three-hour class instruction and two-hour language laboratory. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Conc-Reqs: POR1121L

POR1121L Elementary Portuguese II Concentrated Lab, 1.0 sem hrs

Continuation of POR 1120/1120L using a communicative approach to enhance elementary listening, speaking, reading, and writing skills of Portuguese. Study all tenses and grammar fundamentals. Continue to develop a cultural understanding of Portuguese-speaking countries. Includes three-hour class instruction and two-hour language laboratory. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Conc-Reqs: POR1121

POR2220 Intermediate Portuguese I, 3.0 sem hrs

A continuation of POR1121/1121L. Instruction for the second year of the Intermediate level is based on the fundamentals of grammar principles and on the communicative approach with activities designed to enhance and further develop reading, writing, listening, and speaking skills while continuing to promote cultural awareness. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) Includes three-hour class instruction and

two-hour language laboratory. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA Conc-Reqs: POR2220L

POR2220L Intermediate Portuguese I Lab, 1.0 sem hrs

A continuation of POR1121/L. Instruction for the second year of the Intermediate level is based on the fundamentals of grammar principles and on the communicative approach with activities designed to enhance and further develop reading, writing, listening, and speaking skills while continuing to promote cultural awareness. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) Includes three-hour class instruction and two-hour language laboratory. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA Conc-Reqs: POR2220

POR2221 Intermediate Portuguese II, 3.0 sem hrs

A continuation of POR 2220/2220L. Instruction for second year sequence of the Intermediate level is based on the fundamentals of grammar principles and on the communicative approach with activities designed to enhance and further develop reading, writing, listening, and speaking skills while continuing to promote cultural awareness. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) Includes three-hour class instruction and two-hour language laboratory. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP Conc-Regs: POR2221L

POR2221L Intermediate Portuguese II Lab, 1.0 sem hrs

A continuation of POR 2220/2220L. Instruction for second year sequence of the Intermediate level is based on the fundamentals of grammar principles and on the communicative approach with activities designed to enhance and further develop reading, writing, listening, and speaking skills while continuing to promote cultural awareness. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) Includes three-hour class instruction and two-hour language laboratory. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP Conc-Regs: POR2221

POS - Political Science

POS2041 American Federal Government, 3.0 sem hrs

Constitutional rights of the individual; structure and functions of our legislative, executive and judicial branches; role of the citizen in political parties and the electoral process. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.)* degree. FA, SP, SU

Co-Reqs: ENC1101 Lab Fees: \$19.00

POS2112 State and Local Government, 3.0 sem hrs

Introduction to the principles and institutions of state and local government with emphasis on Florida. Explores the structures and functions of state governments, including federal-state and state-local relations. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Co-Reqs: ENC1101

POS2949 Cooperative Education Experience in Political Science, 1.0-4.0 sem hrs

Cooperative Education Experience in Political Science FA, SP, SU

PPE - Psychology

PPE2001 Survey of Personality, 3.0 sem hrs

Survey of the theoretical bases of the major models of personality and psychotherapy and specific therapeutic techniques and procedures from each. (Prerequisite: Appropriate placement scores or successful completion of college prep courses; or permission of assistant chair or department chairperson.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP Lab Fees: \$19.00

PRN - Nursing - Practical

PRN0004 Introduction to Nursing, 5.0 voc hrs

This fundamentals course provides basic concepts for the beginning nurse to provide safe and effective care to diverse populations across the lifespan. The concepts introduced and incorporated into client care are: basic nursing, growth and development, role of the practical nurse, nutrition, pharmacology, mental health, and introduction to medical surgical. Clinical experiences will be provided with clients across the lifespan in wellness, community and long-term care settings. FA, SP

PRN0004L Introduction to Nursing Lab, 10.25 voc hrs

Clinical experiences will focus on the role of the practical nurse, relationships with other members of the health team, and the common

needs of well people. Includes critical thinking; fundamentals of nursing; normal nutrition; vocational, personal and community relationships; introduction to medical-surgical nursing; human growth and development; geriatric nursing; pharmacology; and mental health wellness. FA, SP

Lab Fees: \$141.00

PRN0042 Neuromuscular Sensory Nursing, 1.8 voc hrs

This course focuses on advanced concepts of nursing practice as they apply to clients experiencing alterations in musculoskeletal, nervous and sensory systems. SU

Co-Reqs: PRN0120L AND PRN0120 Pre-Reqs: PRN0000L AND PRN0000

Conc-Regs: PRN0042L

PRN0042L Neuromuscular Sensory Nursing Lab, 4.0 voc hrs

Foundation needs of clients in various settings. Includes: rehabilitation nursing, community health concepts, and basic pharmacology. SU

Conc-Reqs: PRN0042 Lab Fees: \$93.00

PRN0120 Maternal/Child Health Nursing, 1.8 voc hrs

Introduction to the role of the practical nurse providing care to the childbearing, childbearing family, newborn and pediatric client. Learning activities will emphasize nursing techniques, communication skills, and problem solving in selected situations of nursing practice. This course focuses on applying your knowledge of obstetric and pediatric pathophysiology in addition to nursing skills, to client situations in order to provide the most effective and appropriate nursing care. SU

Co-Reqs: PRN0042L AND PRN0042 Pre-Reqs: PRN0000L AND PRN0000

Conc-Reqs: PRN0120L

PRN0120L Maternal/Child Health Nursing Lab, 4.0 voc hrs

Introduction to the care of newborns, antepartal care of the family to be, care of the laboring woman, the post-partum family, and pediatric patients. Learning activities will emphasize nursing techniques, communication skills, and problem solving in selected situations of nursing

practice. SU Co-Reqs: PRN0042L AND PRN0042

Conc-Reqs: PRN0120 Lab Fees: \$93.00

PRN0207 Medical-Surgical Nursing I, 4.8 voc hrs

Concepts introduced in this course will emphasize nursing techniques, communication skills, problem solving, role responsibilities, and employability skills in selected areas of nursing practice. The role of the practical nurse will be emphasized in caring for clients with disorders of the following systems: (1) respiratory, (2) circulatory, (3) renal/urinary, (4) reproductive, (5) gastrointestinal, (6) endocrine, and (7) immune. FA, SP

PRN0207L Medical-Surgical Nursing I Lab, 10.38 voc hrs

Clinical experiences will focus on nursing techniques, communication skills, problem solving, role responsibilities, and employability skills in selected areas of nursing practice. The role of the practical nurse will be emphasized in caring for clients with disorders of the following systems: (1) respiratory, (2) circulatory, (3) renal/urinary, (4) reproductive, (5) gastrointestinal, (6) endocrine, and (7) immune. FA, SP Lab Fees: \$109.00

PRN0904 Directed Study in Practical Nursing, 1.0-4.0 voc hrs

Directed Study in Practical Nursing FA, SP, SU

PSB - Psychology

PSB2442 Addictions I - Psychology of Addictions, 3.0 sem hrs

Students acquire a knowledge base about a variety of substances abused; understanding addiction, categories of addiction; current trends and evidence based practice in the field, including education, behavioral health, and social sciences; and addiction services available for referrals. This course can be used towards the Transdisciplinary Foundations requirement of the certification boards. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

PSC - Physical Sciences

PSC1121 Physical Science, 3.0 sem hrs

Integrated principles of physical and earth sciences, the scientific method and selected areas of fundamental physics, chemistry, astronomy and meteorology. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Co-Reqs: MGF2106 OR MAC1140 OR MGF2107 OR MAC2312 OR MAP2302 OR MAC2313 OR MAC1114 OR STA2023 OR MAC2233 OR MAC1105 OR MAT1033 AND ENC1101

PSC2905 Directed Study in Physical Science, 1.0-4.0 sem hrs

Directed Study in Physical Science (Prerequisite: Appropriate placement scores or successful completion of college prep courses.)

PSY - Psychology

PSY1012 General Psychology, 3.0 sem hrs

A scientific study of human behavior in relation to our development, motivation, emotion, perception learning and thinking. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU Co-Regs: ENC1101

PSY2905 Directed Study of Psychology, 3.0 sem hrs

Directed Study in Psychology (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

PSY2931 Special Topics in Intimate Relationships, 3.0 sem hrs

This course provides students with an opportunity to explore, research, observe, and discuss problems, current & historical issues, and emerging trends in psychology and society as they pertain to intimate relationships. Students will be introduced to contemporary research findings in intimacy, marriage, divorce, and human sexuality. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA,SP

PSY2932 Special Topics in Research Methods in Psychology, 3.0 sem hrs

This course is designed to introduce students to the basic principles and elements of research. Focus areas will include the application of the scientific method, empiricism, experimental control, validity, reliability, variance, descriptive and inferential statistics, population distributions, qualitative research techniques and applications, parametric and non-parametric statistics. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

PSY2933 Special Topics in Clinical Psychology, 3.0 sem hrs

This course conveys the research and application of psychological principles, theories and methods which deal with individual and group's coping abilities, and psychological and behavioral adjustment. It includes training and practice in diagnosis, treatment and prevention, as well as research for expansion of knowledge. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA,SP

PSY2934 Special Topics in Forensic Psychology, 3.0 sem hrs

This course conveys the research and application of psychological principles, theories and methods which deal with individual and group's coping abilities, and psychological and behavioral adjustment. It includes training and practice in diagnosis, treatment and prevention, as well as research for expansion of knowledge. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

PSY2935 Special Topics in Parenting and Family Dynamics, 3.0 sem hrs

This course takes a research based in depth look at parenting issues and dynamics within the contemporary family unit. Topics covered will include parenting practices, work/life/family balance, and educational challenges for parents and children. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

PSY2936 Special Topics in Comparative Psychology, 3.0 sem hrs

This course focuses on the interaction between nature and nurture in regards to animal behavior. Issues such as mating, predatory, defensive and social behavior in animals will be examined. By the end of this course students should have a basic understanding of how brain physiology and functioning create behavior and how behavior is influenced by the interaction between biology and the environment. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Course Descriptions - Q

QMB - Quantitative Methods in Business

QMB1001 Business Math, 3.0 sem hrs
Analytical treatment of practical business financial problems concerning interest, payrolls, financial statement analysis, buying and selling goods, consumer credit, etc., using calculators. FA,SP, SU

Course Descriptions - R

REA - Reading

REA0007 Reading I, 3.0 college prep hrs

An introduction to reading designed to help students gain proficiency in basic reading skills. Emphasis is placed on developing vocabulary and improving comprehension skills. Required of students who score 83 or below on the PERT exam used for college placement. (REA 0007/0007L cannot be used toward AA or AS degree requirements.) FA, SP, SU

Conc-Reqs: REA0007L

REA0007L Reading I Lab, 1.0 college prep hrs

Lab component for REA 0007. An introduction to reading designed to help students gain proficiency in basic reading skills. Emphasis is placed on developing vocabulary and improving comprehension skills. Required of students who score 83 or below on the PERT exam used for college placement. (REA 0007/0007L cannot be used toward AA or AS degree requirements.) FA, SP, SU

Conc-Reqs: REA0007 Lab Fees: \$19.00

REA0017 Reading II, 3.0 college prep hrs

An introduction to reading designed to help students gain proficiency in basic reading skills. Emphasis is placed on advancing vocabulary and comprehension skills in content reading. Required of students who score 84 - 103 on the PERT exam used for college placement. (REA 0017/0017L cannot be used toward AA or AS degree requirements.) FA, SP, SU

Co-Reqs: SLS1122 Pre-Reqs: REA0007 Conc-Reqs: REA0017L

REA0017L Reading II Lab, 1.0 college prep hrs

Lab component for REA 0017. An introduction to reading designed to help students gain proficiency in basic reading skills. Emphasis is placed on advancing vocabulary and comprehension skills in content reading. Required of students who score 84 - 103 on the PERT exam used for college placement. (REA 0017/0017L cannot be used toward AA or AS degree requirements.) FA, SP, SU

Co-Reqs: SLS1122 Conc-Reqs: REA0017 Lab Fees: \$19.00

RED - Language Arts and English Education

RED3012 Principles of Reading, 3.0 sem hrs

The purpose of this course is to introduce reading principles, procedures and organization, current practices, analysis of reading materials, correlation with child development and investigation of research to the pre-service teacher. This course includes field experience in the public schools. This course is a 7 week class and may be offered during the FA or SP term.

RED3309 Early and Emergent Reading K-2, 3.0 sem hrs

The purpose of this course is to increase the understanding of early literacy development and the conditions which promote total literacy from birth through lower elementary grades. The course requires field experience in the public schools. This course is a 7 week class offered during the FA and SP terms.

RED4511 Intermediate Literacy, Reading and Thinking, 3.0 sem hrs

The purpose of this course is to discuss procedures as well as material selection to effectively implement reading in intermediate grade classrooms. This class requires field experience in all intermediate grade settings. This course is a 7 week class offered during the FA and SP terms.

Pre-Regs: RED3309

RED4519 Diagnosis, Intervention in Reading, 3.0 sem hrs

The purpose of this course is to introduce formal and informal methods and materials used to identify reading strengths and weaknesses of students. Emphasis is placed on diagnosis of reading problems, administration of assessments, evaluation of results and planning instructional interventions to remediate reading difficulties. This course requires field experience in the public schools. This course is a full term 15 week class offered during the FA and SP terms.

Pre-Regs: RED3012 OR RED3309

RED4844 Reading Practicum, 2.0 sem hrs

The purpose of this course is to provide a supervised practicum on the application of reading instruction. Pre-service teachers work in a school site with students who are experiencing reading problems, including Exceptional Student Education students and English Language

Learners. Pre-service teachers review current reading research literature and select, plan, and use appropriate reading assessments, materials, and strategies to identify needs and provide remedial reading instruction in a K-12 classroom. This course requires departmental consent prior to enrolling and is only offered in the B term of the SP and FA terms.

Pre-Reqs: TSL3080 AND RED4519

Lab Fees: \$10.00

REL - Religion

REL2300 World Religion, 3.0 sem hrs

A comparative study of religion, with emphasis on Judaism, Christianity, Hinduism, Buddhism, Taoism, Confucianism, Shinto and Islam. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Pre-Reqs: ENC1101

RET - Respiratory Care

RET1024 Introduction to Respiratory Care, 1.0 sem hrs

An introduction to the scientific basis for respiratory care. Lecture and laboratory experiences. (Prerequisite: Admission to the Respiratory Care program.) FA

Conc-Reqs: RET1024L Lab Fees: \$5.00

RET1024L Introduction to Respiratory Care Lab, 1.0 sem hrs

An introduction to the scientific basis for respiratory care. Lecture and laboratory experiences. (Prerequisite: Admission to the Respiratory Care program.) FA

Conc-Reqs: RET1024

RET1026 Fundamentals of Respiratory Care I, 3.0 sem hrs

Fundamentals of basic respiratory care techniques and equipment, including respiratory pharmacology. Introductory chest physiotherapy along with medical gas, humidity and aerosol and hyperinflation therapy. Lecture and laboratory. FA

Co-Reqs: RET1024L AND RET1024

Conc-Reqs: RET1026L

RET1026L Fundamentals of Respiratory Care I Lab, 1.0 sem hrs

Fundamentals of basic respiratory care techniques and equipment, including medical gas therapy, humidity and aerosol therapy, respiratory pharmacology and lung hyperinflation therapy and bronchial hygiene airway adjuncts. Lecture and laboratory. FA Conc-Reqs: RET1026

RET1264 Fundamentals of Respiratory Care II, 3.0 sem hrs

A continuation of basic respiratory care techniques and equipment. Topics emphasized include a continuation of lung hyperinflation and bronchial hygiene therapies, radiography including CXR, CT and MRI, and basic and advanced airway management. SP Pre-Regs: RET1026 OR RET1026C

Conc-Regs: RET1264L

RET1264L Fundamentals of Respiratory Care II Lab, 1.0 sem hrs

A continuation of basic respiratory care techniques and equipment. Topics emphasized include a continuation of lung hyperinflation and bronchial hygiene therapies, radiography including CXR, CT and MRI, and basic and advanced airway management. SP Conc-Reqs: RET1264

Lab Fees: \$5.00

RET1265 Mechanical Ventilation, 4.0 sem hrs

This course involves an in-depth examination and application of mechanical ventilation principles and equipment. Current practice as well as innovations in the use of pressure and volume ventilation, clinical practice guidelines, patient-driven protocols and management of the patient ventilator system are also discussed. SP

Co-Reqs: RET1264

Pre-Reqs: RET1026 OR RET1026C

RET1293 Cardiopulmonary Medicine, 3.0 sem hrs

A study of the pathophisology, clinical manifestations, assessment and treatment of cardiopulmonary diseases, commonly encountered in patients needing respiratory care. SP

Pre-Reqs: BSC1085C AND RET1485 OR BSC1085

RET1414 Cardiopulmonary Diagnostics, 3.0 sem hrs

A study of diagnostic techniques and instrumentation, including pulmonary function testing, the electrocardiogram, and treatment of cardiac anomalies and ACLS pharmacology. SU

Co-Reqs: RET1833 Pre-Reqs: RET1264 Lab Fees: \$5.00

RET1485 Cardiopulmonary Anatomy and Physiology, 3.0 sem hrs

A detailed study of the structure and function of the heart and lungs, including respiratory related abnormal physiological processes and acid-base status. (Prerequisite: Admission to the Respiratory Care program.) FA

RET1534 Special Topics in Respiratory Care I, 3.0 sem hrs

This course includes sleep medicine, Pulmonary Rehabilitation, exercise physiology, nutrition, patient and family education, and Respiratory Care in the home. SU

Pre-Reqs: RET1293

RET1832 Clinical Respiratory Care I, 4.0 sem hrs

Clinical application of respiratory care procedures, including medical gas, humidity and aerosol and hyperinflation therapies and bronchial hygiene thearpies. Arterial blood gas (ABG) drawing, analysis, ABG analyzers, and QA are covered in this section of clinical. SP

Co-Reqs: RET1264 Lab Fees: \$15.00

RET1833 Clinical Respiratory Care II, 2.0 sem hrs

Continuation of Clinical Respiratory Care. New areas of emphasis include blood gas analyzers, pulmonary function testing and other diagnostic and monitoring instrumentation and techniques. Ventilatory support and other adjunctive procedures also are included. Clinical.

Pre-Reqs: RET1832 AND RET1264

RET2280 Fundamentals of Respiratory Care III, 3.0 sem hrs

This course is a continuation of RET 1264 Fundamentals of Respiratory Care II. Topics including bronchoscopy, chest tube maintenance, vacuum systems, enteral feeding and nasogastric tube placement assessment are discussed. Sleep Medicine and testing, cardiopulmonary stress testing, metabolic assessment, advanced electrocardiography and holter monitoring are also covered. Cardiac Life Support (BCLS), Advanced Cardiac Life Support (ACLS), Pediatric Advanced Life Support (PALS), and the Neonatal Resuscitation Program (NRP) is also conducted. The mandatory four hours (4) of HIV/AIDS information and two (2) hours of Prevention of Medical Errors required for graduation and the Certified Respiratory Therapist (CRT) exam will also be covered in this course. FA

Pre-Reqs: RET1264L AND RET1264

RET2483 Patient Assessment and Interaction, 2.0 sem hrs

An introduction to comprehensive patient assessment including medical ethics, HIPPA, prevention of medical errors and hands-on assessment making use if the Human Patient Simulator Lab. Lecture and laboratory experiences. (Prerequisite: Admission to the Respiratory Care program.) FA

Conc-Regs: RET2483L

RET2483L Patient Assessment and Interaction Lab, 1.0 sem hrs

An introduction to comprehensive patient assessment making use of the Human Patient Simulator Lab. Lecture and laboratory experiences. (Prerequisite: Admission to the Respiratory Care program.) FA

Conc-Reqs: RET2483 Lab Fees: \$16.00

RET2714 Special Topics in Respiratory Care II, 3.0 sem hrs

This course discusses Hemodynamic Monitoring including indications, equipment utilized, monitoring, evaluation and recommendations. The second half of this course introduces the evolving field of Pediatric and Neonatal Respiratory Care to include the assessment and treatment of the newborn and pediatric patient. FA

Pre-Reqs: RET1485 AND RET1293

RET2876 Clinical Respiratory Care III, 4.0 sem hrs

Continuation of Clinical Respiratory Care II (critical respiratory care) with emphasis on neonate and pediatric areas. Rotation through specialty areas including home care agencies, cardiac catherization lab, operating room, emergency room and post-anesthesia recovery areas. Comprehensive Case Studies are presented in post conference daily and weekly on assigned patients. Special care areas are added in this rotation; Sleep lab, home care, hyperbaric medicine and individual rounds with pulmonary physicians. FA

Pre-Regs: RET1833 AND RET1832

Lab Fees: \$35.00

RET2877 Clinical Respiratory Care IV, 4.0 sem hrs

The students continue their critical care rotations, and exposure to special care areas adding ventilator rehabilation in term care, pulmonary rehabilitation, pulmonary function testing laboratories and neonatal/pediatric areas. Students also complete case studies for oral

presentation. As a final project, students will write a term-quality research paper on a pre-approved topic relevant to the practice of

respiratory care. SP Pre-Reqs: RET2876 Lab Fees: \$45.00

RET2934 Respiratory Care Seminar, 3.0 sem hrs

This capstone course presents a continuation of Pediatric and Neonatal Respiratory Care with clinical simulations and future implications. Also discussed is Fluid and Electrolyte values used in the treatment of all populations. The seminar course also provides a review of all materials covered throughout the five-semester program. Computerized self-assessment entry-level and advanced practitioner examinations are administered as a conclusion to this course. Employability skills and the licensure and examination process are also covered. SP Lab Fees: \$35.00

RTE - Radiography

RTE1000 Fundamentals of Radiologic Technology, 1.0 sem hrs

Provides extensive understanding of the fundamentals of radiation positioning, technique, protection, patient care and assessment, ethics, human diversity, body mechanics, medical-legal aspects, history and role of radiographer. SP

RTE1001 Medical Terminology for Radiographers, 1.0 sem hrs

Introduction to medical abbreviations, symbols and terms. A word-building system is introduced with related terminology. Understanding of radiographic orders and diagnostic reports are discussed. SP

RTE1418 Radiographic Exposures and Processing, 2.0 sem hrs

A study of the factors that govern and influence the production of an image. Image processing, image receptor systems and accessory devices will be discussion. SP

RTE1457 Radiographic Exposures II, 2.0 sem hrs

A continuation of Radiographic Exposures and Processing, with emphasis image quality and technical factor selection. SU Pre-Reqs: RTE1418

RTE1503 Radiographic Procedures I, 2.0 sem hrs

A study of patient positioning, equipment usage and image quality evaluation for exams involving the respiratory system, digestive/biliary system and appendicular skeleton. Emphasis on radiation protection and patient care. SP

RTE1503L Radiographic Procedures Lab I, 1.0 sem hrs

A study of patient positioning, equipment usage and image quality evaluation for exams involving the respiratory system, digestive/biliary system and appendicular skeleton. Emphasis on radiation protection and patient care. SP Co-Reqs: RTE1503

RTE1513 Radiographic Procedures II, 2.0 sem hrs

Continuation of Radiographic Procedures I. A study of positioning, equipment usage and image quality evaluation of exams of the appendicular skeleton, organ system, shoulder girdle, and bony thorax. Detailed study of pharmacology involving contrast agents. SU Pre-Reqs: RTE1503 AND RTE1503L

RTE1513L Radiographic Procedures Lab II, 1.0 sem hrs

Demonstration and student radiographer practice in anatomy and radiographic positioning of the organ systems, bony thorax, appendicular skeleton, vertebral column and cranium. SU

Co-Reqs: RTE1513

RTE1523 Radiographic Procedures III, 2.0 sem hrs

A continuation of Radiographic Procedures III, with emphasis on the vertebral column, cranium and special projections for each system. Study of fluoroscopic, tomographic, and electronic imaging and PACS. FA Pre-Reqs: RTE1513 AND RTE1513L

RTE1804 Radiographic Clinical Education I, 3.0 sem hrs

Supervised clinical education in performing radiographic procedures with emphasis on competency evaluation in the respiratory, appendicular and abdominal anatomy. SP

RTE1814 Radiographic Clinical Education II, 3.0 sem hrs

Supervised clinical education in performing radiographic procedures with emphasis on competency evaluation in the appendicular, axial skeleton and contrast studies. SU

Pre-Reqs: RTE1804

RTE1824 Radiographic Clinical Education III, 5.0 sem hrs

Supervised clinical education in performing radiographic procedures with emphasis on competency evaluation on trauma, pediatric patients, and procedures performed outside the department in the axial and appendicular skeletons. FA Pre-Regs: RTE1814

RTE2385 Radiation Biology and Protection, 2.0 sem hrs

A study of the principles of cell radiation interactions and radiation protection principles. The student will develop an awareness of the potential harmful effects of radiation and safe usage of radiation for diagnosis and treatment. SP, SU

RTE2473 Quality Management in Radiography, 1.0 sem hrs

Study of the components involved in imaging systems with tests and procedures to evaluate them. State and Federal regulations/guidelines will be discussed. Basic pharmacology will be instructed during this course. SP, SU

RTE2563 Selected Radiographic Special Procedures I, 3.0 sem hrs

A study of techniques/procedures other than those used in diagnostic radiography to include anatomy of the cardiac, nervous and reproductive systems, cross-sectional anatomy, and imaging/therapeutic procedures for these systems. SP

RTE2573 Selected Radiographic Special Procedures II, 3.0 sem hrs

A continuation of RTE 2563 with emphasis on surgical imaging, computed tomography, magnetic resonance image, ultrasound, radiation therapy, nuclear medicine and interventional/catheterization procedures. FA Pre-Reqs: RTE2563

RTE2613 Radiation Physics I, 3.0 sem hrs

The physics of diagnostic imaging including analysis and synthesis of energy and matter and their relationship. Detailed study of the atom and the components needed for the production x radiation. SP

RTE2623 Radiation Physics II, 3.0 sem hrs

A continuation of Radiation Physics with emphasis on the X-ray tube, equipment, x-ray production and interactions with matter. FA Pre-Reqs: RTE2613

RTE2782 Radiographic Pathology, 1.0 sem hrs

This course provides knowledge of pathologic conditions seen radiographically and their effects on technique and positioning. SP, SU

RTE2834 Radiographic Clinical Education IV, 5.0 sem hrs

Supervised clinical education in performing radiographic procedures with emphasis on competency evaluation on trauma, pediatric patients, and procedures performed outside the department in the axial and appendicular skeletons. SP Pre-Regs: RTE1824

RTE2844 Radiographic Clinical Education V, 6.0 sem hrs

Supervised clinical education in performance of radiographic procedures with emphasis on competency evaluation in Specialized Procedures: CT, MRI, Invasive Radiology, Surgery (Mobile), Radiation Therapy (optional), Nuclear Medicine, Cardiac Cath, Ultrasound and Interventional Procedures. FA

Pre-Reqs: RTE2834

RTE2854 Radiographic Clinical Education VI, 5.0 sem hrs

Supervised clinical education in performance of radiographic procedures with emphasis on Final Competency Evaluation.) SP, SU Pre-Reqs: RTE2844

RTE2930 Radiographic Image Critique, 1.0 sem hrs

Course provides student with critical thinking and problem solving methods to be utilized in image evaluation to assure appropriate anatomy and/or pathology demonstrated on properly positioned images with high image quality. Students also gain knowledge in performance of repeat analysis. SP

RTV - Mass Communication (Broadcast, Radio and Television)

RTV2102 Writing for Radio and Television (Broadcast Writing), 3.0 sem hrs

Students will learn presentation styles of broadcasting. The course emphasizes practical broadcast reporting skills by putting them into practice and creating programming for WCEU-Channel 15, the PBS affiliate on campus. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* SP

Pre-Reqs: MMC1000 AND RTV2300 OR JOU1100

RTV2300 Broadcast Research/Newswriting/Presentation Skills, 3.0 sem hrs

Basic instruction and practice in news gathering, writing and announcing for radio and TV. Students will create a video portfolio of live

performances. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU Pre-Reqs: ENC1101

SBM - Management (Small Business)

SBM2000 Small Business Management, 3.0 sem hrs

A step-by-step presentation of how to manage and operate a small business. The areas covered include developing a business plan, securing financing, site location, and marketing. FA, SP

SCE - Science Education

SCE3310 Teaching Science in the Elementary School, 3.0 sem hrs

The purpose of this course is to provide the pre-service teacher with the knowledge and skills to be an effective elementary science teacher. Pre-service teachers will explore the foundational topics in Earth/Space, Life and Physical Sciences. This course requires a field experience in the public schools. This course is a full term 15 week class offered during the FA and SP terms.

Pre-Reqs: EDF4430 AND EDG4323 AND TSL3080

SCE4360 Science Instructional Analysis, 3.0 sem hrs

The purpose of this course is to provide the pre-service science teacher with the necessary knowledge and skills to become a reflective and effective science teacher in the grades 6-12. This course requires field experience in a secondary public school. This course is a 7 week class and may be offered during the FA or SP term.

Pre-Regs: EDF4430 AND EDG4323 AND TSL3080

SLS - Student Life Skills

SLS1122 Student Success, 3.0 sem hrs

Designed to increase student success through the development of academic and life skills. Topics include study techniques, test anxiety, memory techniques and personal development. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

SLS1225 Human Potential, 3.0 sem hrs

Exploration of students' values, talents, and abilities which direct one's life in relationship to educational planning, career decisions, personal goals and other human relation skills. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

SLS1261 Dynamics of Student Leadership Development, 3.0 sem hrs

The course is designed to introduce students to the dynamics of organizational behavior, with emphasis on the relationship between self and group in the leadership process. The course functions as an interactive "leadership laboratory," in which students explore leadership in relation to individuality, group dynamics, career development and community engagement. Topics include personal and group goal-setting, self-affirmation, conflict resolution, team-building; theories and styles of leadership. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

SLS2304 Career Exploration, 1.0 sem hrs

Structured for self-paced individualized career exploration. Includes systematic review of Career Center library materials and use of computer-based career development programs. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

SLS2505 Critical Thinking, 3.0 sem hrs

This course is designed to teach students to become critical thinkers, showing students how to apply their critical thinking skills to everyday problems and issues in school, in careers, and in their personal lives and public affairs. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. (Prerequisite or corequisite: ENC 1101.) This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. SP

Co-Reqs: ENC1101

SLS3355 Orientation to BS in Education Programs, 0.0 sem hrs

The purpose of this course is to introduce students to the Education Department processes and overall expectations for disposition for teaching. Pre-service teachers will learn the use of the College's online portfolio system (LiveText), how coursework relates to their meeting the Florida Department of Education requirements for teacher certification, and how to ensure they remain a satisfactory candidate for graduation. This course requires the students to purchase access to the LiveText software program. This course is a one day four hour orientation offered during the FA and SP terms.

Lab Fees: \$90.00

SOP - Psychology

SOP2002 Introduction to Social Psychology, 3.0 sem hrs

The function of individuals in social groups, with emphasis upon communications, persuasion, attitudes and other practical applications. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Co-Reqs: ENC1101

SOP2772 Psychology of Human Sexuality, 3.0 sem hrs

A study of the psychological, biological, psychosocial and cultural aspects of human sexuality. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts* (A.A.) degree. FA, SP

Co-Reqs: ENC1101

SPC - Speech Communication

SPC2511 Argumentation and Debate, 3.0 sem hrs

The principles of argumentation, including analysis, evidence, inference and refutation, and their application to issues of current public interest through the practice of team debates. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA

Pre-Reqs: SPC2608

SPC2608 Oral Communications/Research/Presentation Skills, 3.0 sem hrs

Basic principles of speech communication, including practice with various types and methods of oral expression. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU

Pre-Regs: ENC1101

SPC2905 Directed Study in Speech, 1.0-4.0 sem hrs

Directed Study in Speech FA, SP, SU

SPN - Foreign Language (Spanish)

SPN1120 Elementary Spanish I Concentrated, 3.0 sem hrs

Introductory course to the Spanish language and culture for students who have limited or no knowledge of Spanish. Instruction is based on the fundamentals of grammar principles and on the communicative approach with activities designed to develop reading, writing, listening, and speaking skills while promoting cultural awareness. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP,SU

Conc-Reqs: SPN1120L

SPN1120L Elementary Spanish I Concentrated Lab, 1.0 sem hrs

Introductory course to the Spanish language and culture for students who have limited or no knowledge of Spanish. Instruction is based on the fundamentals of grammar principles and on the communicative approach with activities designed to develop reading, writing, listening, and speaking skills while promoting cultural awareness. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP,SU

Conc-Reqs: SPN1120

SPN1121 Elementary Spanish II Concentrated, 3.0 sem hrs

A continuation of SPN 1120/1120L. Instruction is based on the fundamentals of grammar principles and on the communicative approach with activities designed to further develop reading, writing, listening, and speaking skills while promoting cultural awareness. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Successful completion SPN 1120/1120L or appropriate placement scores.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU Pre-Reqs: SPN1120

Conc-Reqs: SPN1121L

SPN1121L Elementary Spanish II Concentrated Lab, 1.0 sem hrs

A continuation of SPN 1120/1120L. Instruction is based on the fundamentals of grammar principles and on the communicative approach with activities designed to further develop reading, writing, listening, and speaking skills while promoting cultural awareness. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Successful completion SPN 1120/1120L or appropriate placement scores.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU Pre-Reqs: SPN1120

Conc-Reqs: SPN1121

SPN2220 Intermediate Spanish Reading and Conversation I, 3.0 sem hrs

A continuation of SPN 1121/1121L. Instruction for the Intermediate level is based on the fundamentals of grammar principles and on the

communicative approach with activities designed to enhance and further develop reading, writing, listening, and speaking skills while continuing to promote cultural awareness. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Successful completion SPN 1121/1121L or appropriate placement scores.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Reqs: SPN1121 Conc-Reqs: SPN2220L

SPN2220L Intermediate Spanish Reading and Conversation I Lab, 1.0 sem hrs

A continuation of SPN 1121/1121L. Instruction for the Intermediate level is based on the fundamentals of grammar principles and on the communicative approach with activities designed to enhance and further develop reading, writing, listening, and speaking skills while continuing to promote cultural awareness. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Successful completion SPN 1121/1121L or appropriate placement scores.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Reqs: SPN1121 Conc-Reqs: SPN2220

SPN2221 Intermediate Spanish Reading and Conversation II, 3.0 sem hrs

A continuation of SPN 2220/2220L. Instruction for the Intermediate level is based on the fundamentals of grammar principles and on the communicative approach with activities designed to strengthen reading, writing, listening, and speaking skills while continuing to promote cultural awareness. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Successful completion SPN 2220/2220L or appropriate placement scores.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Reqs: SPN2220 Conc-Reqs: SPN2221L

SPN2221L Intermediate Spanish Reading and Conversation II Lab, 1.0 sem hrs

A continuation of SPN 2220/2220L. Instruction for the Intermediate level is based on the fundamentals of grammar principles and on the communicative approach with activities designed to strengthen reading, writing, listening, and speaking skills while continuing to promote cultural awareness. Includes three-hour class instruction and two-hour language laboratory. (Prerequisite: Successful completion SPN 2220/2220L or appropriate placement scores.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.)*

degree. FA, SP Pre-Reqs: SPN2220 Conc-Reqs: SPN2221

SPN2905 Directed Study in Spanish, 1.0-4.0 sem hrs

(Prerequisite: Appropriate placement scores or successful completion of college prep courses.)

SPN2949 Cooperative Education Experience in Spanish, 1.0-4.0 sem hrs

Cooperative Education Experience in Spanish FA, SP, SU

SSE - Social Studies Education

SSE3312 Teaching Social Studies, 3.0 sem hrs

The purpose of this course is to provide the pre-service teacher with the practical and theoretical knowledge and skills to be an effective elementary social studies teacher. This course requires a field experience in the public schools. This course is a full term 15 week class offered during the FA and SP terms.

Pre-Regs: TSL3080 AND EDF4430 AND EDG4323

STA - Statistics

STA2023 Elementary Statistics, 3.0 sem hrs

Topics include: A survey of descriptive statistics and graphs, probability, random variables, confidence intervals, hypothesis testing, sampling, types of distributions, correlation and regression, and statistical applications. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP, SU.

Pre-Regs: MGF2106 OR MAC1105

STA4024 Statistics II, 3.0 sem hrs

Topics include: Mathematical derivation of standard statistical distributions along with their mean and variance, estimation and hypothesis testing of means, proportions, and variances, analysis of variance, simple and multiple linear regression, an analysis of count data: chi-square and contingency tables, and nonparametric methods. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.*

Pre-Reqs: MAC2311 AND MAC2312 AND STA2023

STS - Surgical Technology Studies

STS0003 Introduction to Surgical Technology, 2.03 voc hrs

An introduction to the medical, legal, ethical and psychological aspects of health care during surgical intervention. Aseptic techniques employed to guard against disease and infection, with methods to combat them. FA

Lab Fees: \$10.00

STS0120 Surgical Specialities I, 2.2 voc hrs

Introduction to various surgical specialties and procedures along with specified human anatomy of the area where the surgical procedure is performed. FA

Pre-Reqs: INP1390 AND HSC1531 AND BSC1080

STS0121 Surgical Specialities II, 2.94 voc hrs

Introduction to additional surgical specialties and specific human anatomy of the area in which the surgical procedure is performed. SP Pre-Reqs: STS0120

STS0122 Surgical Specialities III, 1.16 voc hrs

Introduction to the final group of complex surgical specialties and procedures along with specific anatomy of the area where the surgical procedure is performed. SU

Pre-Reqs: STS0121

STS0155 Surgical Techniques and Procedures, 3.2 voc hrs

A supervised, well-structured laboratory learning experience in the specialized field of operating room services and patient care. FA Co-Reqs: STS0003

Conc-Reqs: STS0155L

STS0155L Surgical Techniques and Procedures Lab, 3.7 voc hrs

A supervised, well-structured laboratory learning experience in the specialized field of operating room services and patient care. FA

Conc-Reqs: STS0155 Lab Fees: \$140.00

STS0255L Surgical Procedures Clinical I, 6.4 voc hrs

Introduction as a surgical technologist by practicing learned skills and acquiring additional skills in clinical affiliate facility's operating rooms in various surgical specialties and procedures. FA

Co-Reqs: STS0003 AND STS0155 AND STS0120

STS0256L Surgical Procedures Clinical II, 12.5 voc hrs

Intermediate participation as a surgical technologist by practicing learned skills and acquiring additional skills in clinical affiliate facility's operating rooms in various surgical specialties and procedures. SP

Co-Reqs: STS0121

Pre-Reqs: STS0003 AND STS0255L OR STS0155

STS0257L Surgical Procedures Clinical III, 5.2 voc hrs

Advanced participation as a surgical technologist by practicing learned skills and acquiring additional skills in clinical affiliate facility's operating rooms in various surgical specialties and procedures. SU

Co-Reqs: STS0122

Pre-Regs: STS0255L AND STS0256L

Lab Fees: \$15.00

STS0949 Cooperative Education Training Assignment in Surgical Technology, 1.0-4.0 voc hrs

Cooperative Education Training Assignment in Surgical Technology FA, SP, SU

SYG - Sociology

SYG2000 Introduction to Sociology, 3.0 sem hrs

A systematic and scientific study of social behavior, including social organization, culture, deviance, cultural behavior and social institutions. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Pre-Reqs: ENC1101

SYG2010 Social Problems and Deviance, 3.0 sem hrs

A study of major social problems and deviance in American society emphasizing causes, consequences and means of coping with these conditions. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

Co-Reqs: ENC1101

SYG2430 The American Family, 3.0 sem hrs
Investigation of the issues, changes and trends surrounding the contemporary American family. Findings from the field of family sociology will be compared to life experiences of students. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP
Co-Reqs: ENC1101

Course Descriptions - T

TAX - Accounting

TAX2000 Personal Income Tax, 3.0 sem hrs

An introductory study of the individual income tax return that includes gross income and exclusions, business expenses and retirement plans, self-employed and employee expenses, itemized and certain other deductions, credits and special taxes, accounting periods and methods, depreciation, capital gains and losses, withholding, estimated payments and payroll taxes. FA, SP, SU

TDR - Technical Drafting

TDR0304 Computer Aided Drafting CAD, 1.0 voc hrs

An introductory course to CAD. This is a certificate CAD training course in software, blueprint reading, dimensioning and tolerancing and print making. AutoCad will be the primary training software.

Conc-Regs: TDR0304L

TDR0304L Computer Aided Drafting CAD Lab, 2.0 voc hrs

Lab component for; Introductory course to CAD. This is a certificate CAD training course in software, blueprint reading, dimensioning and tolerancing and print making. AutoCad will be the primary training software.

Conc-Reqs: TDR0304 Lab Fees: \$20.00

THE - Theatre Arts

THE 1000 Dramatic Appreciation, 3.0 sem hrs

An introduction to all the basic aspects of theater, including the play, the playwright, the actor, settings, and historical periods using a Golden Ages approach. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. Attendance at productions required. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Co-Regs: ENC1101

THE1035 Dramatics I (Acting), 3.0 sem hrs

An introductory course to the Acting process. General development of Form and Idea in acting and exercises in creating basic dramatic statement. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA. SP

THE1036 Dramatics II (Acting), 3.0 sem hrs

Basic scene study focusing on script analysis. Students will llearn to recognize themes, dramatic structure, and metaphor. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA.SP

Pre-Reqs: THE1035

THE2037 Dramatics III (Theatre Production), 3.0 sem hrs

Students will take an in -depth look at character development. Through extensive journal work, physical exploration, script analysis, and focused scene work, students will continue to investigate the tools of an actor. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Reqs: THE1036

THE 2038 Dramatics IV (Theatre Production), 3.0 sem hrs

Actors will expand their acting cannon through extensive physical based actor development, work with Shakespeare, and "Comedy of Manners." Actors will also learn the basis of stage violence. *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Pre-Regs: THE2037

THE2905 Dramatic Study in Dramatics, 1.0-3.0 sem hrs

Directed Study in Dramatics FA, SP, SU

THE2949 Cooperative Education Experience in Stagecraft, 4.0 sem hrs

Cooperative Education Experience in Dramatics FA, SP, SU

TPA - Theatre Arts

TPA2200 Stagecraft, 3.0 sem hrs

A study of the basic principles of set design, stage carpentry and props construction, with emphasis on performance construction/support. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.SP

TPP - Theatre Arts

TPP2190 Theatre Rehearsal and Performance, 2.0 sem hrs

The class will focus on stage and acting basics as they are applied to the production of a play or musical play. May be repeated one time for credit. (Prerequisite: Permission of chairperson through audition.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: TPP2190L

TPP2190L Theatre Rehersal and Performance Lab, 1.0 sem hrs

The class will focus on stage and acting basics as they are applied to the production of a play or musical play. May be repeated one time for credit. (Prerequisite: Permission of chairperson through audition.) *This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree.* FA, SP

Conc-Reqs: TPP2190 Lab Fees: \$10.00

TPP2300 Beginning Directing, 3.0 sem hrs

A basic theatre techniques course with an emphasis on script analysis, fundamentals of staging, and work with actors. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP

TSL - Teaching English as a Second Language

TSL3080 ESOL Issues and Strategies I, 3.0 sem hrs

The purpose of this course is to introduce the underlying theories and practices of teaching ESOL (English to Speakers of Other Languages). The goal of this course is to develop the foundation of knowledge necessary to prepare educators to understand the concepts upon which second language acquisition are based as well as the impact these concepts will have on instruction. The following areas will be addressed in the course: linguistics, effective strategies/methods and curriculum to reach linguistically and culturally diverse students, multicultural education, linguistic and cultural issues in the area of assessment. The course will address the Consent Decree and the implications it has for students and teachers. This course requires a field experience in the public schools with at least one ESOL student. This course is a full term 15 week class offered during the FA and SP terms.

TSL4081 ESOL Issues and Strategies II, 3.0 sem hrs

The purpose of this course is to build upon the foundation course in Teaching English to Speakers of Other Languages for students in integrated teacher education programs. The goal of this course is to link the theory and practice for effective teaching of English Language Learners students. The course will focus primarily on methods, curriculum and assessment of ELL students. This course requires field experience in the public schools with at least one ESOL student. This course is a 7 week class offered during the FA and SP terms.

Pre-Reqs: TSL3080

Course Descriptions - W

WOH - History

WOH2012 World History I, 3.0 sem hrs

Survey of the major civilizations of the world from ancient times to the modern era. Emphasis on the development of civilization and the influence of encounter and exchange. This course contributes to satisfying the Gordon Rule (State Rule 6A-10.030) writing requirement. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Pre-Reqs: ENC1101

WOH2022 World History II, 3.0 sem hrs

An overview of the modern civilizations of Asia, Africa, Europe and the Americas. Emphasis on the development of new social, economic and political systems accompanied with intensified cultural exchange. This course contributes to satisfying the Gordon Rule writing requirement. This course will help satisfy the graduation requirements of the Associate of Arts (A.A.) degree. FA, SP, SU

Pre-Reqs: ENC1101

College Catalog - Advanced Technology College

Technology is changing the world. It's also changing education. Today many jobs require training in technology. That's why the Advanced Technology College (ATC) was created. The ATC provides local residents with advanced technological training that meets the current and future needs of industry in the area. How do we know? We asked! What businesses in Volusia and Flagler counties told us became the foundation for the programs being offered at the ATC.

What does this mean for you? It means that your training is driven by the real needs of local employers - in other words, you're getting the skills that get jobs now! When you graduate, you'll be prepared for a job where applicants are in high demand.

The ATC is located on Williamson Boulevard near LPGA Boulevard in Daytona Beach. The facility includes occupational classrooms and lab areas with brand new, state-of-the-art equipment, smart classrooms designed for each specific program. The newly constructed building also includes, wireless access throughout the building along with Internet access and network connections in all classrooms, science labs, a multi-purpose room, a media center and open computer labs. The two-story classroom area surrounds an enclosed atrium that is the site of exhibits and gatherings. The ATC is designed to serve a wide variety of students. College students who seek additional technological training or degrees should apply as well as high school juniors and seniors in Volusia and Flagler counties.

The ATC is a public/private partnership. Daytona State College, the Volusia County School System and the Flagler County School System represent the public side of the project and are joined by the ATC Board of Directors, which is composed of business and community leaders who represent the private side of the project. The ATC is a member of the Volusia Flagler Career Connection Consortium and is supported by the business communities of Volusia and Flagler counties.

Programs Offered at the ATC:

Engineering Technology Programs

Engineering Technology (BSET)

Engineering Technology - Electrical Engineering Technology Concentration (BSEET)

Engineering Technology - Information Systems Technology Concentration (BSIST)

Computer Science Programs

Cable Installation

Computer Information Technology

Computer Engineering Technology

Computer Engineering Technology Cisco (CCNA)

Computer Programming and Analysis

Computer Programming (Software Engineering Technology)

Computer Programming

Computer Specialist

Drafting and Design Technology

Electronics Engineering Technology

Information Technology Administration

Information Technology Analysis

Information Technology Management

Information Technology Support Specialist

Interior Design Technology

Information Technology Technician

Internet Services Technology

Microcomputer Repairer/Installer

Network Communications (LAN)

Network Communications (WAN)

Networking Services Technology

Network System Developer

Simulation and Robotics Technology

Web Development Specialist

Wireless Communications

Automotive Programs

Automotive Collision Repair & Refinishing

Automotive Service Certificate

Automotive Service Management Technology

Advanced Automotive Technology (Performance Engine Specialization)

Construction, Manufacturing & Engineering Programs

Air Conditioning, Refrigeration and Heating Mechanic and Technology Architectural and Building Design Technology AutoCAD Foundations (Architectural) AutoCAD Foundations (Engineering)
Drafting & Design Technology
Interior Design Technology
Kitchen and Bath Specialization Manufacturing Technology

Apprenticeships Electrical Non-Union Electrical Union

Some programs will be held at the ATC as well as other Daytona State College campuses.

Location:
Advanced Technology College
1770 Technology Blvd.
Daytona Beach, FL 32117
(386) 506-4100

College Catalog - Alumni Affairs

Daytona State College Alumni and Friends is working toward developing and strengthening relationships between alumni, our students and our community. To put it simply, our goal is to allow you to re-connect with your former classmates, teachers, mentors, professors – so that you can stay in touch, share ideas and take advantage of networking opportunities. The Daytona State College Foundation supports and houses the College's Alumni and Friends to keep alumni connected to Daytona State College.

Being part of Alumni & Friends demonstrates to current students of Daytona State College what it means to be a successful College graduate. We are developing our online community and look forward to seeing you in our virtual world.

Thank you for your support of Daytona State College and please continue to check our web site of www.daytonastate.edu/foundation for any new information and events throughout the year. For more information, you can also contact our office at 386-506-3441 or e-mail alumni@daytonastate.edu.

College Catalog -

The L. Gale Lemerand Health, Wellness and Community Education Center is located on the Daytona Beach Campus. In addition to being home of the Falcons basketball teams, the center also features one of the most comprehensive fitness training facilities in Florida, including state-of-the-art weight training and aerobic equipment and an Olympic-sized aquatic center. More information can be found on the Web at http://www.daytonastate.edu/fitness_ctr/ or http://www.daytonastate.edu/aquatic_ctr/

College Catalog - Athletics and Fitness

Daytona State College offers varsity level programs in men's basketball, baseball, swimming and diving; women's basketball, fast-pitch softball, golf, swimming and diving. Our teams consistently compete at top levels both statewide and nationally.

The College emphasizes the need for athletes to perform well in the classroom as well as in their respective sports, and provides specialized tutoring and mentoring programs to help them achieve academic success. More information can be found on the Web at http://www.daytonastate.edu/athletics/.

College Catalog - Daytona State College Campus Locations

Advanced Technology College

1770 Technology Blvd., Daytona Beach(Locator Map)

The ATC is located on Williamson Boulevard near LPGA Boulevard in Daytona Beach. The facility includes occupational classrooms and lat areas with brand new, state-of-the-art equipment designed for each specific program. The campus also includes Internet and network connections, science labs, a multi-purpose room, a media center and open computer labs. The two-story classroom area surrounds an enclosed atrium that is the site of exhibits and gatherings. The ATC is designed to serve a wide variety of students. Community college students who seek additional technological training or degrees should apply as well as high school juniors and seniors in Volusia and Flagler counties.

Daytona Beach Campus

1200 West International Speedway Blvd., Daytona Beach (Locator Map)

The Daytona Beach Campus is the largest of the institution's campuses and houses the College's primary administrative offices. Special features include the all new Mori Hosseini College of Hospitality Management, which also hosts our Southeast Museum of Photography, a branch campus of the Florida State University College of Medicine and a Theater Center which is home to some of the area's finest performing arts productions. It also boasts the new Daytona Advanced Technology Education Center (DATEC) which features state-of-the-ar computer stations for the latest training in high-tech careers. Also located on this campus is the Lemerand Center, an outstanding education multiplex; Daytona State 's Public Broadcasting System affiliate; a child care facility serving Daytona State student parents, staff and community members; The University Center at Daytona State, where students can earn a four-year baccalaureate degree in a variety of programs, including Daytona State's Bachelor of Applied Science in Supervision and Management degree.

DeLand Campus

1155 County Road 4139, DeLand (Locator Map)

The DeLand Campus offers college credit courses which meet the general education requirements for the associate of arts degree and some associate of science degree programs as well as various certificate programs. The Bert Fish Building houses up-to-date facilities for dental assisting, dental hygiene, nursing, science labs and a multi-media learning center. Comprehensive student support services include: counseling, Student Disability Services, the Women's Center, career advisement, individual tutoring, a computerized learning/tutoring center and a foreign language laboratory.

Deltona Campus

2351 Providence Boulevard, Deltona (Locator Map)

The Deltona Campus is the result of the College recognizing a lack of access to quality postsecondary education and advanced training in the rapidly growing Deltona area, situated in the midst of the Florida High-Tech Corridor. A variety of Daytona State's business and industry training programs, as well as technology disciplines are housed at the Deltona facility. The first building features 42,000 square feet of space, including classrooms, computer labs, an incubator and administrative offices.

Flagler/Palm Coast Campus

3000 Palm Coast Parkway Southeast, Palm Coast (Locator Map)

The Flagler/Palm Coast Campus offers college credit, college preparatory, adult basic education, general education development (GED) and English for Speakers of Other Languages (ESOL) courses. Students can also take the first year of the two-year Associate Degree Nursing Program and public school teacher certification courses. All general education requirements for the associate of arts degree and many requirements for the associate of science degree programs may be completed here. Facilities include a Nursing laboratory, two science laboratories, an academic support center, two computer laboratories, an amphitheater, and state-of-the-art "smart classrooms".

New Smyrna Beach-Edgewater Campus

940 Tenth Street, New Smyrna Beach (Locator Map)

The New Smyrna Beach-Edgewater Campus offers college credit, college preparatory, continuing education, adult high school, adult basic education, general education development (GED) and English as a Second Language (ESL) courses. All general education requirements for the associate of arts degree and many requirements for associate of science degree programs may be completed at New Smyrna Beach-Edgewater Campus. The campus has expanded its nursing, health occupations, science, computer, engineering, public service and occupational programs. It also has two science laboratories, a nursing laboratory, a learning center and state-of-the-art "smart classrooms."

College Catalog - Daytona State College Foundation

The Daytona State College Foundation is a not-for-profit, Internal Revenue Code 501(c)(3) corporation chartered under Florida Statutes to serve as a direct support organization of the College. It was formed in 1974 and remains exclusively to benefit the educational endeavors of the College. Since its inception, the Foundation has provided financial assistance to students as well as funding for critical needs that are beyond the scope of the College's budget.

The Foundation embraces the concept of the College mission as adopted by the District Board of Trustees. Management of Foundation affairs is vested with a self-perpetuating Board of Directors from the community that the College serves. Directors receive no compensation for their services.

For additional information, please visit the Foundation Web site at http://www.daytonastate.edu/foundation/ or call us at (386) 506-3195.

College Catalog - Division of Economic Development

Division of Economic Development

The Economic Development Division of Daytona State College represents and engages the college with the citizens, businesses, professional associations and economic development organizations within the community, region, and state.

As relevant activities in these organizations are initiated the College's economic development staff identifies opportunities for participation and/or utilization of College resources and then serves as a liaison with the appropriate Daytona State academic, administrative or student service department. For more information please contact the director at (386) 506-3133 or visit www.daytonastate.edu/ed.

The Office of Economic Development provides leadership and representation for the College with local, regional and state economic and workforce development organizations and initiatives. On a local level this includes both Volusia and Flagler County economic development organizations, multiple chambers of commerce, the Volusia/Flagler Center for Business Excellence and organizations such as the Business Development Partnership and the Volusia and Flagler County Associations for Responsible Development (VCARD and FCARD). Regional and state organizations include the Florida High Tech Corridor Council, Enterprise Florida, Workforce Florida, the Disney Entrepreneur Center, the Florida Economic Development Council and many more. The department also provides oversight and management of the Florida Virtual Entrepreneur Center (FLVEC) website for the Florida High Tech Corridor Council. The FLVEC provides a virtual rolodex of local, state, and national resources for entrepreneurs. The Virtual Entrepreneur Center website can be accessed at www.FLVEC.com and on Facebook at www.facebook.com/flvec.

Small Business Development Center

The Daytona State College Small Business Development Center is a partnership with the University of Central Florida and the US Small Business Administration. The Daytona State College SBDC is a team of certified professionals who are dedicated to providing management advice and training to potential and existing entrepreneurs. The Center's services include individual counseling, training workshops, a business resource center, specialized assistance as well as online classes. For more information please call (386) 506-4723 or visit our website at www.sbdcdaytona.com.

Florida Resource Center

The Florida Resource Center specializes in processes to identify workplace skills requirements, and then to develop curricula to meet these needs. A key methodology used by the Center is the DACUM (Developing a Curriculum) process. The Florida Resource Center performs DACUMS and leads focus groups for Daytona State as well as for other colleges both nationally and internationally. For more information, contact the director at (386) 506-3106.

College Catalog - Educator Preparation Institute

Educator Preparation Institute

The Educator Preparation Institute (EPI) is designed for people with a bachelor's degree (other than education) who are interested in becoming highly-qualified, certified teachers in Florida. The EPI is a program approved by the state of Florida that leads to a five year Professional Educator's Certificate.

Those who successfully complete the EPI courses, program requirements, and all portions of the Florida Teacher Certification Exam (FTCE) are eligible to receive a five-year Professional Educator's Certificate.

College Catalog - Equity Statement

This document is prepared and presented as an informational guide only. Course offerings, fee schedules and other representations provided are not controlling and are subject to change, amendment or deletion by the College as deemed appropriate. The information is taken from Board rules and administrative procedures. These sources may be consulted for additional information.

NOTICE OF POLICY OF NONDISCRIMINATION

Daytona State College pledges nondiscrimination, equal access, equal educational opportunity and equal employment opportunity to all persons regardless of race, ethnicity, religion, national origin, age, gender, disability, marital status, veteran status, ancestry or political affiliation. Our pledge covers recruitment, admission, registration, financial help, counseling, advising, course offerings, extracurricular programs, facilities, health services, athletics, employment and its privileges and benefits. To obtain more information about the College's equal access and equal opportunity policies, procedures and practices, please telephone Dr. Job B. Clément, Chair of the Equity Committee, a (386) 506-3403 or write to him at:

Daytona State College Room 205 Wetherell Center 1200 West International Speedway Bouelvard Daytona Beach, FL 32114

ACCREDITATIONS

Daytona State is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, GA 30033-4097: Telephone number 404-679-4501) to award the bachelor of applied science degree, two-year associate of arts, associate of applied science and associate of science degrees.

The College is a member of the American Association of Community Colleges and the Florida Association of Community Colleges, and is an approved institution of higher education for veterans and war orphans.

Please be advised that your photo may be taken and used in materials (including Daytona State's Web site) promoting the College. If you do not want your photograph used, please contact the Marketing Department at (386) 506-3153

College Catalog - Global Education and Affairs

Global Education & Affairs

The Office of Global Education & Affairs (GEA) assists the college in preparing students to successfully compete in the job market, improve their quality of life, and embrace cultural diversity. The GEA seeks to increase global awareness throughout the college, while serving the international needs of the local community. The office assists faculty and staff in coordinating student study abroad programs. Through its history, the GEA has produced study abroad and professional development opportunities in the United Kingdom, India, Mexico and Italy.

The GEA office houses the Office of International Students (OIS). The OIS assists international students in finding housing and host families, dealing with health insurance issues, and assisting in opening bank accounts. OIS also provides other community information, general advising from academic peer support to student activities, and on-campus student employment information. The OIS is located in Building 110, Room 208. The office can be reached at (386) 506-3141.

The GEA houses the Director of International Projects and the Center for International Business Education (CIBE). The GEA is responsible for developing international academic exchanges and linkages for the college, coordinating college study abroad programs, assisting in recruiting international students, seeking outside funding for and administering international education (IE) activities at the College, coordinating faculty and staff exchanges, assisting in IE curriculum development activities, and acting as liaison to public and private domestic and international agencies and associations.

Over the past several years the GEA has administered several projects for the College including a Workforce Development Project, funded by the US Agency for International Development (USAID) and AACC with the Universidad Regiomontana in Mexico to develop import/export programs and the Tertiary Education Linkage Program, funded by USAID and administered by the United Negro College Fund, as part of a consortium with Bethune-Cookman University and the University of Central Florida with Vista University in South Africa for curriculum development activities. Both of these projects have allowed the college to send faculty, staff and students for an overseas experience.

In addition GEA has continued its work with the government of the Dominican Republic, the Office of the President, the Secretary of Higher Education, Science and Technology, and a business association there to develop a community college in Eastern Santo Domingo: The Instituto Tecnico Superior Comunitario (The Superior Technical Community Institute). Activities were formally initiated in March 2007 with the signing of a contract with the Dominican government for \$1.7 million sponsored by the Inter- American Development Bank (IDB). The inauguration of the Institute took place during the summer of 2008 and classes are expected to begin in 2011. A similar project was initiated in November 2007 with the signing of a contract with Government of the Bahamas, also sponsored by a \$1.01 million IDB contract with the government of the Bahamas to restructure its Bahamas Vocational Technical Institute over a period of three years. That project includes the structuring of the BTVI to more closely reflect a US style community college.

Through GEA efforts, Daytona State College is continuing its participation in the North American Mobility program, in Hospitality Management, Tourism and Culinary Arts (NAMP). This is the College's 14th year of involvement with the NAMP program, during which more than 30 students have been exchanged with partner schools throughout Canada and Mexico. Additionally, in cooperation with the Cente for Business & Industry, the Visual Arts/Graphics Department and the Tryone/Donegal Partnership in Ireland, the College recently completed its seventh year serving as host to more than 126 students from Ireland and 14 instructors for a 10-week program in Digital Media.

The College is entering its fourth year of participation in the Community College Initiative Program (CCI), funded by the United States Department of State, Bureau of Educational and Cultural Affairs (USDOS/ECA) and administered by Community Colleges for International Development (CCID). By the conclusion of the 2010-11 academic year Daytona State College will have trained 63 students from the nations of Brazil, Indonesia, Pakistan, Turkey, Egypt, Costa Rica, Ghana, Nicaragua, Panama, South Africa, El Salvador and Guatemala in the fields of Hospitality and Tourism Management, Information Technology, Digital Media, Interior Design and Automotive Technology through one year scholarships awarded to participants of this program.

Closely related to the CCI program are the Fellowships in Technical Education, administered by Community Colleges for International Development (CCID) and jointly funded by the United States Department of State, Bureau of Educational and Cultural Affairs (USDOS/ECA) and the US Agency for International Development (USAID). This program brings professors and senior administrators from technical schools in Egypt to Daytona State College where they are introduced to our best practices in an effort to transform these technical schools to more closely reflect the United State's community college system.

The GEA is housed in Building 110 on the Daytona Beach campus our offices are in rooms 206, and 208. The Department's staff can be reached at (386) 506-3141, 506-3837.

College Catalog - History of Daytona State College

History

Over the past 50 years, Daytona State College has evolved from a small campus into an academically superior multi-campus institution providing educational and cultural programs for the citizens of Volusia and Flagler counties. It began in 1957 when the Florida Legislature authorized Daytona Beach Junior College as the state's first comprehensive community college. The College was divided into three divisions: college credit, adult education and the Mary Karl Vocational School. Although the three divisions were administered by one president, they essentially functioned as separate entities under the Volusia County School System.

Volusia County Community College, also a separate entity under the school system, merged with DBJC in 1965. The 1968 Legislature combined the divisions into a single administrative unit under a District Board of Trustees independent of the county school system. In 1971, the official name of the College was changed from Daytona Beach Junior College to Daytona Beach Community College. In 2008, the Distric Board of Trustees and the state of Florida approved the college's request for yet another name change - Daytona State College. This was done to reflect the institution's transition to a four-year college offering workforce baccalaureate degrees.

Its status as a four-year college began in 2006, when the college offered its first bachelor's degree - the Bachelor of Applied Science in Supervision and Management. In spring 2009, the college began offering Bachelor's of Science in Education degrees and, in fall 2010, Bachelor's of Science in Engineering Technology. Additional baccalaureate level programs and articulation agreements are being planned for future implementation to support the region's economic development and workforce needs.

Over the years, the college has fostered a tradition of excellence in academics and service to a growing community. A leader in the area's workforce and economic development initiatives, the College is continually developing new means to deliver educational services to the community. Daytona State College now serves more than 35,000 students annually.

The College is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools and approved by the state of Florida to award associate of arts, associate of applied science, associate of science, bachelor of applied science, and bachelor of science in education degrees. Other professional and academic organizations confer special accreditation to various College programs.

College Catalog - Daytona State College Mission Statement

Vision

Daytona State College will be the destination of choice for education.

Mission

The mission of Daytona State College is to advance teaching, learning and innovation.

Daytona State College, a comprehensive public college, provides access to a range of flexible programs from community enrichment to the baccalaureate degree, emphasizing student success, embracing excellence and diversity, and fostering innovation to enhance teaching and learning.

Values

Community - The Daytona State College community encompasses our students, faculty, staff and the public we serve. Our community is built upon mutual respect, effective and open communication, and civic responsibility.

Integrity - Daytona State strives for the highest ethical standards in all areas of operation, including the fair and consistent treatment of all members of the Daytona State community. The college fully supports academic freedom and the right of intellectual pursuit.

Excellence - To achieve academic excellence, professionalism, and quality in all the programs and services we offer, Daytona State employs system of continuous improvement based on assessment, accountability and engagement with the entire community.

Diversity - Diversity of people, thought and expression provides energy and vitality for the learning process. Daytona State celebrates both the originality and distinction of individuals and cultures, while at the same time valuing the common bonds that unite us as a global community.

Innovation - Innovation and creativity are the keys to our growth as an institution, as well as the growth and success of our students. Daytona State prides itself on its ability to adapt to a rapidly changing world, finding positive and creative solutions to the challenges it faces. Student Success - There is no value more important than the success of our students. Our main goal is to provide students with the skills, knowledge and drive to succeed in the classroom, the workplace and in life. Beyond this success, we hope to instill in our students a lifelong love of learning.

Strategic Priorities

To fulfill its vision, carry out its mission, and live its values, Daytona State College pursues the following strategic priorities:

Provide Access

μ Implement best practices and resources for superior customer relationship management that will increase the quality, efficiency and accessibility of student services on all campuses.

Emphasize Student Success

μ Foster a sense of community and connection among students, faculty, and staff.

Embrace Excellence

 $_{\mu}$ Explore emerging technologies and adopt those that enhance teaching and learning, promote access, and foster student success.

Embrace Diversity

- μ Provide faculty and staff with education, training and leadership development to increase awareness, understanding and effectiveness in meeting the needs of a diverse student population.
- μ Increase opportunities for students to gain an appreciation of diversity by learning about and experiencing different cultures.

Foster Innovation

μ Develop virtual resources that provide students access to all services and programs through an online environment.

Enhance Teaching and Learning

- μ Enhance the quality of academic instruction through a continued focus on student learning outcomes assessment.
- μ Identify baccalaureate level educational needs of the region and offer programs to address those needs.

 μ Maximize the utility and function of land, facilities, information technology, and instructional systems to provide a positive and safe environment for effective learning at all College campuses.

Community Connections

- μ Offer activities and programs that meet the needs of the community for cultural enrichment, community engagement and lifelong learning.
- μ Take a leadership role in economic development and provide education and training that strengthens the region's economy and workforce competitiveness.

College Catalog - Southeast Museum of Photography

Daytona State College is the parent organization of the Southeast Museum of Photography (SMP), one of the largest photography museums in the nation and one of fewer than 13 such museums in the country. SMP presents more than 12 exhibitions annually, organized around such interdisciplinary themes as "Women's Worlds", "Time and Space" and "Behind The News."

SMP is very involved with academic and community programs at our College. Since its opening in April 1992, the Museum has mounted more than 300 exhibitions and produced more than 40 catalogues and publications. Each semester, the Museum presents films, lectures, seminars, workshops, professional classes and talks. The museum's education division produces academic support materials for a wide range of college and high school classes in conjunction with each new series of exhibitions. Public programs feature internationally known photographers, critics, writers and scholars.

The Museum offers Daytona State students extensive opportunities for internships and professional training, as well as paid and volunteer employment. Many of the Museum's former student workers are now employed in museums and galleries around the world. For more information visit the museum Web site **www.smponline.org**, or call (386) 506-4475.

SMP is located on Daytona State's Daytona Beach Campus, 1200 W. International Speedway Blvd., in the Mori Hosseini Building.

Museum Hours

Open: Tues., Thurs. and Friday, 11-5. Wednesday, 11-7, Weekends 1-5

June, July and December Hours are Tues. - Sunday, 12-4

Closed: Mondays, July 4, July 31-August 17, December 17-January 11, Daytona 500 Weekend, Thanksgiving Weekend, Daytona State College Spring Break.

College Catalog - The University Center at Daytona State College

At Daytona State College, you get an education with options. Daytona State offers a Bachelor of Applied Science degree in Supervision and Management, as well as Bachelor of Science degrees in Elementary and Exceptional Education, Engineering Technology (BSET), Electrical Engineering Technology Concentration (BSEET) and Information Systems Technology Concentration (BSIST).

Through its University Center, the member institutions of higher education offer students the opportunity to stay close to home and continue their education beyond the associate degree.

Why earn a bachelor's degree?

Earning your bachelor's degree not only opens more opportunities for employment and careers, it also is one of the best ways to boost your income earning potential.

According to the US Census Bureau, people who hold bachelor's degrees earn an average \$37,000 a year more than those with only a high school diploma. Nationally, college graduates made an average of \$52,200 in 2008, the most recent figures available, compared with \$30,400 for adults with a high school diploma. High school dropouts earned an average of \$23,400 and those with advanced college degrees made an average of \$89,400.

University Center member institutions also provide the opportunity for area citizens to participate in master's and doctoral programs close to home.

Member Institutions:

- μ Bethune-Cookman University
- μ Capella University
- μ Daytona State College
- μ Embry-Riddle Aeronautical University
- μ Florida International University
- μ Florida State University
- μ Nova Southeastern University
- μ Palmer College of Chiropractic
- μ St. Petersburg College
- μ Troy University
- μ University of Central Florida
- μ University of Florida
- μ University of South Alabama
- μ Vanderbilt University
- μ Webster University

Daytona State also continues to pursue other institutions as opportunities present themselves.

For more information please visit the University Center web site.

College Catalog - University of Central Florida

Serving Volusia and Flagler counties, UCF Daytona Beach is a state-supported, upper-level campus enrolling junior, senior and graduate students. UCF opened a local facility in 1968, specifically to serve students in East Central Florida who earn associate degrees from Daytona State and transfer students who complete two years (60 semester hours) at other approved public or private colleges and universities.

UCF is a member of the State University System and fully accredited by the Southern Association of Colleges and Schools. In addition to regional accreditation agencies, a number of scientific, academic and professional bodies confer special accreditation to various UCF programs. UCF serves more than 46,000 students throughout Central Florida.

UCF Daytona Beach partners with Daytona State in support of Florida's 2+2 program. With 2+2, you can complete an associate degree at Daytona State, then continue at UCF Daytona Beach for the completion of your bachelor's degree. Whether you are a first-year student or a student ready to enter your junior year, the partnership between Daytona State and UCF makes accredited public education accessible.

Programs at UCF Daytona Beach

UCF has added new program offerings to the Daytona Beach Campus. Students can complete the following undergraduate and graduate degree programs at UCF Daytona Beach.

Undergraduate

- μ Applied Science
- μ Business Administration
- u Criminal Justice
- μ Early Childhood Education
- μ Elementary Education
- μ Exceptional Student Education
- μ Interdisciplinary Studies
- μ Legal Studies
- μ Nursing
- μ Photography
- μ Political Science
- μ Psychology
- μ Social Sciences
- μ Sociology
- μ Technical Education and Industry Training

Graduate

- μ Career and Technical Education
- µ Clinical Psychology
- μ Criminal Justice
- $\mu \quad Educational \ Leadership$
- μ Health Sciences: Health Services Administration
- μ Reading Education
- μ Social Work

College Catalog - Daytona State College Channel 15

Daytona State College Public Broadcasting is a non-commercial, educational television station and PBS affiliate that reaches more than 1.6 million people throughout Volusia, Flagler, Orange and Seminole counties. As a department of Daytona State, its state-of the-art digital television facility and production staff are the heart of a two-year degree program in Digital Television and Media Production. The program is the only one of its kind in Florida where students get real-world production training in a demanding, professional setting from the day they attend their first session.

In addition to quality programming from PBS and other regional program providers, Channel 15 offers a variety of locally produced programs intended to inform, educate and entertain viewers, and put Central Floridians in the spotlight. Daytona State College Public Broadcasting is one of only 10 public television stations licensed to a community college in the country.

On June 11, 2003, Daytona State College Public Broadcasting complied with the FCC (Federal Communications Commission) mandate to begin broadcasting digitally. In October 2003, the station completed its digital construction and installation and subsequently began delivering four separate streams of programming to viewers with digital television sets throughout a Central Florida nine-county span. Coverage now expands to Brevard, Osceola, Lake, Sumter and Indian River counties.

The current four streams of programming are:

- 1. a replication of Daytona State College Public Broadcasting's current analog channel;
- 2. The Daytona State Education Channel;
- 3. The Florida Knowledge Network, which comprises programming for the K-12 audience and
- 4. The Florida Channel, which provides coverage of the Florida Legislature.

A committee of 35 college employees, representative of all disciplines and aspects of the college, is currently working to analyze the best uses for the Daytona State channel. As a result of the initial research, the group has determined that there is a wealth of opportunities for using the channel to benefit the college. Exploration into college marketing, curriculum development and/or expansion of our presence with business and community partners in the new coverage area is currently under way. With 80 percent of households expected to be converted to digital technology by 2008, the group will be experimenting and exploring all of the options in preparation for complete rollout between now and 2009.

Students and volunteers are an essential part of the Daytona State College Public Broadcasting production team. Throughout the year, college staff and students may also get involved by volunteering their time during a special event, pledge drive or other local production. Assignment range from running a camera, to assisting with mailings, to serving as a tour guide. For more information, contact Bruce E. Dunn, associate vice president and general manager, at (386) 506-4576.

College Catalog - Academic Advising

Academic Advising

Academic Advising is an important part of getting started and staying on the right path as you move closer to your educational, career and personal goals. Advising provides you with specific details about your courses, programs and policies that affect you.

Professional Academic Advisors are available on each campus to:

- μ discuss your educational goals and the programs and courses available to help you meet those goals
- $\,\mu\,\,$ help you understand the College's rules, regulations and policies
- μ help you find information on transfer programs and how to best prepare to meet transfer requirements.

First Semester Advising

Each new student is required to meet with an Academic Advisor to get placement test results. During that meeting, you will have the opportunity to discuss placement requirements, required course work and policies governing allowable first-semester courses and program requirements. You are encouraged to meet with an Academic Advisor early and become familiar with registration dates and the academic calendar. You are responsible for selecting your course meeting days and times and to register for your courses via web registration or in the Falcon Center on the campus of your choice. More specific descriptions about services, contacting the department and information about the staff are available under Academic Advising at http://www.daytonastate.edu.

Continuing Student Advising

Both Professional Academic Advisors and Faculty Academic Advisors are available to advise you during continuing semesters.

- μ If you are enrolling in an A.S. or a Certificate program, you will be assigned to a faculty academic advisor during your first semester of coursework. The faculty advisor teaches in your program of study and can provide you with extensive background knowledge about program requirements for your major.
- μ If you are enrolled in developmental classes, you will be assigned an academic advisor to ensure you have someone to turn to for help if you need it. In addition, prior to registration for the next term an "Advising Hold" will be placed on your record if you are in developmental classes. All you must do to get this removed is see your advisor. National advising data shows that students in developmental classes are more successful when they have someone at the college they feel they can turn to for help. This hold enables your advisor to make contact with you and be sure you are getting the help you need to be successful.
- μ If you are enrolled in an A.A. degree program, you can see either a Professional Academic Advisor or a Faculty Academic Advisor. Either advisor can provide you with information about how to meet degree requirements and offer referrals for how to learn more about transfer information and requirements.

You are encouraged to contact an advisor each semester. You can find out who your advisor is and how to contact him/her using Online Services and selecting Your Student Information. If there is no advisor listed, you can either visit the Academic Advising Center located in Bldg. 100 on the Daytona Beach Campus or talk to a faculty member in your major.

You will receive email notifications throughout the semester regarding advising information. We encourage you to check your free Falconmail email account often.

College Catalog - Academic Standards of Progress

Standards of Academic Progress have been established to help students stay on track and maintain a satisfactory GPA for graduation. The Records Office administers the policy by tracking student progress and notifying the students and their respective departments of the student's status.

All Daytona State College courses, including Developmental courses, will be evaluated, even though the "official" college CGPA does not include Developmental class grades. Transfer course grades will not be included in the satisfactory progress determination, but are included in the "official" college CGPA. For associate and bachelor's degree candidates, academic progress will be monitored once a year at the end of the spring semester, except for those on probation who have their progress monitored each semester. For certificate candidates, academic progress will be monitored at the end of each fall and spring semester.

To remain in good standing and be making satisfactory academic progress, a student must meet the following criteria:

Associate Degree Students: Progress monitored at the end of each spring term.

Earned Credits	Minimum CGP
0-29	1.7
30-59	1.9
60+	2.0

Bachelor's Degree Students: Progress monitored at the end of each spring term.

Earned Credits Minimum CGPA Less than 89 1.7

Less than 89 1.7 90-119 1.9 120+ 2.0

Certificate Students: Progress monitored at the end of each semester.

Earned Credits Minimum CGPA

0-15 1.7 16-23 1.9 24+ 2.0

Good Standing

Students are considered to be "in good standing" if they have met or exceeded these criteria.

Warning

When students fail to meet these minimum standards, they will be put on "warning" for the following year/semester. Students on warning will be advised to see an Academic Advisor, who will recommend that the student take advantage of our many support services, including the Academic Support Center, to help improve their performance and fulfill their academic goals.

Students will be taken off warning" if they have returned to good standing by bringing their CGPA's up to an acceptable level.

Students will continue for a second year/semester on warning if they have successfully completed all courses attempted with a 2.0 GPA during the warning period, but have not yet brought their overall CGPA's up to the required minimum. Students will be placed on probation for the next semester if they have not returned to good standing and have not successfully completed all courses earning a 2.0 for the year/semester while on warning.

Probation

When put on probation the student will be monitored every semester and will be required to consult with an Academic Advisor to develop a mandatory prescriptive program each semester. This program may require the student to take a 50 percent reduction in course load from prior semesters, to repeat certain courses, or to take advantage of student support services such as those offered in the Academic Support Center.

Students will be taken off probation if they have returned to good standing by bringing their CGPA's up to an acceptable level at the end of the semester. Students will continue for a second semester on probation if they have successfully completed all courses and earned a 2.0 during the probation period but have not yet brought their overall CGPA's up to the required minimum.

Students will be placed on "Suspension" for the next semester if they have not returned to good standing and have not successfully completed all courses earning a 2.0 for the semester on probation.

Suspension

Students placed on suspension will be required to stop enrollment for one major semester. They will be allowed to appeal a suspension based upon extraordinary, one-time events during their probationary semester that should not affect academic success in the future. Performance in developmental courses can be considered as part of the appeal process.

If a suspended student wishes to return, he/she may submit an appeal to the Records Office requesting reinstatement to the Records. The appeal should explain what factors prevented the student from succeeding earlier and how those factors will no longer interfere with the student's progress. If the appeal is granted, the student also is required to meet with the advisor who initially approved the student's probation status to review and once again develop a prescriptive program before the student is allowed to register. The returning student will still be on probation and his/her status will be reviewed again at the end of the semester.

College Catalog - Academic Second Chance Policy

The Second Chance Program does not apply once a Certificate or a degree (associate or bachelor's) has been earned. The program will only apply to additional courses taken toward a subsequent degree. The Academic Second Chance Program can only be used once in a lifetime.

All courses remain on the transcript. Students planning to transfer to another college or university are cautioned that the receiving institution may use all original grades earned when computing a GPA for admissions eligibility or for other purposes.

If a student has earned a certificate and subsequently takes additional courses toward an associate degree, only the new courses taken would be applicable to this policy. The same applies to students who return for a second associate degree. Grades for courses that qualify for this amnesty program will be changed to "AM" to indicate the amnesty was applied. The following statement will be added to the student's transcript when the petition is approved: "Academic Second Chance Policy has been applied." The transcript legend will indicate the "AM" grade replaced an "F" grade.

Grades for courses that qualify for this amnesty program will be changed to "AM" to indicate the amnesty was applied. The following statement will be added to the student's transcript when the petition is approved: "Academic Second Chance Policy has been applied." The transcript legend will indicate the "AM" grade replaced an "F" grade. All courses remain on the transcript. Students planning to transfer to another college or university are cautioned that the receiving institution may use all original grades earned when computing a GPA for admissions eligibility or for other purposes.

Courses that receive amnesty will still count for the Financial Aid Satisfactory Progress Policy with regard to attempted/earned credits. Academic Second Chance has no effect on the student's financial aid award history. It also has no effect on the calculation of course attempts related to the multiple course attempts surcharge.

A. Academic Second Chance Policy - Daytona State College Returning Students

The Academic Second Chance Program allows former students of Daytona State College who return to college after a three calendar year break in higher education enrollment to have coursework with a grade of "F" be excluded from Daytona State College GPA calculations once their appeal is approved.

Requirements:

- μ Return to Daytona State after a minimum of a three-year break in higher education enrollment.
- μ Complete 12 credits, completing all courses attempted (college preparatory courses are not counted).
- μ Earn a "C" or higher in all courses attempted.
- Submit a petition to the Records Office for review. (If a student petitions after completing more than 12 credits, all credits attempted must have been completed with a 2.0 GPA to be considered for amnesty.).

Students who are repeating courses that had a prior grade of "F" will still use the current grade forgiveness policy that uses the most recent grade when calculating GPA.

B. Academic Second Chance Policy - Daytona State College Current Students

Many times students are unsure of their career goals, or may attempt courses and programs not suited to their academic skills. For students who are successful after a career/program change, the Academic Second Chance Policy permits a student to select up to three grades of "F" earned previously in <u>required courses</u> (not electives or General Education courses) in the prior major, to be changed to a grade of "AM" and not counted in the GPA. To take advantage of this provision the student must have earned 50% of the credits toward their new program. For example

- μ AA students changing to AS where the amnesty courses are not <u>required</u> in the new program.
- ^µ AS students changing to AA where the amnesty courses are not <u>required</u> in the new program.
- μ AS students changing to another AS where the courses are not **required** in the new program.

C. Academic Second Chance Policy - Daytona State College Transfer Students

New students transferring to Daytona State College will automatically take advantage of the Academic Second Chance Policy for Transfer Students. The college will not transfer grades of "F" and "W" onto the Daytona State College transcript. This policy does not apply to student who were enrolled at the college prior to fall 2009. The college will continue to require the receipt of all prior college transcripts, even if no credits are to be awarded in transfer.

Student Caution:

Students must clearly understand that other colleges may not use the Daytona State College GPA for transfer purposes if any type of grade amnesty has been applied.

College Catalog - Academic Support Centers

Academic Support Centers (ASC) provide a variety of instructional support programs and services to help you make satisfactory academic progress. The ASCs combine personal attention with computer-assisted instruction in an environment where students, faculty, and staff collaborate to ensure student success. ASC attendance is required if you are enrolled in developmental math, reading, and writing courses. The following educational support programs are available for your use:

Individual and Small Group Tutoring – Tutors provide assistance to students enrolled in most courses on a walk-in basis. Limited one-on-one scheduled math tutoring is available.

Math, Science, Business Learning Sessions – The Daytona ASC offers many weekly group learning sessions specific to individual math, science, and business courses. These hourly sessions are facilitated by either members of the faculty or ASC learning specialists and provide question and answer periods. Interested students can register by subject and time at the Daytona Building 500 ASC tutoring desk.

Supplemental Instruction (SI) – SI is an internationally recognized academic support program offering free, regularly scheduled study sessions for traditionally difficult courses. Study sessions are led by students who have previously taken the course and demonstrated academic competency in the subject area.

Academic Success Workshops – Specialized learning and study strategies sessions are designed to help you succeed. Workshops are offered in basic computer skills, navigating online courses, creating PowerPoint projects, testing strategies, stress management, and note taking. Call or visit an ASC for a complete listing.

TRIO PROGRAMS*

TRIO Student Support Services* - Housed in the Academic Support Center, TRIO offers counseling, tutoring, cultural enrichment and transfer assistance to help eligible students stay in college until earning a degree and/or transferring to a four-year college or university. TRIO support and assistance is especially designed to improve academic performance, increase grade point averages and facilitate transfer.

*Federally funded programs. Participants must meet eligibility criteria.

College can be challenging, especially for first-time students. Visit one of the Academic Support Centers, where professional learning specialists can assist you. The wide variety of instructional support programs and services offered at the ASCs will help to ensure your academic success. Not all campuses offer all services. Contact any of the following Academic Support Centers for information:

Daytona Beach Campus - Bldg. 500, Rm. 124 and Bldg. 210, Rm. 102 (386) 506-3673

Flagler/Palm Coast Campus - Bldg. 2, Rm. 104 and Bldg.1, Rm. 122 (386) 246-4835

New Smyrna Beach/Edgewater Campus - Bldg. 2, Rm.104 (386) 423-6345

DeLand Campus - Bldg. 6B, Rm. 217 (386) 785-2087

Deltona Center - Bldg. 1, Rm. 104 (386) 789-7306

College Catalog - General Admission Requirements

Admission Requirements for Associate Degrees and Certificate Programs:

Daytona State College has an open-door policy, which gives all students the opportunity to pursue an education beyond high school. Admission to the College is granted to applicants who have a Florida standard high school diploma, a GED diploma or to home school graduates. Applicants from private schools and high schools from states other than Florida will be considered in accordance with current state statute if their diploma is recognized as equivalent to a Florida standard high school diploma. Applications are accepted year-round.

For any questions regarding admission to the College, please call (386) 506-3059. Admissions applications are available online at http://www.daytonastate.edu.

Students with a Certificate of Completion or Special Diploma, or without a high school diploma may be admitted to the following certificate programs:

- μ Air Conditioning, Refrigeration and Heating Mechanic *
- μ Air Conditioning, Refrigeration and Heating Technology *
- μ Automotive Collision Repair and Refinishing *
- μ Automotive Service Certificate *
- μ Automotive Machinist (Performance Engine Technology Specialization)*
- μ Cosmetology *
- μ Nails Specialty
- μ Nurse Aide and Orderly
- μ Patient Care Assistant
- μ Welding Technology (Applied) *

Students with a Certificate of Completion-CPT Eligible can pursue any available degree offering with the exception of limited access programs. If you desire to apply for Financial Aid, you are required to take the Ability to Benefit test and meet minimum score requirements for aid consideration.

Admission Requirements for the Bachelor of Applied Science in Supervision and Management Program: Applications are accepted year-round and students may start the program during any semester of the academic year. There is no application fee. Admission to the Bachelor of Applied Science (BAS) in Supervision and Management program is open to all applicants who meet the admission requirements.

- 1. Applicants must complete an application to the BAS in Supervision and Management program. Applications are available in the admissions office, the program office and online at www.daytonastate.edu/admissions/index.html.
- 2. Applicants for the BAS program must have earned an associate degree. Students with an Associate of Arts (AA) degree may be admitted to the program with the approval of the Chair of the BAS program. Those with AA degrees who have completed all core general education credits are required to complete 18 credits in an occupational/technical area, e.g., accounting technology, computer science, business, etc. (i.e., 60 AA credits plus 18 occupational/technical credits) in place of the additional general education core credits required of the AS/AAS graduate.
- 3. Applicants must have at least 60 college credit hours, including a minimum of 15 credit hours of transferable general education courses. Applicants must have received a grade of "C" or better in all core general education courses that transfer into the BAS program, and must have earned an overall grade point average of 2.0 in the associate degree program courses. In addition, students must have completed all Developmental coursework prior to being accepted to the BAS program.

Admission Requirements for the Bachelor of Science in Education Program:

- 1. Demonstrate proficiency of the College-Level Academic Skills (CLAS) set
- 2. Conferred Associate of Arts degree from a regionally accredited institution
- 3. Cumulative GPA of 2.5 in all higher education classes
- 4. Satisfactory completion of the General Knowledge (GK) Test portion of the Florida Teacher Certification Examination. Click here fo more information or to register for the exam: http://www.fl.nesinc.com
- 5. Volusia County Schools Volunteer clearance. Go to http://www.daytonastate.edu/education under the Admissions Requirements Section to obtain the Volusia County Schools Application to Volunteer. Follow the steps on our website for completion and

^{*} ATB - Ability to Benefit programs are programs that do not require a standard high school diploma but do require that you achieve a minimum score to meet Financial Aid guidelines and minimum scores to meet program eligibility.

- submission instructions. For a list of disqualifying offenses view Florida Statute 1012.315.
- 6. Bachelor of Science in Education Program application
- 7. Grade of "C" or higher in the following pre-requisite classes: EDF1005, EDF2085, EME2040 in addition to the following program specific pre-requisites:
 - ¶ Elementary Education and Exceptional Student Education: no additional pre-requisites.
 - Secondary Mathematics Education Program: MAC2311C/L (4 credits), MAC2312C/L (4 credits) and an additional 4 credit math elective (MAS, MTG, or MAC)
 - Secondary Biology Education: MAC2311C/L (4 credits), BSC1010C/L (4 credits, BSC1011C/L (4 credits) and one of the following: CHM1045 C/L (4 credits), PHY1053C/L (4 credits) or PHY2048C/L (4 credits)
 - Secondary Earth/Space Science Education: MAC2311C/L (4 credits), OCE1001, GLY2010C/L (4 credits) and one of the following combinations: BSC1010C/L and BSC1011C/L, or CHM1045C/L and CHM1046C/L, or PHY2048C/L and PHY2049C/L.

Notes:

- 1. Once accepted, students must enroll in and complete a mandatory orientation class (SLS3355) in their first semester of enrollment.
- 2. Students who have not taken two years of the same foreign language in high school, will need to complete two semesters or 8 credit hours of the same foreign language at the college level to meet the state foreign language requirement to graduate.
- 3. Students must also complete the State mandated 36 hours of general education core prior to graduation: Communications 9 hrs; Mathematics 6 hrs; Sciences 6 hrs; Humanities, Cultural and Aesthetic 3 hrs; Behavioral and Social Sciences 3 hrs; Health and Wellness 3 hrs; Political, Economic and Business 3 hrs; Historical and Global 3 hrs.

Admission Requirements for the Bachelor of Science in Engineering Technology

Applicants for the BSET program must have earned an Associate of Science (AS), an Associate of Applied Science (AAS), or an Associate of Arts (AA) degree with an overall grade point average of 2.5. Students with a grade point average of between 2.0 and 2.49 may be admitted conditionally. AA graduates may be admitted to the program with the approval of the Chair of the BSET program. Those with AA degrees who have completed all core general education courses will be required to complete a total of 18 credits in appropriate technical prerequisite courses. AS/AAS graduates must complete additional core general education courses.

Applicants who have not earned an associate degree may be admitted to the BSET program if they have earned at least 60 BSET transferrable credits with a grade of "C" or better in all core general education courses. Applicants in this category must otherwise meet all other requirements for admission which will be granted by approval of the Chair. In addition, students must have completed all Developmental coursework prior to being accepted to the BS Engineering Technology program.

Admission Requirements for Adult Education:

Daytona State College offers the following programs under its Adult Education department: Adult Basic Education (ABE) & Adult High School

English as a Second Language (ESL) General Education Development (GED)

Adult Education applicants must be 16 years of age. Applications are accepted year round at all Daytona State College campuses. Additional documentation required may include:

- μ Picture identification from Florida State Department of Motor Vehicles or Student ID
- μ Official transcripts from last high school attended (For Adult High School only.)
- μ For students under 18:
 - Official withdrawal form (Volusia County only)
 - ¶ GED consent form
 - Parent signature

Transcripts

Acceptance to Daytona State College is contingent upon the receipt of final, official copies of your high school transcripts, documenting a standard high school diploma, or GED scores, and if applicable, final, official transcripts from U.S., regionally accredited colleges and educational institutions previously attended. Transcript request cards are available at all Daytona State campuses. Home school students are required to submit a home school verification statement. Students who completed high school in another country or who attended a college or university outside the U.S. and wish to have course work evaluated for transfer to Daytona State must have a NACES-recognized evaluation service complete a course-by-course evaluation of these transcripts. NACES members can be viewed at http://www.naces.org Also, submit

translated syllabi for all post-secondary courses you wish to have considered for transfer. Additional documentation may also be required. Please contact the Records Office for more information.

With the exception of international students, all certificate and degree-seeking students are given a one-semester grace period to submit official documents mentioned above. A "Hold" is placed on the student's record preventing future registration until transcripts are received. For additional information, please call (386) 506-3059.

College Catalog - Office of Student Appeals

Submitting an Appeal

The appeals process provides students an opportunity to request an exception to a college policy or procedure due to documented extraordinary circumstances. The college will accept an appeal in rare situations involving the following:

- 1. Serious illness or personal injury
- 2. Unforeseen and unplanned medical emergency
- 3. Death of an immediate family member (parent or child)
- 4. Non-voluntary military activation.

To submit an appeal, students must:

- 1. Complete an appeal form in the Question & Answer Center
- 2. Write a personal statement clearly explaining the circumstances surrounding the situation or incident that prevented you from completing the class or courses,
- 3. Attach relevant supporting letters from medical providers.
- 4. Support letters **MUST INCLUDE** a physician's statement on letterhead explaining how your condition will prevent you from completing the course(s) you are attempting.
- 5. For non medical situations, you must attach letters (on official letterhead) from ordained, clergy, attorneys or mental health professionals to document and explain the occurrence of your extraordinary circumstance.
- 6. Due to student privacy protections, please do not submit personal medical records or other private confidential information.

Appeals may be submitted for the following reasons:

- A. Financial Aid Suspension GPA and/or completion rate
- B. Financial Aid Suspension Excessive Hours
- C. Waiver of full cost of tuition for the third attempt of a course
- D. Permission for a fourth attempt of a course
- E. Withdrawal from a class after the posted deadline to receive a "W" grade
- F. Request for grade change from "F" to "W"
- G. Administrative Drop with a Refund
- H. Academic Second Chance
- I. Formal Grade Dispute Appeal
- J. College Suspension Appeal
- K. Student Equity Appeal

The appeal application must be complete with all supporting letters attached to the appeal form.

The completed appeal form must be submitted to the Question &Answer Center, Daytona Beach Campus, or to the Falcon Center on any campus. Reasonable accommodations will be made for distance learning students who are unable to come to one of the College campus locations.

Prior to submitting an appeal, please read carefully and completely the information at the Appeal Policies - Criteria and Deadlines link. Please remember that in order for appeals to be accepted, they must be submitted within the established time frame allowed.

Incomplete and unsigned appeal forms without the required supporting letters(on official letterhead) will not be processed and WILL BE DENIED.

Examples of acceptable documentation include:

- μ Dated and signed letters on official letterhead from an attorney, physician, or ordained clergy explaining the extenuating circumstances that prevented you from completing the course or semester. Other examples of acceptable documents include:
- μ Written statements on official letterhead
- μ Copy of an official death certificate which verifies a relationship of parent or child
- μ Copy of non-voluntary official military orders with the date and signature of the commanding officer

Special Notice: Issues involving the following circumstances will not be considered and ARE NOT valid situations for requesting an appeal:

A. Child care issues

- B. Transportation issues
- C. Employment changes
- D. Normal pregnancy
- E. Incarceration
- F. Disagreement with the instructor teaching method
- G. Difficulty learning the course material
- H. College disciplinary actions and judicial sanctions

The appeal forms are available online with a link from the Registration and Records home page. All students, including those who are taking online classes only, must print the forms, and fax, email or deliver the information and supporting documents to the Question & Answer Center located on the Daytona Beach Campus (Bldg. 100, Rm. 119). The fax number is 386-506-3037, or email to registration@daytonastate.edu. Appeals can also be dropped off at the Falcon Center on any campus. Reasonable accommodations will be made for distance learning students who are unable to attend one of the College campuses.

Important Notice: Each student applying for an appeal who is receiving a financial aid award must check with the Financial Aid Office Staff **BEFORE** submitting an appeal. This is necessary to be sure that the requested appeal will not cause unintended problems for your financial aid eligibility. Federal and state financial aid is governed by separate laws and rules regarding standards of progress and course completion. The actions requested by appeals may have an adverse impact on your financial aid award. Please be advised that even if your appeal is approved you may be required to pay back all or part of any financial aid that you received.

Appeals Decisions

All appeals will be reviewed and processed in the order they are received provided:

- A. The appeal form is signed by the student and is complete
- B. It is submitted by the established timeline
- C. All relevant supporting letters are attached to the appeal form.

Appeal decisions will be made as quickly as possible. Review of an appeal will not begin until it is complete. Lack of supporting letters will delay an appeal from being reviewed. Some appeal decisions will require contact and verification with multiple members of the college community.

All appeal decisions will be sent to the student's Daytona State Falcon Mail account only. Please activate and check your falcon-mail account on a regular basis for official notification regarding the status of your appeal. For more information, see falconmail at www.DaytonaState.edu

Each appeal will be reviewed in relation to the disbursement of financial aid funds. State and federal financial regulations regarding student enrollment may require you to pay back part or all of any financial aid funds you may have received.

All appeal forms and supporting letters used as documentation are subject to verification for authenticity. If it is determined that letters have been forged or misrepresent the facts, the student will be referred to the Judicial Affairs Office for appropriate disciplinary actions.

College Catalog - Application Dates

Admission to Daytona State College may be granted during any semester; however, specific programs may restrict entry to certain times. Applications are processed year round. Due to limited space in some classes and programs, we strongly encourage you to complete the admission process as soon as possible. Registration begins in April for fall semester classes, November for spring semester classes, and March for summer classes. International students should contact the Admissions Office at least three to six months in advance of their initial enrollment.

College Catalog - Assessment of Prior Learning Experience (APLE)

Daytona State recognizes that students come to the institution from a variety of backgrounds. We value the training and knowledge you may have gained through experience. The Assessment of Prior Learning Experience (APLE) program, which includes APLE exams and portfolios is designed to allow you to turn your skills and knowledge into college credit. Credit earned through the APLE program can only be awarded in courses offered at Daytona State. Credit will not be awarded for courses in which you have already received credit. All methods of earning credit must meet equivalent classroom standards per. State rule 6E-2.0041

To earn credit through the APLE program you must meet the following requirements:

- μ Be enrolled in a degree or certificate program at Daytona State College and the credit earned must be appropriately related to your degree or certificate program
- μ Be registered for and attending classes during the current semester
- μ Meet with Academic Advising to identify courses that match your prior experience and may qualify for the APLE credit program.
- μ Meet with Assessment Services staff member to understand the requirements and limitations associated with earning credit through APLE.
- μ Make payment of all fees prior to sitting for exam or portfolio review.
- Portfolios must be able to provide documentation which satisfies all major learning outcomes for a selected course.
- μ Be aware credit awarded for prior experiential learning shall not exceed 25% of the units required for completion of the program.
- μ Be aware the maximum number of credits that can be earned through the combined total of transfer, examination, or experiential learning is 75% of the degree or certificate program.
- μ Active U.S. military members are excluded from the above limitations.

College Catalog - Assessment Services

Assessment Services provides information, registration and administration of a wide range of tests, as well as the Assessment of Prior Learning Experience (APLE) program. Please note that assessment may be required for first-semester students. Students can register for and take the following assessments at Daytona State College:

- μ Daytona State placement tests PERT, ACCUPLACER (CPT), TABE, CASAS, MAPP
- μ Daytona State entrance exams CJBAT, TEAS
- μ APLE (Assessment of Prior Learning Experience) exams
- μ CLEP (College Level Exam Program) exams
- μ FCAT (Florida Comprehensive Assessment Test)
- μ Certification Exams IT-VUE, MSSC
- μ GED (General Education Development) exam

All placement test score results, and test scores used for exemption to the placement test, are valid for 2 years. There is an exception for Adul Education placement testing.

Students may retest on the CPT only upon the advice of an Academic Advisor. The retest fee is \$10.

New Student Assessment:

All students entering Daytona State must take the a state approved placement test or submit a State of Florida standard high school diploma indicating appropriate coursework, or acceptable Advanced Placement, SAT or ACT scores that exempt them from the college preparatory program or they must submit college transcripts that show the completion of Freshman English I or Intermediate Algebra.

New students admitted to a degree or certificate program are required to take a placement test unless you meet one of the exemptions listed below. The results will help with your placement into appropriate courses to ensure your academic success. Placement instruments are not used for admission to the college; although, they may be used as a guide for admission to certain limited access programs.

There a several assessment instruments approved for general admission to the college. The Postsecondary Education Readiness Test (PERT), the ACCUPLACER (CPT) and the Test of Adult Basic Education (TABE). Each measure reading, math and language skills. The placement test for degree programs (AA, AAS, AS and BAS) and business or computer related college credit certificates is the PERT.

The placement test for vocational certificate programs and the EMT and Paramedic certificate programs is the TABE. All placement tests and tests used for exemption to the placement tests are valid for two years.

Exemptions to the Placement Tests:

College Placement Test (CPT of PERT) - You are not required to take the related portions of the test if the following conditions are met:

- μ SAT scores of 440 or above on critical reading or 440 or above on math for placement into Intermediate Algebra (MAT 1033), or 500 or above on math for placement into College Algebra (MAC 1105)
- μ ACT scores of 18 or above on the reading or 17 or above on English or 19 or above on math for placement into Intermediate Algebra (MAT 1033), or 21 or above on math for placement into College Algebra (MAC 1105)
- μ Proof of successful completion of the equivalent of ENC 1101 (College Composition) or MAT 1033 (Intermediate Algebra) at another college

Test of Adult Basic Education (TABE) - You are not required to take the related portions of the test if the following conditions are met:

- μ SAT scores of 440 or above on critical reading, or 440 or above on math
- μ ACT scores of 18 or above on the reading, or 17 or above on English or 19 or above on math
- $_{\mu}$ PERT scores of 104 or above on the reading, or 99 or above on the writing, or 123 or above on the math.
- μ Accuplacer (CPT) scores of 83 or above on the reading, or 83 or above on the sentence skills or 72 or above on the elementary
- μ You have passed or are exempt from the CLAS requirements
- μ You already have an Associate in Applied Science degree or higher.

Please note that assessment may be required for first-semester students.

Students who score below the minimum scores on one or more of the three sections of the placement test must complete college preparatory requirements prior to enrolling in college-level courses. Students have the following options at Daytona State:

Effective Fall 2011 the developmental courses numbers have been updated. The equivalencies are:

ENC0015 = ENC0001 ENC0025 = ENC0002 REA0007 = REA0001 REA0017 = REA0002 MAT0018 = MAT0002 MAT0028 = MAT0024

- μ Complete Daytona State College Preparatory courses (ENC 0015/L, ENC 0025/L, REA 0007/L, REA 0017/L. MAT 0018/L, MAT 0028/L) as placed by the assessment instrument. Students who place into the College Prep program for mathematics must complete Intermediate Algebra (MAT1033) following successful completion of MAT0028. Students who place into either of the REA classes must complete Dynamics of Student Success (SLS1122).
- μ MAT 1033 and SLS 1122 are college credit courses; however, they can only be used as elective credit toward the AA degree. Upon the successful completion of the College Prep program, students may enroll in college level courses for which the co-requisites or pre requisites are met.
- μ The Academic Support Center offers Vocational Preparatory Instruction (VPI) for the TABE exam for those students who have not met the basic entry / exit level test requirements.
- μ Improve scores on the placement test by enrolling in courses offered by the Daytona State Adult Education Program. Students exercising this option must retake and pass the appropriate sections of the placement test prior to enrolling in college level courses.

Writing and Reading:

- μ ENC0007: Writing I (4 credits): Students who score 0-55 or below in writing on the college placement test.
- μ ENC0017: Writing II (4 credits): Students who score 56-82 in writing on the college placement test.
- μ **REA0007: Reading I (4 credits):** Students who score 0-48 in reading on the college placement test.
- µ REA0017: Reading II (4 credits): Students who score 49-82 in reading on the college placement test.

Those who place in the lower levels need additional skill development and should build their schedules around their developmental work. Students are encouraged enroll in a A Term sections that will allow them to complete both level in a single semester so that they can be caugh up and prepared for college level work by their second semester at the college.

Mathematics:

MAT 0018: Math I (Pre-Algebra) and Lab (4 credits): Students who score less than 85 on Arithmetic portion of the college placement test.

MAT 0028: Math II (Elementary Algebra) and Lab) (4 credits) > 85 on Arithmetic < 72 Elem Algebra.

Students who place into the college prep program and who elect to enroll in Daytona State College preparatory courses will be provided a program of study by a counselor or advisor using the following guidelines:

- μ Reading, writing and math courses require weekly attendance at the Learning Center in addition to regular class sessions.
- μ Students must continue to enroll in the college prep courses until they complete the program and pass the College Prep Exit Exam.

College Catalog - General Admission Requirements

Admission Requirements for Associate Degrees and Certificate Programs:

Daytona State College has an open-door policy, which gives all students the opportunity to pursue an education beyond high school. Admission to the College is granted to applicants who have a Florida standard high school diploma, a GED diploma or to home school graduates. Applicants from private schools and high schools from states other than Florida will be considered in accordance with current state statute if their diploma is recognized as equivalent to a Florida standard high school diploma. Applications are accepted year-round.

For any questions regarding admission to the College, please call (386) 506-3059. Admissions applications are available online at http://www.daytonastate.edu.

Students with a Certificate of Completion or Special Diploma, or without a high school diploma may be admitted to the following certificate programs:

- μ Air Conditioning, Refrigeration and Heating Mechanic *
- μ Air Conditioning, Refrigeration and Heating Technology *
- μ Automotive Collision Repair and Refinishing *
- μ Automotive Service Certificate *
- μ Automotive Machinist (Performance Engine Technology Specialization)*
- μ Cosmetology *
- μ Nails Specialty
- Nurse Aide and Orderly
- Patient Care Assistant
- μ Welding Technology (Applied) *

Students with a Certificate of Completion-CPT Eligible can pursue any available degree offering with the exception of limited access programs. If you desire to apply for Financial Aid, you are required to take the Ability to Benefit test and meet minimum score requirements for aid consideration.

Admission Requirements for the Bachelor of Applied Science in Supervision and Management Program: Applications are accepted year-round and students may start the program during any semester of the academic year. There is no application fee. Admission to the Bachelor of Applied Science (BAS) in Supervision and Management program is open to all applicants who meet the admission requirements.

- 1. Applicants must complete an application to the BAS in Supervision and Management program. Applications are available in the admissions office, the program office and online at www.daytonastate.edu/admissions/index.html.
- 2. Applicants for the BAS program must have earned an associate degree. Students with an Associate of Arts (AA) degree may be admitted to the program with the approval of the Chair of the BAS program. Those with AA degrees who have completed all core general education credits are required to complete 18 credits in an occupational/technical area, e.g., accounting technology, computer science, business, etc. (i.e., 60 AA credits plus 18 occupational/technical credits) in place of the additional general education core credits required of the AS/AAS graduate.
- 3. Applicants must have at least 60 college credit hours, including a minimum of 15 credit hours of transferable general education courses. Applicants must have received a grade of "C" or better in all core general education courses that transfer into the BAS program, and must have earned an overall grade point average of 2.0 in the associate degree program courses. In addition, students must have completed all Developmental coursework prior to being accepted to the BAS program.

Admission Requirements for the Bachelor of Science in Education Program:

- 1. Demonstrate proficiency of the College-Level Academic Skills (CLAS) set
- 2. Conferred Associate of Arts degree from a regionally accredited institution
- 3. Cumulative GPA of 2.5 in all higher education classes
- 4. Satisfactory completion of the General Knowledge (GK) Test portion of the Florida Teacher Certification Examination. Click here fo more information or to register for the exam: http://www.fl.nesinc.com
- 5. Volusia County Schools Volunteer clearance. Go to http://www.daytonastate.edu/education under the Admissions Requirements Section to obtain the Volusia County Schools Application to Volunteer. Follow the steps on our website for completion and

^{*} ATB - Ability to Benefit programs are programs that do not require a standard high school diploma but do require that you achieve a minimum score to meet Financial Aid guidelines and minimum scores to meet program eligibility.

- submission instructions. For a list of disqualifying offenses view Florida Statute 1012.315.
- 6. Bachelor of Science in Education Program application
- 7. Grade of "C" or higher in the following pre-requisite classes: EDF1005, EDF2085, EME2040 in addition to the following program specific pre-requisites:
 - ¶ Elementary Education and Exceptional Student Education: no additional pre-requisites.
 - Secondary Mathematics Education Program: MAC2311C/L (4 credits), MAC2312C/L (4 credits) and an additional 4 credit math elective (MAS, MTG, or MAC)
 - Secondary Biology Education: MAC2311C/L (4 credits), BSC1010C/L (4 credits, BSC1011C/L (4 credits) and one of the following: CHM1045 C/L (4 credits), PHY1053C/L (4 credits) or PHY2048C/L (4 credits)
 - Secondary Earth/Space Science Education: MAC2311C/L (4 credits), OCE1001, GLY2010C/L (4 credits) and one of the following combinations: BSC1010C/L and BSC1011C/L, or CHM1045C/L and CHM1046C/L, or PHY2048C/L and PHY2049C/L.

Notes:

- 1. Once accepted, students must enroll in and complete a mandatory orientation class (SLS3355) in their first semester of enrollment.
- 2. Students who have not taken two years of the same foreign language in high school, will need to complete two semesters or 8 credit hours of the same foreign language at the college level to meet the state foreign language requirement to graduate.
- 3. Students must also complete the State mandated 36 hours of general education core prior to graduation: Communications 9 hrs; Mathematics 6 hrs; Sciences 6 hrs; Humanities, Cultural and Aesthetic 3 hrs; Behavioral and Social Sciences 3 hrs; Health and Wellness 3 hrs; Political, Economic and Business 3 hrs; Historical and Global 3 hrs.

Admission Requirements for the Bachelor of Science in Engineering Technology

Applicants for the BSET program must have earned an Associate of Science (AS), an Associate of Applied Science (AAS), or an Associate of Arts (AA) degree with an overall grade point average of 2.5. Students with a grade point average of between 2.0 and 2.49 may be admitted conditionally. AA graduates may be admitted to the program with the approval of the Chair of the BSET program. Those with AA degrees who have completed all core general education courses will be required to complete a total of 18 credits in appropriate technical prerequisite courses. AS/AAS graduates must complete additional core general education courses.

Applicants who have not earned an associate degree may be admitted to the BSET program if they have earned at least 60 BSET transferrable credits with a grade of "C" or better in all core general education courses. Applicants in this category must otherwise meet all other requirements for admission which will be granted by approval of the Chair. In addition, students must have completed all Developmental coursework prior to being accepted to the BS Engineering Technology program.

Admission Requirements for Adult Education:

Daytona State College offers the following programs under its Adult Education department: Adult Basic Education (ABE) & Adult High School

English as a Second Language (ESL) General Education Development (GED)

Adult Education applicants must be 16 years of age. Applications are accepted year round at all Daytona State College campuses. Additional documentation required may include:

- μ Picture identification from Florida State Department of Motor Vehicles or Student ID
- μ Official transcripts from last high school attended (For Adult High School only.)
- μ For students under 18:
 - Official withdrawal form (Volusia County only)
 - ¶ GED consent form
 - Parent signature

Transcripts

Acceptance to Daytona State College is contingent upon the receipt of final, official copies of your high school transcripts, documenting a standard high school diploma, or GED scores, and if applicable, final, official transcripts from U.S., regionally accredited colleges and educational institutions previously attended. Transcript request cards are available at all Daytona State campuses. Home school students are required to submit a home school verification statement. Students who completed high school in another country or who attended a college or university outside the U.S. and wish to have course work evaluated for transfer to Daytona State must have a NACES-recognized evaluation service complete a course-by-course evaluation of these transcripts. NACES members can be viewed at http://www.naces.org Also, submit

translated syllabi for all post-secondary courses you wish to have considered for transfer. Additional documentation may also be required. Please contact the Records Office for more information.

With the exception of international students, all certificate and degree-seeking students are given a one-semester grace period to submit official documents mentioned above. A "Hold" is placed on the student's record preventing future registration until transcripts are received. For additional information, please call (386) 506-3059.

College Catalog - Career Services

Career Placement Services provides a full range of activities to guide you through your career development and employment search process at the same time you are working on your academic program of study.

To access our full range of career placement activities and services, create your account in Daytona State Career Services Online (CSO), our virtual Career Center, at https://www.myinterfase.com/daytonastate/student/. Start building your future career today. Remember, this is only a small sample of what Career Placement Services can do for you. Career Advisors are available at all campuses. Please see the most recent student handbook for detailed information.

College Catalog - College Bookstore

Daytona State College, in partnership with the Follett Higher Education Group, operates the Daytona State College Bookstores. The Daytona State College Bookstores are the authorized source for required course materials, recommended study aids, school supplies, educationally discounted software, nursing and medical reference books, Daytona State clothing, gifts and more. Store hours and services vary by campus.

Bookstore information can be found in the class schedule books or by calling the phone numbers listed below. If you are calling from a Daytona State campus site, just dial the extension listed.

Shop your efollett Daytona State Bookstore online or visit one of our Campus Bookstores.

Daytona Beach Campus (386) 252-2206

Building 200, 1200 International Speedway Blvd Daytona Beach, FL 32114

Bookstore Hours

For hours of operation please contact the bookstore or click this link.

DeLand Campus (386) 785-2020

1155 County Road 4139
DeLand, FL 32744
Bookstore Hours
Monday-Thursday 8 a.m.-1 p.m. & 5 p.m.-7 p.m.
Friday 8 a.m.-1 p.m.
Summer Bookstore Hours
Monday-Thursday 8 a.m.-1 p.m. & 5 p.m.-7 p.m.
Friday- Closed

Deltona Center (386) 785-2020

2351 Providence Boulevard Deltona, FL 32725

Bookstore Hours:

Call The Deland Campus Bookstore @ (386) 785-2020 for Deltona Hours of Operation

Flagler/Palm Coast Campus (386) 252-2206

3000 Palm Coast Parkway Southeast Palm Coast, FL 32137 **Bookstore Hours:** Call for Hours of Operation

New Smyrna Beach-Edgewater Campus (386) 427-3472 ext. 6314

940 Tenth Street Building 1 New Smyrna Beach, FL 32168 *Bookstore Hours:* Call for Hours of Operation

Advanced Technology College

1770 Technology Blvd.
Daytona Beach, FL 32124
There are no regular hours.

Please visit the Daytona Beach Campus Bookstore.

College Catalog -

The College Writing Center is here to help you achieve your writing goals. We offer writing workshops and individual or small group tutoring. You can schedule appointments for online or face-to-face consultations on any kind of writing and at any stage of the writing process—so whether you're brainstorming ideas for a psychology paper you haven't started yet, or you've revised a letter several times and you want a fresh perspective, you can bring it to the CWC.

Find out more information by visiting our website (www.daytonastate.edu/cwc) or calling 386.506.3297.

College Catalog - Counseling Services

Crisis Counseling Services

Brief crisis counseling services are available on each campus by making an appointment or on a walk-in basis. A College counselor serves as a resource for students in crisis. Students who have on-going, long-term or therapeutic needs are referred to community agencies for assistance. The office staff maintains a list of available community providers for professional testing, counseling and alternative support services. Please see the most recent student handbook for more details.

Project Speak

Project Speak stands for "Suicide Prevention Education and Knowledge". This project is a three year federal grant sponsored program provided by the Substance Abuse and Mental Health Services Administration. The goal of the project is to help raise awareness about the tragedy of suicide among college students. The project staff offers gatekeeper trainings and educational seminars at all College locations to help students, faculty and staff recognize the signs and risk factors in order to help prevent suicides.

College Catalog - Dropped Class Refund Policy

The dates to drop a course with a refund are established for each semester and published in the academic calendar and in each semester's schedule of classes. Drop deadlines for "late start" classes can be found at FalconNet Online Services under Online Course Availability or on your Schedule and Fee Statement. Please check the dates carefully. Refunds will not be given after the deadlines.

Students who pay for courses by credit card will be refunded by crediting back that same credit card in approximately seven to 10 business days following the official drop. Students who pay for their courses by cash or check will be refunded through the Daytona State OneCard process. Each registered Daytona State student will automatically be mailed the Daytona State OneCard.

To receive your refund, you must activate your Daytona State OneCard at www.daytonastateone.com. During this process, you will choose between two options for receiving your refund. You may elect to have your refund directly deposited to your Daytona State OneAccount (funds will be deposited within one day or less), or you may elect to have your refund deposited to another bank account of your choice (funds will be deposited in two to three business days). For additional information regarding refunds go to www.daytonastateone.com or contact the Office of Student Accounts at (386) 506-3024 to speak to a Student Account Specialist.

Refunds will be based upon the following:

- A. College Credit and Vocational Credit Courses
 - 1. A 100 percent refund will be given if a student drops a course(s) by the date published in the College's academic calendar. For classes that meet on the weekend only, students will have until the next business day following the first scheduled class meeting to drop with a refund.
- B. Continuing Education and Lifelong Learning Courses
 - Courses lasting one week or less A 100 percent refund will be given if you drop a course before the first scheduled class meeting.
 - 2. Courses lasting longer than one week A 100 percent refund will be given if you drop a course within five working days from the date of the first scheduled class meeting.
- C. Student Appeals
 - 1. Appeals to drop with a refund after the published deadline must be based upon extraordinary circumstances beyond your control. Supporting documentation is required before the appeal may be considered. For additional information about student appeals, contact the Question and Answer Center. Appeal forms are available at all campuses.

Withdrawals for Tuition Purposes

Students who withdraw from a course will not be entitled to a refund. In addition, any outstanding balances for withdrawn courses must be paid in full prior to processing the withdrawal.

College Catalog - Dual Enrollment

Dual Enrollment is an acceleration mechanism that provides students attending a Florida public or private high school, or who are enrolled in a home school program, an option to simultaneously earn college credit toward the Associate of Arts degree, Associate of Applied Science degree, Associate of Science degree or Vocational Credit toward a certificate program while meeting the requirements for a high school diploma. Students are exempt from the payment of registration, tuition and laboratory fees while they are dual enrolled.

- μ To Dual Enroll students are required to be in the 10th 12th grade and can be public, private, or home school students. Parents of Home School students will be required to complete a notarized Home School Affidavit form (provided by the Office of Admissions) to verify that their child is registered with the District Home School office.
- Prospective Dual Enrollment students must have a minimum unweighted high school GPA of 3.0 for college courses and 2.0 for vocational courses as specified in Florida Statute (1007.271 F.S.)
- μ To Dual Enroll prospective students must have minimum placement scores on PERT,CPT, SAT or ACT for college level course work and TABE for Vocational coursework.
- Dual Enrollment students are not permitted to take the TABE, PERT or CPT more than 3 times. If they do not obtain the needed score in the first attempt they must wait at least 24 hours before they can have a second attempt (It is strongly suggested that they wait longer and study before they take the test the second time. Most students that repeat the test that quickly after the first attempt actually score lower the second time they take it). After the second attempt the student must complete a full high school semester before they will be allowed to take it their third and final time. After the third attempt a student will need to have required SAT or ACT scores to take Dual Enrollment courses.
- μ Dual Enrollment courses are weighted the same as IB and AP courses in the high school record.
- μ Dual Enrollment students are held to the College's academic calendar and deadlines. Any schedule changes must be made by College published deadlines.
 - ¶ If a student decides to drop a course, s/he must do so by the add/drop deadline (posted in the college academic calendar at www.DaytonaState.edu). If the student does not make the schedule changes by the deadline, s/he will need to withdraw, which will result in a "W" grade (withdrawal), which appears on the transcript and is counted as an attempted course.
 - If a student registers for a course and then does not attend (without formally dropping or withdrawing from the course) s/he will not be dropped for non-attendance. The student will receive an "F" grade at the end of the semester and the grade will be sent to the high school and become part of their permanent records.
 - Public school and private school students will need a drop/withdraw form signed by a high school guidance counselor before they will be permitted to drop or withdraw from a class. Home school students must have a parent signature to drop or withdraw from a class.
- μ Students who wish to Dual Enroll should be working toward a degree or certificate at the college. The purpose of Dual Enrollment is to give students a head start on their college program while earning high school credit at the same time. Careful consideration should be taken when choosing courses to minimize the cost to the state and the possibility of the student incurring excess hours in the upper portion of their degree program. Students who plan to continue on to a Bachelor's program should work toward completing requirements for their intended program, including common program prerequisite courses. Students should inform their Academic Advisor of their intended major and ask for clarification about requirements for that major.
- While appropriate for college-level study, course materials and class discussions may reflect topics not typically included in secondary courses which some parents may object to for minors. Courses will not be modified to accommodate variations in student age and/or maturity.
- Students are not permitted to take more than 18 credit hours (college and high school combined) in the same semester. In addition, the state Dual Enrollment legislation prohibits Dual Enrollment students from taking any course that is less than 3 credit hours. Daytona State College does not allow Dual Enrollment students to take classes that are offered entirely online or take classes from our Education program. Dual Enrollment students are not permitted to take Upper Level (3000 or 4000 level) courses while they are Dual Enrolled.
- μ Dual Enrollment students at Daytona State College are not permitted to take courses from the Education department (unless they are registered in a public school Education Academy) or totally online courses. In addition, Florida Statute prohibits Dual Enrollment students from taking any course that is less than 3 credit hour or any private lesson course.
- Dual Enrolled students who receive a "D" or an "F" in a course will be required to repeat that course in the next semester, and they will be limited to 2 courses during the next semester. If the student receives a "D" or "F" in the same course twice, he or she will not be permitted to Dual Enroll in future courses. If the student registers prior to grades being posted he or she must see a high school guidance counselor about changing their schedule. If the student does not change their schedule the college will drop the student from all courses. This rule is in the Volusia and Flagler articulation agreements and applies to all Daytona State College Dual Enrolled students.
- μ Students who take classes through the Dual Enrollment program are in actual college classes. They are not easier for Dual Enrollment students because the student is still in high school. The State of Florida and the college's accreditation agency require all students to be held to the same requirements (grading, class attendance, homework assignments, etc.).
- The college falls under a different set of privacy laws than the high schools (see information about FERPA at http://www.daytonastate.edu/catalog/adm/records_student_info_svcs.html). Once the student is in our system as a college student we cannot give any information to the parent about the student's records and faculty members cannot give information to the parent abou how the student is doing in the class. This applies regardless of the student's age. In addition, the student must be present for all enrollment processes: admissions, registration, and all schedule changes. Parents cannot process forms without the student being

present.

- μ Students are permitted to Dual Enroll for a maximum of three calendar years or until any of the following conditions occur:
 - ¶ The student turns 19 years of age
 - ¶ The student is no longer eligible to register with their County School district office as a Home Education student
 - ¶ The student completes his/her high school course work
 - ¶ The student completes the requirements for an Associate of Arts degree

Public and private school students who wish to Dual Enroll should start the process with their high school counselor. Home school students should start the process in the Admissions office of Daytona State College.

College Catalog - Enrollment Process Checklist

Associate Degree and Certificate Program Enrollment Checklist:

- 1. Submit an Admission Application You can apply online or by downloading our application from http://www.daytonastate.edu and submitting it by mail, fax, email, or in person at any campus. Submit final, official high school or GED transcript including a graduation date. Students who graduated from a home school program are required to submit a home school affidavit. Submit final, official transcripts from any U.S., regionally accredited college or university you have attended. An official transcript is one that arrives in a **sealed envelope**. If you graduated high school or have attended college in another country, please download the information sheet, Evaluating Credentials from Outside the U.S., and follow the instructions. Contact Admissions for more information about your transcript requirements. Please DO NOT submit your original documents to the College.
- 2. Complete a Financial Aid Application Apply for financial aid as soon as possible. Financial aid is available to students enrolled in an eligible program to assist in meeting educational expenses. Applicants should complete the FAFSA at http://www.fafsa.gov to determine eligibility. Daytona State's school code is 001475. Processing time is 4-6 weeks. Additional information about Financial Aid or Daytona State College scholarships is available from the Office of Financial Aid Services.
- 3. Complete Placement Requirements Fulfill your placement requirements by taking the PERT for degree programs and TABE for certificate programs. If you have previous course work or have taken the SAT /ACT/AP, make sure to submit official copies to the Admissions Office and bring an unofficial copy with you to Academic Advising.
- 4. Meet with an Academic Advisor Talk with an academic advisor to interpret your placement test scores and discuss program requirements. We recommend talking with an advisor prior to registering for the first time. Students are also encouraged to register with Career Services at this time.
- 5. Complete Online Orientation Complete the Orientation requirement online at http://www.daytonastate.edu- under FalconNet Online Services (requires College ID # and College PIN number).
- 6. Register for Classes Search for your classes by using the Search Courses link at http://www.daytonastate.edu. You have the option of registering online under FalconNet Online Services (requires College ID # and College PIN number) or registering on campus a the Falcon Center. Remember to print your Schedule and Fee Statement to review your bill due date after registering.
- 7. Pay for Classes Pay for your classes either in person at the Office of Student Accounts or online. REMEMBER you are not officially registered until you have paid in full. You have the option of paying online under FalconNet Online Services (requires College ID # and College PIN number).
- 8. Obtain Your Student I.D., Parking Decal and Books- Get your student ID card and parking decal at the Campus Safety Office on any campus. You can also get your books in person or online at http://www.efollett.com.

Bachelor of Applied Science Enrollment Checklist:

- Submit an Admission Application. You can apply online or by downloading our application from http://www.daytonastate.edu and submitting it by mail, fax, email, or in person at any campus. Continuing Daytona State students are still required to submit a new application for the BAS program in order to change levels. Submit final, official high school or GED transcript including a graduatior date. Students who graduated from a home school program are required to submit a home school affidavit. Submit final, official transcripts from any U.S., regionally accredited college or university you have attended. An official transcript is one that arrives in a sealed envelope. If you graduated high school or have attended college in another country, please download the information sheet, Evaluating Credentials from Outside the U.S., and follow the instructions. Contact Admissions for more information about your transcript requirements. Please DO NOT submit your original documents to the College.
- 2. Complete a Financial Aid Application Apply for financial aid as soon as possible. Financial aid is available to students enrolled in an eligible program to assist in meeting educational expenses. Applicants should complete the FAFSA at http://www.fafsa.gov to determine eligibility. Daytona State's school code is 001475. Processing time is 4-6 weeks. Additional information about Financial Aid or Daytona State College scholarships is available from the Office of Financial Aid Services.
- 3. Meet with the BAS Program Advisor Contact the BAS Program Advisor at (386) 506-4227 for an advising appointment. You will need copies of your college/university transcripts to review with the Advisor. This appointment is required before registration in your first term.
- Complete Online Orientation If you are a new or readmitting Daytona State student, complete the Orientation requirement online at http://www.daytonastate.edu- under FalconNet Online Services (requires College ID # and College PIN number).
- 5. Register for Classes Search for your classes by using the Search Courses link at http://www.daytonastate.edu. You have the option of registering online under FalconNet Online Services (requires College ID # and College PIN number) or registering on campus a the Falcon Center. Remember to print your Schedule and Fee Statement to review your bill due date after registering.
- 6. Pay for Classes Pay for your classes either in person at the Office of Student Accounts or online. REMEMBER you are not officially registered until you have paid in full. You have the option of paying online under FalconNet Online Services (requires College ID # and College PIN number).
- 7. Obtain Your Student I.D., Parking Decal and Books- Get your student ID card and parking decal at the Campus Safety Office on any campus. You can also get your books in person or online at http://www.efollett.com.

Bachelor of Science in Education Enrollment Checklist

1. Submit an Admission Application. You can apply online or by downloading our application from http://www.daytonastate.edu and submitting it by mail, fax, email, or in person at any campus. Continuing Daytona State students are still required to submit a new application for the BSED program in order to change levels. Submit final, official high school or GED transcript including a

- graduation date. Students who graduated from a home school program are required to submit a home school affidavit. Submit final, official transcripts from any U.S., regionally accredited college or university you have attended. An official transcript is one that arrives in a **sealed envelope**. If you graduated high school or have attended college in another country, please download the information sheet, Evaluating Credentials from Outside the U.S., and follow the instructions. Contact Admissions for more information about your transcript requirements. Please DO NOT submit your original documents to the College.
- 2. Complete a Financial Aid Application Apply for financial aid as soon as possible. Financial aid is available to students enrolled in an eligible program to assist in meeting educational expenses. Applicants should complete the FAFSA at http://www.fafsa.gov to determine eligibility. Daytona State's school code is 001475. Processing time is 4-6 weeks. Additional information about Financial Aid or Daytona State College scholarships is available from the Office of Financial Aid Services.
- 3. Meet with an Academic Advisor Contact Academic Advising at any campus. The Advisor will assist you with choosing your first classes, requirements for program completion, and graduation plans. Take copies of your college / university transcripts, if any. More information is available from the Academic Advising office.
- 4. Complete Online Orientation If you are a new or readmitting Daytona State student, complete the Orientation requirement online at http://www.daytonastate.edu- under FalconNet Online Services (requires College ID # and College PIN number).
- 5. Register for Classes Search for your classes by using the Search Courses link at http://www.daytonastate.edu. You have the option of registering online under FalconNet Online Services (requires College ID # and College PIN number) or registering on campus a the Falcon Center. Remember to print your Schedule and Fee Statement to review your bill due date after registering. Once admitted to the program register for SLS 3355: Orientation to BS in Education Programs, along with your other classes. SLS 3355 is a four hour session that takes place prior to the beginning of the semester and must be completed to continue with the program. For assistance with selecting additional classes, please visit an Academic Advisor at any campus.
- 6. Pay for Classes Pay for your classes either in person at the Office of Student Accounts or online. REMEMBER you are not officially registered until you have paid in full. You have the option of paying online under FalconNet Online Services (requires College ID # and College PIN number).
- 7. Obtain Your Student I.D., Parking Decal and Books- Get your student ID card and parking decal at the Campus Safety Office on any campus. You can also get your books in person or online at http://www.efollett.com.

Bachelor of Science in Engineering Technology Enrollment Checklist

- Submit an Admission Application. You can apply online or by downloading our application from http://www.daytonastate.edu and submitting it by mail, fax, email, or in person at any campus. Continuing Daytona State students are still required to submit a new application for the BSET program in order to change levels. Submit final, official high school or GED transcript including a graduation date. Students who graduated from a home school program are required to submit a home school affidavit. Submit final, official transcripts from any U.S., regionally accredited college or university you have attended. An official transcript is one that arrives in a sealed envelope. If you graduated high school or have attended college in another country, please download the information sheet, Evaluating Credentials from Outside the U.S., and follow the instructions. Contact Admissions for more information about your transcript requirements. Please DO NOT submit your original documents to the College.
- 2. Complete a Financial Aid Application Apply for financial aid as soon as possible. Financial aid is available to students enrolled in an eligible program to assist in meeting educational expenses. Applicants should complete the FAFSA at http://www.fafsa.gov to determine eligibility. Daytona State's school code is 001475. Processing time is 4-6 weeks. Additional information about Financial Aid or Daytona State College scholarships is available from the Office of Financial Aid Services.
- 3. Meet with an Academic Advisor Contact Academic Advising at any campus. The Advisor will assist you with choosing your first classes, requirements for program completion, and graduation plans. Take copies of your college / university transcripts, if any. More information is available from the Academic Advising office.
- Complete Online Orientation If you are a new or readmitting Daytona State student, complete the Orientation requirement online at http://www.daytonastate.edu- under FalconNet Online Services (requires College ID # and College PIN number).
- 5. Register for Classes Search for your classes by using the Search Courses link at http://www.daytonastate.edu. You have the option of registering online under FalconNet Online Services (requires College ID # and College PIN number) or registering on campus a the Falcon Center. Remember to print your Schedule and Fee Statement to review your bill due date after registering.
- 6. Pay for Classes Pay for your classes either in person at the Office of Student Accounts or online. REMEMBER you are not officially registered until you have paid in full. You have the option of paying online under FalconNet Online Services (requires College ID # and College PIN number).
- Obtain Your Student I.D., Parking Decal and Books- Get your student ID card and parking decal at the Campus Safety Office on any campus. You can also get your books in person or online at http://www.efollett.com.

College Catalog - Enrollment Terminology

Daytona State offers college credit and vocational courses as well as college preparatory courses. Students may attend full-time or part-time.

- College Credit Courses that typically lead to a bachelor of applied science or bachelor of science in education, associate of arts, associate of applied science, associate of science degree or college credit certificate, and may transfer to other regionally accredited institutions.
- μ Vocational Credit Courses that typically lead to a certificate and do not transfer to other postsecondary institutions.
- College Preparatory Courses Courses are designed to help students achieve a specific skill level. Credits earned in preparatory courses will not transfer and are not calculated in a student's grade point average (GPA). Students may not audit a preparatory class.
- μ **Audit** Students who do not want to earn college credit for a course or have taken the course before and received a grade of "C" or better may audit a course. College preparatory courses may not be audited. All requisites apply when auditing a course.
- μ Semester Hours The number of credits assigned to a specific course. The number of hours per week of class varies.
- μ Semester A 15 or 16-week (also two seven-week sub sessions) period during the fall and spring when classes are in session. Multiple summer sessions are offered starting at various times.
- μ **Full-Time Status** A student enrolled in 12 or more credit hours during any semester is considered full-time. A student may combine hours for all sub-sessions within the semester to establish full-time status.
- μ Three-Quarter-Time Status A student enrolled in nine to 11 credit hours during a semester. A student may combine hours for all sub-sessions within the semester to establish half-time status.
- μ **Half-Time Status** A student enrolled in six to eight credit hours during a semester. A student may combine hours for all subsessions within the semester to establish half-time status. Less Than Half-Time Status A student enrolled in less than six credit hour during a semester.

College Catalog - Falcon-Aid Student Help Desk

Falcon Aid, the Daytona State College Student Help Desk, is the first point of contact for students seeking all types of technical assistance, such as forgotten passwords, Desire2Learn access used by Florida Online classes, problems accessing Web sites, troubleshooting software, and even technical assistance with their home computers. Online students can also email the Florida Online Help Desk at online@daytonastate.edu.

Staffed primarily by student workers, Falcon Aid maintains a presence in the Daytona Beach Campus Computing Commons located in the Library. Falcon Aid is available during normal library hours via phone or walk-up. Call 506-4AID for assistance, or email falconaid@DaytonaState.edu

College Catalog - Florida Residency for Tuition Purposes

Daytona State's fees and tuition are based upon your status as a legal permanent Florida resident. Daytona State is required to follow the Florida state guidelines regarding residency for tuition purposes. A student qualifies as a Florida resident for tuition purposes - or if a dependent child, his/her parent(s) - if the student has established and maintained a legal residence in the state of Florida for at least 12 consecutive months immediately prior to the first day of classes. The applicant must state that his/her length of residence, or if a dependent child, his/her parent(s) length of residence, was for the purpose of maintaining a bona fide domicile and not for the purpose of maintaining a temporary residence incident to enrollment. A dependent child whose parents are divorced or separated may qualify as a resident for tuition purposes if either parent is a legal resident of Florida regardless of which parent claims the child as a dependent for federal income tax purposes. A dependent child living with an adult relative other than his/her parent(s) may qualify as a Florida resident for tuition purposes if the adult relative and the student have maintained a legal residence in the state of Florida for 12 consecutive months prior to the first day of classes and the dependent child has lived with the relative for five years immediately preceding residency classification and has been claimed by that relative as a "dependent" under the Federal Income Tax Codes.

The following categories will be considered as Florida residents for tuition purposes, pending corresponding documentation:

- μ Active duty members of the armed forces stationed in Florida, or whose home of record is in Florida, and their dependents
- μ Full-time instructional and administrative personnel employed by a public educational institution and their dependents
- μ Qualified beneficiaries under the Florida Pre-Paid Postsecondary Expense Program
- μ Eligible non-immigrant categories: A, E, G, H-1B, I, K, L, N, O, R, and NATO I-7, S, T, U, V
- μ Others as permitted by state statute or rule.

The documentation necessary to verify residency may be different for "dependent" and "independent" students. Dependent students normally use their parent/legal guardian's documentation for residency; whereas, independent students use their own documentation. For dependent students, the "claimant" is the parent/legal guardian; for independent students, the student is the "claimant." For more information regarding dependency, please see an Admissions Advisor.

A student will be granted Florida residency for tuition purposes when the claimant has a Florida permanent legal address and provides written or electronic verification that he or she has been issued two of the following three Tier 1 Florida documents that are dated at least 12 months prior to the first day of classes of the term for which the student is enrolling:

- μ A voter's registration
- μ A driver's license
- μ A vehicle registration

Documentation:

If the claimant cannot provide two of the three items mentioned above, Florida residency may still be verified if at least two documents, one from Tier 1 and one from Tier 2, are provided.

Tier 1, in addition to the three above:

- μ Proof of purchase of a permanent home in Florida that is occupied as a primary residence of the claimant
- μ Transcripts from a Florida high school for multiple years (if Florida high school diploma or GED was earned within last 12 months)
- μ Proof of permanent full-time employment in Florida (one or more jobs for at least 30 hours per week for a 12-month period)

Tier 2 (may be used in conjunction with one document from Tier 1):

- μ Documents evidencing family ties in Florida
- μ Any other documentation that supports the student's request for resident status

Examples of "other" documentation:

- μ Utility bills and proof of 12 consecutive months of payments
- μ Lease agreement and proof of 12 consecutive months of payments
- μ State or court documents evidencing legal ties to Florida
- $\,\mu\,\,$ A Florida professional or occupational license, or Florida incorporation

- μ Proof of membership in a Florida-based charitable or professional organization
- μ Declaration of domicile in Florida (12 months from the date the document was sworn and subscribed as noted by the Clerk of Circuit Court)

Unacceptable documentation includes a hunting/fishing license, a library card, a shopping club/rental card and a birth certificate/passport.

Any student who seeks reclassification as a Florida resident must complete and submit the Residency Reclassification Affidavit. Continuous full-time enrollment at Daytona State College or any college during your qualifying period may make you ineligible for reclassification for instate tuition. Please consult with an Admissions Advisor for possible exceptions. All residency reclassification documentation must be submitted no later than the first day of classes for the term in which reclassification is sought. Any question about this procedure or filing an appeal should be directed to the Admissions Office on the Daytona Beach Campus at (386) 506-3059.

Residency Appeals

Residency decisions may be appealed, in writing. Submit the Residency Appeal form, available from the Admissions Office, with all supporting documentation to the Admissions Office on the Daytona Beach Campus, attention to Admissions Coordinator. The appeal will be reviewed and a response provided to the student's FalconMail e-mail account.

College Catalog - Full Cost of Instruction Policy

The following information applies to courses attempted at Daytona State College only. Courses completed at another institution and transferred to Daytona State are not impacted by the following rules.

Maximum attempts for full cost of instruction in each course:

Students are permitted to enroll in the same course a maximum of three times. Students will be assessed 100 percent of the full cost of instruction (the out-of-state tuition rate) on the third attempt unless the College grants a one-time exception to the student due to extenuating circumstances or financial hardship. Students are permitted to appeal to take a course a fourth time if the student withdrew due to major extenuating circumstances during the third attempt. Students will be assessed the full cost of instruction on the fourth attempt. There are no appeals to reduce the full cost assessment on the fourth attempt. All grades from the third and subsequent attempts will be calculated in the student's grade point average. A fifth attempt is not allowed under any circumstances.

Application forms for an appeal are available at the Question & Answer Center on any Daytona State campus, online at the Registration Web site, or from the Enrollment Services staff on any campus. The full cost assessment is the equivalent of the non-resident tuition and fees for courses.

Grade forgiveness policies:

Grade forgiveness applies when students repeat the same course in which they earned a "D" or "F" grade. The earned grade from the most recent attempt will be used in the calculation of GPA. (A subsequent "W" grade will not replace an earned grade.) Students may not repeat the same course to improve a "C" grade or better. However, the college will allow a student who returns to Daytona State, or transfers to Daytona State after an extended period of time has elapsed since they had completed a college preparatory class to repeat that class under certain circumstances. The College has established an appeal process that allows students to retake a college preparatory class completed successfully, if their absence from college has been two years or more, and the student retests into the developmental course level. In such cases, students are offered the choice of repeating or moving forward with the understanding that financial aid will not be awarded for a repeated course.

Course Repeats:

Students are not permitted to repeat courses in which a grade of "C" or better was earned. This includes a grade of "C" or better transferred in from another institution.

Students may repeat a course for grade forgiveness twice. Upon the third attempt in the same course, the grade earned is a final grade and cannot be forgiven. Students should understand that other institutions may not honor Daytona State's grade forgiveness policy. As a result, students' grade point averages may change when they transfer to another institution. In addition, repeating courses to improve grades may impact a student's financial aid award. Students receiving financial aid should contact the Financial Aid Office prior to repeating any courses. Courses that are designed as "repeatable courses" in the Course Descriptions area of the College catalog may be repeated and are not subject to the forgiveness policy.

Withdrawal Policy:

Students may withdraw from a course any time prior to the final withdrawal date. Students are responsible for the completion of the formal withdrawal process. The withdrawal dates are published in the College Academic Calendar. Students who remain enrolled in courses after the final withdrawal date will be assigned a final grade for the course from the faculty. Students are permitted a maximum of two withdrawals in the same course. Upon the third attempt in the same course, a student will not be permitted to withdraw and will be assigned a final grade other than "W" (withdrawal). Students who drop any course during the schedule adjustment period or who enroll in a course as an audit student are not impacted by this policy.

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Application forms for an appeal are available at the Question & Answer Center on any Daytona State campus, online at the Registration Web site, or from the Enrollment Services staff on any campus. The full cost assessment is the equivalent of the non-resident fee for courses. Additional fee information is available in the Financial Information section of this catalog under the Tuition, Fees and Refunds heading.

Grade forgiveness policies:

Grade forgiveness applies when students repeat the same course in which they earned a "D" or "F" grade. The earned grade from the most recent attempt will be used in the calculation of GPA. (A subsequent "W" grade will not replace an earned grade.) Students may not repeat the same course to improve a "C" grade or better. However, the college will allow a student who returns to Daytona State, or transfers to Daytona State after an extended period of time has elapsed since they had completed a college preparatory class to repeat that class under certain circumstances. The College has established al process that allows students to retake a college preparatory class completed successfully, if thei absence from college has been two years or more, and the student retests into the developmental course level. In such cases, students are offered the choice of repeating or moving forward with the understanding that financial aid will not be awarded for a repeated course.

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Withdrawal Policy:

Students may withdraw from a course any time prior to the final withdrawal date. Students are responsible for the completion of the formal withdrawal process. The withdrawal date deadlines are published in the College academic calendar. Students who remain enrolled in courses after the final withdrawal date will be assigned a final grade for the course from the faculty. Students are permitted a maximum of two withdrawals in the same course. Upon the third attempt in the same course, a student will not be permitted to withdraw and will be assigned a final grade other than "W" (withdrawal). Students who drop any course during the schedule adjustment period or who enroll in a course as an audit student are not impacted by this policy.

College Catalog - Graduation Requirements and Procedures

All students seeking an Associate of Arts or a Bachelor's degree must satisfy the following degree requirements as established by the Florida Board of Education. You are required to complete a minimum of 60 hours of transferable college level credit to receive an AA degree. Florida State Board of Education Administrative Rule 6A-10.024 (3a) requires 36 semester hours of general education courses, excluding college prej courses. The remaining 24 credit hours are elective credits. Graduates must also meet the requirements of the Gordon Rule, and a state mandated foreign language requirement. You also must meet the Daytona State College residency requirements (see below).

Students seeking an Associate of Science, Associate of Applied Science, or Certificate must and have a cumulative 2.0 GPA and a Daytona State 2.0 GPA and meet the Daytona State College residency requirements (see below).

Students graduating from a Vocational Certificate program must have earned a 2.0 GPA in their program specific classes and the Daytona State College residency requirements (see below).

Grade forgiveness applies when students repeat the same course in which they earned a "D" or "F" grade. The earned grade from the most recent attempt will be used in the calculation of GPA and graduation requirements. (A subsequent "W" grade will not replace an earned grade.) Students may not repeat the same course to improve a "C" grade or better.

Courses in Residency

The Daytona State College residency requirements are an overall 25% of degree requirements, 25% of program specific classes, a cumulative 2.0 GPA, and a Daytona State 2.0 of GPA. For Bachelor degree students, in addition to meeting the 25% overall residency requirement, a minimum of 25% of the upper level program specific credits must be completed at Daytona State College.

For instance, if your Bachelor degree program requires 42 upper level program specific credits, at least 10.5 of these must be completed at Daytona State, or if your Bachelor program requires 60 upper level program specific credits, at least 15 of these must be completed at Dayton State.

In addition, students can only earn a maximum of 25% of degree requirements through experiential learning, i.e. CLEP, APLE, IB or AP. Credits earned by active US military members are excluded from this requirement.

Transfer Students:

Once the student's transfer credit evaluation is completed, an email is sent to the FalconMail address and the transfer credit summary report will be available online at Records section of their FalconNet account. The college will include on the Daytona State College transcript all courses and grades that were attempted at a prior college except for the following:

- μ courses that meet the Academic Second Chance provisions
- μ courses that were taken at an upper (junior, senior etc.) level for which there is no comparable Daytona State College courses.

Grades received at prior colleges will be included in the cumulative grade point average, except for developmental courses.

Students transferring to Daytona State College who have earned an Associate of Arts degree from a Florida public college or Baccalaureate degree or higher from regionally accredited U.S. institution at the time the degree was earned are deemed to have met the General Education requirements for degree programs at Daytona State College, and also qualify for an exemption from the college placement tests. Specific majors may still require the completion of specified course requirements or prerequisites.

A baccalaureate degree or higher from another accredited four-year U.S. institution satisfies the CLAS requirements and the <u>General Education Program</u> requirements, and also provides exemption from the Foreign Language requirements for admission and graduation. Transfer students, however, must meet <u>prerequisite requirements</u> for all courses in which they are enrolled.

General Education Requirements

Students transferring to Daytona State College who have earned an Associate of Arts degree from a Florida public college or Baccalaureate degree or higher from regionally accredited U.S. institution at the time the degree was earned are deemed to have met the General Education requirements for degree programs at Daytona State College, and also qualify for an exemption from the college placement tests. Specific majors may still require the completion of specified course requirements or prerequisites.

The regional accreditation agencies are:

- μ New England Association of Schools and Colleges, Commission on Institutions of Higher Learning;
- $\,\mu\,\,$ Middle States Association of Colleges and Secondary Schools, Commission on Higher Education;
- $\,\mu\,\,$ North Central Association of Colleges and Schools;
- μ Northwest Association of Schools and Colleges;

- μ Southern Association of Colleges and Schools, Commission on Colleges;
- μ Western Association of Schools and Colleges, Accrediting Commission for Senior Colleges and Accrediting Commission for Junior Colleges

Second Associate of Arts Degree

Students who transfer to Daytona State College, or who have previously earned an Associate of Arts or Baccalaureate Degree from another college, are not normally allowed acceptance to the AA program. The only exception to this policy would be for a student, whose transcript evaluation indicates that at least 15 credits (including the foreign language requirement) are needed to meet our AA degree requirements, indicating that the prior education is not comparable. Students transferring with a prior degree AA or higher are not allowed enrollment in the AA program to rehabilitate their GPA or to meet university prerequisites. Students with a prior AA degree or higher are encouraged to enroll as non-matriculated students and take courses that meet their personal and career goals. Normally a non-matriculated student is not eligible fo student financial assistance, but non-matriculated students who are taking specific prerequisite courses for a Daytona State College limited access program will only be eligible for student loans.

Transfer Credits from Non-Regionally Accredited Institutions

Credits from non-regionally accredited institutions, including all foreign colleges, are evaluated on a course-by-course basis by departmental review. Supporting documentation is required to validate the transfer of courses to insure they are academically equivalent to courses offered at Daytona State College, including equivalency of faculty credentials. Students must submit official transcripts to the Admissions Office and the documentation for credit to be considered. Contact the Records Office for further information.

Foreign Language Requirements

Completion of two years of the same foreign language in high school or eight college semester credits of the same foreign language or in American Sign at the level of ASL 2140/2140L or above. Foreign and sign language courses satisfy elective credits toward the AA degree.

Graduation Application

Submit an application for graduation and pay appropriate graduation fees. The graduation application is completed online from a link at the Records and Registration home page. The fee will entitle the graduate to a diploma, if qualified, and to participate in the commencement ceremonies. Daytona State reserves the right to certify students as completers once they have completed all requirements for the degree or certificate, regardless if they have completed an application for graduation. Students who do not complete the graduation application process will not receive a diploma or have the degree or certificate earned statement on their official transcript. Completers are no longer eligible to receive student financial assistance.

Graduation applications can be filed at any time, but certain deadlines will apply for inclusion in the Commencement Booklet.

Students who complete all degree requirements are no longer eligible to receive student financial assistance for their current degree program.

Students not meeting graduation requirements for the term/semester for which they applied must reapply for the new term/semester for which they are applying. The graduation application fee does not need to be paid again for the same degree level.

Fulfill all financial and other obligations to the College before receiving their degree or certificate.

Commencement ceremonies for degree, certificate and adult education candidates are held in May. Students who complete graduation requirements in the fall and/or spring semester, or who have applied for graduation at the end of the summer semester, are encouraged to participate in commencement ceremonies in May. The Records Office will inform students of the date and time for the ceremony for their degree level.

Students are responsible for determining if they have fulfilled graduation requirements. A Degree Audit is available on FalconNet online student services. We encourage all students to run a degree audit before applying for graduation. Assistance can be obtained from the Academic Advising Office for AA graduates, and from the academic department for career/occupational programs. Students may be permitted to substitute requirements upon completion of a substitution form signed by the appropriate program manager/program chairperson and dean/AVP if it is determined that the substitution does not substantially alter the program and is in the student's best interest.

Students typically follow the degree requirements as listed in the catalog for the year in which they began enrollment as a degree seeking student. If a student misses two or more consecutive major semesters (fall or spring) a student must be readmitted to the college and their catalog year will be updated for advising purposes. However, students may request to use the graduation requirements in effect the year they entered the college as a degree seeking student, or any year in which they were enrolled if the requirements have changed.

College Catalog - Grade Changes and Disputes

I. Grade Change Request and Academic Disputes

Informal Appeals Process for Academic Disputes: The College provides an informal procedure to assist faculty and students in resolving grade disputes. The teaching faculty is authorized to issue grades based on their assessment of the student's level of performance, participation, quality and quantity of work. However, students who believe a faculty member has issued an incorrect grade(s) based on written documentation may seek recourse through the Informal Appeals Process, as outlined below: It is the student's responsibility to request a conference with the instructor (s) involved within 30 calendar days after the end of the term in which the grade was issued. If the student and the instructor agree on the terms and conditions of a grade change or grade dispute the matter will be resolved. If the student disagrees with the instructor the student's next step is to contact the appropriate School Chair. The School Chair may arrange a meeting with the student and/or the instructor in an effort to resolve the grade dispute. If the issue remains unresolved, the matter moves to the Formal Appeals Process.

II. Formal Appeals Process for Academic Grade Disputes

If the grade dispute is not resolved at the level of the School Chair, the student must submit a formal appeal form with supporting documentation in writing to the Question & Answer Center. The Question & Answer Center is located on all Daytona state College Campuses. The Question and Answer center staff will forward the appeal to the appropriate Associate Vice President for review and decision. The student will be notified of the decision in writing. If the student is satisfied with the decision the matter is closed. If the student is not satisfied with the decision, the matter moves to the administrative review process. Reasonable accommodations will be made for distance learning students who are not able to attend meetings on one of the College campuses.

Administrative Review Process for Academic Grade Disputes

If the student is not satisfied with the decision made by the Associate Vice President, the student may request an administrative review process to the Vice President of Academic Affairs and /or the Senior Vice President of Enrollment/Student Development. The student must submit a writter request and explain the reason for the administrative review. The Vice Presidents will review the written request and make an appropriate decision. The student will be notified of the decision in writing. Please see the most recent student handbook for detailed information.

Academic Integrity Code

Daytona State College is committed to providing students with quality instruction, guidance and opportunities for academic and career success by fostering academic excellence in a supportive and personalized learning environment. Maintaining high standards of academic honesty and integrity in higher education is a shared responsibility and an excellent foundation for assisting you in making honorable and ethical contributions to the profession for which you are preparing. In order to preserve academic excellence and integrity, the College expects you to know, understand and comply with the Academic Integrity Code, which prohibits academic dishonesty in any form, including, but not limited to cheating and plagiarism. Grades conferred by instructors are intended to be accurate and true reflections of the coursework actually produced and submitted by you. Suspected violations of the student academic dishonesty code may be reported to the appropriate academic School Chair for resolution. In some cases, students may also be referred to the Judicial Affairs Office for appropriate disciplinary action. For detailed information please see the most recent student handbook.

The Resolution Process for Academic Dishonesty

- The instructor conducting the course may notify the student verbally or in written form that the student is suspected of academic dishonesty and offer an appropriate resolution or academic consequence.
- 2. If the matter is not resolved with the instructor, the student has the option of scheduling a meeting with the appropriate school chair. The school chair will review the matter and offer an appropriate resolution or academic consequence.
- 3. If the student is not satisfied with the decision made by the School Chair, the student may request a meeting the appropriate Associate Vice President for review and/or resolution. This ends the formal process for resolving grade disputes and academic dishonesty. The student may request an administrative review to the Vice President of Academic Affairs and/or the Senior Vice President of Enrollment/Student Development. The student must submit a written request and explain the reason for the administrative review. The Vice Presidents may uphold and decision of the Associate Vice President or make an alternate decision. The student will be notified of the decision in writing.

Student's Grade Pending Appeal Decision

Until a decision is rendered, the student's grade for the exam, assignment or project in question may be placed on hold pending an appeal decision. If a decision has not been made by the end of the semester in which the incident occurred, a grade of "Incomplete" may be assigned until the matter is resolved. If the student is found in violation of any form of academic dishonesty, the exam, assignment or project will be graded and an appropriate grade will be assigned by the instructor. The instructor is authorized to issue an "F" failing grade for course in question. Additional discipline sanctions may also be administered by the College Judicial Affairs Office.

College Catalog - Full Cost of Instruction Policy

The following information applies to courses attempted at Daytona State College only. Courses completed at another institution and transferred to Daytona State are not impacted by the following rules.

Maximum attempts for full cost of instruction in each course:

Students are permitted to enroll in the same course a maximum of three times. Students will be assessed 100 percent of the full cost of instruction (the out-of-state tuition rate) on the third attempt unless the College grants a one-time exception to the student due to extenuating circumstances or financial hardship. Students are permitted to appeal to take a course a fourth time if the student withdrew due to major extenuating circumstances during the third attempt. Students will be assessed the full cost of instruction on the fourth attempt. There are no appeals to reduce the full cost assessment on the fourth attempt. All grades from the third and subsequent attempts will be calculated in the student's grade point average. A fifth attempt is not allowed under any circumstances.

Application forms for an appeal are available at the Question & Answer Center on any Daytona State campus, online at the Registration Web site, or from the Enrollment Services staff on any campus. The full cost assessment is the equivalent of the non-resident tuition and fees for courses.

Grade forgiveness policies:

Grade forgiveness applies when students repeat the same course in which they earned a "D" or "F" grade. The earned grade from the most recent attempt will be used in the calculation of GPA. (A subsequent "W" grade will not replace an earned grade.) Students may not repeat the same course to improve a "C" grade or better. However, the college will allow a student who returns to Daytona State, or transfers to Daytona State after an extended period of time has elapsed since they had completed a college preparatory class to repeat that class under certain circumstances. The College has established an appeal process that allows students to retake a college preparatory class completed successfully, if their absence from college has been two years or more, and the student retests into the developmental course level. In such cases, students are offered the choice of repeating or moving forward with the understanding that financial aid will not be awarded for a repeated course.

Course Repeats:

Students are not permitted to repeat courses in which a grade of "C" or better was earned. This includes a grade of "C" or better transferred in from another institution.

Students may repeat a course for grade forgiveness twice. Upon the third attempt in the same course, the grade earned is a final grade and cannot be forgiven. Students should understand that other institutions may not honor Daytona State's grade forgiveness policy. As a result, students' grade point averages may change when they transfer to another institution. In addition, repeating courses to improve grades may impact a student's financial aid award. Students receiving financial aid should contact the Financial Aid Office prior to repeating any courses. Courses that are designed as "repeatable courses" in the Course Descriptions area of the College catalog may be repeated and are not subject to the forgiveness policy.

Withdrawal Policy:

Students may withdraw from a course any time prior to the final withdrawal date. Students are responsible for the completion of the formal withdrawal process. The withdrawal dates are published in the College Academic Calendar. Students who remain enrolled in courses after the final withdrawal date will be assigned a final grade for the course from the faculty. Students are permitted a maximum of two withdrawals in the same course. Upon the third attempt in the same course, a student will not be permitted to withdraw and will be assigned a final grade other than "W" (withdrawal). Students who drop any course during the schedule adjustment period or who enroll in a course as an audit student are not impacted by this policy.

College Catalog - Grading System

Student grade reports are not mailed; however, they are available to all students at the end of each semester as the grades are entered by the teachers on at their FalconNet page. Students may access the Web from the computer commons and labs on any campus, or from any off-campus computer that has access to the Internet.

Grading Policies

- μ Grades are posted to the student record at the end of each semester or subsession.
- μ A Grade Point Average (GPA) is calculated for each semester based on the number of hours attempted per course and the grade point value associated with the letter grade.

Example:

Course	Credit	Grade	Grade Points
English	3	A	4.0(x3) = 12.0
Math	3	B+	3.5(x3) = 10.5
Speech	3	F	0.0(x3) = 00.0
Psychology	3	C	2.0(x3) = 06.0
History	3	D	1.0(X3) = 03.0

Total Credits: 15 Total Grade Points: 31.5

Divide 31.5 (grade points) by 15 (credits) = 2.1 GPA

μ Letter grades used to calculate GPA:

Grade	Definition	Grade Point Value
A	= Excellent	4.0
B+	= Very Good	3.5
В	= Good	3.0
C+	= High Average	2.5
C	= Average	2.0
D+	= Below Average	1.5
D	= Poor	1.0
F	= Failure	0.0
FN	= Failure	0.0 (non-attendance prior to withdrawal date)

The college does not define a numerical score that equates to each grade. The determination of which grade the student has earned is left to the discretion of each instructor.

μ Grades not used to calculate GPA:

"I"- Incomplete - A temporary grade issued only when a student who is passing the course but who, for valid and unforeseen reasons, is not able to complete the course requirements within the semester. Student agrees to complete the requirements before the middle of the next majo semester. "I" grades automatically convert to "F" grades if the requirements are not met and the appropriate grade change is not submitted by the deadline as published in the College catalog.

"IP" - In Progress - The class is currently in session and has not ended.

"W" - Withdrawal - Grade issued when a student officially withdraws from a class.

"AM" - Second Chance Program grade amnesty applied.

"SP" - Satisfactory Progress - Issued only for college preparatory courses and/or vocational courses, and selected college credit classes, when a student completes all course work but has not mastered the skill associated with the course. Example: A typing course requires the minimum skill of 45 words per minute and the student only masters 40 words per minute. No credit is awarded. Student must register and repeat the course.

- "NR" Grades Not Reported The Records Office may issue this grade when an instructor has not submitted a grade.
- "X" Audit Issued when a student does not want credit for a particular course and officially audits the course by the deadline for the semester (published in the academic calendar).
- "CR" Credit Only Issued for alternate methods of earning credit such as Advance Placement, IB, etc.
- "NC" No Credit Issued for zero credit courses.
- "CN" Continuing Credit Issued for open exit courses that cross semesters.

Students who no longer want to attend class:

- 1. Must withdraw by the deadline for the semester (published in the academic calendar).
- 2. May initiate the withdrawal process at the Registration Office at any Daytona State College campus by presenting a picture identification or online.
- 3. Students with extenuating circumstances (ie: hospitalized, out of town, etc.) may withdraw by mail provided the request is postmarked by the deadline and contains an original signature of the student, or with an email from the FalconMail account...
- 4. Students are permitted a maximum of two withdrawals per course. Upon the third attempt, students will not be permitted to withdraw and will receive a grade other than "W" for that course.
- 5. A student who stops attending class and does not withdraw before the 60% point of the semester will receive a grade of "FN" (F for non-attendance) when the grades are submitted. The last date of attendance will be noted and a student who receives the "F for non-attendance" grade for all classes will be subject to the federal Title IV refund guidelines. For more information about the refund that will be requires, please see the Financial Aid section of this catalog.

College Catalog - International Students

Daytona State College welcomes international students. The Admissions Office should be contacted three to six months prior to your anticipated enrollment so you can obtain an international student admissions packet. The packet contains the required information for admission to Daytona State and should be submitted at least 90 days before the start of each term.

The following official records are required to support your application for admission to Daytona State College:

- 1. Application Complete the International Student Application for Admission. You can apply online or by downloading our application and submitting it by mail, fax, email, or in person at any campus.
- 2. Transcripts College transcript requirements can be viewed at http://www.daytonastate.edu/catalog/adm/transcripts.html Internationa students must submit all required transcripts prior to acceptance.
- 3. Verify Finances Complete the Verification of Finances Form which is available from the Admissions Office online at http://www.daytonastate.edu/admissions.html. Complete both sides. Submit supporting documentation such as bank letters, award letters, etc. All financial documents must be in English and U.S. dollars. Additional instructions are available from the Admissions Office.
- 4. English Language Proficiency If you are a citizen of a country where the official language is not English, you must provide one of the following:
 - ¶ TOEFL Scores 61 on the Internet Based Test (IBT); 173 on the Computerized / International version. You can schedule a test or request your scores at www.toefl.org Daytona State's ETS school code is 5159. TOEFL scores are good for two years from the date of the test.
 - ¶ Proof of completion of the equivalent of ENC1101, College Composition
 - Proof of graduation from a United States high school
 - ¶ Students who are citizens of countries where the primary language is English, as identified by the Department of State, are not required to submit proof of English language proficiency.
- 5. Transfer Clearance If you are already studying in the U.S. on a visa and wish to transfer to Daytona State or take classes as a transient student, you will need to submit the following:
 - ¶ Transfer / Transient Clearance Form available from the Admissions Office; to be completed by your current / home institution prior to acceptance at Daytona State College
 - Copy of your I-94
 - ¶ Copy of your most recent I-20
 - Copy of your visa
- 6. Passport Copy Please submit a clear copy of your passport After you submit all required documents, Daytona State College will mail your SEVIS Form I-20 and Letter of Acceptance to you at the mailing address provided on your application. Overnight delivery services can be utilized at the student's expense. Contact the Admissions Office for more information.

After the admission requirements are met:

- μ Daytona State College will mail you the I-20 eligibility form attached to your acceptance letter. Pay the SEVIS fee at http://www.fmjfee.com prior to attending the U.S. Consulate.
- μ Take the I-20 eligibility form to the U.S. Consulate in your native country and apply for a student visa.
- μ Travel to Daytona State College at least three weeks before classes start to complete the registration process for the best selection of class availability.
- $_{\mu}$ $\,$ Report to the International Student Advisor on the Daytona Beach Campus.
- μ Take the placement test in Assessment Services.
- μ Speak with an academic advisor and register for classes.
- μ Show proof of health and accident insurance coverage to the Office of Student Accounts. Students who do not or cannot show proof will be covered through Daytona State College's group insurance and automatically billed in your fee statement.
- μ Attend the International Student Orientation

**International students must maintain full-time status (12 credits or greater) regardless of program requirements. Exceptions may apply to the last semester of enrollment or by permit only for special circumstances. For more information, please contact the International Student Advisor.

Medical insurance is mandatory for all international students. Daytona State offers insurance for international students through Bert Reams Insurance Services, Inc. That office can be reached at (386) 252-6699, ext. 338, or by emailing bcapeh60@aol.com.

Please contact Global Education & Affairs at (386) 506-3141, email matthed@daytonastate.edu if you have any questions. All other students may contact Bert Reams Insurance Services or other preferred insurance providers for their insurance needs.

College Catalog - Judicial Affairs Office

Judicial Affairs Office

Daytona State College is responsible for providing a safe teaching and learning environment in which all of its students can realize their academic and career goals. The College experience is a privilege that is afforded to students. All students are expected to abide by and be held accountable for violations of the College Code of Conduct Rules for acceptable behavior.

Students who choose to a member of the College Community accept the responsibility to be informed and acquainted with the College regulations. Students are expected to comply with all of the College regulations and respect the personal rights and property of other members and guests of the College Community.

The College is committed to provide a learning environment that is safe, secure, respectful, and free from threats of violence of any kind. The College administration reserves the unilateral and unlimited right to waive, suspend, alter or amend any policies, procedures, guidelines or practices to insure public safety and the safety of students, employees and guests of the College.

The Judicial Affairs Office is responsible for administering disciplinary actions for student conduct that is inconsistent with the College's rules for acceptable behavior. Students who are accused of violating the College rules, policies, procedures, and practices will be provided with an opportunity to respond to an allegation unless a College restriction or law enforcement trespass is warranted. The Judicial Affairs Office staff may conduct judicial administrative meetings or student disciplinary hearings as a means of resolving complaints against students. Reasonable accommodations will be made for distance learning students who are unable to attend meetings on one of the College campuses. For more detailed information about sexual harassment, student equity, religious observances, AIDS, drug testing procedures and the College computer acceptable use policies, please see the most recent student handbook.

College Catalog - Library Services

The Daytona Beach Campus Library (Bldg. 210) and DeLand Campus Library (Bldg. 1) provide a wide range of resources and services including print and non-print collections, access to extensive electronic databases, and professional reference and research assistance. Daytona State College Library networks with other state and national libraries to obtain the information you need, when you need it.

All Daytona State students, faculty, and staff have 24/7 access to library services via the Daytona State Library Services Web page (http://www.daytonastate.edu/library/). Items in the Daytona State College Daytona and DeLand collections may be ordered from other campuses using the electronic form on the Daytona State library Web page. These items may be delivered to the campus of your choice. Virtual Reference Service is available to all by phone and through the Ask-a-Librarian Service (http://www.askalibrarian.org/local.php? LibraryName=Daytona%20State%20College&DepartmentNumber=22828&Secondary=22498&LibraryType=Academic).

The Daytona Campus Library supports both Daytona State's upper level programs, including the Bachelor of Science and Applied Science degrees, as well as the upper level and graduate programs of partnership colleges and universities including the University of Central Florida (http://library.ucf.edu/BranchCampuses/Daytona/default.htm).

The Daytona Beach Campus Library and DeLand Campus Library also host open computer labs (http://www.daytonastate.edu/commons/) managed by the Information Services Department which are available to all Daytona State students during library hours of operation. These labs provide access to Daytona State academic software, including word processing and spreadsheet applications, as well as the Internet.

Library Hours (unless otherwise posted for holidays, summer, etc.):

Daytona Beach Campus Library

Monday - Thursday: 7:30 a.m.-9:00 p.m.

Friday: 7:30 a.m.-8 p.m. Saturday: 8 a.m.-4 p.m. Sunday: Closed

DeLand Campus Library

Monday - Thursday: 7:30 a.m.-9 p.m. Friday: 7:30 a.m.-5 p.m. Closed Weekends

For more information please visit our webpage or contact Mercedes Clement, Head Librarian, at (386) 506-3440.

College Catalog - Limited Access Programs Placement Tests

Certain limited access programs require additional tests for admission. These include:

Test of Essential Academic Skills (TEAS) - The Nursing Associate Degree and the Practical Nursing Vocational Certificate programs require successful completion of the Test of Essential Academic Skills (TEAS) prior to admission to the program. TEAS scores are valid for three years. Contact Assessment Services on any campus for testing schedules and test fee information.

Basic Abilities Tests - The Law Enforcement Recruit Training and Correctional Officer Recruit Training programs require successful completion of a Basic Abilities Test prior to admission to the program. The state of Florida has approved the Criminal Justice Basic Abilities Test (CJ-BAT), and Daytona State College offers the CJ-BAT for entry into the Law Enforcement and Correctional Officer Recruit Training programs. CJBAT scores are valid for two years. Contact Assessment Services on the Daytona Beach Campus for testing schedules and fee information.

College Catalog - Limited Access Programs

Admission to the following limited access programs is determined by demand, available classroom space, state licensure requirements and/or related criteria specified by each program. Certain limited access programs require additional tests for admission. Please see the Program Guide for your field of interest for details. Applicants to these programs must submit a Daytona State College application and be accepted according to general College admission requirements, in addition to a separate limited access application which is available from the program chairperson. Please check with the program chairperson for details and applications.

- μ Correctional Officer Recruit Training
- μ Criminal Justice Bridge for Federal Law Enforcement Officers
- μ Criminal Justice Technology Bridge
- μ Dental Assisting
- μ Dental Hygiene
- μ Emergency Medical Services
- μ Emergency Medical Technician
- μ Fire Apparatus Operator
- μ Fire Fighter II
- μ Health Information Management
- μ Law Enforcement Recruit Training
- μ Massage Therapy
- μ Medical Assisting
- μ Medical Information Coder / Biller
- μ Nurse Aide and Orderly
- μ Nursing (Associate Degree)
- μ Nursing (Transition Into Profession)
- μ Occupational Therapy Assistant
- и Paramedic
- μ Patient Care Assistant
- μ Physical Therapist Assistant
- μ Practical Nursing
- μ Public Safety Telecommunications
- μ Radiography
- μ Respiratory Care
- μ Surgical Technology

College Catalog - Maximum Course Load and Credit Overload

Students are typically limited to enrolling for no more than 18 credits during any semester (fall, spring, summer). Sub-sessions (e.g. A & B terms) within any semester have a maximum credit limit of nine hours.

Credit Overload

Students in good standing who desire to take more than 18 credit hours must obtain approval by an Academic Advisor. Determinations for approval are based on an individual basis reviewing the combination of courses being requested, the student's previous course work attempted number of credits attempted in previous semesters, grade point average earned (minimum 3.0 for both semester and cumulative is required) and commitments outside of courses (numbers of hours working, family obligations, etc.).

College Catalog - Multicultural and International Resource Center (MIRC)

Responding to the needs of our diverse undergraduate student body, MIRC promotes an inclusive college climate by acting as an educational resource that prepares students to succeed in a heterogeneous and ever-changing society. MIRC provides a supportive environment for intercultural communication, constructive interaction and mutual understanding as a conduit to human development. Our goal is to create a greater sense of community and improve the quality of life for Daytona State College students.

MIRC offers a variety of resources which aim to facilitate an engaged campus environment that actively and collectively addresses many areas of diversity, including race and ethnicity, socioeconomic status and gender identity/expression. It seeks to strengthen and enhance the richly diverse fabric of the Daytona State College community by providing and supporting programs and services in the following areas:

- μ Diversity Education and Training
- μ Social Justice & Inter/Intra Cultural Programming
- μ Leadership Development and Training
- μ Advocacy
- μ Etiquette Training
- μ Professional and Ethical Leadership
- μ Tutoring
- μ Face-to-Face Mentoring
- μ Financial Aid
- μ Peer Mentoring
- μ Academic Monitoring
- u Civil Sensitivity
- μ Cultural Enrichment
- μ Career Planning
- μ Intellectual Enrichment

Our diversity education and training programs are designed to encourage dialogue and interaction among students about issues related to diversity. Taking a proactive rather than reactive approach to diversity education, we seek to build competencies and thought processes among Daytona State College students that prepare them to excel in our diverse college community and beyond. Diversity education will take many forms including facilitated discussions, workshops and guest speakers.

College Catalog - Orientation

Orientation is an important step in getting started. Our Orientation program is geared toward awareness and student success. We provide you with a general overview of the various departments available to assist you during your time at Daytona State College. Orientation does not, however, provide detailed instructions about how to select and register for classes. For this, you should speak with an academic advisor.

All new and readmitted students pursuing a degree or certificate program are required to complete Orientation. The following programs/majors are excluded from the Orientation requirement (*):

- Apprenticeships including 1020 Child Care Specialist, 1071 Electrical Non-Union, 1072 Electrical Union, 1070 Plumbing Union
- μ Special Credit including 0001 Non-Degree, 0002 Employment, 0004 and 0007
- μ Transient 0003
- μ Dual Enrollment including 0005 Daytona State HS, 0008 Dual Vol./Flagler, 0009 Private
- μ 1057 Fire Apparatus Operator (1157)
- μ 1056 Fire Fighter II (1156)
- μ 1051 Law Enforcement Training (1151)
- μ 1031 Correctional Probation Officer Academy (1131)
- μ 1038 Public Safety Telecommunications (1138)
- 2 0960 Emergency Medical Technician (1960)
- μ 0957 Paramedic (1957)
- μ 3506 Emergency Medical Services (3106)
- μ 1050 Correctional Officer Recruit Training (3106)

(*) If you are in one of these majors and attempt online orientation, you will get an error message indicating that you are not required to complete. You can check to verify that your major classification is correct by going to Online Services and selecting Your Student Information under the Records and Registration option.

Students who change majors (from a non-Orientation required program to an Orientation-required program) must complete the Orientation requirement, even if they have been attending Daytona State for a semester or more. Registration will be prevented until the Orientation program is completed. You can access the online version of the Orientation once you have completed an admissions application and a student number has been created for you (approximately one business day after your application has been received). The online version is available under Online Services at http://www.daytonastate.edu. You will be required to enter your college identification number and your College PIN number. Your College PIN will be your birth date in the format of (mmddyy). Once you have logged into the system you can change your College PIN. After you are logged into the Portal just click on the tab that says "Falconnet" and you will find the link to orientation on the menu on the left side of the page. Online Enrollment and Student Development, including Orientation, can be accessed from any computer with Internet access (home, work, public library or Daytona State computer labs).

If you have any questions about Orientation, contact Academic Advising.

College Catalog - Other Forms of Earned Credit

Other Earned Credit

Daytona State College offers opportunities to earn credit for experience, accepts advanced placement credits and credit through other approved exams/programs. The following descriptions can help you choose which alternative best suits your needs.

IMPORTANT: If you plan to transfer after leaving Daytona State, check if the transfer institution accepts credits earned through these various other ways to earn credit. Students can earn a maximum of 25% percent of credits needed for their degree or certificate through experiential learning.

Experiential Learning:

1. **The Assessment of Prior Learning Experience (APLE)** - College credit may be awarded for knowledge gained outside the normal classroom setting, including prior work experience, workshops and seminars, formal or informal classes taken or other documented past experience. Daytona State students may earn credit through the APLE program by completing exams or developing portfolios. (Students can earn a maximum of 25% percent of credits needed for their degree or certificate through experiential learning.)

Acceleration Mechanisms:

- 2. Advanced Placement (AP) AP credit is granted to students who have the College Entrance Examination Board/AP send official Advanced Placement Test results to the Daytona State College Admissions Office. Required scores to earn credit vary by course. Check with the Records Office for details on specific scores for subject areas. You receive credit, but not letter grades, for courses earned through AP. Earned credits are not computed into your GPA. Contact Daytona State's Records Office for AP requirements and information.
- 3. College Level Examination Program (CLEP) The CLEP is the national exam program which offers exams in academic subject matters. Certain scores will result in credit for college courses. (Score requirements vary depending on the institution.) Official CLEP scores should be sent from the College Entrance Examination Board/CLEP to the Admissions Office. If required scores are earned, you will receive credit, but not letter grades for the courses earned through CLEP. Applications, registration materials and test fee information about CLEP are available in Assessment Services Offices on each Daytona State College campus.
- 4. **International Baccalaureate (IB)** Daytona State awards credit based upon higher level and/or subsidiary level IB exams. Official transcripts and scores should be sent from International Baccalaureate to the Admissions Office. You receive credit, but no letter grades, for courses earned through IB. Earned credits are not computed into your GPA. Contact Daytona State's Records Office for IF requirements and information.

Alternative Learning:

- 5. Cooperative Education Students on all campuses have an opportunity to blend traditional classroom education with study-related work experience. Students gain practical experience in the job market and are awarded academic credit for approved training assignments. This credit may be used for the AA, AAS and AS degree or certificate programs. For information, contact the co-op coordinator on the Daytona Beach Campus.
- 6. **Independent Study** This provides in-depth study in selected disciplines. Under special circumstances, it also may be approved for students unable to attend regularly scheduled college credit classes. Students considering this option must identify an area of study with the assistance and approval of an instructor; complete the independent study agreement outlining the project/objectives to be accomplished; and get written approval from both the department chairperson and associate vice president.
- 7. Air Force Reserve Officers Training Corp (AF ROTC) Daytona State students may register for Air Force ROTC courses offered at Embry-Riddle Aeronautical University. AF ROTC offers two- and four-year programs. Students may complete the first two years of ROTC without military commitment. Elective credit is awarded for these courses. The U.S. Air Force offers ROTC academic scholarships to eligible students. For scholarship information, see the Financial Aid section of the catalog. For information on AF ROTC, call the ROTC office at Embry-Riddle at (386) 226-6880 (386) 226-6880
- 8. **Academic Course Exchange (ACE)** Full-time Daytona State students in good academic standing are eligible to take approved courses, at no additional charge, at Bethune-Cookman College, Embry-Riddle Aeronautical University, Stetson University and University of Central Florida. For more information, please contact the Record's Office.

College Catalog - Parking Regulations

Parking decals are available at the Campus Safety Office on the Daytona campus (BLD 540) or at the Falcon Center on any other campus

Designated Parking Areas - Daytona State has open parking, except for areas mandated and enforced by state law: Yellow (Fire Lane), Blue (Handicapped). Visitor and other reserved areas are designated by signage. Please observe all parking regulations to ensure fairness to everyone attending the College.

Parking fines are \$10. Unpaid fines will result in a hold on student records, diplomas, transcripts and future registrations. Repeat or flagrant offenders may be towed at their expense.

Students wishing to challenge a parking ticket issued by Campus Safety must attend an informal meeting with the Director of Campus Safety, Bldg. 540 on the Daytona Beach Campus, from 8-9 a.m. on any Wednesday. Students on all other campuses should contact the Provost's Office for an appointment. If necessary, the student will receive a referral to the Office of Judicial Affairs to file a grievance.

Speed Limit - The speed limit on campus is 10 mph unless posted otherwise.

College Catalog - Question and Answer Center

The Question and Answer Center is where students can go to complete many student services in one place. Services include the following:

- μ Appeals Applications
- μ Transcript Requests
- μ Enrollment Verification Requests
- μ Graduation Applications
- μ Independent Study Requests
- μ Reinstatement Requests
- μ Late Registration Requests
- μ Registration Issues

The Center is located in bldg. 100, room 119 on the Daytona Beach Campus. Similar services are available at all regional campus Enrollment/Falcon Center offices.

The Falcon Center is an online student service center where students can complete online transactions. Students can receive help navigating online student services at the Falcon Center on any campus. Students can complete the following transactions online or in the Falcon Center.

- μ Add/Drop
- μ Change of Address
- μ Change of Major
- μ Orientation
- a Pay Tuition
- μ Print Schedule and Fee Statement
- μ Print Class Schedule
- μ Register
- Reset Student PIN Number
- μ Request a Degree Audit
- μ Request Official Transcripts
- μ Request Enrollment Verification
- μ Withdraw from Classes
- μ Request Transient Form at www.facts.org
- μ Unofficial Transcripts

College Catalog - Readmission to Daytona State College

Students who previously attended Daytona State must:

- Resubmit an admission application to the Admissions Office if you were not enrolled during the last two major semesters (fall, spring);
- Contact the Admissions Office to update your application if you were admitted to the College for a given semester but did not register for courses. Applications for students who applied but did not register are maintained for one year. If you applied prior to that, a new application is required;

After reapplying to the College, students will follow all other steps for enrollment applicable to their program.

College Catalog - Records and Registration

Students register for classes each semester based on the dates listed in the academic calendar. Before registering for classes, we encourage you to use the information here as a guide to ensure your success. You may register online at http://www.daytonastate.edu/ or at Daytona State College's Daytona Beach, DeLand, Deltona, Flagler/Palm Coast and New Smyrna Beach-Edgewater campuses.

Facts about Registration

- μ Schedule of Classes A listing of all classes offered for a specific semester. is available online at http://www.daytonastate.edu. Using the Advanced Search feature, you can search by campus, sub-session, instructional method, time of day and other variables.
- Advance Registration Typically a three-day period which allows currently enrolled students to register on a priority order based on credits earned.
- μ Open Registration For new or returning students and those who did not register during the advance registration period.
- μ Transfer Hours Will be calculated into the advanced registration time if all transcripts have been received and evaluated.
- Schedule Adjustment Students may continue to modify their schedules throughout the registration period and up until the last day to adjust schedules date (add/drop courses) listed in the academic calendar.
- Audit Registration Students who do not want to earn college credit for a course may enroll as audit students. Students desiring to audit a course must complete the Audit form, have it signed by the instructor and return it to the Question and Answer Center no later than the last day of the add/drop period. Students may not audit college prep courses.
- μ **State Employee Registration** -State employees as identified by the Florida Accounting and Information Resource Web site may register and have their tuition waived for a maximum of six hours per semester under the following conditions:
 - 1. Fulfill all admission and placement testing requirements of the College
 - 2. Register on the designated State Employee registration dates as indicated in the academic calendar
 - 3. Enroll only in courses on a space-available basis
 - 4. Enroll in courses as either a credit or audit student. Enrollments are subject to all College academic regulations, including required placement testing, prerequisites and limits on course repeats and grade forgiveness. State employees will be assessed fees for the full cost of instruction for any course in which they exceed the maximum number of attempts
 - 5. State employees will be assessed other fees, i.e. laboratory fees, assessment fees, access fees, etc.
- μ Schedule and Fee Statements Identifies the registered courses, lists days and times of the courses and gives summary of tuition and fees. They also include fee payment due date.
- μ Registration is not complete until all fees have been paid.
- **Reinstatement Procedure** Students wishing to register into a section after the add/drop date for any given semester must meet the following criteria:
 - Must have been registered in the course prior to the add/drop date and subsequently dropped due to cancellation for non-payment, class roll or other process.
 - 2. Must document why the original drop occurred (document using reinstatement form available in the Q & A/Registration Office).
 - 1. Administrative error Courses dropped due to an administrative error documented by a signed statement from the faculty member or director/department chairperson of the department that caused the error may be reinstated.
 - 2. Extenuating circumstances Requests approved by the Supervisor of Registration will be processed.
 - 3. Must have a signature from the instructor of each course in which they are re-enrolling, indicating that they have been attending the section and have permission to get back into the course.
 - 4. Reinstatements may not be processed after the midpoint of the subsequent semester (I-grade deadline published in the catalog).
 - 5. If reinstatement occurs after grades have been submitted, each instructor must also deliver a memo to the Records Office (not via the student) that indicates what grade the student should receive.
 - 6. Students who withdraw from class(es) may not be reinstated.
 - 7. All documentation must not have a date more than five business days prior to when the reinstatement is processed.
- μ **Late Registration** Students may register for classes up until the end of the second week of classes for 15/16-week sessions and up to the end of the first week of classes for seven-week sessions providing:
 - 1. The student obtains the signature of both instructor and chairperson on the Late Registration Form and returns the form(s) to the Registration Office within two business days.
 - 2. Payment must be made at the time of registration.

Note: There is no refund period for "late registration." Students may withdraw without a refund.

College Catalog - Special Credit Students

Students may take courses even if they do not intend to earn a college degree or certificate from Daytona State College. A special credit (non-matriculated) student is one who enrolls in courses to upgrade career skills, takes courses for personal enrichment, or enrolls in courses for the purpose of transferring to another institution. Special Credit students must meet all course placement and prerequisite requirements.

Special credit students are limited to a total of 15 credits, after which they must meet with an advisor to discuss career and educational plans and options. Taking additional credits will be approved with the understanding that the classes will not lead to a degree or certificate. If a student has already received an associate of arts degree or a bachelor's (or higher) degree, the 15-credit limit is not applicable. Students are required to provide transcripts to document degrees earned and to have placement tests waived and prerequisites documented. Special credit students are not eligible to receive financial aid.

College Catalog - Student Activities

Student Activities

Expand and enrich your college experience by getting involved with your campus and your community. The Student Activities Department is the social hub of the college, where you can meet other students who share common interests. Take advantage of the many opportunities to develop valuable career skills and earn scholarships by taking on leadership roles in various student clubs and organizations.

Student Publications – Gain valuable career experience, or just find an outlet for your photography and literary works .Student Publications include In Motion Student Newspaper and Ole' Literary Magazine. In Motion is an award-winning monthly newspaper that is produced entirely by students. Ole' is an annual literary magazine featuring student poems, short stories, essays and artwork. Many former writers, photographers and editors for these publications are now employed in various media organizations throughout the world.

Student Government Association – The SGA is made up of elected officers and appointed members who are directly involved in the college decision-making process. SGA representatives serve on various college wide committees that review college policies, procedures and expenditures. SGA officers also organize various campus events and many community service projects.

Student Leadership Workshops and Seminars – Gain valuable leadership skills by attending workshops, seminars and retreats offered each semester. Combine these events with participation in Student Government, student clubs and college committees for an experience that will enhance your resume and build your professional career.

Intramurals and Recreational Sports – There are several intramural sports activities that are open to all students. From flag football and soccer tournaments to informal ping pong games, you'll find it all at "Rec Sports."

Clubs and Organizations – There are more than 40 student clubs and organizations on campus to appeal to a wide variety of interests. In most cases, membership to clubs and organizations is open to all students.

For more information and a calendar of activities, contact Student Activities in Building 130, Room 113 at the Daytona Beach Campus; Building 7, Room 151 at the DeLand Campus; or the provost's office at the other campuses.

College Catalog - Student Consumer Information

In order to provide students with information related to attending Daytona State College, the following reports, policies and general information are available to students at the Web sites indicated, or by requesting a printed copy from the respective office.

Academic Programs and Policies

The complete list of programs and course descriptions can be found in the college catalog. The catalog also has links for academic information and graduation requirements, and for policies regarding academic standards of progress. http://www.daytonastate.edu/catalog

Student Privacy Information

The Family Educational Rights and Privacy Act (FERPA) provides certain rights to students related to educational records. This information can be found in the college catalog or is available from the Records Office, Wetherell Center on the Daytona Beach Campus. FERPA regulations pertain to the release of student records to third parties, including parents, and the right to review and amend student records. For more information: http://www.daytonastate.edu/catalog/adm/records_student_info_svcs.html

Campus Crime Statistics and Safety Policies

This information is available from Campus Safety, Bailey Hall on the Daytona Beach Campus, or from campus safety on any branch campus. For more information: Crime Statistics.

Financial Assistance Information

The Financial Aid Office administers all federal, state and local grant, loan, work and scholarship programs. This information can be found in the college catalog, and from the Financial Aid Office, Wetherell center, on the Daytona Beach Campus, or at each of the regional campuses. For more information: http://www.daytonastate.edu/catalog/adm/records_student_info_svcs.html

For specific information about loan options and repayment options please see the following: Loan Options

Athletic Participation and Financial Support

Information about athletic program participation rates and financial support, and the annual completion and graduation rates of student athletes can be obtained from the Athletic Department, Lemerand center, Rm. 235, on the Daytona Beach Campus, or from the Athletic Department Web site at: http://www.daytonastate.edu/athletics.

Drug Free Workplace

In compliance with the Drug Free Schools and Campuses Act of 1989, Daytona State prohibits the illegal use, purchase, sale, distribution, manufacture, or possession of drugs and alcohol on its campuses, or at any college-related activities. This policy applies to all employees and students. Employees, students and job applicants are required to receive information and or sign a Drug Free Certification form at the time of admission to the college. For more information: http://www.daytonastate.edu/campus_safety/drug_policy.html

For more information about the colleges response to the Drug Free Schools and Campuses Act, please click on the following link: Drug Free Information

Graduation/Completion and Transfer-out Rates

This information is available on the Daytona State Web or from the Office of Institutional Research, Wetherell Center, on the Daytona Beach Campus. To access online, please go to: http://www.daytonastate.edu/ir/facts.html

Institutional Information

Information about Daytona State regarding its academic and financial policies and practices can be found throughout the online college catalog. Searches can be done to find specific information about the cost of attending Daytona State, including the tuition and fees charged, estimates for the cost of books and necessary supplies, and any additional program costs. In addition, the catalog includes information regarding refund policies; the requirements and procedures for officially withdrawing from the institution; a summary of the requirements for

the return of Title IV grant or loan assistance; a listing of the academic programs of the institution, including the current degree programs and other educational and training programs; the instructional, laboratory, and other physical facilities which relate to the academic program; and the institution's faculty and other instructional personnel. Other information in the catalog includes: The names of associations, agencies or governmental bodies that accredit, approve, or license the institution and its programs, and the procedures by which documents describing the activity may be reviewed; a description of the facilities and services available to disabled students and how to access the services; and information about study abroad and other consortia programs.

Other information of a general demographic nature can be found at: http://www.daytonastate.edu/ir/facts.html.

Voter Registration Information

Voter registration forms are available from the Records Office, Wetherell Center, on the Daytona Beach Campus, from the Student Activities Office, and from your County Supervisor of Elections Office of your permanent residence.

The Web site for Volusia County is: http://volusia.org/elections.

The Web site for Flagler County is: http://www.flaglerelections.com

College Catalog - Student Disability Services

The goal of Student Disability Services is to promote student independence, arrange reasonable accommodations and course substitution requests for students with disabilities. Our objective is to empower students with disabilities to become self advocates and support access to college academic and career programs.

In order to receive services, a student must meet personally with a Student Disability Services (SDS) advisor and provide current written verification of his/her disability from a licensed physician, psychologist or mental health professional. The professional must have the credentials to render an appropriate diagnosis on a valid measurement scale. Students requesting accommodations for any Daytona State College placement exam must meet with an SDS advisor prior to scheduling the exam to arrange certain accommodations.

Student Disability Services are available on all Daytona State College campus. Reasonable accommodations will be made for distance learning students who are unable to attend meetings on one of the College campuses. For more detailed information, please see the most recent student handbook.

Please visit our Student Disability Services website for more information and contact info at www.daytonastate.edu/SDS/

Read our Equity Statement here www.daytonastate.edu/hr/equalaccess.html

College Catalog - Student Identification Cards

Student Identification cards will give you access to the library, aquatic center, fitness center, computer commons, and student activities. To obtain a free ID card take a copy of your class schedule and a picture ID to Campus Safety on the Daytona Beach campus, or to the Enrollment Services Office on a regional campus.

Daytona Beach Campus - Campus Safety Bldg. 540
DeLand Campus - Administration Bldg. 7
Deltona Center - Administration Bldg. 1
Flagler/Palm Coast Campus - Administration Bldg. 1
New Smyrna Beach Campus - Administration Bldg. 1
Advanced Technology College - Administration Office

College Catalog - Teacher Certification/Recertification Preparation

Teachers and public school employees who want to take courses for teacher certification or re-certification must complete the admission application. In addition, applicants must:

- μ Contact the certification specialist in their county educational system for additional information and approval of courses before you register
- Submit an official transcript showing that a Bachelor's degree was previously earned
- Receive clearance as a volunteer by Volusia County Schools. Download the Application to Volunteer and submit to the address at the top of the form. In the 3rd box, indicate "Daytona State College" as the College Name and "admissions@daytonastate.edu" as the Professor's Name. Inaccurate or incomplete information may delay your results. The clearance is good for five years.
- $\,\mu\,\,$ Submit a tuition waiver form if your county educational system will be paying for the classes.

College Catalog - Transcripts

Requesting Transcripts

Unofficial Transcripts:

Current students can review an unofficial transcript from the Records link in FalconNet. Former students can access an unofficial transcript after signing into the Alumni page.

Official College Credit Transcripts:

Official transcript requests are processed by Credentials, our online service provider, for a \$5 charge per transcript. Overnight options are also available for an additional fee. Please read the order form carefully and fill out all required fields.

To request your transcript, you can choose one of these options:

If you are a Current Student and know your College ID and College PIN you can use the automatic authentication process:

- μ Sign into the student portal by clicking the MyDaytonaState button above
- μ Enter your College ID and College PIN at the top of the screen
- μ Click on the FalconNet tab on the menu bar
- μ Use the Records link on the left menu
- μ Use the Official Transcript link to order your transcript.

If you are a current student and do not know your College ID or College PIN you can use the portlets on the portal home page to search for your ID and reset your PIN, or you need to complete a signed authorization form which must be faxed or mailed to Credentials to give permission to release your transcripts, but remember a signed authorization form is required to release your transcript. This process takes 3-5 days additional to complete your request. Authorization Form Click Here

All Former Students can log in to the Alumni page to authenticate your College ID or PIN to request an official transcript.

- μ Sign into the student portal by clicking the MyDaytonaState button above.
- μ Click on the Alumni tab on the menu bar
- μ Enter your College ID and College PIN.
- μ Use the Official Transcript link to order your transcript, or you can view and print an Unofficial Transcript or run a Degree Audit.

If do not know your College ID or College PIN you can use the portlets on the portal home page to search for your ID and reset your PIN, or you need to complete a signed authorization form which must be faxed or mailed to Credentials to give permission to release your transcripts, but remember a signed authorization form is required to release your transcript. This process takes 3-5 days additional to complete your request. Authorization Form Click Here

Please allow at least 7 business days after receipt of your order for your transcript to be received by you via first class mail. Pick up orders will be available 2 to 3 business days after order is processed.

Students who have any form of hold, including a tuition and fee bill, a Title IV refund bill, or a past student loan default are prohibited from receiving a transcript until the obligation is cleared.

If you need assistance to sign into FalconNet please contact the Records Office at records@daytonastate.edu.

Official Daytona State High School Transcript:

High School and adult education official transcripts request cannot be taken online. Please submit the transcript Request Form to the Records Office by mail or fax (386-506-4489) or bring in the form to the Q and A center at your local campus

Official Daytona State High School Transcript Request Form Click Here

How do I track my order or talk to Customer Service?

Contact Credentials at 800-646-1858 or you can also check the status of your transcript order at Credentials Online Services.

For more information contact: records@daytonastate.edu.

http://daytonastate.edu/catalog/adm/transfer_students.html

Students who have attended other colleges and postsecondary institutions must meet the same admissions requirements as new students. Students must request official transcripts from each postsecondary institution attended. The official transcript must be submitted directly to the Admissions Office. Transcripts received from students will not be considered official unless they are in a sealed envelope from the issuing institution.

If official transcripts have not been received or the evaluation is not complete at the time of registration, the student should bring an unofficial transcript when meeting with an advisor for scheduling purposes. Transfer students who have met Daytona State equivalents for ENC 1101 (College Composition) and MAT 1033 (Intermediate Algebra) or higher are not required to take the college placement examinations. Information about Transfer Credit can be found under Transferring Courses and Grades to the Daytona State College Transcript.

Transferring Courses and Grades to the Daytona State College transcript: Once the student's transfer credit evaluation is completed, an email is sent to the FalconMail address and the transfer credit summary report will be available online at the Records section of their FalconNet account

The college will include on the Daytona State College transcript all courses and grades that were attempted at a prior college except for the following:

- μ courses that meet the Academic Second Chance provisions
- μ courses that were taken at an upper (junior, senior etc.) level for which there is no comparable Daytona State College courses.

Grades received at prior colleges will be included in the cumulative grade point average, except for developmental courses.

General Education Requirements

Students transferring to Daytona State College who have earned an Associate of Arts degree from a Florida public college or Baccalaureate degree or higher from regionally accredited U.S. institution at the time the degree was earned are deemed to have met the General Education requirements for degree programs at Daytona State College, and also qualify for an exemption from the college placement tests. Specific majors may still require the completion of specified course requirements or prerequisites.

The regional accreditation agencies are:

- μ New England Association of Schools and Colleges, Commission on Institutions of Higher Learning;
- μ Middle States Association of Colleges and Secondary Schools, Commission on Higher Education;
- μ North Central Association of Colleges and Schools;
- μ Northwest Association of Schools and Colleges;
- μ Southern Association of Colleges and Schools, Commission on Colleges;
- μ Western Association of Schools and Colleges, Accrediting Commission for Senior Colleges and Accrediting Commission for Junior Colleges

Second Associate of Arts Degree

Students who transfer to Daytona State College, or who have previously earned an Associate of Arts or Baccalaureate Degree from another college, are not normally allowed acceptance to the AA program. The only exception to this policy would be for a student whose transcript evaluation indicates that at least 15 credits (including the foreign language requirement) are needed to meet our AA degree requirements, indicating that the prior education is not comparable. Students transferring with a prior degree are not allowed enrollment in the AA program to rehabilitate their GPA or to meet university prerequisites. Students with a prior degree are encouraged to enroll as non-matriculated students and take courses that meet their personal and career goals.

Transfer Credits from Non-Regionally Accredited Institutions

Credits from non-regionallyaccredited institutions, including foreign institutions, are evaluated on a course-by-course basis by departmental review . Supporting documentation is required to validate the transfer of courses to insure they are academically equivalent to courses offered at Daytona State College, including equivalency of faculty credentials. Students must submit official transcripts to the Admissions Office and the documentation for credit to be considered. Contact the Records Office for further information.

College Catalog - Transfer Students

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College Catalog - Transient Students from Other Institutions

Students currently enrolled in college degree programs at other institutions must meet the following requirements to take courses at Daytona State College as a transient student and have them transfer back to their primary institution:

- μ The student attending a Florida public college or university should complete the Transient Student Admissions Application available on line at www.facts.org.
- μ The student attending a private college or out-of-state public college or university must complete the admissions application available at the Daytona State College home page.
- μ Students must submit a letter or Transient Student (or Transfer Credit) Form from their institution, academic dean or department chairperson to the Registration Office authorizing them to enroll at Daytona State College as a Transient Student. If you are meeting with an advisor to assist you with course selection, make sure to share this form with him/her for verification of eligibility to enroll in the Daytona State College courses that you plan to take. Students assume responsibility for selecting the appropriate courses that mee their educational objectives. They also are responsible for ensuring that their institution will accept each course taken at Daytona State College toward their program of study. By signing the Transient Student (or Transfer Credit) Form, your primary college is verifying that you meet the prerequisites for the courses being approved.
- μ Once approved by your home college, a course authorization will be put into your student record for each course indicated on your transient form. Please note that your approved form does not secure a seat in your course(s), and you must still register for the course.
- Please remember that, as a transient student, you will not be able to perform any registration functions (register, drop or withdraw) online through the FalconNet. You may go to any Daytona State College Enrollment Office/Falcon Center and the staff will assist you in registering.
- μ If you cannot visit a Daytona State College campus, you can reply to the approval email with your specific information for each approved class. Please list your name, the course prefix/number for each class along with the section number, and your Daytona State College ID# and the Registration Office will register you.
- μ Financial Aid Consortium Form must also be completed between the Daytona State Financial Aid Office and that of the home college for students who are receiving for financial aid. Deferment of tuition and fees will not be allowed and all payments must be made by the due date.

As a transient student, you will be subject to the rules, policies, and procedures of Daytona State College regarding all academic and registration issues. Under no circumstances will you be able to receive a grade for the course you are taking prior to the dates indicated in the Academic Calendar. Please consider enrolling in an A subsession course, if you will need a grade to be submitted to your home institution before the normal end of theB subsession or full-term course.

To be a Transient Student:

Students currently enrolled in college degree/certificate programs at Daytona State must meet the following requirements if they want to take courses at other regionally accredited institutions and have them transfer back to Daytona State:

- $\,_{\mu}\,$ Complete the Transient Student Form request available on line via www.facts.org
- Submit a Transient Student Form and have it approved by the Records Office. If applicable, the student must have the approval of the associate of science/certificate program chairperson before credits will be accepted. Daytona State is not responsible for the acceptance of any credit other than the credits approved by Daytona State.
- μ Students must be in good standing, academically and financially, with a cumulative Daytona State GPA of 2.0 or better.
- μ Students must provide the Record's Office with a course description for each transient course requested. This must accompany the Transient Student Form.
- μ Students must have successfully completed the appropriate pre-requisite(s) for each transient course requested.
- μ All courses taken as a transient must be applicable to the student's program of study at Daytona State.
- μ Students receiving Veteran's Benefits must obtain approval from the Veteran's Affairs Office.
- μ A student wishing to receive financial aid, while taking courses at another college as a transient student, must complete a consortium agreement indicating the course name, credits and cost signed by the other college and presented to the Daytona State Office of Financial Aid.
- μ All hours taken as a transient will be recorded on the Daytona State transcript and will be computed in the GPA along with the credits earned at Daytona State
- μ It is the student's responsibility to furnish the Office of Admissions with an official transcript upon completion of approved coursework.
- μ All tuition and fees owed the other college are to be paid directly to that college

College Catalog - Tuition and Fees

Tuition and Payment Information

Tuition is generally due within 10 business days or less. Please refer to your Schedule and Fee Statement for the payment deadline dates after each registration activity. If fees are not paid by the due date, your registration will be canceled and your classes dropped.

After classes begin, additional late registration fees or reinstatement fees may apply and payment of all charges will be due at the time of registration. If you are canceled one time for non-payment, and subsequently re-register, your bill will be due in one business day.

You may pay your tuition and fees by cash, check, money order, debit card, VISA, MasterCard, Discover Card or American Express. Online payment processing is available through the MyDaytonaState portal. Payments may also be made in person at any campus or by mail. Please DO NOT SEND CASH BY MAIL.

YOU SHOULD KNOW THAT:

- μ Daytona State's tuition and fees are based upon your status as a legal permanent Florida resident. Daytona State follows the state's guidelines regarding residency for tuition purposes. See Florida Residency for Tuition Purposes. Students who have not completed the residency process completely, or those whose residency cannot be determined, will be charged the non-resident rate until a final determination is made.
- μ Fees to audit a course are the same as the cost of a credit course.
- μ Many courses require lab fees, distance learning fees, and/or insurance fees in addition to per credit tuition charges.
- μ Full-cost charges (equivalent to non-resident tuition charges) will be assessed to students who repeat a course(s) for the third time. See Full Cost of Instruction, Maximum Attempts, Grade Forgiveness and Withdrawals for more information.
- μ Personal checks are accepted only for the exact amount of fees.
- μ Students assume the responsibility to drop classes before the end of the drop period for each term and subsession, otherwise payment will be expected, regardless of attendance. Please review the Academic Calendar for these important dates for each term and subsession.
- μ Students accept responsibility for meeting the prerequisite course requirements for every class they are enrolled for. It is student's responsibility to withdraw from a course if they withdraw or fail a prerequisite class. If the student decides to remain in the class without meeting the prerequisite, the student will do so at their own discretion and liability.
- μ If you need financial assistance, contact the Financial Aid Office before you register.
- μ All unpaid obligations, regardless of whether they are past due or current, result in a hold being placed on student records, diplomas, transcripts and registration activity until the obligation is paid in full.

EXCESS HOURS ADVISORY STATEMENT

Since many of our graduates will eventually transfer to a state university, students should be aware of a new provision affecting the tuition charges at the universities. Section 1009.286, as amended Florida Statutes, establishes an "excess hour" surcharge of 100% for a student seeking a baccalaureate degree at a state university. It is critical that students, including those entering Florida colleges, are aware of the potential for additional course fees.

"Excess hours" are defined as hours that go beyond 115% of the hours required for a baccalaureate degree program. For example, if the length of the program is 120 credit hours, the student may be subject to an excess hour surcharge for any credits attempted beyond 138 credit hours (120 x 115%).

All students whose educational plan may include earning a bachelor's degree should make every effort to enroll in and successfully complete those courses that are required for their intended major on their first attempt. Florida college students intending to transfer to a state university should identify a major or "transfer program" early and be advised of admission requirements for that program, including the approved common prerequisites. Course withdrawals and/or repeats, as well as enrollment in courses non-essential to the intended major, may contribute to a potential excess hours surcharge.

This law was passed by the Legislature to encourage each student to complete the baccalaureate degree in the most efficient way possible.

Tuition and Fee Schedule 2011-2012

1. Application Fee

There is no charge to apply for admission to Daytona State College, except for international students who are assessed a \$50 non-refundable application fee. The College does charge a one-time, non-refundable \$20 assessment fee to all students, including international students, at the time of initial enrollment.

2. College Credit and College Preparatory Credit Courses

Florida Residents - \$102.48 per credit hour

Non-residents - \$386.52 per credit hour

Access Fee - \$30 per semester

Distance Learning Course Fees - \$25 per credit hour

Lab Fees (vary by course) - \$2- \$300

3. Fees for Vocational Credit Courses

Florida Residents - \$83.92 per credit hour

Non-residents - \$335.67 per credit hour

Access Fee - \$30 per semester

Distance Learning Course Fees - \$25 per credit hour

Lab Fees (vary by course) - \$2 - \$300

4. Baccalaureate Fees

Florida Residents - \$113.64 per credit hour

Non-residents - \$573.53 per credit hour

Access Fee - \$30 per semester

Distance Learning Course Fees - \$25 per credit hour

5. Apprenticeship Courses

Apprenticeship students are exempt from registration, matriculation and laboratory fees for instruction.

6. Fees for Continuing Workforce Education

Fees for these courses, designed to upgrade the skills of workers currently or formerly employed in a specific occupation, must cover the full cost of instruction.

7. Fees for Adult Education and Vocational Preparatory, including GED Preparation

Florida Residents - \$30 per semester Non-residents - \$120 per semester

8. Assessment/Testing Fees

Credit by Exam (APLE) - \$35/test

Portfolio (APLE) - \$60/course

CLEP - \$102/test

CPT Retest - \$10/test

TEAS - \$50/test

Non-Daytona State Student Test Fee - \$30/test

CJ-BAT - \$40/test

GED (Full Battery) - \$70/test

GED (Per Section) - \$14/test

9. Veterans Deferment of Fees

Veterans eligible for VA education benefits are granted a deferment once per academic year. The deferment may be for up to 60 days but will always be due before the end of the semester. Consult the Veterans Specialist in Bldg. 100, Rm. 208 on the Daytona Beach Campus.

10. Recreation & Leisure, Self-Supporting Courses, Seminars, Workshops, Conferences

Fees will be determined separately for each activity and will be stated in the individual activity announcement. The activity may be canceled because of insufficient enrollment.

11. Graduation Fees (effective Fall 2010 processing cycle)

There is a one-time graduation fee charged for each academic tier:

High School \$10

Certificate \$10 Associate \$25

\$25

Bachelor

- ¶ There is no additional charge for multiple degree at the same tier.
- ¶ In addition, all students who participate in either the college or high school graduation ceremony must pay the cost for their academic regalia (cap and gown).
- ¶ Please be aware of the graduation application dates and deadlines. The fee will entitle the graduate to a diploma, if qualified, and to participate in the commencement ceremonies. Daytona State reserves the right to certify each student as a completer once he or she has completed all requirements for the degree or certificate, regardless of whether they have completed an application for graduation. Students who do not complete the graduation application process will not receive a diploma or have the degree certificate statement on their official transcript.
- 12. Other Fees

Returned Check (per Florida Statute) Minimum - \$25

Late Registration Fee - \$25 per course

Reinstatement Fee - \$50 per course

Official Transcript Fee - \$5 per transcript

First Parking Permit - No Charge

Additional Parking Permits - \$10 each

Parking Fines - \$5, \$7.50, \$10

- ¶ Unpaid fines will result in a hold on student records, diplomas, transcripts and future registrations. Repeat offenders may be towed at the owner's expense.
- 13. Collection Costs

If obligations are not paid in full upon notification by the College, these debts may be referred to an outside collection agency and to

appropriate credit bureaus. Resulting collection costs will be added to the original debt and the student must pay these costs, as well as attorney's fees if applicable. Furthermore, all unpaid obligations will result in a hold on student records, diplomas, transcripts and future registration activity



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College Catalog - Daytona State College Foundation Scholarships

Since 1974, the Daytona State College Foundation has provided financial assistance to students as well as funding for faculty and program support. It helps to fill the critical needs that are beyond the scope of the College's budget.

Each year the Foundation awards hundreds of scholarships to Daytona State College students. Scholarships may be awarded based on need, academic merit or other criteria. In addition to scholarships, the Foundation assists students with emergency grants, emergency loans, book and equipment purchase assistance, and funds to cover professional examination fees.

The Foundation embraces the concept of the college mission as adopted by the District Board of Trustees. Management of Foundation affairs is vested with a self-perpetuating Board of Directors from the community that the College serves.

Daytona State College Foundation scholarships are usually announced at the beginning of the fall, spring, and summer semesters. When available, the scholarship list and online application process can be obtained at www.daytonastate.edu/scholarships or at the Financial Aid Services Office located on the Daytona Beach Campus in Bldg. 100, Rm. 104. Additionally, information regarding Foundation Scholarships is available in the Question & Answer Centers located on all Daytona State campuses.

For additional scholarship information, please call (386) 506-4422.

College Catalog - Dropped Class Refund Policy

The dates to drop a course with a refund are established for each semester and published in the academic calendar and in each semester's schedule of classes. Drop deadlines for "late start" classes can be found at FalconNet Online Services under Online Course Availability or on your Schedule and Fee Statement. Please check the dates carefully. Refunds will not be given after the deadlines.

Students who pay for courses by credit card will be refunded by crediting back that same credit card in approximately seven to 10 business days following the official drop. Students who pay for their courses by cash or check will be refunded through the Daytona State OneCard process. Each registered Daytona State student will automatically be mailed the Daytona State OneCard.

To receive your refund, you must activate your Daytona State OneCard at www.daytonastateone.com. During this process, you will choose between two options for receiving your refund. You may elect to have your refund directly deposited to your Daytona State OneAccount (funds will be deposited within one day or less), or you may elect to have your refund deposited to another bank account of your choice (funds will be deposited in two to three business days). For additional information regarding refunds go to www.daytonastateone.com or contact the Office of Student Accounts at (386) 506-3024 to speak to a Student Account Specialist.

Refunds will be based upon the following:

- A. College Credit and Vocational Credit Courses
 - 1. A 100 percent refund will be given if a student drops a course(s) by the date published in the College's academic calendar. For classes that meet on the weekend only, students will have until the next business day following the first scheduled class meeting to drop with a refund.
- B. Continuing Education and Lifelong Learning Courses
 - Courses lasting one week or less A 100 percent refund will be given if you drop a course before the first scheduled class meeting.
 - 2. Courses lasting longer than one week A 100 percent refund will be given if you drop a course within five working days from the date of the first scheduled class meeting.
- C. Student Appeals
 - 1. Appeals to drop with a refund after the published deadline must be based upon extraordinary circumstances beyond your control. Supporting documentation is required before the appeal may be considered. For additional information about student appeals, contact the Question and Answer Center. Appeal forms are available at all campuses.

Withdrawals for Tuition Purposes

Students who withdraw from a course will not be entitled to a refund. In addition, any outstanding balances for withdrawn courses must be paid in full prior to processing the withdrawal.

College Catalog - Financial Aid Eligibility Requirements

In general, to be considered eligible to apply for financial aid a student must:

- 1. Be a United States citizen or an eligible non-citizen
- 2. Be enrolled as at least a half-time student. (Half-time enrollment is a minimum of six credits in coursework leading to a degree or certificate, and therefore excludes audited classes.) Fall or spring semester enrollment in a program of study abroad which has been approved by Daytona State College will be considered enrolled at Daytona State for the purpose of applying for federal aid
- 3. Be accepted at Daytona State as a "regular" student, defined as one who is pursuing an AA, AAS, AS, BAS, or BS degree, or an approved vocational certificate
- 4. Be enrolled in an eligible program of study, and be enrolled in courses required by that program. Eligible programs are post-secondary programs which lead to an AA, AAS, AS, BAS, or BS degree or an approved vocational certificate
- Be making progress toward completion of courses of study in compliance with Financial Aid Satisfactory Academic Progress Standards
- 6. Not be in default on a loan or owe a repayment on any previous financial aid received
- 7. Be registered with the Selective Service if required to do so
- 8. Have a standard high school diploma or GED. (The transcript must be submitted to the Admissions Office.) Some vocational certificate programs may accept passing scores achieved on a federally approved test administered by the College in lieu of the high school diploma or GED requirements. This test measures the student's ability to benefit from the instruction offered
- 9. Have a valid Social Security number.

College Catalog - Emergency Loans

An Emergency Loan (advance of student financial assistance) may be available in a crisis situation for a student who is approved for and awarded financial aid funds that exceed the total cost (tuition, books, fees, etc.) to enroll in classes at Daytona State College. However, it mus be determined that the student is eligible to receive the funds, based on enrollment status and class start date. The advance request will be considered if there has been an unforeseen delay in the student's disbursement based upon normal award and disbursement guidelines having been met. An emergency loan can be requested only once during enrollment at the college.

To be considered for an emergency loan, the student must be experiencing an unexpected financial hardship that has a direct impact on the student's ability to function in the classroom. Such financial hardships may include foreclosures, documented disconnection of utility services or residential evictions. In all cases, the advance will be made to the third party. An emergency loan may be requested to purchase required equipment and supplies for classes that are not obtainable in the Daytona State College bookstore. Likewise, an emergency loan may be requested to cover a student's licensure examination fee, which must be scheduled prior to the student's graduation from Daytona State.

Emergency loans are not approved automatically and are reviewed on an individual student-by-student basis. Students requesting an emergency loan should visit the Financial Aid Services office located on the Daytona Beach campus in Building 100, Room 104 to begin the application process. For additional information or questions, please contact 386-506-3013.

College Catalog - Full-Time College Credit Budget

Direct Educational Costs (Estimated)			
	In-State	Out-of-State	
Tuition (24 college credits)	* \$2,278	* \$8,590	
Indirect Educational Costs (Estimated)			
Books & Supplies	\$900	\$900	
Room & Board	\$2,128 (dependent)	\$2,128 (dependent)	
	\$10,000 (independent)	\$10,000 (independent)	
Personal	\$1,624 dependent	\$1,624 dependent	
	\$1,600 independent	\$1,600 independent	
Transportation	\$1,000 dependent	\$1,000 dependent	
	\$1,800 independent	\$1,800 independent	
Total Budget	\$7,930 (dependent)	\$14,242 (dependent)	
	\$16,578 (independent)	\$22,890 (independent)	

Some programs of study have additional costs. Please refer to the Program Descriptions.

Please note: Daytona State College does not provide residence halls.

Please note: Tuition for in-state BAS Students: \$2,525*; out-of-state BAS: \$14,511*

*Based on 2010-2011 rates. The 2011-2012 rates may increase due to legislative action and/or District Board of Trustees action.

College Catalog - Full-time Vocational Credit Budget

Direct Educational Costs (Estimated)		
	In-State	Out-of-State
Tuition (24 vocational credits) *	\$1,868*	\$7,476*
Indirect Educational Costs	(Estimated)	
Books & Supplies	\$900	\$900
Room & Board	\$2,128 (dependent)	\$2,128 (dependent)
	\$10,000 (independent)	\$10,000 (independent)
Personal	\$1,624 dependent	\$1,624 dependent
	\$1,600 independent	\$1,600 independent
Transportation	\$1,000 dependent	\$1,000 dependent
	\$1,800 independent	\$1,800 independent
Total Budget	\$7,520 (dependent)	\$13,128 (dependent)
	\$16,168 (independent)	\$21,776 (independent)

Some programs of study have additional costs. Please refer to the Program Descriptions.

Please note: Daytona State College does not provide residence halls.

^{*}Based on 2010-2011 rates. The 2011-2012 rates may increase due to legislative action and/or District Board of Trustees action.

College Catalog - How are Awards Disbursed?

Eligible financial aid recipients may register for classes and charge tuition and fees against the scholarship or grant amount indicated on the financial aid award notice for the applicable semester. If the scholarship or grant is more than the total amount of tuition and fees, the remainder may be used for other educational expenses. A refund for the remainder of the award(s) will not be available until after the refund period has passed and enrollment verification has been completed each semester. If, after receiving a refund, a student's class is canceled or changed to an audit or the student is dropped from a class, the student will owe back a portion of the refund applicable to the change in enrollment.

Refunds are delivered to students by utilizing the Daytona State OneCard. Each registered Daytona State student will receive a Daytona State OneCard. The card will arrive in the mail at the student's primary address on file with the College. To receive the refund, the student must activate the Daytona State OneCard. During card activation, the student chooses how to receive the refund money.

The options for receiving financial aid refunds include: a direct deposit to the student's Daytona State OneCard, or a deposit to the student's bank of choice. For more information on the Daytona State OneCard go to www.daytonastate.edu/studentaccounts/onecard

Students activate the Daytona State OneCard and make the refund selection online at http://www.daytonastateone.com.

Refunds are applicable to scholarships, grants, Federal Direct Loans and Federal Direct Parent PLUS Loans.

Please Note: Institutional fee waivers are issued for tuition only and may not be used for other educational expenses. Any funds not used as tuition will not be refunded to the student. A Federal Work-Study award cannot be used to charge fees.

Federal Direct Loans and Federal Direct Parent PLUS Loans are disbursed electronically directly to the student's account. Please note, per federal regulations, the earliest date a loan may be disbursed to a student who has not completed a minimum of 30 credits in his or her current course of study at Daytona State is 30 days after the first day of classes. Additionally, all first-time borrowers at Daytona State must complete loan entrance counseling before their loan proceeds may be disbursed. Loan entrance counseling can be completed online at http://www.studentloans.gov

A student attending both fall and spring semesters will receive one disbursement of one-half of the total loan proceeds per semester (as long a a minimum of half-time [six credits] enrollment is maintained). A student attending one semester (fall or spring) will receive the loan proceeds of one-half of the total loan amount in two disbursements. Per Federal regulations, the second half of the loan may not be disbursed until a minimum of one-half of the semester has elapsed. A loan disbursement will not be made after a student ceases to be enrolled in at least six credit hours.

A student's eligibility for financial aid is partially based on enrollment status as well as the start date of classes. Students should be aware that certain courses may have staggered or irregular start dates that are not the same as the beginning of the standard semester. Students enrolled in these courses are not eligible to receive financial aid funds until the classes are in progress and enrollment can be verified

College Catalog - How Need is Determined

When a student applies for financial assistance by completing the Free Application for Federal Student Aid (FAFSA), the information the student reports is used in a formula established by the U.S. Congress. The formula determines the student's Expected Family Contribution (EFC). This EFC is an amount that the student (and spouse, if the student is married) or the student (and parents, if the student is dependent) is expected to contribute to the student's education. The EFC is subtracted from the student's cost of attendance. A student is considered to have financial need if the EFC is less than the cost of attendance.

The cost of attendance is determined by Daytona State College using rules established by the U.S. Congress. The cost of attendance includes the student's tuition and fees based upon the student's enrollment status. Please note that when determining enrollment status, audited courses are not taken into consideration since no credit toward a degree or certificate is received.

In determining a student's eligibility for aid from the federal student financial assistance programs and from state need-based assistance programs, Daytona State College must first consider other aid the student is expected to receive. If the student is eligible to receive financial aid, the student will be sent an official financial aid award letter, which lists the types of aid being offered for the academic year. This is the student's financial aid package. Students can also view their financial aid award through FalconNet.

College Catalog - How Does a Student Apply for Financial Aid

Applying for financial aid is not as complicated as you may think! The important thing to remember is to take it one step at a time. The process consists of completing the appropriate applications and submitting requested documentation to the Financial Aid Services Office. To be considered for financial aid at Daytona State College, a student must do the following:

- Complete the Free Application for Federal Student Aid (FAFSA). Indicate that you are planning to attend Daytona State College on the FAFSA. Daytona State College's Title IV School Code is 001475. This application is required to determine eligibility for all sources of federal financial aid. (Please note, the accurate FAFSA results must be received by the Financial Aid Services Office prior to your last day of attendance at Daytona State.) The FAFSA is available on the Web at www.fafsa.gov. The FAFSA should be completed at least six weeks prior to the beginning of the semester.
- μ In addition, a student will be required to supply further documentation if the student's financial aid application is selected for verification. Verification is the required federal process of checking the accuracy of the information supplied on the FASFA. Selection is based on the guidelines set up by the U.S. Department of Education. If selected for verification, the Financial Aid Services Office will send information regarding what additional information must be submitted (such as signed federal tax returns). This information is also available on the web through FalconNet. Verification must be completed within 120 days after a student's las day of attendance, but not later than August 31, 2012. Verification is completed when all required documents are received and when Daytona State College has received a valid processed FAFSA. The valid processed FAFSA must be received while the student is enrolled for the award year, but no later than August 31,2012.

College Catalog - Financial Aid Satisfactory Academic Progress Policy

The following policy will be in effect for all periods of enrollment following the Spring 2011 semester, and will update the current Financial Aid Satisfactory Academic Progress policy in order to meet recently approved U.S. Department of Education regulations. The new policy is more detailed and requires a semester by semester review, including summer. All current students, even those who may have been making satisfactory academic progress under the old policy, will be required to be reviewed using the new policy. The terms "warning" and "probation" are now for the first time defined in the federal regulations.

Good Standing:

To be in good standing you must satisfy all of the following elements of the policy:

Successful Completion Ratio: Earn 67% or above of cumulative credits attempted, combining all Daytona State College attempted credits and all attempted transfer credits added to the Daytona State College transcript (including all developmental/remedial credits);

Cumulative Grade Point Average: Earn a cumulative grade point average (cum GPA) of a 2.0 or above (including developmental college credits and transfer credits added to the Daytona State College transcript), with the exception of the BS in Education degree. Students in the BS in Education degree must earn a cum GPA of a 2.5 or above (including developmental/remedial college credits and all transfer credits added to the Daytona State College transcript);

Maximum Time Frame: Graduate within 150% of the normal length for the student's program, including all Daytona State attempted credits and all transfer attempted credits added to the Daytona State College transcript. [For Associate degree programs, a maximum of 90 attempted credits; for Bachelor degree programs, a maximum of 180 attempted credits; for certificate programs, 150% of the published length of the certificate program. Students will also be suspended as soon as it is determined to be mathematically not possible to graduate within the 150% timeframe, not when the 150% timeframe is reached.]

Successful Completion Rate

This standard requires students to successfully complete (with letter grade of A, B+, B, C+, C, D+, D) a minimum of 67 percent of the total number of credits attempted. [For example, if you have attempted a total of 30 credits, you must successfully complete 20 credits with a cum 2.0 or above. (30 credits x .67 = 20 credits successfully completed)] Attempted credits include all credits in which you are registered at the end of the add/drop period. Letter grades of F, W, I, SP or IP will not be considered as credits successfully completed or earned. Students who repeat a course for any reason should be aware that each time you enroll in a course it counts as an attempt, but only one attempt is considered earned. Repeated courses will have an impact on your ability to complete your program within the required maximum time frame.

Cumulative Grade Point Average (cum GPA)

You are required to maintain a minimum cumulative grade point average of 2.0 (C grade). Students in the BS in Education degree must maintain a minimum cumulative grade point average of 2.5. Refer to the College catalog for more information regarding grading policies.

Maximum Credit Review/Pace

Under this standard, students must complete their degree or certificate within 150% of the program length, including all Daytona State attempted credits and all attempted transfer credits on the Daytona State College transcript. All attempted credits, including incomplete grades and repeats, are counted toward the 150 percent maximum time frame. The only exception to this is all ESL courses and non-credit courses.

If you exceed the maximum number of credits, students are no longer eligible to receive financial aid unless a one-time appeal is approved. The appeal for exceeding the maximum credit review must include a degree check-down from an advisor indicating the courses and credits required to complete your degree or certificate program.

If approved for an appeal for exceeding 150% of the program length, it will be a one-time only appeal for the degree or certificate program for which the appeal was based. If the appeal is approved, the student would be eligible for a specific number of attempted credits, and cannot change majors. Students must successfully complete all classes attempted each semester, enrolling only in classes required for the approved major. Students who do not comply with these terms will be suspended. All attempted credits, including incomplete grades and repeats, are counted toward the 150% maximum time frame. Once the number of approved attempted credits is exceeded, the student will no longer be eligible for financial aid. If the student changes to another major, degree, or certificate program and has not completed the degree or certificate program for which the appeal was approved, the student will no longer be eligible for financial aid and will not be considered for another appeal for maximum credit.

Students who change their education program or graduate and reapply to a new program must still adhere to the maximum credit policy. In other words, all of your previous Daytona State attempted credits and all attempted transfer credits will count towards the 150% time frame. Consideration will be given to students completing a second degree or certificate.

Financial Aid Warning:

A student will be placed on Warning the first time the first two Good Standing requirements are not met (a student who is not meeting the requirement to graduate within 150% of the program length will be suspended). Students can continue to receive financial aid while on Warning, even though they are not in Good Standing, with the understanding that all the Good Standing criteria must be met at the end of the Warning term or they will be suspended.

Financial Aid Suspension:

A student who is not in Good Standing after the warning period will be ineligible for financial aid (suspended). Financial aid (which includes grants, loans, and work-study) cannot be received once suspension occurs. An appeal of suspension is allowed, and will be approved only in the cases of a documented exceptional personal circumstance beyond the control of the student. The first time a student

is suspended and an appeal is approved for not meeting the overall completion rate and/or not earning the required cum GPA, the status will be changed to Probation. As part of the Probation process, the student is required to agree to, and sign, an Academic Plan. Students may also be required to obtain the signature of an Academic Advisor on their Academic Plan. If the terms of Probation and the Academic Plan are not met, this will result in a final suspension.

Financial Aid Probation/Academic Plan:

If the student's appeal of suspension for not meeting the overall completion rate and/or not earning the required cum GPA is approved, the status of Probation is given for the next period of enrollment for a one final opportunity to demonstrate satisfactory academic progress. As part of the Probation process, the student is required to agree to an Academic Plan. Students can continue to receive financial aid while on probation and the academic plan, even though they are not in Good Standing. Students on Probation and an academic plan will be reviewed at the end of the Probation semester to determine if they have returned to Good Standing. If, at the end of the Probation semester, they have not returned to Good Standing, but have met the requirements of the Academic Plan, they will continue on Probation and the Academic Plan for the subsequent semester of enrollment.

As part of probation status, students will be required to agree to, and sign, an Academic Plan as designated by the college. The requirements of the Academic Plan will vary depending on your specific academic history:

In general, students who have attempted 36 or more credits towards an Associate degree, or 96 or more credits towards a Bachelor degree, and are approved for Probation may be required to successfully earn 100% of all future credits attempted and earn a 2.0 GPA in each subsequent semester of enrollment until they return to Good Standing.

In general, students who have attempted less than 36 credits towards and Associate degree, or less than 96 credits towards a Bachelor degree, and are approved for Probation may be required to successfully earn at least 67% of all credits attempted and earn a 2.0 GPA in the immediate next semester of enrollment, and then required to earn 100% of all future credits attempted and earn a 2.0 GPA in each subsequent semester of enrollment until they return to Good Standing.

If at the time of Probation being awarded, students have not completed the Developmental Course sequence required by the College, they will be limited to 8 credits of enrollment in the immediate next semester and must enroll in at least one of the Developmental classes still outstanding. Students must successfully complete 100% of classes attempted and earn a 2.0 GPA during that semester. If all classes are successfully earned with a 2.0 GPA, then Probation will be continued and the student will be required to successfully earn 100% of all future credits attempted and earn a 2.0 GPA in each subsequent semester of enrollment until they return to Good Standing.

The Office of Financial Aid will assign the appropriate Probation and Academic Plan based upon a review of each student's specific academic history. Students enrolled in Certificate programs will be assigned an Academic Plan that meets the pace requirements required by the U.S. Department of Education.

The Academic Plan will have to be signed and returned by the student prior to the reinstatement of financial aid, and those students still needing to take Developmental classes will need to have an Academic Advisor also sign the Academic Plan.

Students will not be allowed to change majors while on an Academic Plan. Therefore, if a change of major is contemplated, it must be done in conjunction with the signing of the original Academic Plan.

The college reserves the right to conduct an Administrative Review on a case-by-case basis if an appeal is denied, or when a student fails to meet the requirements of Probation and the Academic Plan if there was a significant one-time unanticipated life changing event while on the Academic Plan causing the student to withdraw or fail classes during a probationary semester. Request for an Administrative Review should be sent to the Financial Aid Services Office.

Reinstatement from Suspension

Students who fail to maintain successful completion rate and/or cum GPA as outlined on their Academic Plan will be suspended from future financial aid and must return to Good Standing prior to being eligible to receive financial aid in a future semester. Based upon the number of credits attempted and grades received, this could mean a student suspended would have to pay for a year or two of classes before aid could be received again. (Please note: Reinstatement does not pertain to the suspension for exceeding the maximum credit review.)

Repeated Courses

When repeating a course, students may receive financial aid for a course if the previous grade was an F or W. (Please note: For vocational courses, a student may not receive a federal Pell Grant for repeated courses.) In addition, students may also receive financial aid for a repeated course if the initial grade earned does not meet the pre-requisite requirement for the next course in the sequence. Students may only receive financial aid for a repeated course once.

Developmental/Remedial Courses

A student may receive financial aid for a maximum of 30 attempted developmental credits. After the student has attempted 30 developmental/remedial credits, any additional developmental/remedial credits taken by the student will not be included in determining the enrollment status of the student for financial aid.

Non-Credit Courses

These courses are not eligible for Title IV assistance and do not satisfy requirements of any Title IV eligible academic program. As such they are not considered in the Standards of Satisfactory Academic Progress.

Prior Baccalaureate Degree

Students who have completed a baccalaureate or professional degree from an institution, regardless of whether the institution is unaccredited or a foreign school, are not eligible for federal or state grant funds. It does not matter whether the degree is accepted or recognized by Daytona State College.

College Catalog - Student Employment

The Financial Aid Services Office provides employment assistance to currently enrolled Daytona State College students and provides employment verifications. The Student Employment Coordinator collaborates with faculty, staff and employers in providing federal workstudy, institutional work-study, community service and other eligible work-based programs. The Financial Aid Services Office is located on the Daytona Beach Campus in Bldg. 100, Rm. 104. The Student Employment Coordinator may be reached at (386) 506-3023.

Federal Work-Study (FWS) - The Federal Work-Study program is a federally-funded, need-based employment program available to Daytona State students. Eligibility is based on the student's financial need as determined by the Free Application for Federal Student Aid (FAFSA).

Jobs are located at all of the college's campuses.

Community Service (FWS) - Community service Federal Work-Study is a federally-funded, need-based employment program available to Daytona State students. Eligibility is based on the student's financial need as determined by the FAFSA. These jobs can be located on or off-campus in a non-profit organization.

Community Service "Tutors" (FWS) - Community service is a federally-funded, need-based employment program available to Daytona State students. Students work as reading or math tutors. The tutors assist children to develop reading or mathematics skills. Such skills are necessary for the children's education and for future employment. Eligibility is based on the student's financial need as determined by the FAFSA. These jobs can be located on or off-campus.

Institutional Work-Study (IWS) - The Institutional Work-Study program is funded by Daytona State. Students do not have to apply for or be eligible for financial aid to secure a job. These jobs are located on campus.

Florida Work Experience Program (FWEP) - The Florida Work Experience Program is a need-based program funded by the state of Florida. The purpose of the program is to introduce eligible students to work experience that will complement and reinforce their educational program and career goals, and provide a self-help student aid program. Eligibility is based on the student's financial need as determined by the FAFSA. Students must enroll for a minimum of six credit hours and meet Florida's residency requirement. Participating in the Florida Work Experience Program is an initial stepping-stone to building your employment history. These jobs can be located on or off-campus.

College Catalog - Rights and Responsibilities of Financial Aid Recipients

As consumers, students have a right to:

- μ Be informed of the correct procedures for applying for aid, cost of attendance, types of aid available, how financial need is determined, criteria for awarding aid, how academic progress is determined, and what must be done to continue receiving aid
- μ Be informed of the type and amount of assistance the student will receive, and how and when the student will receive the aid
- μ View the contents of the student's financial aid file, in accordance with the Family Educational Rights and Privacy Act
- μ Know the conditions of any loan.

It is the student's responsibility to:

- μ Complete application materials correctly and submit them on time
- μ Read all materials sent from the Financial Aid Office and all agencies awarding aid, read, understand and keep copies of all forms the student signs
- μ Know and comply with the rules governing the aid received
- μ Provide additional documentation, verification, corrections and/or any new information the Financial Aid Office requests
- μ Comply with the provisions of any promissory note and all other agreements signed
- μ Use financial aid only for expenses related to attending the College
- μ Maintain satisfactory academic progress
- μ Notify the Financial Aid Office of any resources not considered during the original need analysis and aid not listed on the award letter
- μ Keep local and permanent addresses current at the Records Office.

College Catalog - Federal Requirements Relating to Financial Aid

Student Withdrawal and Federal Requirements

This policy applies only to students who receive Federal student financial assistance under Title IV of the Higher Education Act. Types of assistance are the Federal Pell Grant, Federal Supplemental Educational Opportunity Grant, Teacher Education Assistance for College and Higher Education Grant (TEACH); Federal Direct Loan (subsidized and unsubsidized), and Federal Direct Parent PLUS Loan. A student who withdrawals from or stops attending all courses prior to completion of more than 60 percent of the semester will be required to repay all or a percentage of the federal aid received. This may result in the student owing a balance to the College and/or the federal government. Unpaid balances will result in a hold on the student's records, diplomas, transcripts, and future registration activity. Furthermore, these debts may be referred to an outside collection agency and to appropriate credit bureaus. Resulting collection costs will be added to the original debt and the student must pay these costs, as well as attorney's fees, if applicable. More detailed information is available upon request from the Financial Aid Services Office.

College Catalog - Tuition and Fees

Tuition and Payment Information

Tuition is generally due within 10 business days or less. Please refer to your Schedule and Fee Statement for the payment deadline dates after each registration activity. If fees are not paid by the due date, your registration will be canceled and your classes dropped.

After classes begin, additional late registration fees or reinstatement fees may apply and payment of all charges will be due at the time of registration. If you are canceled one time for non-payment, and subsequently re-register, your bill will be due in one business day.

You may pay your tuition and fees by cash, check, money order, debit card, VISA, MasterCard, Discover Card or American Express. Online payment processing is available through the MyDaytonaState portal. Payments may also be made in person at any campus or by mail. Please DO NOT SEND CASH BY MAIL.

YOU SHOULD KNOW THAT:

- μ Daytona State's tuition and fees are based upon your status as a legal permanent Florida resident. Daytona State follows the state's guidelines regarding residency for tuition purposes. See Florida Residency for Tuition Purposes. Students who have not completed the residency process completely, or those whose residency cannot be determined, will be charged the non-resident rate until a final determination is made.
- μ Fees to audit a course are the same as the cost of a credit course.
- μ Many courses require lab fees, distance learning fees, and/or insurance fees in addition to per credit tuition charges.
- μ Full-cost charges (equivalent to non-resident tuition charges) will be assessed to students who repeat a course(s) for the third time. See Full Cost of Instruction, Maximum Attempts, Grade Forgiveness and Withdrawals for more information.
- μ Personal checks are accepted only for the exact amount of fees.
- μ Students assume the responsibility to drop classes before the end of the drop period for each term and subsession, otherwise payment will be expected, regardless of attendance. Please review the Academic Calendar for these important dates for each term and subsession.
- μ Students accept responsibility for meeting the prerequisite course requirements for every class they are enrolled for. It is student's responsibility to withdraw from a course if they withdraw or fail a prerequisite class. If the student decides to remain in the class without meeting the prerequisite, the student will do so at their own discretion and liability.
- μ If you need financial assistance, contact the Financial Aid Office before you register.
- μ All unpaid obligations, regardless of whether they are past due or current, result in a hold being placed on student records, diplomas, transcripts and registration activity until the obligation is paid in full.

EXCESS HOURS ADVISORY STATEMENT

Since many of our graduates will eventually transfer to a state university, students should be aware of a new provision affecting the tuition charges at the universities. Section 1009.286, as amended Florida Statutes, establishes an "excess hour" surcharge of 100% for a student seeking a baccalaureate degree at a state university. It is critical that students, including those entering Florida colleges, are aware of the potential for additional course fees.

"Excess hours" are defined as hours that go beyond 115% of the hours required for a baccalaureate degree program. For example, if the length of the program is 120 credit hours, the student may be subject to an excess hour surcharge for any credits attempted beyond 138 credit hours (120 x 115%).

All students whose educational plan may include earning a bachelor's degree should make every effort to enroll in and successfully complete those courses that are required for their intended major on their first attempt. Florida college students intending to transfer to a state university should identify a major or "transfer program" early and be advised of admission requirements for that program, including the approved common prerequisites. Course withdrawals and/or repeats, as well as enrollment in courses non-essential to the intended major, may contribute to a potential excess hours surcharge.

This law was passed by the Legislature to encourage each student to complete the baccalaureate degree in the most efficient way possible.

Tuition and Fee Schedule 2011-2012

1. Application Fee

There is no charge to apply for admission to Daytona State College, except for international students who are assessed a \$50 non-refundable application fee. The College does charge a one-time, non-refundable \$20 assessment fee to all students, including international students, at the time of initial enrollment.

2. College Credit and College Preparatory Credit Courses

Florida Residents - \$102.48 per credit hour

Non-residents - \$386.52 per credit hour

Access Fee - \$30 per semester

Distance Learning Course Fees - \$25 per credit hour

Lab Fees (vary by course) - \$2- \$300

3. Fees for Vocational Credit Courses

Florida Residents - \$83.92 per credit hour

Non-residents - \$335.67 per credit hour

Access Fee - \$30 per semester

Distance Learning Course Fees - \$25 per credit hour

Lab Fees (vary by course) - \$2 - \$300

4. Baccalaureate Fees

Florida Residents - \$113.64 per credit hour

Non-residents - \$573.53 per credit hour

Access Fee - \$30 per semester

Distance Learning Course Fees - \$25 per credit hour

5. Apprenticeship Courses

Apprenticeship students are exempt from registration, matriculation and laboratory fees for instruction.

6. Fees for Continuing Workforce Education

Fees for these courses, designed to upgrade the skills of workers currently or formerly employed in a specific occupation, must cover the full cost of instruction.

7. Fees for Adult Education and Vocational Preparatory, including GED Preparation

Florida Residents - \$30 per semester Non-residents - \$120 per semester

8. Assessment/Testing Fees

Credit by Exam (APLE) - \$35/test

Portfolio (APLE) - \$60/course

CLEP - \$102/test

CPT Retest - \$10/test

TEAS - \$50/test

Non-Daytona State Student Test Fee - \$30/test

CJ-BAT - \$40/test

GED (Full Battery) - \$70/test

GED (Per Section) - \$14/test

9. Veterans Deferment of Fees

Veterans eligible for VA education benefits are granted a deferment once per academic year. The deferment may be for up to 60 days but will always be due before the end of the semester. Consult the Veterans Specialist in Bldg. 100, Rm. 208 on the Daytona Beach Campus.

10. Recreation & Leisure, Self-Supporting Courses, Seminars, Workshops, Conferences

Fees will be determined separately for each activity and will be stated in the individual activity announcement. The activity may be canceled because of insufficient enrollment.

11. Graduation Fees (effective Fall 2010 processing cycle)

There is a one-time graduation fee charged for each academic tier:

High School \$10

Certificate \$10 Associate \$25 Bachelor \$25

- ¶ There is no additional charge for multiple degree at the same tier.
- ¶ In addition, all students who participate in either the college or high school graduation ceremony must pay the cost for their academic regalia (cap and gown).
- Please be aware of the graduation application dates and deadlines. The fee will entitle the graduate to a diploma, if qualified, and to participate in the commencement ceremonies. Daytona State reserves the right to certify each student as a completer once he or she has completed all requirements for the degree or certificate, regardless of whether they have completed an application for graduation. Students who do not complete the graduation application process will not receive a diploma or have the degree certificate statement on their official transcript.
- 12. Other Fees

Returned Check (per Florida Statute) Minimum - \$25

Late Registration Fee - \$25 per course

Reinstatement Fee - \$50 per course

Official Transcript Fee - \$5 per transcript

First Parking Permit - No Charge

Additional Parking Permits - \$10 each

Parking Fines - \$5, \$7.50, \$10

- ¶ Unpaid fines will result in a hold on student records, diplomas, transcripts and future registrations. Repeat offenders may be towed at the owner's expense.
- 13. Collection Costs

If obligations are not paid in full upon notification by the College, these debts may be referred to an outside collection agency and to

appropriate credit bureaus. Resulting collection costs will be added to the original debt and the student must pay these costs, as well as attorney's fees if applicable. Furthermore, all unpaid obligations will result in a hold on student records, diplomas, transcripts and future registration activity

College Catalog - Types of Financial Aid

Financial aid is available in the form of grants, scholarships, work-study and loans. Grants are usually based on financial need and do not have to be repaid. Scholarships are usually awarded for academic merit or achievement and do not have to be repaid. Work-study positions are jobs that enable students to earn funds to assist with educational expenses. Loans usually must be repaid in cash. Student loan programs have varying rates and repayment provisions.

The Free Application for Federal Student Aid (FAFSA) must be completed to apply for all need-based federal, state and institutional sources of financial aid.

In general, students must be enrolled at least half-time to receive financial aid. However, some aid programs require students to enroll in and maintain full-time status. The following are the major financial aid programs that Daytona State's Financial Aid Services Office administers:

A. Grants

Federal Pell Grant - Funded by the federal government, this need-based grant is designated for undergraduate students working toward a first bachelor's degree. The amount of grant a student is eligible to receive is determined by the cost of attendance, the Expected Family Contribution (EFC), the length of the program of study and the student's enrollment status. The cost of attendance includes such items as tuition, fees, books and supplies. The EFC is derived from the information supplied by the student on the FAFSA. Eligible students enrolled in a program of study that is less than 30 weeks per academic year (fall and spring semesters) will receive a prorated Pell award. Eligible students enrolled in a program of study that is less than 24 college credits or less than 30 vocational credits (900 clock hours) per academic year (fall and spring semesters) will receive a prorated Pell award. For Pell Grant awarding purposes (applicable to college credits), 12 college credits per semester is considered full-time enrollment; 9-11 college credits per semester is considered three-quarter time enrollment; six to eight college credits per semester is considered half-time enrollment; and one to five college credits per semester is considered less than half-time enrollment. For Pell Grant awarding purposes (applicable to vocational credits), 15 vocational credits (450 clock hours) per semester is considered full-time enrollment. The full-time award is prorated for all vocational credits less than 450 clock hours.

Pell Grants range from \$400-\$5,500 for full-time attendance during an academic year. (For Pell Grant purposes, an academic year consists of 30 weeks during which a student may complete 24 college credits or 30 vocational credits [900 clock hours]).

Federal Supplemental Educational Opportunity Grant (FSEOG) - Funded by the federal government, this need-based grant is designated for undergraduate students working toward a first bachelor's degree. Eligibility is based on exceptional financial need. The maximum grant per semester at Daytona State may be \$500. Funds are limited.

Florida Student Assistance Grant (FSAG) - Funded by the state, this need-based grant is designed for eligible Florida residents enrolled in college credit degree programs working toward a first bachelor degree. Award levels are based on state appropriations and vary each year. Specific renewal requirements must be met. Funds are limited.

Renewal Requirements for FSAG

- μ Must have a 2.0 cumulative GPA. (Only college credit courses are calculated in the GPA; remedial classes are excluded.)
- μ Full- time students must have successfully completed 12 credit hours for each semester for which an award was received;
- Three-quarter time students must have successfully completed nine credit hours for each semester for which an award was received:
- μ Half-time students must have successfully completed six credit hours for each semester for which an award was received;
- $\label{eq:may-receive} \text{May receive an award of up to nine semesters within a period of six consecutive years after receipt of the first FSAG award}$

Daytona State Need Grant - Funded by the College, this need-based grant is designated for undergraduate students who have not previously completed a baccalaureate or professional degree and who are pursuing the AA, AAS, AS, BAS or BS degree or eligible college credit certificate programs. Eligibility is based on financial need. The maximum grant per semester is \$1,000. Funds are limited

Daytona State Vocational Need Grant - Funded by the College, this need-based grant is designated for undergraduate students who have not previously completed a baccalaureate or professional degree and who are enrolled in an eligible post-secondary adult vocational certificate program. Eligibility is based on financial need. The maximum grant per semester is \$1,000. Funds are limited.

Bureau of Indian Affairs (BIA) Higher Education Grants - Funded by the U.S. BIA. These funds are available to students pursuing the AA degree who demonstrate need. Eligible students must be members of, or at least one-quarter degree Indian Blood descendent of members of a federally recognized American Indian tribe that is served by BIA.

B. Scholarships

Air Force Scholarships - ROTC - The USAF offers ROTC academic scholarships to students who meet specific requirements. These scholarships cover the cost of tuition and books, plus provide the student \$250 tax free subsistence allowance per month. For more information contact AF ROTC, Embry-Riddle Aeronautical University, 600 S. Clyde Morris Boulevard, Daytona Beach, Florida 32114 3900 or call (386) 226-6880.

Athletic Scholarships - Daytona State offers a limited number of scholarships to students who are participating in specified activities through the Athletic Department. Students must enroll full-time in a program leading to an AA, AAS, AS,BAS, or BS degree, and follow the Standards of Progress. Students must complete the FAFSA. The Athletic Department determines which students are eligible for the scholarship. The amount of the scholarship varies each year.

Performing Arts Scholarships - These fee waivers will pay a portion of a student's tuition for classes in the areas of music, drama or dance. Fee waivers are awarded on a semester-by-semester basis, pending availability of funds. The performing arts department determines which students are eligible. The amount varies each year.

SGA Scholarship - Daytona State offers a limited number of scholarships to students who are participating in the Student Government Association. Students must complete the FAFSA. The Assistant Dean of Student Activities determines which students are eligible for the scholarship. The scholarship amount varies with each position. Funds are limited.

Publication Scholarship - Daytona State offers a limited number of scholarships to students who are participating in student publications. Students must complete the FAFSA. The Assistant Dean of Student Activities determines which students are eligible for the scholarship. The scholarship amount varies with each position. Funds are limited.

Activities Scholarship - Daytona State offers a limited number of scholarships to students who are participating in cheerleading. The Assistant Dean of Student Activities determines which students are eligible for the scholarship. The scholarship amount varies. Funds are limited.

Florida Bright Futures Scholarship Program - Funded by the Florida Lottery, scholarships are awarded to Florida high school graduates who demonstrate high academic achievement. This scholarship program has three award levels - the Florida Academic Scholars Award, the Florida Medallion Scholars Award, and the Florida Gold Seal Vocational Scholars Award. Applications, application deadlines, eligibility criteria and award amounts are available from high school guidance counselors. Students must be enrolled in a minimum of six college credits for fall and/or spring. Specific renewal requirements must be met.

Daytona State College Foundation Scholarships - The Daytona State College Foundation provides scholarships, grants and loans to students who might otherwise not be able to afford a college education. The Foundation offers scholarships that have been established by outside donors. Listings of these scholarships, with their own specific criteria as established by the donors, are available each semester and are posted on the Daytona State Web site. (http://daytonastate.edu/finaid/). The Financial Aid Services Office is located in Bldg. 100, Rm. 104, on the Daytona Beach Campus. Foundation scholarship lists and online application process are available at the Financial Aid Services Office or at the Question and Answer Centers at each campus. Please contact the Supervisor of Foundation Scholarships at (386) 506-4422 for additional information.

Other State of Florida Programs - Additional scholarship programs such as Seminole/Miccosukee Indian Scholarship and Scholarships for Children of Deceased or Disabled Veterans are available. Students should contact their high school guidance counselors or the Florida Office of Student Financial Assistance for criteria, applications and deadlines.

C. Work

Federal Work-Study (FWS) - The FWS program provides part-time employment to students who have financial need. Students are paid an hourly rate and are placed in jobs on campus or in community service jobs off campus. Work schedules are arranged around the student's class schedule. Students work an average of 20 hours per week. Funds are limited.

Institutional Work-Study (IWS) - Daytona State's IWS program provides part-time employment to students. Students are paid an hourly rate and are placed in jobs working on campus. Work schedules are arranged around the student's class schedule. Students work an average of 20 hours per week. Eligibility is not based on need. Funds are limited.

Florida Work Experience Program (FWEP) - The Florida Work Experience Program provides eligible Florida students the opportunity to secure part-time work experiences, which are complementary to and reinforce their educational program and career goals. Specific GPA and earned credit hour requirements must be met. FWEP is awarded to students demonstrating need. Funds are limited. Specific renewal requirements must be met.

D. Loans

Loans usually must be repaid in cash. It is important that students budget their money effectively and borrow responsibly. Student loan programs have varying rates and repayment provisions. Loan payments to students are made in two disbursements. A student attending one semester (fall, spring, summer) will receive the loan proceeds of one-half of the total loan amount in two disbursements. A student attending one semester (fall or spring) will receive the loan proceeds of one-half of the total loan amount in two disbursements. Per Federal regulations, the second half of the loan may not be disbursed until a minimum of one-half of the semester has elapsed. A loan disbursement will not be made after a student ceases to be enrolled in at least six credit hours.

The loans available at Daytona State are listed below:

Federal Subsidized Stafford Loan - Federal Subsidized Stafford Loans are made by a lender such as a bank or credit union. Eligibility is based on financial need. The loan's interest rate is 5.6 percent for loans disbursed after July 1, 2009. Students must be enrolled in an eligible program at least half-time. First-year students may be eligible to borrow up to an annual maximum of \$3,500. Students who have successfully completed their first year (30 credits) may borrow up to an annual maximum of \$4,500.* The maximum loan amount will be reduced utilizing a proportional pro-ration for those academic programs less than 24 college credits or 30 vocational credits (900 clock hours) and/or 30 weeks per academic year (fall and spring semesters). The lender will charge a .5 percent origination fee. The Guarantee Agency may charge a maximum 1 percent loan default fee. Loan repayments generally begin six months after the student graduates, leaves school or drops below half-time enrollment.

*BAS or BS students admitted at the junior or senior status to the program may borrow up to the annual maximum of \$5,500.

Federal Unsubsidized Stafford Loans - Federal Unsubsidized Stafford Loans are available for students who do not qualify, in whole or in part, for Subsidized Federal Loans. Students must be enrolled in an eligible program at least half-time. The loan has a fixed interest rate of 6.8 percent. Dependent students may be eligible to borrow an additional \$2,000 unsubsidized Stafford Loan per year. Independent students may be eligible to borrow up to an annual maximum of \$6,000* in additional Federal Unsubsidized Stafford Loans if remaining eligibility exists. The maximum loan amount will be reduced utilizing a proportional pro-ration for those academic programs less than 24 college credits or 30 vocational credits (900 clock hours) and/or 30 weeks per academic year (fall and spring semester). With few exceptions, the Unsubsidized Loan's terms and conditions are the same as Subsidized Stafford Loans. However, the government does not pay the interest during in-school and deferment periods. The student is responsible for paying the interest. The lender will charge a .5 percent origination fee. The Guarantee Agency may charge a maximum 1 percent loan default fee.

*BAS or BS students admitted at the junior or senior status to the program and determined to be independent may borrow up to the annual maximum of \$7,000.

Federal Parent PLUS Loans - Federal Parent PLUS Loans enable parents with good credit histories to borrow for educational expenses of their dependent children. Students must be enrolled in an eligible program at least half time. The loans are made by lenders such as banks or credit unions who charge a 3 percent origination fee. The Guarantee Agency also may collect a loan default fee of 1 percent. The interest rate is fixed at 8.5 percent. Parent PLUS borrowers may borrow up to the cost of education minus any estimated financial assistance the student has been, or will be, awarded for the period of enrollment. Borrowers generally must begin repayment on the loans within 60 days after the funds are disbursed. The borrower may request a deferment of repayment if the student is enrolled at least half time.

Please Note: When a student accepts a loan as part of his/her award, the student must understand that he/she is incurring a serious financial obligation. The student must repay the loan in full, along with all interest and additional fees (collection, legal, etc.). It is very important that the student realize that loan payments must be made in the future to satisfy this obligation. Students who accept a Stafford Loan while at Daytona State College will be required to complete loan entrance counseling and loan exit counseling to review repayment obligations.

To apply for a federal Stafford Loan, the student must first complete a FAFSA. The student will be notified via the award letter of loan eligibility and must complete a Federal Stafford Master Promissory Note (MPN) each year. Allow approximately four to six weeks from the initial date of the loan application for processing to be completed.

Before borrowing under one or more of the Federal Family Education Loan Programs, investigate the possibility of grant and/or scholarship assistance available from the state of permanent residency. Award amounts and program availability may be subject to change after this information is printed based on federal and state appropriations.

Emergency Loans - Emergency loans are provided by Daytona State to assist students who are experiencing extreme financial hardships that have a direct impact on their ability to function in the classroom. This financial hardship, if not addressed, usually reduces the student's quality of life and that of dependent family members.

Emergency loans are handled by the Financial Aid Services Office. A student may apply for an emergency loan to purchase required course equipment and other supplies that are not available in the Daytona State College bookstore. Also, emergency loans, by referral, are available to pay for a student's licensure examination.

Students requesting emergency loans are asked to complete an application in the Financial Aid Services Office located on the Daytona Campus in Bldg. 100, Rm. 104, or the student may contact the Coordinator of Emergency Loans at (386) 506-3013 for additional information.

College Catalog - Typical Costs Associated with Attending Daytona State College

Most individuals calculate the cost of a college education by the amount of tuition and fees charged plus the cost of books and supplies. These are direct educational expenses. There are, however, indirect educational expenses, such as personal and transportation expenses, for which students will need to budget. Below lead are charts illustrating examples of both in-state and out-of-state budgets for full-time college credit and vocational credit students for one academic year (Fall and Spring Semesters).

Example vocational credit budget

Direct Educational Costs (Estimated)						
	In-State Out-of-State					
Tuition (24 vocational credits) *	\$1,868* \$7,476*					
Indirect Educational Costs (E	Costs (Estimated)					
Books & Supplies	\$900	\$900				
Room & Board	\$2,128 (dependent)	\$2,128 (dependent)				
	\$10,000 (independent)	\$10,000 (independent)				
Personal	\$1,624 dependent	\$1,624 dependent				
	\$1,600 independent	\$1,600 independent				
Transportation	\$1,000 dependent	\$1,000 dependent				
	\$1,800 independent	\$1,800 independent				
Total Budget	\$7,520 (dependent)	\$13,128 (dependent)				
	\$16,168 (independent)	\$21,776 (independent)				

Some programs of study have additional costs. Please refer to the Program Descriptions.

Please note: Daytona State College does not provide residence halls.

Example college credit budget

Direct Educational Costs (Estimated)					
	In-State	Out-of-State			
Tuition (24 college credits)	* \$2,110	* \$7,954			
Indirect Educational Cost	ts (Estimated)				
Books & Supplies	\$900	\$900			
Room & Board	\$2,128 (dependent)	\$2,128 (dependent)			
	\$10,000 (independent)	\$10,000 (independent)			
Personal	\$1,624 dependent	\$1,624 dependent			
	\$1,600 independent	\$1,600 independent			
Transportation	\$1,000 dependent	\$1,000 dependent			
	\$1,800 independent	\$1,800 independent			
Total Budget	\$7,762 (dependent)	\$13,606 (dependent)			
	\$16,410 (independent)	\$22,254 (independent)			

Some programs of study have additional costs. Please refer to the Program Descriptions.

Please note: Daytona State College does not provide residence halls.

Please note: Tuition for in-state BAS students: * \$2,339; out-of state BAS: * \$14,145

^{*}Based on 2010-2011 rates. The 2011-2012 rates may increase due to legislative action and/or District Board of Trustees action.

*Based on 2010-2011 rates. The 2011-2012 rates may increase due to legislative action and/or District Board of Trustees action.

College Catalog - Veterans Affairs

Veterans and Others Applying for Veterans Administration Educational Assistance

Daytona State College is an approved institution for veterans training. Veterans eligible for Veterans Administration (VA) benefits must be certified through the College's Veterans' Services office to receive educational benefits. Eligible veterans must also meet Daytona State admission requirements. Application for VA benefits should be started as soon as possible as approval of benefits can take as long as 90 days. Course approval and certification is required each semester through the Daytona State Veterans' Services office. Veterans eligible for benefits must also adhere to the following standards:

Program Length and Course Approval

All degree programs are approved for a specific number of credit hours. Eligible veterans will not be certified to the VA or paid by the VA for courses past the approved length. The VA will pay only for required courses in an approved program. This also applies to vocational certificate programs which are measured in either semester hours or vocational/clock hours. You will be required to pay out-of-pocket for courses not required by your program.

Satisfactory Progress - Standards of Progress

Students must maintain satisfactory academic progress and conduct to continue to receive VA educational benefits.

Educational benefits will be suspended for unsatisfactory progress following any semester when an eligible person receives all grades of "I", "F", or a combination.

An eligible person is placed on academic warning if a semester's GPA falls below 2.0 Educational benefits are suspended for failure to achieve satisfactory progress IF an eligible person's GPA falls below 2.0 for two consecutive semesters.

If an eligible person is not making satisfactory progress, VA educational benefits are suspended until the student completes one semester at their own expense and attains a minimum of a 2.0 GPA for that semester. In extreme cases, benefits may be suspended until the cause of the lack of progress has been eliminated, and/or it has been determined that the educational program being pursued is suited to the person's aptitudes, interests, and abilities.

Academic Standards - Grade Notification

The VA regional office is notified immediately when an eligible person receives a grade, or grades, of "X", "S", or "W". Credit hours for benefit purposes will be adjusted accordingly. Unless extenuating circumstances exist, the eligible person will be in overpayment for benefits paid for the course or courses from the first day of the term to the day the grade was issued.

Attendance Standards

Vocational Certification and Adult Education Programs- VA regulations require attendance records be kept on all eligible persons enrolled in programs not leading to a standard college degree.

Eligible persons will have their VA benefits suspended if they accumulate three or more unexcused absences during any calendar month. Three tardy days count as one absence; two partial days count as one absence.

An eligible person whose benefits are suspended for excessive absences may be reinstated once during a semester upon written permission of the program chairperson or instructor. Additional instances are considered unsatisfactory progress.

Short-Term VA Benefits Programs - VA benefit certification will be terminated if a student is absent 10% or more of the total hours in a given enrollment period (or cumulative absences exceeding 10% of the total number of hours in a program). Students enrolled in short-term programs must also adhere to current Veteran Administration regulations and standards of progress. Students who fail to maintain satisfactory progress are not permitted to continue enrollment in their program and will not be eligible to receive benefits.

VA Contacts

The Office of Veterans' Services is located on the Daytona campus, Bldg. 100, Room 104. Office hours are: Monday-Thursday, 9 a.m.-6 p.m., Friday, 8 a.m.-5 p.m. To contact Daytona state's Veterans' Service Coordinator, call (386) 506-3065.

For additional information or questions, contact the Department of Veterans Affairs Regional Office at 1-888-442-4551 or e-mail http://www.gibill.va.gov/.

College Catalog - What Determines Dependency

When a student applies for federal student aid, the answers to certain questions will determine whether the student is considered dependent on their parents or whether the student is considered independent. A dependent student must report the parents' income and assets as well as the student's income and assets. An independent student must report only the student's own income and assets (and those of the student's spouse, if married).

A student is considered independent if at least one of the following applies to the student:

- μ the student was born before January 1, 1988;
- μ the student is married;
- μ the student has children or legal dependent(s) (other than a spouse) who receive more than half of their support from the student;
- μ at any time since the student turned age 13, both of the student's parents are deceased, the student was in foster care, or the student was a ward of the court;
- μ the student is currently serving on active duty in the U.S. Armed Forces for purposes other than training;
- μ the student is a veteran of the U.S. Armed Forces;
- μ the student is an emancipated minor as determined by a court in the student's state of legal residence;
- μ the student is in legal guardianship as determined by a court in the student's state of legal residence;
- μ at any time on or after July 1, 2010, the student's high school or school district homeless liaison, or director of an emergency shelter
 or transitional housing program funded by the U.S. Department of Housing and Urban Development determined that the student was
 an unaccompanied youth who was homeless; or
- μ at any time on or after July 1, 2010, the director of a runaway or homeless youth basic center or transitional living program determined that the student was an unaccompanied youth who was homeless or was self-supporting and at risk of being homeless.

If a student cannot answer "yes" to one of the above questions, the student is dependent and parental information must be reported.

Accounting Applications/Computerized

Program Information

A.S. Certificate - Code 0943 - Catalog 2011/2012 Kim Titus, Assistant Chair, 386-785-2042, titusk@daytonastate.edu School of Applied Business, 386-506-3012

07/25/2011 M - 89

Program Mission, Description, and Outcomes

Mission:

The mission of Accounting Applications/Computerized is to provide students with a working knowledge of principles, practices, and tools necessary for a successful entry into the field of accounting.

The program provides a solid foundation in theory and practice needed to work in the field of accounting.

Outcomes:

Graduates of the program will be able to:

- 1. Communicate in a clear and effective manner.
- 2. Solve business problems using critical thinking.
- 3. Identfy and discuss legal and ethical issues related to tax preparation and planning.
- 4. Use appropriate software and hardware to produce tax returns, financial plans, and solve other business problems.
- 5. Generate appropriate schedules, and reports to support financial decisions, financial plans, and tax returns.
- 6. Demonstrate the financial planning aspects and tax treatment of investments.
- 7. Enter financial data and prepare summary reports using software.

 8. Demonstrate a basic working knowledge of estate planning, investment planning and cash management.
- 9. Apply Generally Accepted Accounting Principles to record, summarize, and report business transactions.
- 10. Identify sound measures of internal contral and protection of business assets.
- 11. Solve financial problems using business math skills.

Credits earned in this certificate may be applied toward the AS degree in Accounting Technology.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Program Tuition and Fees: \$2,766.96

Lab fees: \$38

Textbook estimate: \$900 Graduation fees: \$10 Other costs: \$0 Assessment fee: \$20

Access fee: \$120 (\$30 per semester)

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work program available please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Additional Admission Requirements

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test

Program Specific Courses require a "C" or better.

Careers

The typical length of this program is 4 semesters, with 31% graduating within this timeframe.

Some Program Specific courses in this program may be applied toward an Accounting Techology Operations - Tax Preparation Certificate -

Some Program Specific courses in this program may be applied toward an AS Accounting Technology Degree - 2084.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org. For additional career information, please see: http://www.onetonline.org/link/summary/43-3031.00.

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program Specific Courses

Title Course

APA1111 APA1121 APA1711 FIN1100 FIN2000 ISM2000	Principles of Financial Accounting Computerized Accounting/Bookkeeping I Computerized Accounting/Bookkeeping II Computer Spreadsheet Personal Financial Planning Principles of Finance Introduction to Business Information Processing Personal Income Tax	SEM HRS 4.00 4.00 4.00 3.00 3.00 3.00 3.00 3.00	Pre-Regs: APA1111
Sample l	Program of Study		
Course	Title		
	1st Semester		
•••		SEM	
		HRS	
	Computerized Accounting/Bookkeeping I	4.00	
	Personal Financial Planning	3.00	
ISM2000	Introduction to Business Information Processing	3.00	
TAX2000	Personal Income Tax	3.00	
171712000	1 croonar meome rax	3.00	
	2nd Semester		
		SEM	
		HRS	
	Principles of Financial Accounting	4.00	
	Computerized Accounting/Bookkeeping II Computer Spreadsheet	4.00 3.00	Pre-Reqs: APA1111
	Principles of Finance	3.00	
111,2000	Timospies of Finance	5.00	
TOTAL		27.00	
· O I AL		00	

Accounting Technology

Program Information

A.S. Degree - Code 2084 - Catalog 2011/2012 Kim Titus, Assistant Chair, 386-785-2042, titusk@daytonastate.edu School of Applied Business, 386-506-3012

03/29/2011 M - 73

Program Mission, Description, and Outcomes

Mission:

The mission of the Associate of Science Degree - Accounting Technology is to provide theories, principles, and practices necessary for a successful careet in the accounting profession.

Description:

The program provides a solid foundation in basic accounting theory as well as accounting practice including financial planning and taxation. Students apply their practical knowledge of these areas through computer simulations.

Outcomes:

Graduates of the program will be able to:

- 1. Communicate in a clear and effective manner.
- 2. Solve business problems using critical thinking.
- 3. Identify and discuss legal and ethical issues related to tax preparation and planning.
- 4. Use appropriate software and hardware to produce tax returns, financial plans, and solve other business problems.
- 5. Generate appropriate schedules and reports to support financial decisions, financial plans, and tax returns.
- 6. Demonstrate the financial planning aspects and tax treatment of investments.
- 7. Enter financial data and prepare summary reports using software.
- 8. Demonstrate a basic working knowledge of estate planning, investment planning and cash management.
- 9. Apply Generally Accepted Accounting Principles to record, summarize, and report business transactions.
- 10. Identify sound measures of internal control and protection of business assets.
- 11. Solve financial problems using business math skills.
- 12. Apply management and marketing theories to discussions/cases.
- 13. Discuss the global business environment.
- 14. Explain how economic theories impact businesses and consumers.

Graduates of this program are eligible to be enrolled in Daytona State College, Bachelor of Applied Science in Supervision and Management program. Call (386) 506-4227 or email BASinfo@daytonastate.edu for details.

Note: This program is eligible for federal financial aid and state bright futures.

Additional Admission Requirements

Program Specific Courses require at "C" or better.

Careers

Program Specific Courses count toward Accounting Technology Operations - Tax Preparation Certificate 0935. Program Specific Courses count toward Accounting Applications/Computerized Certificate 0943.

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

General Education Courses

Course	Title		
	General Educational Core - 21 Credits Communications Core (9 credits)		
	,	SEM HRS	
ENC1101	College Composition	3.00	Pre-Regs: REA0017 AND ENC0025
ENC1102	Literature and Composition	3.00	Pre-Regs: ENC1101
SPC2608	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
	Mathematics Core (3 credits)		
	Mathematics Core (3 credits)	SEM	
	,	SEM HRS	
MAC1105	College Algebra OR		Pre-Reqs: MAT1033
MAC1105	,		Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR
MAC1105	College Algebra OR		Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR
MAC1105	College Algebra OR		Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
MAC1105	College Algebra OR		Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR

	Behavioral & Social Science Core (3 credits)		
	,	SEM HRS	
DEP2004	Developmental Psychology OR		Co-Reqs: ENC1101
	General Psychology OR		Co-Reqs: ENC1101
SYG2000	Introduction to Sociology	3.00	Pre-Reqs: ENC1101

....... Humanities, Cultural & Aesthetic Core (3

	orcario,		
		SEM HRS	
AML2050	Modern American Literature	3.00	Pre-Reqs: ENC1101
AML2060	Contemporary American Literature	3.00	Co-Reqs: ENC1101
AML2600	Introduction to African American Literature	3.00	Pre-Regs: ENC1101
ARH1000	Art Appreciation	3.00	Co-Regs: ENC1101
DAN1100	Dance Appreciation	3.00	Co-Regs: ENC1101
ENL2931	Selected Topics in Shakespeare	3.00	Pre-Regs: ENC1101
HUM2210	Prehistory to Medieval Humanities	3.00	Co-Regs: ENC1101
HUM2230	Renaissance to Postmodern Humanities	3.00	Co-Regs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Regs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Regs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Regs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Regs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Regs: ENC1101
MUL1010	Music Appreciation	3.00	Co-Regs: ENC1101
MUL2380	Popular Music in America	3.00	Co-Regs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101

..... Historical & Global Core (3 credits)

• • • • • • •	motoriour & Ciobar Core (Corcuito)		
		SEM	
		HRS	
AMH2010	United States History to 1877	3.00	Pre-Reqs: ENC1101
AMH2020	US History 1865 to Present	3.00	Pre-Reqs: ENC1101
AMH2042	American Social History 1860 to Present	3.00	Pre-Reqs: ENC1101
AMH2045	American Maritime History	3.00	Pre-Reqs: ENC1101
AMH2047	Survey of US Military History	3.00	Co-Reqs: ENC1101
AMH2059	The Vietnam War	3.00	Pre-Reqs: ENC1101
AMH2091	Survey of African American History	3.00	Co-Reqs: ENC1101
EUH2000	History of Western Civilization to 1648	3.00	Pre-Reqs: ENC1101
EUH2001	History of Western Civilization from 1648 to	3.00	Pre-Reqs: ENC1101
	Present		
GEO2000	World Geography	3.00	Co-Reqs: ENC1101
GEO2420	Cultural Geography	3.00	Co-Reqs: ENC1101
PHI2600	Introduction to Ethics	3.00	Pre-Reqs: ENC1101
PHI2001	Introduction of Philosophy I	3.00	Pre-Reqs: ENC1101
WOH2012	World History I	3.00	Pre-Reqs: ENC1101
	World History II	3.00	Pre-Reqs: ENC1101
REL2300	World Religion	3.00	Pre-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Courses

Course	Title		
		SEM	
		HRS	
ACG2022	Principles of Financial Accounting	4.00	
ACG2071	Principles of Managerial Accounting	4.00	Pre-Reqs: ACG2022
ACG2100	Intermediate Accounting I	3.00	Pre-Reqs: ACG2022 AND APA1111 AND FIN2000 AND APA1121
	Computerized Accounting/Bookkeeping I	4.00	
APA1121 <i>1</i>	Computerized Accounting/Bookkeeping II	4.00	Pre-Reqs: APA1111
APA1711 <i>1</i>	Computer Spreadsheet	3.00	
BUL2241	Business Law I	3.00	
FIN1100 <i>1</i>	Personal Financial Planning	3.00	
FIN2000 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.00	
GEB1011	Introduction to Business	3.00	
GEB2430	Business Ethics	3.00	Co-Reqs: ENC1101
ISM2000	Introduction to Business Information	3.00	
	Processing		
TAX2000 1	Personal Income Tax	3.00	

Sample I	Program of Study		
Course	Title		
	FIRST YEAR		
	1st Semester		
		SEM	
A D A 1111	Computarized Assounting/Poolskaaning I	HRS 4.00	
	Computerized Accounting/Bookkeeping I Business Law I	3.00	
	College Composition	3.00	Pre-Regs: REA0017 AND ENC0025
GEB1011	Introduction to Business	3.00	•
ISM2000	Introduction to Business Information	3.00	
	Processing		
	2.12		
	2nd Semester	CEM	
		SEM HRS	
ACG2022	Principles of Financial Accounting	4.00	
	Computerized Accounting/Bookkeeping II	4.00	Pre-Regs: APA1111
	Computer Spreadsheet	3.00	
	Literature and Composition	3.00	Pre-Reqs: ENC1101
	College Algebra OR College Mathematics OR		Pre-Reqs: MAT1033 Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233
WIGI-2100	Conege Wathematics OK		OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
			Pre-Regs: MAT1033 OR MAC1105
STA2023	Elementary Statistics	3.00	Pre-Regs: MGF2106 OR MAC1105
	Summer Semester		
		SEM	
	Historical & Global Core	HRS 3.00	
 SPC2608			Pre-Regs: ENC1101
21 02000	Skills	2.00	The Regist Editor
	SECOND YEAR		
	1st Semester		
		SEM	
ACG2071	Principles of Managarial Accounting	HRS 4.00	Duo Doggi ACC2022
	Principles of Managerial Accounting Principles of Finance	3.00	Pre-Regs: ACG2022
	Business Ethics	3.00	Co-Regs: ENC1101
DEP2004	Developmental Psychology OR		Co-Reqs: ENC1101
	General Psychology OR	• • • •	Co-Reqs: ENC1101
SYG2000	Introduction to Sociology	3.00	Pre-Reqs: ENC1101
	2nd Semester		
	Znd Semester	SEM	
		HRS	
ACG2100	Intermediate Accounting I	3.00	Pre-Reqs: ACG2022 AND APA1111 AND FIN2000 AND APA1121
	Personal Income Tax	3.00	
	Humanities, Cultural & Aesthetic	3.00	
FIN1100	Core Personal Financial Planning	3.00	
11111100	1 0150 mai 1 manetar 1 milling	5.00	
TOTAL		64.00	
	***	3 3 0	

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

Notes

 $1.\ Course\ counts\ toward\ the\ following\ certificates:\ Operations/Tax\ Preparation\ (Code\ 0935)\ or\ Accounting\ Application/Computerized\ (Code\ 0943)$

Accounting Technology Operations - Tax Preparation

Program Information

A.S. Certificate - Code 0935 - Catalog 2011/2012 Kim Titus, Assistant Chair, 386-785-2042, titusk@daytonastate.edu School of Applied Business, 386-506-3012

08/01/2011 M - 94

Program Mission, Description, and Outcomes

Mission:

The mission of Accounting Technology Operations - Tax Preparation is to provide students with a working knowledge of principles, practices and tools necessary for a successful career in tax preparation.

Description:

The program provides a solid foundation in theory and practice needed to work in the field of tax preparation.

Outcomes:

Graduates of the program will be able to:

- 1. Communicate in a clear and effective manner.
- 2. Solve business problems using critical thinking.
- 3. Identify and discuss legal and ethical issues related to tax preparation and planning.
- 4. Use appropriate software and hardware to produce tax returns, financial plans, and solve other business problems.
- 5. Generate appropriate schedules and reports to support financial decisions, financial plans, and tax returns.
- 6. Demonstrate the financial planning aspects and tax treatment of investments.
- 7. Enter financial data and prepare summary reports using software.
- 8. Demonstrate a basic working knowledge of estate planning, investment planning and cash management.

Credits earned in this certificate may be applied toward the AS degree in Accounting Technology.

Note: To ensure Financial Aid program eligibility, students need to also be accepted to the parallel associate degree program.

Approximate Additional Costs

Program Tuition and Fees: \$1,844.64

Lab Fees: \$38

Textbook estimate: \$600 Graduation fee: \$10 Other costs: \$0 Assessment fee: \$20

Access fee: \$120 (\$30 per semester)

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing their FAFSA at http://www.fafsa.gov. For more information on grants, loads and work programs available see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the may Daytona State College Foundation scholarships offered each semester. For more information see: http://daytonastate.edu/scholarships.

Additional Admission Requirements

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

Program Specific Courses require a "C" or better.

Careers

The typical length of this program is 4 semesters. This is a new certificate with no graduating statistics available at this time.

Some credits earned in this program may be applied toward the Accounting Applications/Computerized Certificate # 0943. Some credits earned in this program may be applied toward the AS degree in Accounting Technology #2084.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, salary potential can be found at http://www.onetonline.org. For additional career information please see: http://www.onetonline.org/link/summary/13-2082.00

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program Specific Courses

Course Title

SEM HRS

APA1111 Computerized Accounting/Bookkeeping I APA1121 Computerized Accounting/Bookkeeping II APA1711 Computer Spreadsheet FIN1100 Personal Financial Planning OST1141 Keyboarding TAX2000 Personal Income Tax	4.00 4.00 3.00 3.00 1.00 3.00	Pre-Reqs: APA1111
Sample Program of Study		
Course Title		
1st Semester		
APA1111 Computerized Accounting/Bookkeeping I APA1711 Computer Spreadsheet FIN1100 Personal Financial Planning OST1141 Keyboarding	SEM HRS 4.00 3.00 3.00 1.00	
2nd Semester		
APA1121 Computerized Accounting/Bookkeeping II TAX2000 Personal Income Tax	SEM HRS 4.00 3.00	Pre-Reqs: APA1111
TOTAL	18.00	

Addictions Studies Specialization

Program Information

A.S. Certificate - Code 0813 - Catalog 2011/2012

Olu Eniwaye, Assistant Chair, 386-506-3746, eniwayo@daytonastate.edu Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu

Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

07/29/2011 M - 93

Program Mission, Description, and Outcomes

Mission:

To provide entry level skills for aspiring Human Services Practitioners in addictions studies.

Description::

The purpose of this program is to prepare students with the knowledge and skills needed in addictions counseling and rehabilitation agencies. Completers are prepared for entry level jobs skills to assist addiction specialists, substance abuse counselors and social practitioners. Credits earned in this certificate program may be applied toward the AS Degree in Human Services (Generalist and Addictions Specialization).

Outcomes:

- 1. Demonstrate an understanding of the Human Service profession movement.
- 2. Discuss the role(s) of the Human Service worker in evaluating clients with substance abuse issues.
- 3. Discuss a variety of major requirements as specified in the catalog for code 0813.
- 4. Describe the goals and tasks of the Human Services worker.
- 5. Learn work ethics and demonstrate them with agency participation by externship or COOP Experience.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

FDLE/FBI Background Check - \$90

Lab Fees \$10

The approximate total cost of this program is \$4425.64.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work program available please see the Office of Financial Aid webpage at http://daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarships offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Additional Admission Requirements

- -General Education Courses must be completed with a grade of "C" or better.
- -Attend mandatory program orientation.
- -Admissions into the program will be contingent on the satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI).
- -CO-OP agencies may elect to do a more extensive background check in addition to the initial requirement.

Careers

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is three (3) semesters, with a graduation rate of 0%. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate (2009-2010) for this field at 86%. For additional career information, please see:

http://www.onetonline.org/link/summary/21-1011.00

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

General Education Courses

Course	Title
	General Education Core - 7 Credits

SEM HRS ENC1101 College Composition 3.00 Pre-Reas: REA0017 AND ENC0025 SLS1122 Student Success 3.00

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

<u>Progran</u> Course	<u>n Specific Courses</u> Title		
Course	Title	SEM	
		HRS	
	Introduction to Human Services	3.00	
	Advanced Counseling/Interview Skills Human Services and the Disenfranchised	3.00 3.00	Pre-Reqs: HUS1001 AND PCO2202
	Survey of Counseling Theory and Practice	3.00	
HUS2441	Addictions, Families, and Communities	3.00	
	Human Services Externship I	4.00	Pre-Regs: HUS1001 AND PCO2202
	Addictions and Treatment	3.00 3.00	
	Issues and Ethics in Human Services Human Services Seminar	1.00	
	Counseling Techniques	3.00	
PSB2442	Addictions I - Psychology of Addictions	3.00	
HUS2851	Human Services Externship II	4.00	Pre-Reqs: HUS1332 AND HUS1850
Sample 1	Program of Study		
Course	Title		
	Prerequisite Courses		
	•	SEM	
ENG1101		HRS	D. D. DELONIE AND ENGAGE
LIS2004	College Composition Introduction to Internet Information Research	3.00	Pre-Regs: REA0017 AND ENC0025
LIBZ004	Resources	11.00	
SLS1122	Student Success	3.00	
	1st Semester - Fall	CERT	
		SEM HRS	
HUS1001	Introduction to Human Services	3.00	
	Counseling Techniques	3.00	
HUS2933	Human Services Seminar	1.00	
	2nd Semester - Spring	CEM	
		SEM HRS	
HUS1332	Advanced Counseling/Interview Skills	3.00	Pre-Regs: HUS1001 AND PCO2202
	Human Services and the Disenfranchised	3.00	110 100 100 1111 12 1 00 220 2
	Survey of Counseling Theory and Practice	3.00	
	Addictions I - Psychology of Addictions	3.00	
	Addictions, Families, and Communities Human Services Externship I	3.00 4.00	Pre-Regs: HUS1001 AND PCO2202
	Addictions and Treatment	3.00	11e-reqs. 11051001 AND 1 C02202
	3rd Semester - Fall		
		SEM	
HIJC2851	Human Services Externship II	HRS 4.00	Pre-Regs: HUS1332 AND HUS1850
	Issues and Ethics in Human Services	3.00	1 re-negs. 11031332 AND 11031030

Advanced Automotive Technology (Performance Engine Specialization)

Program Information

Vocational Certificate - Code 1036 - Catalog 2011/2012 Robert Cothran, Faculty, 386-506-4127, cothran.robert@yahoo.com Roger Rowan, Chair, 386-506-4171, rowanr@daytonastate.edu Bridgette Cherry, 386-506-4165, cherryb@DaytonaState.edu

08/10/2011 M - 95

Program Mission, Description, and Outcomes

Mission:

The mission of the Advanced Automotive Technology program is to provide the knowledge and skills necessary to comply with automotive engine building standards.

Description:

This program prepares the student to become high performance engine builders. Students will learn fundamental motor building techniques. An emphasis is placed on the performance engine at many different fields. Students will demonstrate knowledge of safety, basic shop math, machining, measurement, print reading, tuning, electronics, fuel and ignition. Successful completion of this program should enable the studen to find work in the motor sports industry.

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate knowledge and skills to follow rules and regulations.
- 2. Identify and use different tools, equipment, materials and products used in the industry.
- 3. Demonstrate proficiency in all aspects of the industry, including but limited to theory, applications, troubleshooting and safety.
- 4. Demonstrate knowledge and skill in commercial and industrial markets.
- 5. Demonstrate the ability to plan and initiate projects related to the field.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Approximate Program Cost: \$3,200 (Book costs are not included)

Lab Fees - Approx. \$250.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by visiting FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs available please visit the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Additional Admission Requirements

Students who do not have a standard high school diploma may be eligible for admission to this program if they meet the following criteria:

1. Take the Test of Adult Basic Education (TABE) which measures reading, english and math skills, and achieve specified minimum scores.

2. Meet with a counselor/advisor for placement test evaluation, advice on course selection and registration.

Ability to Benefit (ATB) Consideration

Students admitted to this program who achieve the ability to benefit level on the College Placement Exam (CPT) can receive student financial aid if eligible.

Careers

CIP Code (6 digit): 47.0615

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org.

Program Length: The typical length of this program is three (3) semesters. (Summer session doesn't often make) Placement (2009-2010 from FETPIP): (NEW) Graduation Rate (2010-2011): 29% (NEW)

47.0615 Engine Machinist

51-2031.00 Engine and Other Machine Assemblers http://www.onetonline.org/link/summary/51-2031.00 Green

For additional Information on wages, trends and career videos: http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=512031&id=1&nodeid=2&stfips=12&search=Go

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program Specific Courses

Course	Title		
		VOC	
		HRS	
AER0033	Shop Math, Safety and Blueprint Reading	1.00	Conc-Reqs: AER0033L
AER0033L	Shop Math, Safety and Blueprint Reading	2.33	Conc-Reqs: AER0033
. == 0.40*	Lab		
AER0102	Engine Theory	1.00	Conc-Reqs: AER0102L
	Engine Theory Lab	2.00	Conc-Reqs: AER0102
AER0152	Engine Assembly and Testing	1.00	Conc-Reqs: AER0152L
	Engine Assembly and Testing Lab	2.00	Conc-Reqs: AER0152
AER0461	Chassis and Brake System	1.00	Conc-Reqs: AER0461L
AER0461L	Chassis and Brake System Lab	2.00	Conc-Reqs: AER0461
AER0608	Electronics	1.00	Conc-Reqs: AER0608L
AER0608L	Electronics Lab	2.00	Conc-Reqs: AER0608
AER0811	Electronic System Management	1.00	Conc-Reqs: AER0811L
AER0811L	Electronic System Management Lab	2.00	Conc-Reqs: AER0811
AER0831	Ignition Theory	1.00	Conc-Reqs: AER0831L
AER0831L	Ignition Theory Lab	2.00	Conc-Reqs: AER0831
AER0844	Fuel Systems	1.00	Conc-Regs: AER0844L
AER0844L	Fuel Systems Lab	2.00	Conc-Regs: AER0844
PMT0440	Basic Machining	1.00	Conc-Regs: PMT0440L
PMT0440L	Basic Machining Lab	2.00	Conc-Regs: PMT0440
PMT0441	Engine Block Machining	1.00	Conc-Regs: PMT0441L
PMT0441L	Engine Block Machining Lab	2.00	Conc-Regs: PMT0441
PMT0442		1.00	Conc-Regs: PMT0442L
PMT0442L	Cylinder Heads Lab	2.00	Conc-Reqs: PMT0442

Sample Program of Study Course Title

Course	Title		
	1st Semester		
		VOC	
		HRS	
AER0033	Shop Math, Safety and Blueprint Reading	1.00	Conc-Regs: AER0033L
AER0033L	Shop Math, Safety and Blueprint Reading	2.33	Conc-Regs: AER0033
	Lab		1
PMT0440	Basic Machining	1.00	Conc-Regs: PMT0440L
PMT0440L	Basic Machining Lab	2.00	Conc-Regs: PMT0440
AER0102	Engine Theory	1.00	Conc-Regs: AER0102L
AER0102L	Engine Theory Lab	2.00	Conc-Regs: AER0102
PMT0441	Engine Block Machining	1.00	Conc-Regs: PMT0441L
PMT0441L	Engine Block Machining Lab	2.00	Conc-Regs: PMT0441
	2nd Semester		
	Ziid Seillestei	VOC	
		HRS	
PMT0442	Cylinder Heads	1.00	Conc-Regs: PMT0442L
	Cylinder Heads Lab	2.00	Conc-Reqs: PMT0442L
AER0152		1.00	Conc-Reqs: AER0152L
	Engine Assembly and Testing Lab	2.00	Conc-Reqs: AER0152
AER0844	Fuel Systems	1.00	Conc-Reqs: AER0844L
	Fuel Systems Lab	2.00	Conc-Regs: AER0844
AER0831	Ignition Theory	1.00	Conc-Reqs: AER0831L
	Ignition Theory Lab	2.00	Conc-Regs: AER0831
TIERCOSTE	Ignition Theory Eac	2.00	Conc Reqs. HERoosi
	and Compositor		
	3rd Semester	WOO	
		VOC	
A EDOCOO	El .	HRS	G D 1500000
AER0608	Electronics	1.00	Conc-Reqs: AER0608L
	Electronics Lab	2.00	Conc-Reqs: AER0608
AER0811	Electronic System Management	1.00	Conc-Reqs: AER0811L
	Electronic System Management Lab	2.00	Conc-Reqs: AER0811
AER0461	Chassis and Brake System	1.00 2.00	Conc-Reqs: AER0461L
TOTAL	Chassis and Brake System Lab VOC. HRS.	2.00 33.33	Conc-Reqs: AER0461
TOTAL	CONTACT HRS.	1000.00	
IOIAL	CONTACT IIKS.	1000.00	

Air Conditioning, Refrigeration and Heating Mechanic

Program Information

Vocational Certificate - Code 1054 - Catalog 2011/2012 George Roddy, Faculty, 386-506-4175, roddyg@daytonastate.edu Roger Raffaelo, Faculty, 386-506-4174, raffaer@daytonastate.edu Roger Rowan, Chair, 386-506-4171, rowanr@daytonastate.edu

08/10/2011 M - 96

Program Mission, Description, and Outcomes

Mission:

The mission of the Air Conditioning, Refrigeration and Heating Mechanic program is to provide the knowledge, practice and skill development necessary for a successful career in the air conditioning, refrigeration and heating industry.

Description:

The program provides a solid foundation in the principles of air conditioning and refrigeration. Instruction is given by classroom demonstrations and laboratory experiments in refrigeration fundamentals; electricity and controls; and installing, operating, servicing and repairing air conditioning & refrigeration equipment. Students work on commercial refrigeration and air conditioning equipment, including heat pumps, ice machines, oil and gas systems. Students will design, construct, and evaluate refrigeration systems. State of the art, modern equipment with all of the commonly used refrigerants is available for students to gain "hands-on" experience. Students also receive related training in shop management and customer relations.

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate knowledge and ability to safely follow rules and regulations to industry standards.
- 2. Identify and use different tools, equipment, material and electrical products used in the industry.
- 3. Demonstrate proficiency in all aspects of the industry including but not limited to theory, application, troubleshooting and safety.
- 4. Demonstrate knowledge and skill in the residential, commercial and industrial markets.
- 5. Demonstrate the ability to plan, initiate, and estimate repairs and cost of projects in their field.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Approximate Program Cost: \$3,050 (Book costs are not included)

Textbooks cost approximately \$300.

Please refer to individual course descriptions for lab fees.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by visiting FAFSA at http://www.fafsa.gov. For more information on grants, loans and work programs available please visit the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Additional Admission Requirements

Must be able to lift 50 lbs.

Must be able to climb a 12-foot ladder.

Students who do not have a standard high school diploma may be eligible for admission to this program if they meet the following criteria:

1. Take the Test of Adult Basic Education (TABE) which measures reading, english and math skills, and achieve specified minimum scores.

2. Meet with a counselor / advisor for placement test evaluation, advice on course selection and registration.

Ability to Benefit (ATB) Consideration

Students admitted to this program who achieve the ability to benefit level on the College Placement Exam (CPT) can receive student financial aid if eligible.

Careers

CIP Code (6 digit): 47.0201

Students who complete certain combinations of courses within this program may qualify for one of the following jobs:

- Heating, A/C and Refrigeration Helper
- Heating, A/C and Refrigeration Mechanic Assistant,
- Heating, A/C and Refrigeration Mechanic

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org.

Program Length: The typical length of this program is three (3) semesters.

Placement (2009-2010 from FETPIP): 76%

Graduation Rate (2010-2011): 90%

47.0201 Heating, Air Conditioning, Ventilation and Refrigeration Maintenance Technology/Technician 49-9021.00 Heating, Air Conditioning, and Refrigeration Mechanics and Installers http://www.onetonline.org/link/summary/49-9021.00

49-9021.01 Heating and Air Conditioning Mechanics and Installers http://www.onetonline.org/help/bright/49-9021.01 Green 49-9021.02 Refrigeration Mechanics and Installers http://www.onetonline.org/help/bright/49-9021.02

ACR0741L Commercial Refrigeration I Lab

ACR0850L Air Conditioning Wiring Lab

ACR0850 Air Conditioning Wiring

 $For additional information on wages, trends and career videos: \\ http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000\&soccode=499021\&id=1\&nodeid=2\&stfips=12\&search=Go$

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

<u>Program</u>	Specific Courses		
Course	Title		
		VOC HRS	
ACR0001	Physical Principles I	1.00	Conc-Reqs: ACR0001L
ACR0001I	Physical Principles I Lab	2.00	Conc-Reqs: ACR0001
ACR0002	Physical Principles II	1.00	Co-Reqs: ACR0001 Conc-Reqs: ACR0002L
ACR0002I	Physical Principles II Lab	2.00	Co-Reqs: ACR0001L Conc-Reqs: ACR0002
ACR0061	Psychrometrics	1.00	Pre-Reqs: ACR0002
			Conc-Reqs: ACR0061L
ACR0061I	L Psychrometrics Lab	2.33	Conc-Reqs: ACR0061
ACR0062	Heat Load Calculations	1.00	Pre-Reqs: ACR0002
			Conc-Reqs: ACR0062L
ACR0062I	L Heat Load Calculations Lab	2.00	Conc-Reqs: ACR0062
ACR0100	Basic Electricity I	1.00	Conc-Reqs: ACR0100L
ACR0100I	Basic Electricity Lab	2.00	Conc-Reqs: ACR0100
ACR0102	Basic Electricity II	1.00	Co-Reqs: ACR0100 Conc-Reqs: ACR0102L
ACR0102I	Basic Electricity II Lab	2.00	Co-Reqs: ACR0100L Conc-Reqs: ACR0102
ACR0150	A/C Motors and Controls	1.00	Pre-Reqs: ACR0102
			Conc-Reqs: ACR0150L
ACR0150I	L A/C Motors and Controls Lab	2.00	Conc-Reqs: ACR0150
ACR0205	Refrigerants I	1.00	Pre-Reqs: ACR0002
			Conc-Reqs: ACR0205L
ACR0205I	L Refrigerants I Lab	2.00	Conc-Reqs: ACR0205
ACR0506	Residential Air Conditioning and Refrigeration	1.00	Pre-Reqs: ACR0002 AND ACR0102
ACR0506I	Residential Air Conditioning and Refrigeration Lab	2.00	
ACR0741	Commercial Refrigeration I	1.00	Pre-Reqs: ACR0102 AND ACR0002 Conc-Regs: ACR0741L
			***** 1 ***

Conc-Reqs: ACR0741

Conc-Reqs: ACR0850

Pre-Reqs: ACR0102 Conc-Regs: ACR0850L

Sample Program of Study					
Course	Title				
	1st Semester				
		VOC HRS			
ACR0001	Physical Principles I	1.00	Conc-Reqs: ACR0001L		
	Physical Principles I Lab	2.00	Conc-Reqs: ACR0001		
ACR0100	Basic Electricity I	1.00	Conc-Reqs: ACR0100L		
	Basic Electricity Lab	2.00	Conc-Reqs: ACR0100		
ACR0002	Physical Principles II	1.00	Co-Reqs: ACR0001 Conc-Reqs: ACR0002L		
ACR0002L	Physical Principles II Lab	2.00	Co-Reqs: ACR0001L Conc-Reqs: ACR0002		
ACR0102	Basic Electricity II	1.00	Co-Reqs: ACR0100 Conc-Reqs: ACR0102L		
ACR0102L	Basic Electricity II Lab	2.00	Co-Reqs: ACR0100L Conc-Reqs: ACR0102		
	2nd Semester				
		VOC HRS			
ACR0150	A/C Motors and Controls	1.00	Pre-Regs: ACR0102		
			Conc-Reqs: ACR0150L		
ACR0150L	A/C Motors and Controls Lab	2.00	Conc-Regs: ACR0150		
ACR0506	Residential Air Conditioning and	1.00	Pre-Reqs: ACR0002 AND ACR0102		
	Refrigeration				
ACR0506L	Residential Air Conditioning and Refrigeration Lab	2.00			
ACR0741	Commercial Refrigeration I	1.00	Pre-Reqs: ACR0102 AND ACR0002		

2.00

1.00

2.00

ACR0850	Commercial Refrigeration I Lab Air Conditioning Wiring Air Conditioning Wiring Lab	2.00 1.00 2.00	Conc-Reqs: ACR0741L Conc-Reqs: ACR0741 Pre-Reqs: ACR0102 Conc-Reqs: ACR0850L Conc-Reqs: ACR0850
	3rd Semester	VOC	
ACR0061	Psychrometrics	HRS 1.00	Pre-Regs: ACR0002
	Psychrometrics Lab	2.33	Conc-Reqs: ACR0061L
	Heat Load Calculations	1.00	Conc-Reqs: ACR0061 Pre-Reqs: ACR0002
ACR0062L	Heat Load Calculations Lab	2.00	Conc-Reqs: ACR0062L Conc-Reqs: ACR0062
ACR0205	Refrigerants I	1.00	Pre-Reqs: ACR0002 Conc-Reqs: ACR0205L
ACR0205L TOTAL TOTAL	Refrigerants I Lab VOC. HRS. CONTACT HRS.	2.00 33.33 1000.00	Conc-Reqs: ACR0205

Air Conditioning, Refrigeration, and Heating Technology

Program Information

Vocational Certificate - Code 1011 - Catalog 2011/2012 George Roddy, Faculty, 386-506-4175, roddyg@daytonastate.edu Roger Raffaelo, Faculty, 386-506-4174, raffaer@daytonastate.edu Roger Rowan, 386-506-4174, rowanr@DaytonaState.edu

08/10/2011 M - 96.

Program Mission, Description, and Outcomes

Mission:

The mission of the Air Conditioning, Refrigeration and Heating Mechanic program is to provide the knowledge, practice and skill development necessary for a successful career in the air conditioning, refrigeration and heating industry.

Description:

The program provides a solid foundation in the principles of air conditioning and refrigeration. Instruction is given by classroom demonstrations and laboratory experiments in refrigeration fundamentals; electricity and controls; and installing, operating, servicing and repairing air conditioning & refrigeration equipment. Students work on commercial refrigeration and air conditioning equipment, including heat pumps, ice machines, oil and gas systems. Students will design, construct, and evaluate refrigeration systems. State of the art, modern equipment with all of the commonly used refrigerants is available for students to gain "hands-on" experience. Students also receive related training in shop management and customer relations. All graduates have numerous opportunities for employment with local contractors.

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate knowledge and ability to safely follow rules and regulations to industry standards.
- 2. Identify and use different tools, equipment, material and electrical products used in the industry.
- 3. Demonstrate proficiency in all aspects of the industry including but not limited to theory, application, troubleshooting and safety.
- 4. Demonstrate knowledge and skill in the residential, commercial and industrial markets.
- 5. Demonstrate the ability to plan, initiate, and estimate repairs and cost of projects in their field.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Approximate Program Cost: \$4,100 (Book costs are not included)

Textbooks cost approximately \$300.

Please refer to individual course description for lab fees.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by visiting FAFSA at http://www.fafsa.gov. For more information on grants, loans and work programs available please visit the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Additional Admission Requirements

This is the advanced Air Conditioning, Refrigeration and Heating program. Students should complete the Air Conditioning, Refrigeration and Heating Mechanic program (Code 1054) prior to requesting this program.

This is a limited access program with entry per permission of the chair only.

Must be able to list 50 pounds.

Must be able to climb a 12-foot ladder.

Students who do not have a standard high school diploma may be eligible for admission to this program if they meet the following criteria:

1. Take the Test of Adult Basic Education (TABE) which measures reading, english and math skills, and achieve specified minimum scores.

2. Meet with a counselor/advisor for placement test evaluation, advice on course selection and registration.

Ability to Benefit (ATB) Consideration

Students admitted to this program who achieve the ability to benefit level on the College Placement Exam (CPT) can receive student financial aid if eligible.

Careers

CIP Code (6 digit): 47.0201

Heating, A/C and Refrigeration Technician

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org.

Program Length: The typical length of this program is four (4) semesters.

Placement (2009-2010 from FETPIP): 76% Graduation Rate (2010-2011): 87%

47.0201 Heating, Air Conditioning, Ventilation and Refrigeration Maintenance Technology/Technician 49-9021.00 Heating, Air Conditioning, and Refrigeration Mechanics and Installers http://www.onetonline.org/link/summary/49-9021.00

49-9021.01 Heating and Air Conditioning Mechanics and Installers http://www.onetonline.org/help/bright/49-9021.01 Green 49-9021.02 Refrigeration Mechanics and Installers http://www.onetonline.org/help/bright/49-9021.02

 $For additional information on wages, trends and career videos: \\ http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000\&soccode=499021\&id=1\&nodeid=2\&stfips=12\&search=Goodeletering. \\ http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000\&soccode=499021\&id=1\&nodeid=2\&stfips=12\&search=Goodeletering. \\ http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=499021\&id=1\&nodeid=2\&stfips=12\&search=Goodeletering. \\ http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=499021&id=1\&nodeid=2\&stfips=12\&search=Goodeletering. \\ http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=499021&id=1\&nodeid=2\&stfips=12\&search=Goodeletering. \\ http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=499021&id=1\&nodeid=2\&stfips=12\&search=Goodeletering. \\ http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=499021&id=1\&nodeid=2\&stfips=12\&search=Goodeletering. \\ http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=499021&id=1\&nodeid=2\&stfips=12\&search=Goodeletering. \\ http://www.careerinfonet.org/occ_rep.asp.coodeletering. \\ http://www.careerinfonet.org/occ_rep.asp.coodeleterinfonet.org/occ_rep.asp.cood$

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program	Specific	Courses
	-	

Course	Title		
		VOC	
		HRS	
ACR0001	Physical Principles I	1.00	Conc-Regs: ACR0001L
	Physical Principles I Lab	2.00	Conc-Regs: ACR0001
	Physical Principles II	1.00	Co-Regs: ACR0001 Conc-Regs: ACR0002L
	Physical Principles II Lab	2.00	Co-Regs: ACR0001L Conc-Regs: ACR0002
	Psychrometrics	1.00	Pre-Regs: ACR0002
			Conc-Regs: ACR0061L
ACR0061L	Psychrometrics Lab	2.00	Conc-Regs: ACR0061
ACR0062	Heat Load Calculations	1.00	Pre-Regs: ACR0002
			Conc-Regs: ACR0062L
ACR0062L	Heat Load Calculations Lab	2.00	Conc-Regs: ACR0062
ACR0100	Basic Electricity I	1.00	Conc-Regs: ACR0100L
ACR0100L	Basic Electricity Lab	2.00	Conc-Regs: ACR0100
ACR0102	Basic Electricity II	1.00	Co-Regs: ACR0100 Conc-Regs: ACR0102L
ACR0102L	Basic Electricity II Lab	2.00	Co-Reqs: ACR0100L Conc-Reqs: ACR0102
ACR0150	A/C Motors and Controls	1.00	Pre-Reqs: ACR0102
			Conc-Reqs: ACR0150L
	A/C Motors and Controls Lab	2.00	Conc-Reqs: ACR0150
ACR0205	Refrigerants I	1.00	Pre-Reqs: ACR0002
			Conc-Reqs: ACR0205L
	Refrigerants I Lab	2.00	Conc-Reqs: ACR0205
ACR0506	Residential Air Conditioning and Refrigeration	1.00	Pre-Reqs: ACR0002 AND ACR0102
ACR0506L	Residential Air Conditioning and Refrigeration Lab	2.00	
ACR0600	Fossil Fuel Heating	1.00	Pre-Regs: ACR0150 AND ACR0850
			Conc-Regs: ACR0600L
ACR0600L	Fossil Fuel Heating Lab	2.00	Conc-Regs: ACR0600
	Heat Pumps	1.00	Pre-Regs: ACR0506 AND ACR0150
	•		Conc-Regs: ACR0601L
ACR0601L	Heat Pumps Lab	2.00	Pre-Reqs: ACR0506L AND ACR0150L
			Conc-Reqs: ACR0601
ACR0741	Commercial Refrigeration I	1.00	Pre-Reqs: ACR0102 AND ACR0002
			Conc-Reqs: ACR0741L
	Commercial Refrigeration I Lab	2.00	Conc-Reqs: ACR0741
ACR0742	Commercial Refrigeration II	1.00	Pre-Reqs: ACR0741
		• 00	Conc-Reqs: ACR0742L
	Commercial Refrigeration II Lab	2.00	Conc-Reqs: ACR0742
ACR0815	Advanced Service Practice	1.00	Pre-Reqs: ACR0150 AND ACR0850 AND ACR0741
. CD 001 51		2.00	Conc-Reqs: ACR0815L
	Advanced Service Practice Lab	2.00	Conc-Reqs: ACR0815
ACR0850	Air Conditioning Wiring	1.00	Pre-Reqs: ACR0102
A CD OPFOT	Air Conditioning Wining Lok	2.00	Conc-Reqs: ACR0850L
ACKU830L	Air Conditioning Wiring Lab	2.00	Conc-Reqs: ACR0850

Sample Program of Study Course Title

Course	Title		
	1st Semester		
		VOC	
		HRS	
ACR0001	Physical Principles I	1.00	Conc-Regs: ACR0001L
ACR0001L	Physical Principles I Lab	2.00	Conc-Regs: ACR0001
ACR0002	Physical Principles II	1.00	Co-Regs: ACR0001 Conc-Regs: ACR0002L
ACR0002L	Physical Principles II Lab	2.00	Co-Reqs: ACR0001L Conc-Reqs: ACR0002
ACR0100	Basic Electricity I	1.00	Conc-Reqs: ACR0100L

ACR0102	Basic Electricity Lab Basic Electricity II Basic Electricity II Lab	2.00 1.00 2.00	Conc-Reqs: ACR0100 Co-Reqs: ACR0100 Conc-Reqs: ACR0102L Co-Reqs: ACR0100L Conc-Reqs: ACR0102
	2nd Semester	WOG	
		VOC HRS	
ACR0150	A/C Motors and Controls	1.00	Pre-Reqs: ACR0102 Conc-Reqs: ACR0150L
	A/C Motors and Controls Lab Residential Air Conditioning and Refrigeration	2.00 1.00	Conc-Reqs: ACR0150 Pre-Reqs: ACR0002 AND ACR0102
ACR0506L	Residential Air Conditioning and Refrigeration Lab	2.00	
ACR0741	Commercial Refrigeration I	1.00	Pre-Regs: ACR0102 AND ACR0002
ACR0741L	Commercial Refrigeration I Lab	2.00	Conc-Reqs: ACR0741L Conc-Reqs: ACR0741
ACR0850	Air Conditioning Wiring	1.00	Pre-Reqs: ACR0102 Conc-Reqs: ACR0850L
ACR0850L	Air Conditioning Wiring Lab	2.00	Conc-Reqs: ACR0850
	3rd Semester		
		VOC HRS	
ACR0061	Psychrometrics	1.00	Pre-Regs: ACR0002
	Psychrometrics Lab	2.33	Conc-Reqs: ACR0061L Conc-Reqs: ACR0061
ACR0062	Heat Load Calculations	1.00	Pre-Reqs: ACR0002 Conc-Reqs: ACR0062L
	Heat Load Calculations Lab	2.00	Conc-Reqs: ACR0062
ACR0205	Refrigerants I	1.00	Pre-Reqs: ACR0002 Conc-Reqs: ACR0205L
ACR0205L	Refrigerants I Lab	2.00	Conc-Reqs: ACR0205
	4th Semester		
		VOC HRS	
ACR0600	Fossil Fuel Heating	1.00	Pre-Regs: ACR0150 AND ACR0850
	Fossil Fuel Heating Lab	2.00	Conc-Reqs: ACR0600L Conc-Reqs: ACR0600
ACR0601	Heat Pumps	1.00	Pre-Reqs: ACR0506 AND ACR0150 Conc-Reqs: ACR0601L
ACR0601L	Heat Pumps Lab	2.00	Pre-Reqs: ACR0506L AND ACR0150L
ACR0742	Commercial Refrigeration II	1.00	Conc-Reqs: ACR0601 Pre-Reqs: ACR0741
ACR07421	Commercial Refrigeration II Lab	2.00	Conc-Regs: ACR0742L Conc-Regs: ACR0742
	Advanced Service Practice	1.00	Pre-Reqs: ACR0150 AND ACR0850 AND ACR0741
ACR0815L TOTAL TOTAL	Advanced Service Practice Lab VOC. HRS. CONTACT HRS.	2.00 45.33 1360.00	Conc-Reqs: ACR0815L Conc-Reqs: ACR0815

Architectural and Building Technology

Program Information

A.S. Degree - Code 2219 - Catalog 2011/2012

Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Bethany Creamer, Assistant Chair, 386-506-4158, creameb@daytonastate.edu

Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

08/04/2011 M - 95.

Program Mission, Description, and Outcomes

Mission:

The mission of the Architectural and Building Technology program is to provide the knowledge and skills necessary to progress in their program of study to completion of an Associate of Science degree.

Description:

The program provides a solid foundation in the building industry. Students will receive a broad understanding of building materials, processes of construction, overall cohesiveness, current industry standards, drawing and computer drafting skills.

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate knowledge and ablity to follow rules, regulations and building codes.
- Identify and use different tools, equipment, materials and products used in the industry.
 Demonstrate proficiency in all aspects of the industry, including but not limited to theory, application, troubleshooting and safety.
- 4. Demonstrate knowledge and skill in residential, commercial and industrial markets.
- 5. Demonstrate the ablity to plan and inititate projects related to the field.

Note: This program is eligible for federal financial aid and state bright futures.

Careers

Building Construction

Drafting & Design

http://usa.autodesk.com/adsk/servlet/home?siteID=123112&id=129446

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

General Education Courses

Course	Title		
	General Education Core - 15 Credits Communications Core (6 credits)		
	, ,	SEM	
ENC1101	College Composition	HRS 3.00	Pre-Regs: REA0017 AND ENC0025
	Oral Communications/Research/Presentation	3.00	Pre-Regs: ENC1101
	Skills		
	Mathematics Core (3 credits)		
	Choose One Course		
		SEM	
N/		HRS	
	College Algebra	3.00	Pre-Regs: MAT1033
MGF2106	College Mathematics	3.00	Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR
			MAT1033
			Pre-Regs: MAT1033 OR MAC1105
MGF2107	Mathematics for Liberal Arts	3.00	Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR
			MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR
			MAT1033
			Pre-Regs: MAT1033
	Behavioral & Social Sciences Core (3		
•••	credits)		
	Choose One Course		
		SEM	
		HRS	
	Developmental Psychology	3.00	Co-Reqs: ENC1101
	General Psychology	3.00	Co-Reqs: ENC1101
5 Y G2000	Introduction to Sociology	3.00	Pre-Reqs: ENC1101
	Humanities, Cultural & Aesthetic Core (3	3	
	•		

credits) Choose One Course

		SEM	
		HRS	
	Modern American Literature	3.00	Pre-Reqs: ENC1101
	Contemporary American Literature	3.00	Co-Reqs: ENC1101
	Introduction to African American Literature	3.00	Pre-Reqs: ENC1101
ARH1000	Art Appreciation	3.00	Co-Reqs: ENC1101
DAN1100	Dance Appreciation	3.00	Co-Reqs: ENC1101
ENL2931	Selected Topics in Shakespeare	3.00	Pre-Reqs: ENC1101
	Prehistory to Medieval Humanities	3.00	Co-Reqs: ENC1101
HUM2230	Renaissance to Postmodern Humanities	3.00	Co-Reqs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Reqs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Reqs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
MUL1010	Music Appreciation	3.00	Co-Reqs: ENC1101
MUL2380	Popular Music in America	3.00	Co-Reqs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Courses

Course	Title		
		SEM	
		HRS	
BCN1210	Materials and Processes	3.00	
BCN1251	Architectural Drawing I	2.00	Conc-Reqs: BCN1251L
	Architectural Drawing I Lab	1.00	Conc-Reqs: BCN1251
BCN1253	Architectural Drawing II	2.00	Pre-Reqs: BCN1251
			Conc-Reqs: BCN1253L
	Architectural Drawing II Lab	1.00	Conc-Reqs: BCN1253
	Architectural Detailing	2.00	Conc-Reqs: BCN2257L
	Architectural Detailing Lab	1.00	Conc-Reqs: BCN2257
BCN2560	1 1	3.00	
BCT1040	Blueprint Reading	3.00	
ETC2207	Construction Planning and Estimating	2.00	Pre-Reqs: BCN1210
ETC2207I	C · · · DI · · IF·· · II	1.00	Conc-Regs: ETC2207L
	Construction Planning and Estimation Lab	1.00	Conc-Reqs: ETC2207
ETC2245	Construction Methods	3.00	D D EGGLILI
ETD2320	Computer Aided Drafting I (AutoCAD)	2.00	Pre-Regs: EGS1111
ETD2220I	Commuter Aided Duefting I (AutoCAD)	1.00	Conc-Reqs: ETD2320L
E1D2320L	Computer Aided Drafting I (AutoCAD) Lab	1.00	Conc-Reqs: ETD2320
ETD2340	Computer Aided Drafting II (AutoCAD)	2.00	Pre-Regs: ETD2320
E1D2340	Computer Added Draiting II (AddoCAD)	2.00	Conc-Regs: ETD2340L
FTD2340I	Computer Aided Drafting II (AutoCAD)	1.00	Conc-Regs: ETD2340
L1D2340L	Lab	1.00	Com-Regs. E1D2540
ETD2540	Civil Drafting and Surveying (CAD)	2.00	Pre-Regs: ETD2320
E1D23 10	erin Braning and Barveying (erib)	2.00	Conc-Regs: ETD2540L
ETD2540L	Civil Drafting and Surveying (CAD) Lab	1.00	Conc-Regs: ETD2540
IND1001	History of Architecture and Interiors II	3.00	Conc requ. E1523 to
IND1211	History of Architecture and Interiors I	3.00	
IND1935	Building and Barrier Free Codes	2.00	
IND2608	Sustainable Design	3.00	
BCT2949	Cooperative Education Experience in	2.00	
	Construction		
ETD2350	Computer Aided Design Applications		Pre-Regs: ETD2320
	(AutoCAD)		Conc-Regs: ETD2350L
ETD2350L	Computer Aided Design Applications		Conc-Reqs: ETD2350
	(AutoCAD) Lab OR		
ETD2395	Architectural CAD	2.00	Conc-Reqs: ETD2395L
ETD2395L	Architectural CAD Lab	1.00	Conc-Reqs: ETD2395

Sample Program of Study Title

Course

	First Year 1st Semester		
•••	rot comocio.	SEM	
		HRS	
ENC1101	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025

BCN1210 BCN1251 BCN1251L BCT1040 IND1211	Materials and Processes Architectural Drawing I Architectural Drawing I Lab Blueprint Reading History of Architecture and Interiors I	3.00 2.00 1.00 3.00 3.00	Conc-Reqs: BCN1251L Conc-Reqs: BCN1251
	2nd Semester	CEM	
SPC2608	Oral Communications/Research/Presentation	SEM HRS 3.00	Pre-Reqs: ENC1101
BCN1253	Skills Architectural Drawing II	2.00	Pre-Reqs: BCN1251
BCN1253L IND1935 IND2608 ETD2320	Architectural Drawing II Lab Building and Barrier Free Codes Sustainable Design Computer Aided Drafting I (AutoCAD)	1.00 2.00 3.00 2.00	Conc-Reqs: BCN1253L Conc-Reqs: BCN1253 Pre-Reqs: EGS1111
ETD2320L	Computer Aided Drafting I (AutoCAD) Lab	1.00	Conc-Reqs: ETD2320L Conc-Reqs: ETD2320
	Summer Semester		
	Behavioral & Social Sciences Core Humanities, Cultural & Aesthetic	SEM HRS 3.00 3.00	
	Core Mathematics Core	3.00	
	Second Year 1st Semester		
		SEM HRS	
ETC2207	Construction Planning and Estimating	2.00	Pre-Reqs: BCN1210 Conc-Reqs: ETC2207L
ETC2207L ETD2340	Construction Planning and Estimation Lab Computer Aided Drafting II (AutoCAD)	1.00 2.00	Conc-Reqs: ETC2207 Pre-Reqs: ETD2320 Conc-Reqs: ETD2340L
ETD2340L	Computer Aided Drafting II (AutoCAD) Lab	1.00	Conc-Reqs: ETD2340
ETD2540	Civil Drafting and Surveying (CAD)	2.00	Pre-Reqs: ETD2320 Conc-Reqs: ETD2540L
ETD2540L IND1001	Civil Drafting and Surveying (CAD) Lab History of Architecture and Interiors II	1.00 3.00	Conc-Reqs: ETD2540
	2nd Semester		
		SEM HRS	
BCN2257 BCN2257L BCN2560 ETC2245	Architectural Detailing Architectural Detailing Lab Mechanical and Electrical Equipment Construction Methods	2.00 1.00 3.00 3.00	Conc-Reqs: BCN2257L Conc-Reqs: BCN2257
ETD2350	Computer Aided Design Applications (AutoCAD)		Pre-Reqs: ETD2320 Conc-Reqs: ETD2350L
ETD2350L	Computer Aided Design Applications (AutoCAD) Lab OR		Conc-Reqs: ETD2350
ETD2395 ETD2395L BCT2949	Architectural CAD Architectural CAD Lab Cooperative Education Experience in Construction	2.00 1.00 2.00	Conc-Reqs: ETD2395L Conc-Reqs: ETD2395
TOTAL		64.00	

Audio/Recording Technology

Program Information

A.S. Certificate - Code 0818 - Catalog 2011/2012

Douglas Peterson, Chairperson, SMEA, 386-506-3276, petersd@daytonastate.edu Susan Pate, Associate Vice President, 386-506-3769, pates@daytonastate.edu

Jake Niceley, 386-506-3482, nicelej@daytonastate.edu

03/30/2011 M - 73

Program Mission, Description, and Outcomes

Mission:

The purpose of this program is to prepare students for initial employment as a sound technician or recording technician, or to provide supplemental training for persons previously or currently employed in these occupations.

Description:

The program's curricular content includes, but is not limited to, set up and configuration of a computer for audio applications, and the operation of basic reproduction, and audio recording equipment.

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate a functional ability to work in cohesive teams focusing on organizational and leadership skills while contributing to the community through audio-related service learning.

 2. Expand their knowledge set and proficiencies in music production technology and audio engineering.
- 3. Enhance or refine their existing skills in technical problem solving for audio engineering through integrated and reflective learning.

Note: The length of this program makes it ineligible for federal and state financial aid.

Approximate Additional Costs

Consult college bookstore for approximate costs of textbooks. See college catalog for lab fee requirements.

Additional Admission Requirements

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

Program Specific Courses

Course	Title		
		SEM HRS	
MUM1610	Survey of Recording Technology	3.00	
MUM2600	Audio Engineering I	3.00	Co-Reqs: MUM2600L
			Pre-Reqs: MUM1610
MUM2600I	Audio Engineering I Lab	2.00	Co-Reqs: MUM2600
			Pre-Reqs: MUM1610
MUM2601	Audio Engineering II	3.00	Co-Reqs: MUM2601L
			Pre-Reqs: MUM2600
MUM2601I	Audio Engineering II Lab	2.00	Co-Reqs: MUM2601
			Pre-Reqs: MUM2600L
MVK1111	Applied Music-Group (Piano) I-II	1.00	
MVK2121	Applied Music-Group (Piano) III-IV	1.00	

Sample Program of Study Titla

Course	Title		
	1st Semester	CEM	
		SEM HRS	
MUM1610	Survey of Recording Technology	3.00	
MVK1111	Applied Music-Group (Piano) I-II	1.00	
	2nd Semester		
		SEM	
		HRS	
MUM2600	Audio Engineering I	3.00	Co-Reqs: MUM2600L
MIIM2600I	Audio Enginopino II ob	2.00	Pre-Reqs: MUM1610
MUM2600L	Audio Engineering I Lab	2.00	Co-Reqs: MUM2600 Pre-Regs: MUM1610
MVK2121	Applied Music-Group (Piano) III-IV	1.00	1 re-negs. MUM1010

3rd Semester

		SEM HRS	
MUM2601	Audio Engineering II	3.00	Co-Reqs: MUM2601L Pre-Reqs: MUM2600
MUM2601L	Audio Engineering II Lab	2.00	Co-Reqs: MUM2601 Pre-Reqs: MUM2600L

TOTAL ... 15.00

AutoCAD Foundations (Architectural)

Program Information

A.S. Certificate - Code 0927 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Roger King, Instructor, 386-506-4144, kingr@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

08/11/2011 M - 96

Program Mission, Description, and Outcomes

Mission:

The mission of the AutoCAD Foundations (Architectural) program is to provide the knowledge and skills necessary to progress in the program of study to completion of an Associate of Science certificate.

The program provides a foundation in the use of AutoCAD for architecture and construction. The certificate includes instruction in architectural drawing and the use of AutoCAD software for 2D drafting and 3D modeling. Additional courses include architectural detailing, and architectural Cad.

Outcomes:

- Graduates of the program will be able to:

 1. Demonstrate knowledge and skills to follow rules and regulations.

 2. Identify and use different tools, equipment, materials and products used in the industry.
- 3. Demonstrate proficiency in all aspects of the industry, including but not limited to theory, applications and designs.
- 4. Demonstrate knowledge and skill in commercial and industrial markets.
- 5. Demonstrate the ability to plan and initiate projects related to the field.

Note: The length of this program makes it ineligible for federal and state financial aid.

Program Specific Courses

Course	Title		
		SEM HRS	
BCN1251	Architectural Drawing I	2.00	Conc-Reqs: BCN1251L
BCN1251L	Architectural Drawing I Lab	1.00	Conc-Reqs: BCN1251
BCN2257	Architectural Detailing	2.00	Conc-Reqs: BCN2257L
BCN2257L	Architectural Detailing Lab	1.00	Conc-Reqs: BCN2257
ETD2320	Computer Aided Drafting I (AutoCAD)	2.00	Pre-Reqs: EGS1111
			Conc-Reqs: ETD2320L
ETD2320L	Computer Aided Drafting I (AutoCAD)	1.00	Conc-Reqs: ETD2320
	Lab		
ETD2340	Computer Aided Drafting II (AutoCAD)	2.00	Pre-Reqs: ETD2320
			Conc-Reqs: ETD2340L
ETD2340L	Computer Aided Drafting II (AutoCAD)	1.00	Conc-Reqs: ETD2340
	Lab		
ETD2395	Architectural CAD	2.00	Conc-Reqs: ETD2395L
ETD2395L	Architectural CAD Lab	1.00	Conc-Reqs: ETD2395

Sample Program of Study

Course

	1st Semester		
		SEM HRS	
BCN1251	Architectural Drawing I	2.00	Conc-Regs: BCN1251L
BCN1251L	Architectural Drawing I Lab	1.00	Conc-Regs: BCN1251
ETD2320	Computer Aided Drafting I (AutoCAD)	2.00	Pre-Regs: EGS1111
			Conc-Reqs: ETD2320L
ETD2320L	Computer Aided Drafting I (AutoCAD) Lab	1.00	Conc-Reqs: ETD2320
	2nd Semester		
		SEM	
		HRS	
BCN2257	Architectural Detailing	2.00	Conc-Reqs: BCN2257L
	Architectural Detailing Lab	1.00	Conc-Reqs: BCN2257
ETD2340	Computer Aided Drafting II (AutoCAD)	2.00	Pre-Reqs: ETD2320
EEE 22 101	G	1.00	Conc-Reqs: ETD2340L
ETD2340L	Computer Aided Drafting II (AutoCAD)	1.00	Conc-Reqs: ETD2340
EED2205	Lab	2.00	
ETD2395	Architectural CAD	2.00	Conc-Reqs: ETD2395L
ETD2395L	Architectural CAD Lab	1.00	Conc-Reqs: ETD2395
TOTAL		15.00	

AutoCAD Foundations (Engineering)

Program Information

A.S. Certificate - Code 0928 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Roger King, Instructor, 386-506-4144, kingr@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

08/11/2011 M - 96

Program Mission, Description, and Outcomes

Mission:

The mission of the AutoCAD Foundations (Engineering) program is to provide the knowledge and skills necessary to progress in the program of study to completion of an Associate of Science certificate.

The program provides a foundation in the use of AutoCAD for engineering, manufacturing and related industries. The certificate includes instruction in engineering drawing and the use of AutoCAD software for 2D drafting and 3D modeling. Additional instruction is also provided in 3D solid modeling.

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate knowledge and skills to follow rules and regulations.
- 2. Identify and use different tools, equipment, materials and products used in the industry.
- 3. Demonstrate proficiency in all aspects of the industry, including but not limited to theory, applications and design.
- 4. Demonstrate knowledge and skill in residential, commercial and industrial markets.
 5. Demonstrate the ability to plan and initiate projects related to the field.

Note: The length of this program makes it ineligible for federal and state financial aid.

Additional Admission Requirements

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test score.

Program Specific Courses

Course T	Title		
		SEM HRS	
EGS1111 E	Engineering Drawing	2.00	Conc-Regs: EGS1111L
EGS1111L E	Ingineering Drawing Lab	1.00	Conc-Reqs: EGS1111
ETD2320 C	Computer Aided Drafting I (AutoCAD)	2.00	Pre-Regs: EGS1111
			Conc-Regs: ETD2320L
_	Computer Aided Drafting I (AutoCAD) ab	1.00	Conc-Reqs: ETD2320
ETD2340 C	Computer Aided Drafting II (AutoCAD)	2.00	Pre-Regs: ETD2320
			Conc-Regs: ETD2340L
_	Computer Aided Drafting II (AutoCAD) ab	1.00	Conc-Reqs: ETD2340
ETD2350 C	Computer Aided Design Applications	2.00	Pre-Regs: ETD2320
(A	AutoCAD)		Conc-Regs: ETD2350L
	Computer Aided Design Applications AutoCAD) Lab	1.00	Conc-Reqs: ETD2350
ETD2364 Sc	olidWorks Solid Modeling	2.00	Conc-Reqs: ETD2364L
ETD2364L So	olidWorks Solid Modeling Lab	1.00	Conc-Reqs: ETD2364

Sample Program of Study

Course	Title		
	1st Semester		
		SEM	
		HRS	
EGS1111	Engineering Drawing	2.00	Conc-Regs: EGS1111L
EGS1111L	Engineering Drawing Lab	1.00	Conc-Regs: EGS1111
ETD2320	Computer Aided Drafting I (AutoCAD)	2.00	Pre-Regs: EGS1111
			Conc-Regs: ETD2320L
ETD2320L	Computer Aided Drafting I (AutoCAD)	1.00	Conc-Regs: ETD2320
	Lab		-
	2nd Semester		
•••	Ziid Ocilicatei	SEM	

HRS

ETD2340	Computer Aided Drafting II (AutoCAD)	2.00	Pre-Reqs: ETD2320
			Conc-Reqs: ETD2340L
ETD2340L	Computer Aided Drafting II (AutoCAD)	1.00	Conc-Reqs: ETD2340
	Lab		
ETD2350	Computer Aided Design Applications	2.00	Pre-Reqs: ETD2320
	(AutoCAD)		Conc-Reqs: ETD2350L
ETD2350L	Computer Aided Design Applications	1.00	Conc-Reqs: ETD2350
	(AutoCAD) Lab		
ETD2364	SolidWorks Solid Modeling	2.00	Conc-Regs: ETD2364L
ETD2364L	SolidWorks Solid Modeling Lab	1.00	Conc-Regs: ETD2364
TOTAL		15.00	-

Automotive Collision Repair and Refinishing

Program Information

Vocational Certificate - Code 1097 - Catalog 2011/2012 William Smith, Assistant Chair, 386-506-4199, smithwi@daytonastate.edu Eugene Deyo, Faculty, 386-506-4169, deyoe@daytonastate.edu Roger Rowan, Chair, 386-506-4171, rowanr@DaytonaState.edu

08/10/2011 M - 95

Program Mission, Description, and Outcomes

Mission:

The mission of the Automotive Collision Repair and Refinishing program is to provide the knowledge, practice and skill development necessary for a successful career in the automotive collision and repair industry.

Description:

As quickly as the body style of today's vehicles change, so do the skills and technology required to return vehicles to pre-accident condition. The Automotive Collision Repair and Refinishing Program at the ATC (Advanced Technology College) offers state-of-the-art training in collision repair and refinishing that will prepare students to repair today's complex vehicles. This program offers theory and hands-on-training including damage analysis, body repair and refinishing. The I-CAR enhanced delivery curriculum is used as a standard for classroom training that prepares students for I-CAR and ASE certification. Today's increasingly complex vehicle designs challenge students to develop and utilize the skills required to excel in this high demand job market.

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate knowledge and ability to safely follow rules and regulations to I-CAR standards.
- 2. Identify and use different tools, equipment, material and computerized products used in the industry.
- 3. Demonstrate proficiency in all aspects of the industry including but not limited to theory, application, troubleshooting and safety.
- 4. Demonstrate knowledge and skills of all aspects of collision repair and refinishing.
- 5. Demonstrate the ability to plan, initiate, and estimate repairs and cost of projects in their field.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Approximate Program Cost: \$5,050 (Book costs are not included)

Students will be required to purchase tools and uniforms as needed throughout the course of the program. The approximate cost is \$300.

Lab fees: Refer to individual course descriptions or consult the assistant chair for additional costs.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by visiting FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs available please visit the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Additional Admission Requirements

Students who do not have a standard high school diploma may be eligible for admission to this program if they meet the following criteria:

1. Take the Test of Adult Basic Education (TABE) which measures reading, english and math skills, and achieve specified minimum scores.

2. Meet with a counselor / advisor for placement test evaluation, advice on course selection and registration.

Ability to Benefit (ATB) Consideration

Students admitted to this program who achieve the ability to benefit level on the College Placement Exam (CPT) can receive student financial aid if eligible.

Careers

CIP Code (6 digit): 47.0603

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org.

Program Length: The typical length of this program is four (4) semesters. (Summer session doesn't often make) Placement: (2009-2010 from FETPIP): 67%

Graduation Rate (2010-2011): 0% (On time) 100% within 6 semesters

47.0603 Auto Body/Collision and Repair Technology/Technician

13-1032.00 Insurance Appraisers, Auto Damage http://www.onetonline.org/link/summary/13-1032.00

49-3021.00 Automotive Body and Related Repairers http://www.onetonline.org/link/summary/49-3021.00

49-3022.00 Automotive Glass Installers and Repairers http://www.onetonline.org/link/summary/49-3022.00

51-9122.00 Painters, Transportation Equipment http://www.onetonline.org/link/summary/51-9122.00

For additional information on wages, trends and career videos:

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program S	pecific (<u>Courses</u>
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Course	Title		
		VOC	
		HRS	
	Introduction to Refinishing	2.00	Conc-Reqs: ARR0121L
	Introduction to Refinishing Lab	2.00	Conc-Reqs: ARR0121
ARR0122	Auto Refinishing II	2.00	Co-Reqs: ARR0121 Conc-Reqs: ARR0122L
	Auto Refinishing II Lab	2.00	Co-Reqs: ARR0121L Conc-Reqs: ARR0122
ARR0123	Auto Refinishing III	2.00	Co-Reqs: ARR0122 Conc-Reqs: ARR0123L
ARR0123L	Auto Refinishing III Lab	2.00	Co-Reqs: ARR0122L Conc-Reqs: ARR0123
ARR0241	Introduction to Collision Repair	2.00	Conc-Reqs: ARR0241L
	Introduction to Collision Repair Lab	2.00	Conc-Reqs: ARR0241
	Collision Repair II	2.00	Co-Reqs: ARR0241 Conc-Reqs: ARR0242L
	Collision Repair II Lab	2.00	Co-Reqs: ARR0241L Conc-Reqs: ARR0242
ARR0243	Collision Repair III	2.00	Co-Reqs: ARR0242 Conc-Reqs: ARR0243L
	Collision Repair III Lab	2.00	Co-Reqs: ARR0242L Conc-Reqs: ARR0243
	Electrical, Glass and Trim	2.00	Conc-Reqs: ARR0294L
	Electrical, Glass and Trim Lab	2.00	Conc-Reqs: ARR0294
	Advanced Vehicle Components	1.33	Conc-Reqs: ARR0376L
	Advanced Vehicle Components Lab	1.34	Conc-Reqs: ARR0376
	Introduction to Unibody and Frame	2.00	Conc-Reqs: ARR0381L
	Introduction to Unibody and Frame Lab	2.00	Conc-Reqs: ARR0381
	Unibody and Frame II	2.00	Co-Reqs: ARR0381 Conc-Reqs: ARR0382L
	Unibody and Frame II Lab	2.00	Co-Reqs: ARR0381 Conc-Reqs: ARR0382
	Unibody and Frame III	2.00	Co-Reqs: ARR0382 Conc-Reqs: ARR0383L
	Unibody and Frame III Lab	2.00	Co-Reqs: ARR0382L Conc-Reqs: ARR0383
ARR0244	Basic Collision and Refinishing Overview		Conc-Reqs: ARR0244L
	(Work On Your Own Car)		
ARR0244L	Basic Collision and Refinishing Overview		Conc-Reqs: ARR0244
	(Work On Your Own Car) Lab OR		
ARR0949	Cooperative Education Experience in	4.00	
	Automotive Body Repair and Refinishing		

Sample Program of Study

Sample Program of Study								
Course	Title							
	First Year							
	1st Semester							
		VOC						
		HRS						
ARR0121	Introduction to Refinishing	2.00	Conc-Regs: ARR0121L					
ARR0121L	Introduction to Refinishing Lab	2.00	Conc-Regs: ARR0121					
ARR0241	Introduction to Collision Repair	2.00	Conc-Regs: ARR0241L					
ARR02411	Introduction to Collision Repair Lab	2.00	Conc-Regs: ARR0241					
ARR0381	Introduction to Unibody and Frame	2.00	Conc-Regs: ARR0381L					
ARR0381L	Introduction to Unibody and Frame Lab	2.00	Conc-Reqs: ARR0381					
	2nd Semester							
		VOC						
		HRS						
ARR0122	Auto Refinishing II	2.00	Co-Reqs: ARR0121 Conc-Reqs: ARR0122L					
ARR0122L	Auto Refinishing II Lab	2.00	Co-Regs: ARR0121L Conc-Regs: ARR0122					
ARR0242	Collision Repair II	2.00	Co-Regs: ARR0241 Conc-Regs: ARR0242L					
ARR0242I	Collision Repair II Lab	2.00	Co-Regs: ARR0241L Conc-Regs: ARR0242					
ARR0382	Unibody and Frame II	2.00	Co-Regs: ARR0381 Conc-Regs: ARR0382L					
ARR0382L	Unibody and Frame II Lab	2.00	Co-Reqs: ARR0381 Conc-Reqs: ARR0382					
	Second Year							
	1st Semester							
		VOC						
		HRS						
ARR0123	Auto Refinishing III	2.00	Co-Regs: ARR0122 Conc-Regs: ARR0123L					
ARR0123L	Auto Refinishing III Lab	2.00	Co-Regs: ARR0122L Conc-Regs: ARR0123					
ARR0243	Collision Repair III	2.00	Co-Reqs: ARR0242 Conc-Reqs: ARR0243L					
ARR0243L	Collision Repair III Lab	2.00	Co-Regs: ARR0242L Conc-Regs: ARR0243					
	Unibody and Frame III	2.00	Co-Regs: ARR0382 Conc-Regs: ARR0383L					
ARR0383L	Unibody and Frame III Lab	2.00	Co-Regs: ARR0382L Conc-Regs: ARR0383					

VOC	
HRS	
2.00	Conc-Reqs: ARR0294L
2.00	Conc-Reqs: ARR0294
1.33	Conc-Reqs: ARR0376L
1.34	Conc-Reqs: ARR0376
,	Conc-Reqs: ARR0244L
,	Conc-Reqs: ARR0244
4.00	
46.67	
1400.00	
	HRS 2.00 2.00 1.33 1.34 4.00 46.67

Automotive Service Technology

Program Information

Vocational Certificate - Code 1201 - Catalog 2011/2012

James Posick, Assistant Chair, 386-506-4168, posickj@daytonastate.edu

Roger Rowan, Chair, Workforce & Cont. Edu., 386-506-4171, rowanr@daytonastate.edu

Bridgette Cherry, 386-506-4165, cherryb@DaytonaState.edu

08/10/2011 M - 96

Program Mission, Description, and Outcomes

Mission:

The mission of the Automotive Service Technology program is to provide the knowledge, practice and skill development necessary for a successful career in the automotive service industry.

Description:

The Automotive Service Technology program prepares the student to enter the rapidly changing and highly technical automotive industry and prepares the student to be successful on Automotive Service Excellence (ASE) tests A1 through A8. The entire program is 1800 hours and may be completed in two years. The courses are offered during the day and evening at the Advanced Technology College. The program is divided into nine occupational completion points or courses.

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate appropriate mathematical and scientific employability and communication skills by written or hands-on assessment.
- 2. Safely and competently perform industry light line service procedures as described in Florida Automotive OCP-A.
- 3. Diagnose, service, and repair automotive braking, steering and suspension, and drivability performance systems.
- 4. Diagnose, service, and repair automotive electrical and electronic systems.
- 5. Diagnose, service, and repair automotive heating and air conditioning systems.
- 6. Diagnose, service, and repair automotive manual and automatic transmissions, rear axles, and transaxles.
- 7. Diagnose, service, and repair automotive engines.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Approximate Program Cost: \$8,200 (Book costs are not included)

Lab Fees - Approx. \$2,100/divided between each course.

Students will be required to purchase uniforms and safety glasses throughout the course of this program. Consult the assistant chair for additional costs.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by visiting FAFSA at http://www.fafsa.gov. For more information on grants, loans and work programs available please visit the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Additional Admission Requirements

Students who do not have a standard high school diploma may be eligible for admission to this program if they meet the following criteria:

1. Take the Test of Adult Basic Education (TABE) which measures reading, english and math skills, and achieve specified minimum scores.

2. Meet with a counselor/advisor for placement test evaluation, advice on course selection, and registration.

Ability to Benefit (ATB) Consideration

Students admitted to this program who achieve the ability to benefit level on the College Placement Exam (CPT) can receive student financial aid if eligible.

Careers

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org.

Program Length: The typical length of this program is four (4) semesters. (Summer session doesn't often make)

Placement: (2009-2010 from FETPIP): 67% Graduation Rate (2010-2011): Restructured

15.0803 Automotive Engineering Technology/Technician

49-3023.00 Automotive Service Technicians and Mechanics http://www.onetonline.org/link/summary/49-3023.00 Bright Outlook

49-3023.01 Automotive Master Mechanics http://www.onetonline.org/help/bright/49-3023.01

49-3023.02 Automotive Specialty Technicians http://www.onetonline.org/help/bright/49-3023.02 Green

For additional information on wages, trend and career videos:

 $http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000\&soccode=493023\&id=1\&nodeid=2\&stfips=12\&search=Golden and the control of the co$

Program	Specific Courses		
Course	Title		
course	Title	VOC	
		HRS	
AER0014	Automotive Service Assister	3.00	Conc-Regs: AER0014L
	Automotive Service Assister Lab	7.00	Conc-Reqs: AER0014
	Electricity/Electronics Fundamentals	3.35	Conc-Reqs: AER0360
	Electricity/Electronics Fundamentals Lab	6.65	Conc-Regs: AER0360
	Engine Mechanical Service and Repair	1.65	Conc-Regs: AER0110L
	Engine Mechanical Service and Repair Lab		Conc-Regs: AER0110
	Automotive Heating and Air Conditioning	1.65	Conc-Regs: AER0172L
	Systems		
AER0172L	Automotive Heating and Air Conditioning	3.35	Conc-Regs: AER0172
121101722	Systems Lab	0.00	cone nego. HERo1, 2
AER0257	Automotive Transmission and Transaxles	1.65	Conc-Regs: AER0257L
	Automotive Transmission and Transaxles	3.35	Conc-Regs: AER0257
	Lab		
AER0274	Manual Drivetrain and Axle	1.65	Conc-Regs: AER0274L
	Manual Drivetrain and Axle Lab	3.35	Conc-Reqs: AER0274
	Automotive Brake Systems	1.65	Conc-Regs: AER0418L
	Automotive Brake Systems Lab	3.35	Conc-Reqs: AER0418
	Automotive Steering and Suspension	1.65	Conc-Regs: AER0453L
	Automotive Steering and Suspension Lab	3.35	Conc-Regs: AER0453
	Automotive Engine Performance	3.35	Conc-Regs: AER0503L
	Automotive Engine Performance Lab	6.65	Conc-Regs: AER0503
	rogram of Study		
Course	Title		
		VOC	
		HRS	
	1st Semester		
AER0014	Automotive Service Assister	3.00	C D AED0014I
	Tatomotive Service Tassister	5.00	Conc-Reqs: AER0014L
	Automotive Service Assister Lab	7.00	Conc-Reqs: AER0014L Conc-Reqs: AER0014
AER0014L			-
AER0014L AER0360	Automotive Service Assister Lab	7.00	Conc-Reqs: AER0014
AER0014L AER0360	Automotive Service Assister Lab Electricity/Electronics Fundamentals Electricity/Electronics Fundamentals Lab	7.00 3.35	Conc-Reqs: AER0014 Conc-Reqs: AER0360
AER0014L AER0360 AER0360L	Automotive Service Assister Lab Electricity/Electronics Fundamentals	7.00 3.35 6.65	Conc-Reqs: AER0014 Conc-Reqs: AER0360
AER0014L AER0360 AER0360L	Automotive Service Assister Lab Electricity/Electronics Fundamentals Electricity/Electronics Fundamentals Lab	7.00 3.35 6.65 VOC	Conc-Reqs: AER0014 Conc-Reqs: AER0360
AER0014L AER0360 AER0360L 	Automotive Service Assister Lab Electricity/Electronics Fundamentals Electricity/Electronics Fundamentals Lab 2nd Semester	7.00 3.35 6.65 VOC HRS	Conc-Reqs: AER0014 Conc-Reqs: AER0360 Conc-Reqs: AER0360
AER0014L AER0360 AER0360L 	Automotive Service Assister Lab Electricity/Electronics Fundamentals Electricity/Electronics Fundamentals Lab 2nd Semester Engine Mechanical Service and Repair	7.00 3.35 6.65 VOC HRS 1.65	Conc-Reqs: AER0014 Conc-Reqs: AER0360 Conc-Reqs: AER0360 Conc-Reqs: AER0110L
AER0014L AER0360 AER0360L AER0110 AER0110L	Automotive Service Assister Lab Electricity/Electronics Fundamentals Electricity/Electronics Fundamentals Lab 2nd Semester Engine Mechanical Service and Repair Engine Mechanical Service and Repair Lab	7.00 3.35 6.65 VOC HRS 1.65 3.35	Conc-Reqs: AER0014 Conc-Reqs: AER0360 Conc-Reqs: AER0360 Conc-Reqs: AER0110L Conc-Reqs: AER0110
AER0014L AER0360 AER0360L AER0110 AER0110L AER0257	Automotive Service Assister Lab Electricity/Electronics Fundamentals Electricity/Electronics Fundamentals Lab 2nd Semester Engine Mechanical Service and Repair Engine Mechanical Service and Repair Lab Automotive Transmission and Transaxles	7.00 3.35 6.65 VOC HRS 1.65 3.35 1.65	Conc-Reqs: AER0014 Conc-Reqs: AER0360 Conc-Reqs: AER0360 Conc-Reqs: AER0110L Conc-Reqs: AER0110 Conc-Reqs: AER0257L
AER0014L AER0360 AER0360L AER0110 AER0110L AER0257	Automotive Service Assister Lab Electricity/Electronics Fundamentals Electricity/Electronics Fundamentals Lab 2nd Semester Engine Mechanical Service and Repair Engine Mechanical Service and Repair Lab	7.00 3.35 6.65 VOC HRS 1.65 3.35	Conc-Reqs: AER0014 Conc-Reqs: AER0360 Conc-Reqs: AER0360 Conc-Reqs: AER0110L Conc-Reqs: AER0110
AER0014L AER0360 AER0360L AER0110 AER0110L AER01257 AER0257L	Automotive Service Assister Lab Electricity/Electronics Fundamentals Electricity/Electronics Fundamentals Lab 2nd Semester Engine Mechanical Service and Repair Engine Mechanical Service and Repair Lab Automotive Transmission and Transaxles Automotive Transmission and Transaxles	7.00 3.35 6.65 VOC HRS 1.65 3.35 1.65	Conc-Reqs: AER0014 Conc-Reqs: AER0360 Conc-Reqs: AER0360 Conc-Reqs: AER0110L Conc-Reqs: AER0110 Conc-Reqs: AER0257L
AER0014L AER0360 AER0360L AER0110 AER0110L AER0110L AER0257 AER0257L AER0274	Automotive Service Assister Lab Electricity/Electronics Fundamentals Electricity/Electronics Fundamentals Lab 2nd Semester Engine Mechanical Service and Repair Engine Mechanical Service and Repair Lab Automotive Transmission and Transaxles Automotive Transmission and Transaxles Lab	7.00 3.35 6.65 VOC HRS 1.65 3.35 1.65 3.35	Conc-Reqs: AER0014 Conc-Reqs: AER0360 Conc-Reqs: AER0360 Conc-Reqs: AER0110L Conc-Reqs: AER0110 Conc-Reqs: AER0257L Conc-Reqs: AER0257
AER0014L AER0360 AER0360L AER0110 AER0110L AER0257 AER0257L AER0274 AER0274L	Automotive Service Assister Lab Electricity/Electronics Fundamentals Electricity/Electronics Fundamentals Lab 2nd Semester Engine Mechanical Service and Repair Engine Mechanical Service and Repair Lab Automotive Transmission and Transaxles Automotive Transmission and Transaxles Lab Manual Drivetrain and Axle Manual Drivetrain and Axle Manual Drivetrain and Axle	7.00 3.35 6.65 VOC HRS 1.65 3.35 1.65 3.35	Conc-Reqs: AER0014 Conc-Reqs: AER0360 Conc-Reqs: AER0360 Conc-Reqs: AER0110L Conc-Reqs: AER0110 Conc-Reqs: AER0257L Conc-Reqs: AER0257 Conc-Reqs: AER0274L
AER0014L AER0360 AER0360L AER0110 AER0110L AER0110L AER0257 AER0257L AER0274	Automotive Service Assister Lab Electricity/Electronics Fundamentals Electricity/Electronics Fundamentals Lab 2nd Semester Engine Mechanical Service and Repair Engine Mechanical Service and Repair Lab Automotive Transmission and Transaxles Automotive Transmission and Transaxles Lab Manual Drivetrain and Axle	7.00 3.35 6.65 VOC HRS 1.65 3.35 1.65 3.35	Conc-Reqs: AER0014 Conc-Reqs: AER0360 Conc-Reqs: AER0360 Conc-Reqs: AER0110L Conc-Reqs: AER0110 Conc-Reqs: AER0257L Conc-Reqs: AER0257 Conc-Reqs: AER0274L
AER0014L AER0360 AER0360L AER0110 AER0110L AER0257 AER0257L AER0274L	Automotive Service Assister Lab Electricity/Electronics Fundamentals Electricity/Electronics Fundamentals Lab 2nd Semester Engine Mechanical Service and Repair Engine Mechanical Service and Repair Lab Automotive Transmission and Transaxles Automotive Transmission and Transaxles Lab Manual Drivetrain and Axle Manual Drivetrain and Axle Manual Drivetrain and Axle	7.00 3.35 6.65 VOC HRS 1.65 3.35 1.65 3.35	Conc-Reqs: AER0014 Conc-Reqs: AER0360 Conc-Reqs: AER0360 Conc-Reqs: AER0110L Conc-Reqs: AER0110 Conc-Reqs: AER0257L Conc-Reqs: AER0257 Conc-Reqs: AER0274L

AER0257	Automotive Transmission and Transaxles	1.65	Conc-Reqs: AER0257L
AER0257L	Automotive Transmission and Transaxles	3.35	Conc-Regs: AER0257
	Lab		•
AER0274	Manual Drivetrain and Axle	1.65	Conc-Regs: AER0274L
AER0274L	Manual Drivetrain and Axle Lab	3.35	Conc-Regs: AER0274
			1
	01.0		
	3rd Semester	TIO C	
		VOC	
		HRS	
AER0172	Automotive Heating and Air Conditioning	1.65	Conc-Reqs: AER0172L
	Systems		
AER0172L	Automotive Heating and Air Conditioning	3.35	Conc-Reqs: AER0172
	Systems Lab		
AER0453	Automotive Steering and Suspension	1.65	Conc-Reqs: AER0453L
AER0453L	Automotive Steering and Suspension Lab	3.35	Conc-Reqs: AER0453
AER0418	Automotive Brake Systems	1.65	Conc-Reqs: AER0418L
AER0418L	Automotive Brake Systems Lab	3.35	Conc-Reqs: AER0418
	4th Semester		
•••	-til Jelliestei	VOC	
		HRS	
AER0503	Automotivo Engino Dorformana	3.35	C D AED05021
	Automotive Engine Performance		Conc-Reqs: AER0503L
AEKUSUSL	Automotive Engine Performance Lab	6.65	Conc-Reqs: AER0503
TOTAL	VOC. HRS.	60.00	
TOTAL	CONTACT HOURS	1800.00	

Bachelor of Applied Science in Supervision and Management

Program Information

BAS Degree - Code 6000 - Catalog 2011/2012 Eileen Hamby, Vice President, 386-506-3939, hambye@daytonastate.edu Mitch Pietras, Counselor, 386-506-3515, pietrami@daytonastate.edu Contact BAS Office for info, 386-506-4227, BASinfo@DaytonaState.edu

04/06/2011 M - 84.

Program Mission, Description, and Outcomes

Mission:

To provide access for students to earn a quality baccalaureate education that aligns with the program outcomes to meet local business and industry management workforce needs. Students will broaden their knowledge in management skills, be creative thinkers in an applied business environment, practice behaviors in business that are centered in ethical and socially responsible relationships, and cultivate the entrepreneurial spirit that provides career choices and encourages life-long learning.

Description:

The Bachelor of Applied Science (BAS) in Supervision and Management Program prepares individuals for supervisory and management roles and positions. Associate degree programs have prepared these individuals to enter the job market at entry-level or mid-level positions. Upper-level coursework in the BAS program broadens their knowledge in applied management practices and prepares them for supervisory and management opportunities within their technical field. The Bachelor of Applied Science (BAS) Program uses a 2+2 model requiring the completion of an associates degree or 60 transferable credits from a 4-year college or university for entry into the program.

Outcomes:

Graduates of the program will be able to:

- 1. Generate oral and/or written communications that integrates decision making and analytical thinking skills.
- 2. Demonstrate a knowledge of and commitment to quality improvement and optimal operational systems, processes and procedures.
- 3. Evaluates legal situations in management, including regulatory and liability issues.
- 4. Apply ethical decision-making processes and social responsibility to management situations.
- 5. Evaluate financial reporting and analysis to include budget preparation and monitoring; as well as financial policies and procedures.
- 6. Synthesize modern, effective and efficient management and behavioral principles for supervising and managing resources.
- 7. Manage a project from inception to successful conclusion and evaluation.
- 8. Diagram the strategic planning process to include development of an organizational mission statement with measurable goals, objectives and activities.
- 9. Formulate effective customer relations technique and application, including the use of mixed media to promote an organization internally and externally.
- 10. Correlate and apply leadership principles to include human relations skills, appreciation for diversity, cultural awareness, generational difference awareness, technological effects on society, and organizational behavior.
- 11. Compare methods and implementation techniques for staff development programs that are consistent with community, industry and organizational standards, policies and procedures.
- 12. Apply team work processes and practices by collaborating to accomplish a management related task.
- 13. Initiate critical thinking, problem solving and communication skills by completing an industry-specific capstone project.
- 14. Integrate current management concepts, trends, and issues into operational and strategic decisions.
- 15. Operationalize appropriate management information systems for managerial decision making.
- 16. Demonstrate the ability to analyze and initiate appropriate decisions regarding human resource issues.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Approximately \$125 for Writers' Workbench, a writing software program (access is required of all students in the program). The BAS Club has a program whereby with membership (\$10.00) and a committment to two community projects per year, members can rent their textbooks for \$25 per book per semester.

Additional Admission Requirements

General Education Core - The state-mandated 36 hours of general education (Communications-9 sch; Math-6 sch; Science-6 sch; Humanities-3 sch; Behavioral and Human (Social) Science-3 sch; Health & Wellness-3 sch; Political, Economic & Business-3 sch; Historical and Global-3 sch.

Typically, graduates of A.S. degree programs transfer 15-18 credits of General Education Core. A.A. graduates will typically transfer the total 36 general education core requirements into the BAS program. A.A. graduates will also require 18 hours of lower division credit in an occupational/technical area, e.g., accounting technology, computer science, business, etc., in lieu of the additional general education required of the A.S. student.

Careers

Management and supervisory careers

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

General Education Courses

Course Title
... ... Associate Degree Program of Study 42.00
Credit
... ... General Education Core Requirements 36.00
Credit
... ... BAS Program of Study Credit 42.00
TOTAL ... 120.00

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program S	Specific Courses			
Course	Title			
		SEM HRS		
GEB3213 3	Business Writing	3.00	Pre-Regs: ENC1101	
MAN3353	Management Theory and Practices	3.00	Co-Regs: GEB3213	
MAN3240	Organizational Behavior	3.00	Co-Regs: GEB3213	
BUL3130	Legal, Ethical, and Social Aspects of Business	3.00	Co-Regs: GEB3213	
ACG3024	Accounting for Non-Financial Majors	3.00	Co-Regs: GEB3213	
MAN4162	Customer Relations for Managers	3.00	Co-Regs: GEB3213	
MAN4301	Human Resource Management	3.00	Co-Regs: GEB3213	
ISM40114	Introduction to Management Information	4.00	Co-Regs: GEB3213	
	Systems		Pre-Regs: ISM2000	
MAN4120	Leadership Challenges and Supervision	3.00	Co-Regs: GEB3213	
GEB4891	Strategic Management and Decision	4.00	Co-Regs: GEB3213	
	Making		1	
GEB4930	Selected Topics in Management	3.00	Co-Regs: GEB3213	
MAN4504	Operational Decision Making	3.00	Co-Regs: GEB3213	
	Capstone Project in Supervision and	4.00	Co-Regs: GEB3213	
, , , , , ,	Management			

Sample Program of Study Course Title **FIRST SEMESTER** **SEM** HRS GEB3213 3 Business Writing 3.00 Pre-Reqs: ENC1101 MAN3353 1 Management Theory and Practices 3.00 Co-Reqs: GEB3213 MAN3240 1 Organizational Behavior 3.00 Co-Reqs: GEB3213 **General Education Core** 3.00 **General Education Core** 3.00 **TOTAL** Semester Credit Hours 15.00 SECOND SEMESTER **SEM** HRS BUL3130 1 Legal, Ethical, and Social Aspects of 3.00 Co-Reqs: GEB3213 Business Accounting for Non-Financial Majors General Education Core ACG3024 1 3.00 Co-Reqs: GEB3213 3.00 **General Education Core** 3.00 Semester Credit Hours **TOTAL** 12.00 THIRD SEMESTER **SEM** HRS MAN4162 1 Customer Relations for Managers 3.00 Co-Reqs: GEB3213 MAN4301 1 Human Resource Management 3.00 Co-Regs: GEB3213 ISM4011 4 Introduction to Management Information 4.00 Co-Reqs: GEB3213 Systems Pre-Reqs: ISM2000 **General Education Core** 3.00 **General Education Core** 3.00 **TOTAL** Semester Credit Hours 16.00 **FOURTH SEMESTER** **SEM** HRS MAN4120 2 Leadership Challenges and Supervision 3.00 Co-Reqs: GEB3213 GEB4891 2 Strategic Management and Decision 4.00 Co-Reqs: GEB3213

Making GEB4930 2 Selected Topics in Management MAN4504 2 Operational Decision Making 3.00 Co-Reqs: GEB3213 3.00 Co-Reqs: GEB3213

FIFTH SEMESTER

TOTAL Semester Credit Hours 13.00

SEM HRS

MAN4900 5 Capstone Project in Supervision and Management 4.00 Co-Reqs: GEB3213

Semester Credit Hours
TOTAL CREDIT HOURS **TOTAL** 4.00 60.00

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

- 1 Junior status or permission of the Chair
- 2 Senior status or permission of the Chair
- 3 GEB3213 is the first course in the BAS program and is a prerequisite to every other course in the program, or a co-requisite to other first semester courses.
- 4 Requires ISM2000 or CGS2100 or equivalent or permission of the Chair
- 5 MAN4900, the Capstone course, is the final course in the program. Permission of the chair is required.

Bachelor of Science in Education - Elementary Education

Program Information

BS Degree - Code 6221 - Catalog 2011/2012

Les Potter, Chair, Education, 386-506-3528, potterl@daytonastate.edu

Kristy Presswood, AVP, Education, 386-506-3822, presswk@daytonastate.edu

03/25/2011 M - 74.

Program Mission, Description, and Outcomes

Mission:

The Bachelor of Science in Elementary Education will provide ESOL and Reading infused instructional programs that will produce highly qualified, State certified teachers ready for entry in a K-6 environment. The fundamentals of the program embrace diversity, promote ethics in education, focus on student excellence and enhance teaching and learning through innovative instructional practices.

Description:

This State of Florida approved program fulfills the education courses, professional education competencies, and practical experience required to obtain a five-year Professional Educator's Certificate in Elementary Education. The program includes endorsements for Reading and ESOL

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate mastery of the Florida Educator Accomplished Practices (FEAP) and Professional Education Competencies (PEC).
- 2. Demonstrate mastery of the English for Speakers of Other Languages (ESOL) Performance Standards and Subject Area Competencies and Skills for ESOL.
- 3. Demonstrate mastery of Reading Competencies 1-6.
- 4. Demonstrate mastery of the Subject Area Competencies (SAC) and Skills for Teacher Certification in Elementary Education K-6.
- 5. Attain additional Uniform Core Curriculum content.

Note: This program is eligible for federal financial aid and state bright futures.

Additional Admission Requirements

- 1. Demonstrate proficiency of the College-Level Academic Skills (CLAS) set
- 2. Conferred Associate of Arts degree from a regionally accredited institution
- 3. Cumulative GPA of 2.5 in all higher education classes
- 4. Satisfactory completion of the General Knowledge (GK) Test portion of the Florida Teacher Certification Examination. Click here for more information or to register for the exam.
- 5. Volusia County Schools Volunteer clearance. Go to www.daytonastate.edu/education under the Admissions Requirements Section to obtain the Volusia County Schools Application to Volunteer. Follow the steps on our website for completion and submission instructions. For a list of disqualifying offenses view Florida Statute 1012.315.
- 6. Bachelor of Science in Education Program application
- 7. Grade of "C" or higher in the following pre-requisite classes: EDF1005, EDF2085, EME2040

NOTES:

- 1. Once accepted, students must enroll in and complete a mandatory orientation class (SLS3355) in their first semester of enrollment.
- 2. Students who have not taken two years of the same foreign language in high school, will need to complete two semesters or 8 credit hours of the same foreign language at the college level to meet the state foreign language requirement to graduate.
- 3. Students must also complete the State mandated 36 hours of general education core prior to graduation: Communications 9 hrs; Mathematics 6 hrs; Sciences 6 hrs; Humanities, Cultural and Aesthetic 3 hrs; Behavioral and Social Sciences 3 hrs; Health and Wellness 3 hrs; Political, Economic and Business 3 hrs; Historical and Global 3 hrs.

General Education Courses

Course Title

...... AA Degree Program of Study BSED Program Core Credits 60.00 TOTAL ... 120.00

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Courses

Course Title

		HRS	
TCI 2000 1	ESOL I I Starte i I		
	ESOL Issues and Strategies I Professional Teaching Practices	3.00 3.00	
	Classroom Assessment	3.00	
	Children's Literature	3.00	
	Early and Emergent Reading K-2	3.00	
	Teaching Science in the Elementary School		Pre-Regs: EDF4430 AND EDG4323 AND TSL3080
	ESOL Issues and Strategies II	3.00	Pre-Reqs: TSL3080
EDF4603	Critical Issues in Classroom Management, Ethics, Law and Safety	3.00	Pre-Reqs: EDF4430 AND EDG4323 AND TSL3080
EDE4223	Integrated Art, Music and Movement	3.00	Pre-Regs: EDG4323
	Teaching Language Arts	3.00	Pre-Regs: LAE3414
RED4519	Diagnosis, Intervention in Reading	3.00	Pre-Reqs: RED3012 OR RED3309
SSE3312 1	Teaching Social Studies	3.00	Pre-Reqs: TSL3080 AND EDF4430 AND EDG4323
RED4511	Intermediate Literacy, Reading and	3.00	Pre-Reqs: RED3309
FEW 4070	Thinking	2.00	D. D. TD T. (120 (130 TG) 2000
	Teaching Exceptional Students	3.00	Pre-Regs: EDF4430 AND TSL3080
	How Children Learn Mathematics Reading Practicum	3.00 2.00	Pre-Reqs: EDF4430 AND EDG4323 AND MAE2801 AND TSL3080 Pre-Reqs: TSL3080 AND RED4519
EDE4943	2	10.00	Tre-Regs. 13L3000 AND RED4319
ESE4945	Internship Seminar	3.00	
TOTAL	Total Hours	60.00	
-			
Sample F	Program of Study		
Course	Title		
2	The first two years are only		
	recommendations for entry into the		
	program.		
	Year I		
	Semester I	~~~	
		SEM	
ENC1101	College Composition	HRS 3.00	D D DEAGOLT AND ENCOGES
PSC1121	Physical Science	3.00	Pre-Regs: REA0017 AND ENC0025 Co-Regs: MGF2106 OR MAC1140 OR MGF2107 OR MAC2312 OR
1501121	i nysicai science	3.00	MAP2302 OR MAC2313 OR MAC1114 OR STA2023 OR MAC2233 OR
			MAC1105 OR MAT1033 AND ENC1101
EDF1005 3	Introduction to the Teaching Profession	3.00	
MAC1105	College Algebra	3.00	Pre-Reqs: MAT1033
PSY1012	General Psychology	3.00	Co-Reqs: ENC1101
	V 1		
	Year I Semester II		
•••	ocinicator ii	SEM	
		HRS	
	Math or Science Core	3.00	
	Literature and Composition	3.00	Pre-Reqs: ENC1101
STA2023	Elementary Statistics	3.00	Pre-Reqs: MGF2106 OR MAC1105
	Principles of Macro Economics OR	2.00	Co-Regs: ENC1101
	Principles of Micro Economics Introduction to Diversity for Educators	3.00 3.00	Co-Reqs: ENC1101
EDF2063 3	introduction to Diversity for Educators	3.00	
	Year II		
	Semester I		
		SEM	
		HRS	
SPC2608	Oral Communications/Research/Presentatio	n 3.00	Pre-Reqs: ENC1101
DEL 2200	Skills		P. P. Frigues
REL2300	World Religion OR World History I OR		Pre-Regs: ENC1101
	WOLIGE FISION I. UK	2.00	Pre-Reqs: ENC1101 Pre-Reqs: ENC1101
		4 (11)	LIE-DEUN LANGILLUI
WOH2022	World History II	3.00 3.00	
		3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR
WOH2022	World History II		Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR
WOH2022 BSC1010	World History II General Biology I (For Science Majors)	3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR
WOH2022 BSC1010	World History II General Biology I (For Science Majors) General Biology I (For Science Majors) Lal	3.00 b 1.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs:
WOH2022 BSC1010	World History II General Biology I (For Science Majors)	3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: BSC1010L

SEM HRS

3.00

Co-Reqs: ENC1101

Year II

Semester II

POS2041 American Federal Government

... ...

ARH1000 MAE2801	Music Appreciation OR Art Appreciation 4 Elementary School Mathematics 5 Introduction to Education Technology Elective	3.00 3.00 3.00 2.00	Co-Regs: ENC1101 Co-Regs: ENC1101 Pre-Regs: MGF2106 OR MAC1105
5 	Apply for Admission to BS Program Year III Semester I	SEM	
TSL3080 1 EDG4323 EDF4430 LAE3414 RED3309	ESOL Issues and Strategies I Professional Teaching Practices Classroom Assessment Children's Literature Early and Emergent Reading K-2	HRS 3.00 3.00 3.00 3.00 3.00 3.00	
	Year III Semester II	SEM	
SCE3310 <i>1</i> TSL4081 EDF4603	Teaching Science in the Elementary School ESOL Issues and Strategies II Critical Issues in Classroom Management, Ethics, Law and Safety	HRS 3.00 3.00 3.00	Pre-Reqs: EDF4430 AND EDG4323 AND TSL3080 Pre-Reqs: TSL3080 Pre-Reqs: EDF4430 AND EDG4323 AND TSL3080
EDE4223 LAE4314 RED4519 <i>I</i>	Integrated Art, Music and Movement Teaching Language Arts Diagnosis, Intervention in Reading	3.00 3.00 3.00	Pre-Reqs: EDG4323 Pre-Reqs: LAE3414 Pre-Reqs: RED3012 OR RED3309
	Year IV Semester I	SEM	
RED4511 EEX4070 MAE4326	Teaching Social Studies Intermediate Literacy, Reading and Thinking Teaching Exceptional Students How Children Learn Mathematics Reading Practicum	3.00 3.00 3.00 3.00 2.00	Pre-Reqs: TSL3080 AND EDF4430 AND EDG4323 Pre-Reqs: RED3309 Pre-Reqs: EDF4430 AND TSL3080 Pre-Reqs: EDF4430 AND EDG4323 AND MAE2801 AND TSL3080 Pre-Reqs: TSL3080 AND RED4519
	Year IV Semester II	SEM	
	Student Internship Internship Seminar	HRS 10.00 3.00	

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

Notes

- 1. Denotes 15 week full term class, all other classes are 7 weeks.
- 2. The courses listed in the first two years of the Sample Program of Study are recommendations. The Bachelor of Science in Elementary Education is a 2+2 program and full admittance into the program will be granted upon completion of all prerequisite courses and additional admission requirements.
- 3. This course is a prerequisite for admission into the program. All prerequisite courses require a grade of "C" or higher.
- 4. MAE2801 is not a requirement for admission into the Elementary Education Program at Daytona State College; however, this course is a prerequisite to the Bachelor's level class, MAE4326. It is recommended that this class be taken as part of the AA degree coursework.
- 5. After completion of the first two years and receipt of AA degree, students must apply for admission into the Bachelor of Science in Elementary Education program and complete additional admission requirements. Additionally, students must earn a "C" or higher in all BS program courses and must maintain an overall GPA of 2.5 or higher throughout the duration of the program.
- 6. RED4844 is an intensive Reading Practicum that requires departmental consent prior to enrolling and is only offered in the B term of the spring and fall semesters .
- 7. Students are required to pass the Professional Education Test (PEd) and the Subject Area Exam (SAE) in Elementary Education K-6, in addition to completing all program courses to be eligible for enrollment in their Senior Internship. Depending upon the county of internship, students may need to be fingerprinted with a Level 2 background check, and/or may also need to complete a drug screening.

Bachelor of Science in Education - Exceptional Education

Program Information

BS Degree - Code 6222 - Catalog 2011/2012

Les Potter, Chair, Education, 386-506-3528, potterl@daytonastate.edu

Kristy Presswood, AVP, Education, 386-506-3822, presswk@daytonastate.edu

03/25/2011 M - 74

Program Mission, Description, and Outcomes

Mission:

The Bachelor of Science in Exceptional Student Education will provide ESOL and Reading infused instructional programs that will produce highly qualified, State certified teachers ready for entry in a K-12 environment. The fundamentals of the program embrace diversity, promote ethics in education, focus on student excellence and enhance teaching and learning through innovative instructional practices.

Description:

This State of Florida approved program fulfills the education courses, professional education competencies, and practical experience required to obtain a five-year Professional Educator's Certificate in Exceptional Student Education. The program includes endorsements for Reading and ESOL.

Outcomes:

Graduates of the program will be able to:

- Demonstrate mastery of the Florida Educator Accomplished Practices (FEAP) and Professional Education Competencies (PEC).
 Demonstrate mastery of the English for Speakers of Other Languages (ESOL) Performance Standards and Subject Area Competencies and Skills for ESOL.
- 3. Demonstrate mastery of Reading Competencies 1-6.
- 4. Demonstrate mastery of the Subject Area Competencies (SAC) and Skills for Teacher Certification in Exceptional Student Education K-12
- 5. Attain additional Uniform Core Curriculum content.

Note: This program is eligible for federal financial aid and state bright futures.

Additional Admission Requirements

- 1. Demonstrate proficiency of the College-Level Academic Skills (CLAS) set
- 2. Conferred Associate of Arts degree from a regionally accredited institution
- 3. Cumulative GPA of 2.5 in all higher education classes
- 4. Satisfactory completion of the General Knowledge (GK) Test portion of the Florida Teacher Certification Examination. Click here for more information or to register for the exam.
- 5. Volusia County Schools Volunteer clearance. Go to www.daytonastate.edu/education under the Admissions Requirements Section to obtain the Volusia County Schools Application to Volunteer. Follow the steps on our website for completion and submission instructions. For a list of disqualifying offenses view Florida Statute 1012.315.
- 6. Bachelor of Science in Education Program application
- 7. Grade of "C" or higher in the following pre-requisite classes: EDF1005, EDF2085, EME2040

NOTES:

- 1. Once accepted, students must enroll in and complete a mandatory orientation class (SLS3355) in their first semester of enrollment.
- 2. Students who have not taken two years of the same foreign language in high school, will need to complete two semesters or 8 credit hours of the same foreign language at the college level to meet the state foreign language requirement to graduate.
- 3. Students must also complete the State mandated 36 hours of general education core prior to graduation: Communications 9 hrs; Mathematics - 6 hrs; Sciences - 6 hrs; Humanities, Cultural and Aesthetic - 3 hrs; Behavioral and Social Sciences - 3 hrs; Health and Wellness - 3 hrs; Political, Economic and Business - 3 hrs; Historical and Global - 3 hrs.

General Education Courses

Course Title

AA Degree Program of Study BSED Program Core Credits 60.00 60.00 TOTAL 120.00

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Courses

Course Title

		SEM HRS	
TSI 3090 i	ESOL Issues and Strategies I	3.00	
	Professional Teaching Practices	3.00	
	Classroom Assessment	3.00	
	Children's Literature	3.00	
	Principles of Reading	3.00	D D EDE((20.4MD ED.C(222.4MD #GL2000
	Teaching Science in the Elementary School	3.00	Pre-Reqs: EDF4430 AND EDG4323 AND TSL3080
	ESOL Issues and Strategies II	3.00	Pre-Reqs: TSL3080
EDF4603	Critical Issues in Classroom Management, Ethics, Law and Safety	3.00	Pre-Reqs: EDF4430 AND EDG4323 AND TSL3080
EEX3240	Organization, Curriculum Theory and	2.00	
	Instructional Strategies		
LAE4314	Teaching Language Arts	3.00	Pre-Reqs: LAE3414
RED4519	1 Diagnosis, Intervention in Reading	3.00	Pre-Reqs: RED3012 OR RED3309
SSE3312 1	Teaching Social Studies	3.00	Pre-Reqs: TSL3080 AND EDF4430 AND EDG4323
EEX3280	Career/Vocational Assessment and	2.00	
EEV4601	Planning	2.00	D D 77712000
EEX4601		3.00	Pre-Reqs: TSL3080
	How Children Learn Mathematics	3.00	Pre-Reqs: EDF4430 AND EDG4323 AND MAE2801 AND TSL3080
EEX4221	Assessment of Exceptional Education Students	3.00	Pre-Reqs: EDF4430
RED4844	Reading Practicum	2.00	Pre-Regs: TSL3080 AND RED4519
EEX4943		9.00	•
ESE4945	Internship Seminar	3.00	
TOTAL	Total Hours	60.00	

Sample Program of Study Course Title

Semester II

... ...

004150	11110		
2	The first two years are only		
	recommendations for entry into		
•••	program.		
	Year I		
	Semester I		
	Semester i	CEM	
		SEM	
ENTOLLOL		HRS	
ENC1101	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025
PSC1121	Physical Science	3.00	Co-Reqs: MGF2106 OR MAC1140 OR MGF2107 OR MAC2312 OR
			MAP2302 OR MAC2313 OR MAC1114 OR STA2023 OR MAC2233 OR
			MAC1105 OR MAT1033 AND ENC1101
MAC1105	College Algebra	3.00	Pre-Regs: MAT1033
PSY1012	General Psychology	3.00	Co-Regs: ENC1101
	Introduction to the Teaching Profession	3.00	** *** T ** = ** ****
22110000	macoustion to the reading recession	2.00	
	Year I		
	Semester II		
		SEM	
		HRS	
ENC1102	Literature and Composition	3.00	Pre-Regs: ENC1101
	Math or Science Core	3.00	1
STA2023	Elementary Statistics	3.00	Pre-Regs: MGF2106 OR MAC1105
ECO2023		3.00	Co-Regs: ENC1101
	Principles of Macro Economics OR	5.00	Co-Regs: ENC1101
	Introduction to Diversity for Educators	3.00	Co-Regs. ENCTION
EDI 2003 3	introduction to Diversity for Educators	3.00	
	Year II		
	Semester I		
		SEM	
		HRS	
SPC2608	Oral Communications/Research/Presentation	3.00	Pre-Regs: ENC1101
D1 02000	Skills	2.00	170 1040, 21701101
WOH2012	World History I OR		Pre-Regs: ENC1101
REL2300			Pre-Regs: ENC1101
	World History II	3.00	Pre-Regs: ENC1101
BSC1010	General Biology I (For Science Majors)	3.00	Co-Regs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR
DSC1010	General Biology I (For Science Wajors)	3.00	4
			MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR
			MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs:
			BSC1010L
	General Biology I (For Science Majors) Lab	1.00	Conc-Reqs: BSC1010
PET2084	Personal Health and Wellness	3.00	
EDP2002	Educational Psychology	3.00	
	Year II		
•••	T COL II		

MUL1010 MAE2801	American Federal Government Masterpieces of World Literature II Art Appreciation OR Music Appreciation OR 4 Elementary School Mathematics 8 Introduction to Education Technology Elective	3.00 3.00 3.00 3.00 2.00	Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: MGF2106 OR MAC1105
5 	Apply for Admission to BS Program Year III Semester I		
TSL3080 1 EDG4323 EDF4430 LAE3414 RED3012	ESOL Issues and Strategies I Professional Teaching Practices Classroom Assessment Children's Literature Principles of Reading	SEM HRS 3.00 3.00 3.00 3.00 3.00 3.00	
	Year III Semester II		
TSL4081 EDF4603 EEX3240 LAE4314	Teaching Science in the Elementary School ESOL Issues and Strategies II Critical Issues in Classroom Management, Ethics, Law and Safety Organization, Curriculum Theory and Instructional Strategies Teaching Language Arts Diagnosis, Intervention in Reading	SEM HRS 3.00 3.00 3.00 3.00 3.00 3.00	Pre-Reqs: EDF4430 AND EDG4323 AND TSL3080 Pre-Reqs: TSL3080 Pre-Reqs: EDF4430 AND EDG4323 AND TSL3080 Pre-Reqs: LAE3414 Pre-Reqs: RED3012 OR RED3309
	Year IV Semester I		
EEX3280 EEX4601 MAE4326 EEX4221	Teaching Social Studies Career/Vocational Assessment and Planning Behavior Management How Children Learn Mathematics Assessment of Exceptional Education Students Reading Practicum	SEM HRS 3.00 2.00 3.00 3.00 3.00 2.00	Pre-Regs: TSL3080 AND EDF4430 AND EDG4323 Pre-Regs: TSL3080 Pre-Regs: EDF4430 AND EDG4323 AND MAE2801 AND TSL3080 Pre-Regs: EDF4430 Pre-Regs: TSL3080 AND RED4519
	Year IV Semester II	an	
	Student Externship Internship Seminar	SEM HRS 9.00 3.00	

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

Notes

- 1. Denotes 15 week full term class, all other classes are 7 weeks.
- 2. The courses listed in the first two years of the Sample Program of Study are recommendations. The Bachelor of Science in Exceptional Student Education is a 2+2 program and full admittance into the program will be granted upon completion of all prerequisite courses and additional admission requirements.
- 3. This course is a prerequisite for admission into the program. All prerequisite courses require a grade of "C" or higher.
- 4. MAE2801 is not a requirement for admission into the Exceptional Student Education Program at Daytona State College; however, this course is a prerequisite to the Bachelor's level class, MAE4326. It is recommended that this class be taken as part of the AA degree coursework.
- 5. After completion of the first two years and receipt of AA degree, students must apply for admission into the Bachelor of Science in Exceptional Student Education program and complete additional admission requirements. Additionally, students must earn a "C" or higher in all BS program courses and must maintain an overall GPA of 2.5 or higher throughout the duration of the program.
- 6. RED4844 is an intensive Reading Practicum that requires departmental consent prior to enrolling and is only offered in the B term of the

spring and fall semesters .
7. Students are required to pass the Professional Education Test (PEd) and the Subject Area Exam (SAE) in Exceptional Student Education K 12, in addition to completing all program courses to be eligible for enrollment in their Senior Internship. Depending upon the county of internship, students may need to be fingerprinted with a Level 2 background check, and/or may also need to complete a drug screening.

Bachelor of Science in Education - Secondary Biology Education

Program Information

BS Degree - Code 6224 - Catalog 2011/2012

Les Potter, Chair, Education, 386-506-3528, potterl@daytonastate.edu

Kristy Presswood, AVP, Education, 386-506-3822, presswk@daytonastate.edu

03/25/2011 M - 74

Program Mission, Description, and Outcomes

Mission:

The Bachelor of Science in Secondary Biology Education will provide instructional programs that will produce highly qualified, State certified teachers ready for entry in a 6-12 environment. The fundamentals of the program embrace diversity, promote ethics in education, focus on student excellence and enhance teaching and learning through innovative instructional practices.

Description:

This State of Florida approved program fulfills the education courses, professional education competencies, and practical experience required to obtain a five-year Professional Educator's Certificate in Biology Education.

Outcomes:

Graduates of the program will be able:

- 1. Demonstrate mastery of the Florida Educator Accomplished Practices (FEAP) and Professional Education Competencies (PEC).
- 2. Demonstrate mastery of Reading Competencies 1-2.
- 3. Demonstrate mastery of the Subject Area Competencies (SAC) and Skills for Teacher Certification in Biology Education 6-12.
- 4. Attain additional Uniform Core Curriculum content.

Note: This program is eligible for federal financial aid and state bright futures.

Additional Admission Requirements

- 1. Demonstrate proficiency of the College-Level Academic Skills (CLAS) set
- 2. Conferred Associate of Arts degree from a regionally accredited institution
- 3. Cumulative GPA of 2.5 in all higher education classes
- 4. Satisfactory completion of the General Knowledge (GK) Test portion of the Florida Teacher Certification Examination. Click here for more information or to register for the exam.
- 5. Volusia County Schools Volunteer clearance. Go to www.daytonastate.edu/education under the Admissions Requirements Section to obtain the Volusia County Schools Application to Volunteer. Follow the steps on our website for completion and submission instructions. For a list of disqualifying offenses view Florida Statute 1012.315.
- 6. Bachelor of Science in Education Program application
- 7. Grade of "C" or higher in the following pre-requisite classes: EDF1005, EDF2085, EME2040, MAC2311C/L (4 credits), BSC1010C/L (4 credits, BSC1011C/L (4 credits) and one of the following: CHM1045 C/L (4 credits), PHY1053C/L (4 credits) or PHY2048C/L (4 credits)

NOTES:

- 1. Once accepted, students must enroll in and complete a mandatory orientation class (SLS3355) in their first semester of enrollment.
- 2. Students who have not taken two years of the same foreign language in high school, will need to complete two semesters or 8 credit hours of the same foreign language at the college level to meet the state foreign language requirement to graduate.
- 3. Students must also complete the State mandated 36 hours of general education core prior to graduation: Communications 9 hrs; Mathematics 6 hrs; Sciences 6 hrs; Humanities, Cultural and Aesthetic 3 hrs; Behavioral and Social Sciences 3 hrs; Health and Wellness 3 hrs; Political, Economic and Business 3 hrs; Historical and Global 3 hrs.

General Education Courses

Course Title

...... AA Degree Program of Study BSED Program Core Credits 60.00 TOTAL ... 120.00

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Courses

Course Title

		HRS	
EDG4323 PCB3060	Introduction to Genetics	3.00 3.00 3.00	Pre-Reqs: MAC1105 AND CHM1046L AND CHM1046 AND BSC1011L AND BSC1011
EDF3214	Learning		
PCB3034 2	? General Ecology	3.00	Pre-Reqs: BSC1011 Conc-Reqs: PCB3034L
OCB2000	2 Introduction to Marine Biology	3.00	Co-Regs: MGF2106 OR STA2023 OR MGF2107 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Regs: OCB2000L
BOT1010	2 General Botany	3.00	Co-Reqs: ENC1101 Conc-Reqs: BOT1010L
EME3434	Integrating Technology into Math and Science	3.00	Pre-Reqs: EME2040 AND EDF4430 AND EDG4323
LAE4361	Strategies for Literacy for Middle/High Schools	3.00	Pre-Reqs: EDG4323 AND TSL3080 AND EDF3214
EDF4603	Critical Issues in Classroom Management, Ethics, Law and Safety	3.00	Pre-Reqs: EDF4430 AND EDG4323 AND TSL3080
PCB3203	Cell Physiology	3.00	Pre-Reqs: BSC1085
TSL4081	ESOL Issues and Strategies II	3.00	Pre-Reqs: TSL3080
SCE4360	· · · · · · · · · · · · · · · · · · ·	3.00	Pre-Reqs: EDF4430 AND EDG4323 AND TSL3080
BOT3151	Flora of Florida's Coastal Wetlands	3.00	Pre-Reqs: BOT1010 AND BSC1010
EEX4242	Teaching Exceptional Students in Secondary Schools	3.00	Pre-Reqs: EDF4430 AND TSL3080
ESE4943	Student Internship	9.00	
ESE4945	Internship Seminar	3.00	
TOTAL	Total Hours	60.00	

SEM HRS 3.00

3.00

Pre-Reqs: REA0017 AND ENC0025

Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR

Sample I	Program of Study
Course	Title
3	The first two
	rocommondo

The first two years are only recommendations for entry into program. Year I

College Composition General Biology I (For Science Majors)

Semester I

ENC1101

BSC10104

	Seneral Distagg T (Last Between Tragets)	2.00	MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Regs: BSC1010L
BSC1010L 4	General Biology I (For Science Majors) Lab	1.00	Conc-Regs: BSC1010
MAC1105	College Algebra	3.00	Pre-Regs: MAT1033
PSY1012	General Psychology	3.00	Co-Regs: ENC1101
EDF1005 4	Introduction to the Teaching Profession	3.00	•

	Year I		
	Semester II		
		SEM	
		HRS	
ENC1102	Literature and Composition	3.00	Pre-Reqs: ENC1101
BSC1011 4	General Biology II (For Science Majors)	3.00	Pre-Reqs: BSC1010C OR BSC1010
			Conc-Regs: BSC1011L
BSC1011L 4	General Biology II (For Science Majors) Lab	1.00	Pre-Reqs: BSC1010 OR BSC1010C
			Conc-Reqs: BSC1011
MAC1114	College Trigonometry	3.00	Pre-Reqs: MAC1104 OR MAC1105
PET2084	Personal Health and Wellness OR		
HUN1201	Human Nutrition	3.00	
ARH1000	Art Appreciation OR		Co-Reqs: ENC1101
MUL1010	Music Appreciation OR		Co-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
	Year II		
•••	Semester I		
•••	Ocinicator i	SEM	
		HRS	

3.00 SPC2608 Oral Communications/Research/Presentation

Pre-Reqs: ENC1101 Skills

CHM1045 4 General College Chemistry I 3.00 Co-Reqs: MAC2233 OR MAC2313 OR MAC2311 OR MAC1140 OR STA2023 OR MAC2312 OR MAC1114 OR MAP2302 OR MAC1105 AND

CHM1045L REL2300 WOH2012 WOH2022 EME2040 4	4 General College Chemistry I Lab Math Elective: MAC1140 World Religion OR World History I OR World History II Introduction to Education Technology	1.00 1.00 3.00 3.00	ENC1101 Pre-Reqs: CHM1025 Conc-Reqs: CHM1045L Conc-Reqs: CHM1045 Pre-Reqs: ENC1101 Pre-Reqs: ENC1101 Pre-Reqs: ENC1101
	Year II Semester II	SEM	
ECO2013 ECO2023 CHM1046 5	Principles of Macro Economics Principles of Micro Economics General College Chemistry II	3.00 3.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: CHM1045C OR CHM1045
	5 General College Chemistry II Lab	1.00	Conc-Reqs: CHM1046L Pre-Reqs: CHM1045 OR CHM1045C
MAC2311 4	Calculus I	3.00	Conc-Reqs: CHM1046 Pre-Reqs: MAC1140 AND MAC1114
MAC2311L EDF2085 4	4 Calculus I Lab Introduction to Diversity for Educators	1.00 3.00	Conc-Reqs: MAC2311L Conc-Reqs: MAC2311
 6 	Year III Apply for Admission to BS Program Semester I		
TSL3080 <i>1</i> EDG4323 EDF4430 EDF3214 PCB3034 <i>2</i>	ESOL Issues and Strategies I Professional Teaching Practices Classroom Assessment Child/Adolescent Development and Learning General Ecology	SEM HRS 3.00 3.00 3.00 3.00 3.00	Pre-Reqs: BSC1011 Conc-Reqs: PCB3034L
	Year 3 Semester II		
		SEM HRS 3.00	Pre-Reqs: MAC1105 AND CHM1046L AND CHM1046 AND BSC1011L
	Semester II	HRS	AND BSC1011 Co-Reqs: MGF2106 OR STA2023 OR MGF2107 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs:
 PCB3060	Semester II Introduction to Genetics	HRS 3.00 3.00	AND BSC1011 Co-Regs: MGF2106 OR STA2023 OR MGF2107 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR
PCB3060 OCB2000 2 BOT1010 2 EME3434	Introduction to Genetics Introduction to Marine Biology General Botany Integrating Technology into Math and Science Strategies for Literacy for Middle/High	HRS 3.00 3.00 3.00 3.00 3.00 3.00	AND BSC1011 Co-Reqs: MGF2106 OR STA2023 OR MGF2107 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: OCB2000L Co-Reqs: ENC1101 Conc-Reqs: BOT1010L Pre-Reqs: EME2040 AND EDF4430 AND EDG4323
PCB3060 OCB2000 2 BOT1010 2 EME3434 LAE4361	Introduction to Genetics Introduction to Marine Biology General Botany Integrating Technology into Math and Science Strategies for Literacy for Middle/High Schools Year IV Semester I Critical Issues in Classroom Management,	HRS 3.00 3.00 3.00	AND BSC1011 Co-Reqs: MGF2106 OR STA2023 OR MGF2107 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: OCB2000L Co-Reqs: ENC1101 Conc-Reqs: BOT1010L Pre-Reqs: EME2040 AND EDF4430 AND EDG4323
PCB3060 OCB2000 2 BOT1010 2 EME3434 LAE4361	Introduction to Genetics Introduction to Marine Biology General Botany Integrating Technology into Math and Science Strategies for Literacy for Middle/High Schools Year IV Semester I	HRS 3.00 3.00 3.00 3.00 3.00 3.00	AND BSC1011 Co-Reqs: MGF2106 OR STA2023 OR MGF2107 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: OCB2000L Co-Reqs: ENC1101 Conc-Reqs: BOT1010L Pre-Reqs: EME2040 AND EDF4430 AND EDG4323 Pre-Reqs: EDG4323 AND TSL3080 AND EDF3214
PCB3060 OCB2000 2 BOT1010 2 EME3434 LAE4361 EDF4603 PCB3203 TSL4081 SCE4360 BOT3151	Introduction to Genetics Introduction to Marine Biology General Botany Integrating Technology into Math and Science Strategies for Literacy for Middle/High Schools Year IV Semester I Critical Issues in Classroom Management, Ethics, Law and Safety Cell Physiology ESOL Issues and Strategies II Science Instructional Analysis Flora of Florida's Coastal Wetlands Teaching Exceptional Students in Secondary	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	AND BSC1011 Co-Reqs: MGF2106 OR STA2023 OR MGF2107 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2333 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: OCB2000L Co-Reqs: ENC1101 Conc-Reqs: BOT1010L Pre-Reqs: EME2040 AND EDF4430 AND EDG4323 Pre-Reqs: EDG4323 AND TSL3080 AND EDF3214 Pre-Reqs: EDF4430 AND EDG4323 AND TSL3080 Pre-Reqs: TSL3080 Pre-Reqs: EDF4430 AND EDG4323 AND TSL3080 Pre-Reqs: BOT1010 AND BSC1010

 $Note: Sequence\ of\ courses\ may\ vary.\ Check\ catalog\ course\ descriptions\ for\ requisite\ requirements.$

- Notes
 1. TSL3080 is a full term 15 week class.
- 2. Students must also enroll in the required corresponding lab for this course.
- 3. The courses listed in the first two years of the Sample Program of Study are recommendations. The Bachelor of Science in Secondary Biology Education is a 2+2 program and full admittance into the program cannot be granted until the completion of all prerequisite courses and special admission requirements.
- 4. This course is a prerequisite for admission into the program. All prerequisite courses require a grade of "C" or higher.
- 5. CHM1046/CHM1046L are not requirements for admission into the Secondary Biology Education program at Daytona State College; however, these courses are prerequisites to Bachelor's level courses in this program. It is recommended these classes be taken as part of the AA degree coursework.
- 6. After completion of the first two years and receipt of AA degree, students must apply for admission into the Bachelor of Science in Biology Education program and complete all other admission requirements. Additionally, students must earn a "C" or higher in all BS program course and maintain a 2.5 GPA or higher throughout the duration of the program.
- 7. ESE4945 and ESE4943 (Student Internship/Seminar) are full term classes. Students are required to have passed the Professional Education Test (PEd) and their Subject Area Exam (SAE) in Biology Education 6-12, in addition to completing all program courses prior to being eligible to enroll in their last semester of student teaching. Depending upon county of internship, students may need to be fingerprinted with a Level 2 background check, and/or may also need to complete a drug screening.

Bachelor of Science in Education - Secondary Earth/Space Science Education

Program Information

BS Degree - Code 6227 - Catalog 2011/2012

Les Potter, Chair, Education, 386-506-3528, potterl@daytonastate.edu

Kristy Presswood, AVP, Education, 386-506-3822, presswk@daytonastate.edu

03/29/2011 M - 74

Program Mission, Description, and Outcomes

Mission:

The Bachelor of Science in Secondary Earth/Space Science Education will provide instructional programs that will produce highly qualified, State certified teachers ready for entry in a 6-12 environment. The fundamentals of the program embrace diversity, promote ethics in education, focus on student excellence and enhance teaching and learning through innovative instructional practices.

Description:

This State of Florida approved program fulfills the education courses, professional education competencies, and practical experience required to obtain a five-year Professional Educator's Certificate in Earth/Space Science Education.

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate mastery of the Florida Educator Accomplished Practices (FEAP) and Professional Education Competencies (PEC).
- 2. Demonstrate mastery of Reading Competencies 1-2.
- 3. Demonstrate mastery of the Subject Area Competencies (SAC) and Skills for Teacher Certification in Earth/Space Science Education 6-12.
- 4. Attain additional Uniform Core Curriculum content.

Note: This program is eligible for federal financial aid and state bright futures.

Additional Admission Requirements

- 1. Demonstrate proficiency of the College-Level Academic Skills (CLAS) set
- 2. Conferred Associate of Arts degree from a regionally accredited institution
- 3. Cumulative GPA of 2.5 in all higher education classes
- 4. Satisfactory completion of the General Knowledge (GK) Test portion of the Florida Teacher Certification Examination. Click here for more information or to register for the exam.
- 5. Volusia County Schools Volunteer clearance. Go to www.daytonastate.edu/education under the Admissions Requirements Section to obtain the Volusia County Schools Application to Volunteer. Follow the steps on our website for completion and submission instructions. For a list of disqualifying offenses view Florida Statute 1012.315.
- 6. Bachelor of Science in Education Program application
- 7. Grade of "C" or higher in the following pre-requisite classes: EDF1005, EDF2085, EME2040, MAC2311C/L (4 credits), OCE1001, GLY2010C/L (4 credits) and one of the following combinations: BSC1010C/L and BSC1011C/L, or CHM1045C/L and CHM1046C/L, or PHY2048C/L and PHY2049C/L.

NOTES:

- 1. Once accepted, students must enroll in and complete a mandatory orientation class (SLS3355) in their first semester of enrollment.
- 2. Students who have not taken two years of the same foreign language in high school, will need to complete two semesters or 8 credit hours of the same foreign language at the college level to meet the state foreign language requirement to graduate.
- 3. Students must also complete the State mandated 36 hours of general education core prior to graduation: Communications 9 hrs; Mathematics 6 hrs; Sciences 6 hrs; Humanities, Cultural and Aesthetic 3 hrs; Behavioral and Social Sciences 3 hrs; Health and Wellness 3 hrs; Political, Economic and Business 3 hrs; Historical and Global 3 hrs.

General Education Courses

Course Title

...... AA Degree Program of Study 60.00 BSED Program Core Credits 60.00 TOTAL ... 120.00

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Courses

Course Title

		SEM HRS	
TSL3080 1	ESOL Issues and Strategies I	3.00	
	Professional Teaching Practices	3.00	
	Classroom Assessment	3.00	
EDF3214	Child/Adolescent Development and Learning	3.00	
PCB3034 2	2 General Ecology	3.00	Pre-Regs: BSC1011
	- · · · · · · · · · · · · · · · · · · ·		Conc-Regs: PCB3034L
MET2010	Meteorology	3.00	Co-Regs: MGF2106 OR MAC2311 OR MAC1140 OR MGF2107 OR MAC2312 OR
	23		MAP2302 OR MAC2313 OR MAC1114 OR STA2023 OR MAC2233 OR MAC1105 OR
			ENC1101 AND MAT1033
AST1002	Astronomy	3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR
			MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR
			ENC1101 AND MAT1033
OCE3014	2 Oceanography: Coastal Ocean	3.00	Pre-Reqs: MAT1033 AND CHM1045L AND OCE1001 AND CHM1045
	Studies in Biogeochemistry		Conc-Reqs: OCE3014L
EME3434	Integrating Technology into Math	3.00	Pre-Reqs: EME2040 AND EDF4430 AND EDG4323
	and Science	• • •	
LAE4361	Strategies for Literacy for	3.00	Pre-Reqs: EDG4323 AND TSL3080 AND EDF3214
	Middle/High Schools	• • •	
EDF4603	Critical Issues in Classroom	3.00	Pre-Reqs: EDF4430 AND EDG4323 AND TSL3080
	Management, Ethics, Law and		
GI 1/2100	Safety	2.00	
	Historical Geology	3.00	Pre-Reqs: GLY2010L AND GLY2010
TSL4081	ESOL Issues and Strategies II	3.00	Pre-Regs: TSL3080
	Science Instructional Analysis	3.00	Pre-Reqs: EDF4430 AND EDG4323 AND TSL3080
	Flora of Florida's Coastal Wetlands	3.00	Pre-Regs: BOT1010 AND BSC1010
EEX4242	Teaching Exceptional Students in Secondary Schools	3.00	Pre-Reqs: EDF4430 AND TSL3080
ESE4943	Student Internship	9.00	
ESE4945	Internship Seminar	3.00	
TOTAL	Total Hours	60.00	
	104110415	00.00	

Sample Program of Study

Course	Title		
3	The first two years are only recommendations		
	for entry into program		
	Year I Semester 1		
ENC1101 BSC1010 4	College Composition General Biology I (For Science Majors)	SEM HRS 3.00 3.00	Pre-Regs: REA0017 AND ENC0025 Co-Regs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR
BSC1010L 4 STA2023 PSY1012 EDF1005 4	General Biology I (For Science Majors) Lab Elementary Statistics General Psychology Introduction to the Teaching Profession	1.00 3.00 3.00 3.00 3.00	MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: BSC1010L Conc-Reqs: BSC1010 Pre-Reqs: MGF2106 OR MAC1105 Co-Reqs: ENC1101
	Year 1 Semester II	SEM	
ENG. 102	***	HRS	
ENC1102 BSC1011 4	Literature and Composition General Biology II (For Science Majors)	3.00 3.00	Pre-Regs: ENC1101 Pre-Regs: BSC1010C OR BSC1010
D3C10114	General Biology II (For Science Wajors)	3.00	Conc-Reqs: BSC1011L
BSC1011L 4	General Biology II (For Science Majors) Lab	1.00	Pre-Reqs: BSC1010 OR BSC1010C
DETECTO 4	D 111 14 137 11 OD		Conc-Reqs: BSC1011
PET2084 HUN1201	Personal Health and Wellness OR Human Nutrition	3.00	
EDF2085 4	Introduction to Diversity for Educators	3.00	
OCE1001 4	Introduction to Oceanography	3.00	Co-Reqs: MGF2107 OR MGF2106 OR STA2023 OR MAC2313 OR MAC2312 OR MAC1105 OR MAC1114 OR MAP2302 OR MAC2233 OR MAC2311 OR MAC1140 OR ENC1101 Pre-Reqs: MAT1033
	Year II		
	Semester I	~~~	
		CEM	

SEM HRS

	Calculus I Lab	1.00	Conc-Reqs: MAC2311
MAC2311 2 SPC2608	Oral Communications/Research/Presentation	3.00	Pre-Reqs: MAC1140 AND MAC1114 Conc-Reqs: MAC2311L
	Skills	3.00	Pre-Regs: ENC1101
	Physical Geology Physical Geology Lab	3.00 1.00	Co-Reqs: ENC1101 Conc-Reqs: GLY2010L Conc-Reqs: GLY2010
REL2300 WOH2012	World Religion OR World History I OR		Pre-Regs: ENC1101 Pre-Regs: ENC1101
WOH2022	World History II Art Appreciation OR	3.00	Pre-Regs: ENC1101
ARH1000 MUL1010	Music Appreciation OR	• • • •	Co-Reqs: ENC1101 Co-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
	Year II		
	Semester II	SEM	
CHM1045 5	General College Chemistry I	HRS 3.00	Co-Regs: MAC2233 OR MAC2313 OR MAC2311 OR MAC1140 OR
	Conorm conege chomismy 1	3.00	STA2023 OR MAC2312 OR MAC1114 OR MAP2302 OR MAC1105 AND ENC1101 Pre-Regs: CHM1025
			Conc-Reqs: CHM1045L
EME2040 4 ECO2013	Introduction to Education Technology Principles of Macro Economics OR	3.00	Co-Regs: ENC1101
ECO2023	Principles of Micro Economics	3.00	Co-Regs: ENC1101
	General Botany General Botany Lab	3.00 1.00	Co-Reqs: ENC1101 Conc-Reqs: BOT1010L Co-Reqs: ENC1101 Conc-Reqs: BOT1010
			4
6	Apply for Admission to the BS Program Year III		
	Semester I		
		SEM HRS	
TSL3080 1	ESOL Issues and Strategies I	3.00	
EDG4323 EDF4430	Professional Teaching Practices Classroom Assessment	3.00 3.00	
EDF3214	Child/Adolescent Development and Learning	3.00	
PCB3034 2	General Ecology	3.00	Pre-Regs: BSC1011 Conc-Regs: PCB3034L
	Year III		
	Semester II		
		SEM HRS	
MET2010	Meteorology	3.00	Co-Regs: MGF2106 OR MAC2311 OR MAC1140 OR MGF2107 OR
			MAC2312 OR MAP2302 OR MAC2313 OR MAC1114 OR STA2023 OR MAC2233 OR MAC1105 OR ENC1101 AND MAT1033
AST1002	Astronomy	3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR
OCE3014 2	Occanography: Coastal Occan Studies in	3.00	MAC1114 OR MAC1105 OR ENC1101 AND MAT1033
	Oceanography: Coastal Ocean Studies in Biogeochemistry		Pre-Regs: MAT1033 AND CHM1045L AND OCE1001 AND CHM1045 Conc-Regs: OCE3014L
EME3434 LAE4361	Integrating Technology into Math and Science Strategies for Literacy for Middle/High	3.00 3.00	Pre-Regs: EME2040 AND EDF4430 AND EDG4323 Pre-Regs: EDG4323 AND TSL3080 AND EDF3214
	Schools		
	Year IV		
•••	Semester I	SEM	
EDE4602	Critical Issues in Classesom Management	HRS	D. D. EDEALO AND EDEALO23 AND TEL 2000
EDF4603	Critical Issues in Classroom Management, Ethics, Law and Safety	3.00	Pre-Regs: EDF4430 AND EDG4323 AND TSL3080
GLY2100 TSL4081	Historical Geology ESOL Issues and Strategies II	3.00 3.00	Pre-Reqs: GLY2010L AND GLY2010 Pre-Reqs: TSL3080
SCE4360	Science Instructional Analysis	3.00	Pre-Regs: EDF4430 AND EDG4323 AND TSL3080
BOT3151 EEX4242	Flora of Florida's Coastal Wetlands Teaching Exceptional Students in Secondary	3.00 3.00	Pre-Regs: BOT1010 AND BSC1010 Pre-Regs: EDF4430 AND TSL3080
2011	Schools	5.00	
	Year IV		
	Semester II		

HRS

ESE4943 7	Student Internship	9.00
ESE4945 7	Internship Seminar	3.00

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

- Notes
 1. TSL3080 is a full term 15 week class.
- 2. Students must also enroll in the required corresponding lab for this course.
- 3. The courses listed in the first two years of the Sample Program of Study are recommendations. The Bachelor of Science in Earth/Space Science Education is a 2+2 program and full admittance into the program will be granted upon completion of all prerequisite courses and additional admission requirements.
- 4. This course is a prerequisite for admission into the program. All prerequisite courses require a grade of "C" or higher.
- 5. CHM1045 in not a requirement for admission into the Secondary Earth/Space Science program; however, this class and the correspoding lab are prerequisites to the Bachelor's level course PCB3014. This class qualifies for one of the science combinations that can be used for admission into the Earth/Space Science program.
- 6. After completion of the first two years and receipt of AA degree, students must apply for admission into the Bachelor of Science in Earth/Space Science Education program and complete additional admission requirements. Additionally, students must earn a "C" or higher in all BS program courses and must maintain an overall GPA of 2.5 or higher throughout the duration of the program.
- 7. ESE4945 and ESE4943 (Student Intenship/Seminar) are full term classes. Students are required to pass the Professional Education Test (PEd) and the Subject Area Exam (SAE) in Earth/Space Science 6-12, in addition to completing all program courses to be eligible for enrollment in their Senior Internship. Depending upon the county of internship, students may need to be fingerprinted with a Level 2 background check, and/or may also need to complete a drug screening.

Bachelor of Science in Education - Secondary Mathematics Education

Program Information

BS Degree - Code 6223 - Catalog 2011/2012

Les Potter, Chair, Education, 386-506-3528, potterl@daytonastate.edu

Kristy Presswood, AVP, Education, 386-506-3822, presswk@daytonastate.edu

03/25/2011 M - 74

Program Mission, Description, and Outcomes

Mission:

The Bachelor of Science in Secondary Mathematics Education will provide instructional programs that will produce highly qualified, State certified teachers ready for entry in a 6-12 environment. The fundamentals of the program embrace diversity, promote ethics in education, focus on student excellence and enhance teaching and learning through innovative instructional practices.

Description:

This State of Florida approved program fulfills the education courses, professional education competencies, and practical experience required to obtain a five-year Professional Educator's Certificate in Mathematics Education.

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate mastery of the Florida Educator Accomplished Practices (FEAP) and Professional Education Competencies (PEC).
- 2. Demonstrate mastery of Reading Competencies 1-2.
- 3. Demonstrate mastery of the Subject Area Competencies (SAC) and Skills for Teacher Certification in Mathematics Education 6-12.
- 4. Attain additional Uniform Core Curriculum content.

Note: This program is eligible for federal financial aid and state bright futures.

Additional Admission Requirements

- 1. Demonstrate proficiency of the College-Level Academic Skills (CLAS) set
- 2. Conferred Associate of Arts degree from a regionally accredited institution
- 3. Cumulative GPA of 2.5 in all higher education classes
- 4. Satisfactory completion of the General Knowledge (GK) Test portion of the Florida Teacher Certification Examination. Click here for more information or to register for the exam.
- 5. Volusia County Schools Volunteer clearance. Go to www.daytonastate.edu/education under the Admissions Requirements Section to obtain the Volusia County Schools Application to Volunteer. Follow the steps on our website for completion and submission instructions. For a list of disqualifying offenses view Florida Statute 1012.315.
- 6. Bachelor of Science in Education Program application
- 7. Grade of "C" or higher in the following pre-requisite classes: EDF1005, EDF2085, EME2040, MAC2311C/L (4 credits), MAC2312C/L (4 credits) and an additional 4 credit math elective (MAS, MTG, or MAC)

NOTES:

- 1. Once accepted, students must enroll in and complete a mandatory orientation class (SLS3355) in their first semester of enrollment.
- 2. Students who have not taken two years of the same foreign language in high school, will need to complete two semesters or 8 credit hours of the same foreign language at the college level to meet the state foreign language requirement to graduate.
- 3. Students must also complete the State mandated 36 hours of general education core prior to graduation: Communications 9 hrs; Mathematics 6 hrs; Sciences 6 hrs; Humanities, Cultural and Aesthetic 3 hrs; Behavioral and Social Sciences 3 hrs; Health and Wellness 3 hrs; Political, Economic and Business 3 hrs; Historical and Global 3 hrs.

General Education Courses

Course Title

...... AA Degree Program of Study BSED Program Core Credits 60.00 TOTAL ... 120.00

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Courses

Course Title

		HRS	
TSL3080 1	ESOL Issues and Strategies I	3.00	
	Professional Teaching Practices	3.00	
	Classroom Assessment	3.00	
	Child/Adolescent Development and Learning	3.00	
	Linear Algebra	3.00	Pre-Regs: MAC2312L AND MAC2312
	Modern Geometry	3.00	Pre-Regs: MAC2312 AND MAC2312L
	Number Theory	3.00	Pre-Regs: MAC2312L AND MAC2312
STA4024	Statistics II	3.00	Pre-Regs: MAC2311 AND MAC2312 AND STA2023
	Integrating Technology into Math and Science	3.00	Pre-Regs: EME2040 AND EDF4430 AND EDG4323
	Strategies for Literacy for Middle/High Schools	3.00	Pre-Reqs: EDG4323 AND TSL3080 AND EDF3214
	Critical Issues in Classroom Management, Ethics, Law and Safety	3.00	Pre-Reqs: EDF4430 AND EDG4323 AND TSL3080
MHF4404	History of Mathematics	3.00	Pre-Regs: MAC2311L AND MAC2311
TSL4081	ESOL Issues and Strategies II	3.00	Pre-Regs: TSL3080
MAE4360	Mathematics Instructional Analysis	3.00	Pre-Regs: EDG4323 AND EDF4430
	Abstract Algebra	3.00	Pre-Reqs: MAS3105
	Teaching Exceptional Students in Secondary Schools	3.00	Pre-Reqs: EDF4430 AND TSL3080
ESE4943	Student Internship	9.00	
	Internship Seminar	3.00	
TOTAL	Total Hours	60.00	

Sample Pr	ogram of Study		
Course	Title		
Course			
	The first two years are only		
2	recommendations for entry into		
	program		
	Year I		
	Semester I	CENT	
		SEM	
ENC1101	C-11 C	HRS	D. D. DELAGAS AND ENGAGE
ENC1101	College Composition	3.00	Pre-Reqs: REA0017 AND ENCO025
MAC1105	College Algebra	3.00	Pre-Reqs: MAT1033
WOH2012	World History I OR		Pre-Reqs: ENC1101
WOH2022	World History II OR	2.00	Pre-Regs: ENC1101
REL2300 EDF1005 3	World Religion Introduction to the Teaching Profession	3.00 3.00	Pre-Regs: ENC1101
BSC1010	General Biology I (For Science Majors)	3.00	Co-Regs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR
DSC1010	General Biology I (For Science Majors)	3.00	MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR
			MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Regs:
			BSC1010L
BSC1010L	General Biology I (For Science Majors) Lab	1.00	Conc-Regs: BSC1010
DSCIOIOL	General Biology I (For Science Wajors) Lab	1.00	Conc-Reqs. BSC1010
	Year I		
	Semester II	~===	
		SEM	
ENIG1102		HRS	
ENC1102	Literature and Composition	3.00	Pre-Reqs: ENC1101
MAC1140 3		3.00	Pre-Reqs: MAC1104 OR MAC1105
MAC1114 3		3.00	Pre-Reqs: MAC1104 OR MAC1105
SYG2000	Introduction to Sociology OR	2.00	Pre-Reqs: ENC1101
PSY1012	General Psychology	3.00	Co-Reqs: ENC1101
EDF2085 3	Introduction to Diversity for Educators	3.00	a n Evaller
ECO2013	Principles of Macro Economics OR	2.00	Co-Reqs: ENC1101
ECO2023	Principles of Micro Economics	3.00	Co-Reqs: ENC1101
	Year II		
	Semester I		
		SEM	
		HRS	
SPC2608	Oral Communications/Research/Presentation	3.00	Pre-Reqs: ENC1101
	Skills		
MAC2311 3	Calculus I	3.00	Pre-Reqs: MAC1140 AND MAC1114
			Conc-Reqs: MAC2311L
	3 Calculus I Lab	1.00	Conc-Reqs: MAC2311
MUL1010	Music Appreciation OR		Co-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II OR	2.00	Pre-Reqs: ENC1101
ARH1000	Art Appreciation	3.00	Co-Reqs: ENC1101
EME2040 3	Introduction to Education Technology	3.00	

	Year II Semester II		
STA2023 4 MAC2312 3	Elementary Statistics Calculus II	SEM HRS 3.00 3.00	Pre-Regs: MGF2106 OR MAC1105
		1.00	Pre-Reqs: MAC2311 Conc-Reqs: MAC2312L
	3 Calculus II Lab		Pre-Reqs: MAC2311 Conc-Reqs: MAC2312
CHM1025	Introductory to Chemistry	3.00	Co-Reqs: MGF2106 OR MGF2107 OR STA2023 OR MAC2313 OR MAC2312 OR MAC1105 OR MAC1114 OR MAP2302 OR MAC2233 OR MAC2311 OR MAC1140 OR MAT1033 AND ENC1101 Conc-Reqs: CHM1025L
HUN1201 PET2084	Human Nutrition OR Personal Health and Wellness	3.00	
5	Apply for Admission to BS Program Year III		
	Semester I	SEM	
TSL3080 1	ESOL Issues and Strategies I	HRS 3.00	
EDG4323	Professional Teaching Practices	3.00	
EDF4430 EDF3214	Classroom Assessment Child/Adolescent Development and Learning	3.00 3.00	
MAS3105	Linear Algebra	3.00	Pre-Reqs: MAC2312L AND MAC2312
	Year III Semester II		
		SEM HRS	
MTG4212	Modern Geometry	3.00	Pre-Reqs: MAC2312 AND MAC2312L
MAS4203 STA4024	Number Theory Statistics II	3.00 3.00	Pre-Regs: MAC2312L AND MAC2312 Pre-Regs: MAC2311 AND MAC2312 AND STA2023
EME3434	Integrating Technology into Math and Science	3.00	Pre-Reqs: EME2040 AND EDF4430 AND EDG4323
LAE4361	Strategies for Literacy for Middle/High Schools	3.00	Pre-Reqs: EDG4323 AND TSL3080 AND EDF3214
	Year IV Semester I		
		SEM HRS	
EDF4603	Critical Issues in Classroom Management, Ethics, Law and Safety	3.00	Pre-Reqs: EDF4430 AND EDG4323 AND TSL3080
MHF4404	History of Mathematics	3.00	Pre-Reqs: MAC2311L AND MAC2311
TSL4081 MAE4360	ESOL Issues and Strategies II Mathematics Instructional Analysis	3.00 3.00	Pre-Regs: TSL3080 Pre-Regs: EDG4323 AND EDF4430
MAS3301	Abstract Algebra	3.00	Pre-Reqs: MAS3105
EEX4242	Teaching Exceptional Students in Secondary Schools	3.00	Pre-Reqs: EDF4430 AND TSL3080
	Year IV Semester II		
		SEM	
ESE4943 6	Student Internship	HRS 9.00	
ESE4945 6	Internship Seminar	3.00	

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

- Notes
 1. TSL3080 is a full term 15 week class.
- 2. The courses listed in the first two years of the Sample Program of Study are recommendations. The Bachelor of Science in Mathematics Education is a 2+2 program and full admittance into the program will be granted upon completion of all prerequisite courses and additional admission requirements.
- 3. This course is a prerequisite for admission into the program. All prerequisite courses require a grade of "C" or higher.
- 4. STA2023 is not a requirement for admission into the Secondary Mathematics Education Program at Daytona State College; however, this course is a prerequisite to the Bachelor's level course, STA4024. It is recommended that this class be taken as part of the AA degree

coursework.

- 5. After completion of the first two years and receipt of AA degree, students must apply for admission into the Bachelor of Science in Mathematics Education program and complete additional admission requirements. Additionally, students must earn a "C" or higher in all BS program courses and must maintain an overall GPA of 2.5 or higher throughout the duration of the program.
- 6. ESE4945 and ESE4943 (Student Internship/Seminar) are full term classes. Students are required to pass the Professional Education Test (PEd) and the Subject Area Exam (SAE) in Mathematics 6-12, in addition to completing all program courses to be eligible for enrollment in their Senior Internship. Depending upon the county of internship, students may need to be fingerprinted with a Level 2 background check, and/or may also need to complete a drug screening.

Bachelor of Science in Engineering Technology (BSET)

Program Information

BS Degree - Code 6331 - Catalog 2011/2012 Ronald Eaglin, AVP, College of Technology, 386-506-4176, eaglinr@daytonastate.edu Anindya Paul, Chair, College of Technology, 386-506-4155, paula@daytonastate.edu Hazel Singh, 386-506-4138, singhh@daytonastate.edu

05/25/2011 M - 86.

Program Mission, Description, and Outcomes

Mission:

To continuously upgrade the Engineering Technology Program to meet industry needs; to maintain standards of excellence in program conten and to remain competitive among educational institutions providing similar engineering technology programs, while successfully educating students to become qualified technical professionals in their chosen field.

Description:

The Bachelors of Science in Engineering Technology (BSET) Program prepares graduates for technical positions in the expanding fields of industrial operations, mechanical design, and construction design. The program has a strong commitment to maintain standards of excellence in content and to continuously upgrade curriculum to meet industry needs.

The Bachelors of Science in Engineering Technology (BSET) Program uses a 2 + 2 model requiring the completion of an associates degree for entry into the program. The degree components are shown below.

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate appropriate mastery of the knowledge, techniques, skills, and modern tools of engineering technology.
- Demonstrate ability to apply current knowledge and adapt to emerging applications and technology.
- 3. Demonstrate ability to conduct, analyze, and interpret experiments.4. Apply creativity in the design of projects.
- 5. Demonstrate ability to function effectively on teams.
- 6. Demonstrate technical problem solving competencies.
- 7. Demonstrate written and oral communication competencies.
- 8. Recognize the need to engage in lifelong learning through formal and informal study.
- 9. Demonstrate understanding of professional, ethical, and social responsibilities.
- 10. Demonstrate respect for diversity, and a knowledge of contemporary professional, social and global issues.
- 11. Display commitment to quality, timeliness, and continuous improvement.

Note: This program is eligible for federal financial aid and state bright futures.

Additional Admission Requirements

- 1. Applicants for the BSET program must have earned an Associate of Science (AS), an Associate of Applied Science (AAS), or an Associate of Arts (AA) degree with an overall grade point average of 2.5 or greater.
- 2. Students with a grade point average between 2.0 and 2.49 may be admitted conditionally. AA graduates may be admitted to the program with the approval of the Chair of the BSET program. Those with AA degrees who have completed all core general education courses will be required to complete a total of 18 credits in appropriate technical prerequisite courses. AS/AAS graduates must complete additional core general education courses.
- 3. Students must have completed a class in College Algebra (MAC 1105) or equivalent with a grade of C or better for admission.
- 4. Students from AS or AAS degree programs transfer 15 to 18 credits of General Education Core. AA graduates will typically transfer the total 36 general education core requirements into the BS program. AA graduates will also require 18 hours of lower division credit in an occupational/technical area, e.g. Architectural Design/Construction Technology, Automotive Service Management Technology, Computer Integrated Manufacturer, Construction Electricity Management, Industrial Management Technology, and Telecommuications Engineering Technology.
- 5. General Education Core The state mandated 36 hours of general education: Communications 9 sch; Mathematics 6 sch; Sciences 6 sch; Humanities, Cultural & Aesthetic 3 sch; Behavioral and Social Sciences 3 sch; Health & Wellness 3 sch; Political, Economic & Business - 3 sch; Historical and Global - 3 sch.
- 6. Applicants who have not earned an associate degree may be admitted to the BSET program if they have earned at least 60 BSET transferrable credits with a grade of "C" or better in all core general education courses. Applicants in this category must otherwise meet all other requirements for admission which will be granted by approval of the Chair.
- 7. Students must have completed two years of the same foreign language in high school or two semesters of the same college level foreign language to graduate.
- 8. Students must submit a separate application for admissions to the upper two years of this program.

Careers

Some associated careers are: systems engineer, process analyst, technical sales engineer, project engineer, field engineer, and calibration engineer.

The bureau of labor statistics reported in 2008 that the annual salary for the middle 50% of engineering technologists was between \$41,000 and \$64,000. Information on engineering technology careers (both 2 year and 4 year degreed) are available at http://www.bls.gov/oco/ocos112.htm

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

General Education Courses

Course	Title	
		SEM
		HRS
	AS/AAS Degree Program of Study C	PR 44.00
	AA Degree Program of Study	
	General Education Core Requiremen	t s 36.00
	Credit	
	BSET Core, Concentration and	48.00
	Elective Credit	
TOTAL		128.00

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

<u>Pro</u>	ogram	Specific	Courses

Course	Title		
	Concentration Required Courses		
		SEM	
		HRS	
EET3085	Electricity and Electronics	3.00	Pre-Reqs: MAC1105
			Conc-Reqs: EET3085L
	Electricity and Electronics Lab OR	1.00	Conc-Reqs: EET3085
EET3086	Principles of Electrical Circuits	• • • •	Pre-Reqs: MAC1105
EST3543	Programmable Logic Applications and	2.00	Pre-Reqs: MAC1105
ECT2542I	Device	1.00	Conc-Reqs: EST3543L
ES13343L	Programmable Logic Applications and Device Lab	1.00	Conc-Reqs: EST3543
EST4502	Metrology and Instrumentation	3.00	Pre-Regs: ETG3541 AND EET3085 AND MAC2311
			Conc-Regs: EST4502L
EST4502L	Metrology and Instrumentation Lab	1.00	Conc-Regs: EST4502
ETG3541	Applied Mechanics	3.00	Pre-Regs: PHY1053 AND MAC1114 AND MAC1105
ETG4950	Project Management and Senior Design II	2.00	Pre-Reqs: COP2220 OR COP2001 AND ETI4448
			Conc-Reqs: ETG4950L
ETG4950L	Project Management and Senior Design II Lab	1.00	Conc-Reqs: ETG4950
ETI3116	Engineering Quality Assurance	3.00	Pre-Reqs: STA2023
ETI3421	Materials and Processes	3.00	Pre-Reqs: MAC1114 AND MAC1105
ETI3671	Technical Economics Analysis	3.00	Pre-Reqs: MAC1105
ETI4448	Project Management and Senior Design I	3.00	
ETM4220	Energy Systems	4.00	Pre-Reqs: MAC2311
GEB3213	Business Writing	3.00	Pre-Reqs: ENC1101
MAP3401 TOTAL	Problem Analysis	3.00 39.00	Pre-Reqs: MAC2311
IOIAL		39.00	
	Elective Courses (Choose 9 Credits)		
	,	SEM	
		HRS	
ETC4206	Construction Estimating	3.00	Pre-Reqs: ETC4241 AND MAC1114
ETC4241	Construction Materials and Methods	2.00	Pre-Reqs: ETG3541
			Conc-Reqs: ETC4241L
	Construction Materials and Methods Lab	1.00	Conc-Reqs: ETC4241
ETC4414	Structural Steel Design	2.00	Pre-Reqs: ETG3533
ETC4414I	C 10: 1D : 11	1.00	Conc-Reqs: ETC4414L
	Structural Steel Design Lab	1.00	Conc-Reqs: ETC4414
ETC4415	Structural Concrete Design	2.00	Pre-Reqs: ETG3533
ETC4415I	Structural Concrete Design Lab	1.00	Conc-Regs: ETC4415L
ETG3533	Engineering Strength of Materials	3.00	Conc-Regs: ETC4415
L103333	Engineering Suchgui of Materials	5.00	Co-Reqs: MAC2233 OR MAC2311 Pre-Reqs: MAC2311
			Conc-Regs: ETG3533L
ETG3533L	Engineering Strength of Materials Lab	1.00	Conc-Reqs: ETG3533
ETI3690	Technical Sales	2.00	•
ETI4186	Applied Reliability	3.00	Pre-Reqs: ETI3116

ETI4205	Applied Logistics	3.00	
ETI4635	Technical Administration	3.00	Pre-Regs: MAC1105
ETI4640	Operations Management	3.00	Pre-Regs: ETI4635
ETI4704	Occupational Safety	3.00	
ETM4331	Applied Fluid Mechanics	3.00	Pre-Regs: MAC2233 OR MAC2311 AND PHY1053
ETM4512	Design of Machine Elements	2.00	Pre-Regs: ETG3533 AND ETG3541 AND MAP3401 AND MAC2311
TOTAL	Elective Credits for Concentration	9.00	
TOTAL	Required and Elective Credits for	48.00	
	Concentration		

Course	Title		
	Semester I		
		SEM	
		HRS	
CED2212	Dusiness Writine		D D ENGLISE
GEB3213	Business Writing	3.00	Pre-Reqs: ENC1101
EET3085	Electricity and Electronics	3.00	Pre-Reqs: MAC1105
			Conc-Reqs: EET3085L
EET3085L	Electricity and Electronics Lab OR	1.00	Conc-Regs: EET3085
EET3086	Principles of Electrical Circuits		Pre-Regs: MAC1105
ETI3671	Technical Economics Analysis	3.00	Pre-Regs: MAC1105
	General Education Core	3.00	
	General Education Core	3.00	
••• •••	Contral Education Core	5.00	
	Semester II		
		SEM	
		HRS	
ETI3421	Materials and Processes	3.00	Pre-Regs: MAC1114 AND MAC1105
EST3543	Programmable Logic Applications and	2.00	Pre-Regs: MAC1105
Lb13343	Device	2.00	Conc-Regs: EST3543L
ECT25/21		1.00	•
E313343L	Programmable Logic Applications and	1.00	Conc-Reqs: EST3543
MAD2401	Device Lab	2.00	D D 144 (2221)
MAP3401	Problem Analysis	3.00	Pre-Reqs: MAC2311
	General Education Core	3.00	
	General Education Core	3.00	
	Semester III		
		SEM	
		HRS	
ETI3116	Engineering Ovelity Assumence		D D CT42022
E113110	Engineering Quality Assurance	3.00	Pre-Reqs: STA2023
	General Education Core	3.00	
	General Education Core	3.00	
	Semester IV		
		SEM	
		HRS	
ETG3541	Applied Mechanics	3.00	D D DUVIOS2 AND MACHINAAND MACHOS
			Pre-Reqs: PHY1053 AND MAC1114 AND MAC1105
ETI4448	Project Management and Senior Design I	3.00	D D D D D D D D D D D D D D D D D D D
EST4502	Metrology and Instrumentation	3.00	Pre-Reqs: ETG3541 AND EET3085 AND MAC2311
			C D ECT/5031

	Semester v		
		SEM	
		HRS	
ETM4220	Energy Systems	4.00	Pre-Regs: MAC2311
ETG4950	Project Management and Senior Design II	3.00	Pre-Reqs: COP2220 OR COP2001 AND ETI4448
			Conc-Reqs: ETG4950L
ETG4950L	Project Management and Senior Design II	1.00	Conc-Reqs: ETG4950
	Lab		
	Elective	3.00	
	Elective	3.00	
TOTAL		66.00	

1.00

3.00

Conc-Reqs: EST4502L

Conc-Reqs: EST4502

...... Students should seek advisement prior to enrolling in classes

EST4502L Metrology and Instrumentation Lab Elective

Sample Program of Study

Title

Course

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

It may be necessary for the student to enroll in a college preparatory English, Math or Reading course based upon College Placement Test scores.

Bachelor of Science in Engineering Technology - Electrical Engineering Tech **Concentration (BSEET)**

Program Information

BS Degree - Code 6333 - Catalog 2011/2012

Ronald Eaglin, AVP, College of Technology, 386-506-4176, eaglinr@daytonastate.edu Anindya Paul, Chair, College of Technology, 386-506-4155, paula@daytonastate.edu

Hazel Singh, 386-506-4138, singhh@daytonastate.edu

08/24/2011 M - 97.

Program Mission, Description, and Outcomes

Mission:

To continuously upgrade the Electrical Engineering Technology Program to meet industry needs; to maintain standards of excellence in program content and to remain competitive among educational institutions providing similar electrical engineering technology programs, while successfully educating students to become qualified technical professionals in their chosen field.

Description:

The Electrical Engineering Technology (BSEET) concentration of the BSET degree prepares graduates for technical positions in the expanding fields of electrical, digital, computers and microprocessors. The primary objective is to provide a broad foundation of theoretical and practical knowledge in the areas of electrical and electronics circuits, digital circuits, computers, power systems, programmable logic controllers, microprocessors, and control systems.

The BSET Electrical Engineering Technology Concentration uses a 2 + 2 model requiring the completion of an associates degree for entry into the program. The degree components are below.

Outcomes:

Graduates of the program will be able to:

- 1. Ability to apply basic knowledge in electronic, electrical circuit analysis, power systems, microprocessors, photonics, programmable logic controller, and control systems.
- 2. Ability to apply basic mathematical, scientific, and engineering concepts to technical problem solving.
- 3. Ability to conduct experiments, and then analyze and interpret results.
- 4. Ability to apply creativity through the use of project-based work to design circuits, systems or processes.
- 5. Ability to work effectively in teams.
- 6. Ability to demonstrate a working knowledge of computer usage, including the use of one or more computer software packages for technical problem solving.
- 7. Ability to communicate effectively orally, visually, and in writing.
- 8. Recognize the need for lifelong learning and be prepared to continue their education through formal or informal study.
- 9. Demonstrate an understanding of professional, ethical and social responsibilities.
- 10. Demonstrate respect for diversity and a knowledge of contemporary professional, social and global issues.
- 11. Demonstrate a commitment to quality, timeliness, and continuous improvement.

Note: This program is eligible for federal financial aid and state bright futures.

Additional Admission Requirements

- 1. Applicants for the BSET Electrical Engineering Technology concentration (BSEET) must have earned an Associate of Science (AS), an Associate of Applied Science (AAS), or an Associate of Arts (AA) degree with an overall grade point average of 2.5.
- 2. Students with a grade point average of between 2.0 and 2.49 may be admitted conditionally. AA graduates may be admitted to the program with the approval of the Chair of the BSET-EET program. Those with AA degrees who have completed all core general education courses will be required to complete a total of 18 credits in appropriate technical prerequisite courses. AS/AAS graduates must complete additional core general education courses.
- 3. Students must have completed a class in College Algebra (MAC 1105) or equivalent with a grade of C or better for admission.
- 4. Typically students from AS or AAS degree programs transfer 15 credits of General Education Core. AA graduates will typically transfer the total 36 general education core requirements into the BS program. A.A. graduates will also require 18 hours of lower division credit in an occupational/technical area, e.g. Architectural Design/Construction Technology, Automotive Service Management Technology, Computer Integrated Manufacturer, Construction Electricity Management, Industrial Management Technology, and Telecommuications Engineering Technology.
- 5. General Education Core The state mandated 36 hours of general education [Communications 9 sch; Mathematics 6 sch; Sciences 6 sch; Humanities, Cultural & Aesthetic - 3 sch; Behavioral and Social Sciences - 3 sch; Health & Wellness - 3 sch; Political, Economic & Business - 3 sch; Historical and Global - 3 sch.]
- 6. Applicants who have not earned an associate degree may be admitted to the BSET-EET program if they have earned at least 60 BSET, BSEET or Engineering (EE, ME, etc..) transferrable credits with a grade of "C" or better in all core general education courses. Applicants in this category must otherwise meet all other requirements for admission which will be granted by approval of the Chair.
- 7. Students must have completed two years of the same foreign language in high school or two semesters of the same college level foreign language to graduate.
- 8. Students must submit a separate application for admissions to the upper two years of this program.

<u>Careers</u>
Some associated careers are technical positions in the expanding fields of electrical engineering, computers and microprocessors, photonics

The bureau of labor statistics reported in 2008 that the annual salary for the middle 50% of engineering technologists was between \$41,000 and \$64,000. Median salary information for 2009 for Electronics and Electrical Technicians are available at http://www.bls.gov/oes/current/oes173023.htm

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

General Education Courses

Course	Title	
		SEM
		HRS
	AS/AAS Degree Program of Study (DR 44.00
	AA Degree Program of Study	
	General Education Core Requiremen	nts36.00
	Credit	
	BSEET Core, Concentration and	48.00
	Elective Credit	
TOTAL		128.00

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement

Program Specific Courses

Course	Title		
	Concentration Required Courses		
	Concentration required Courses	SEM HRS	
CET3198	Digital Systems	2.00	Pre-Reqs: CET3116 Conc-Regs: CET3198L
CET3198L EET3716	Digital Systems Lab Network Analysis	1.00 3.00	Conc-Reqs: CET3198 Pre-Reqs: EET3085 AND EET1021 AND MAC2311
EET4158	Linear Integrated Circuits	3.00	Pre-Reqs: EET1141 AND EET2142 AND EET3716 Conc-Reqs: EET4158L
	Linear Integrated Circuits Lab Feedback Control Systems	1.00 3.00	Conc-Reqs: EET4158 Pre-Reqs: EET3716 AND MAC2311 AND PHY1053
	•		Conc-Reqs: EET4732L
EE14/32L EST3543	Feedback Control Systems Lab Programmable Logic Applications and	1.00 2.00	Conc-Reqs: EET4732 Pre-Reqs: MAC1105
EST35431	Device Programmable Logic Applications and	1.00	Conc-Reqs: EST3543L Conc-Reqs: EST3543
	Device Lab		•
ETG3541 ETG4950	Applied Mechanics Project Management and Senior Design II	3.00 2.00	Pre-Reqs: PHY1053 AND MAC1114 AND MAC1105 Pre-Reqs: COP2220 OR COP2001 AND ETI4448
ETG4950L	Project Management and Senior Design II	1.00	Conc-Reqs: ETG4950L Conc-Reqs: ETG4950
ETI3116	Lab Engineering Quality Assurance	3.00	Pre-Regs: STA2023
ETI3671 ETI4448	Technical Economics Analysis Project Management and Senior Design I	3.00 3.00	Pre-Reqs: MAC1105
ETP4240	Power Systems	3.00	Pre-Regs: EET1021 AND EET3085
	Power Systems Lab	1.00	Conc-Reqs: EET4548L OR ETP4240L Conc-Reqs: EET4548 OR ETP4240
GEB3213 MAP3401	Business Writing Problem Analysis	3.00 3.00	Pre-Reqs: ENC1101 Pre-Reqs: MAC2311
TOTAL		42.00	•
	Elective Courses (Choose 6 Credits)		
		SEM HRS	
CET3383 CET4134	Software Engineering I Microprocessor Electronics II	3.00 2.00	Pre-Reqs: COP2220 OR COP2001 OR COP2800 Conc-Reqs: CET4134L
CET4134L CET4138	Microprocessor Electronics II Lab Programmable Digital Devices	1.00 2.00	Conc-Regs: CET4134 Pre-Regs: CET3198
			Conc-Reqs: CET4138L
CET4138L CET4333	Programmable Digital Devices Lab Computer Organization and Design	1.00 3.00	Conc-Reqs: CET4138 Pre-Reqs: CET3116
			•

CET4505	Operating Systems I	3.00	Pre-Regs: COP2220 OR COP2001 OR COP2800
COP4708	Applied Database I	3.00	Pre-Regs: COP2220 OR COP2001 OR COP2800
EET4329	Communications Systems	3.00	Pre-Regs: EET3716
EE1 132)	Communications Systems	5.00	Conc-Regs: EET4329L
EET4329L	Communications Systems Lab	1.00	Conc-Regs: EET4329
TOTAL	Elective Credits for Concentration	6.00	•
TOTAL	Required and Elective Credits for	48.00	
	Concentration		
_	rogram of Study		
Course	Title		
	Semester I		
		SEM	
		HRS	
CET3198	Digital Systems	2.00	Pre-Reqs: CET3116
~~~			Conc-Reqs: CET3198L
	Digital Systems Lab	1.00	Conc-Reqs: CET3198
GEB3213		3.00	Pre-Reqs: ENC1101
EET3085	Electricity and Electronics	3.00	Pre-Regs: MAC1105
	General Education Core	2.00	Conc-Reqs: EET3085L
•••	General Education Core	3.00 3.00	
•••	General Education Core	3.00	
	Semester II		
		SEM	
		HRS	
EET3716	Network Analysis	3.00	Pre-Reqs: EET3085 AND EET1021 AND MAC2311
ETI3671	Technical Economics Analysis	3.00	Pre-Reqs: MAC1105
	General Education Core	3.00	
	General Education Core	3.00	
	General Education Core	3.00	
	Semester III		
•••	Cemester in	SEM	
		HRS	
ETG3541	Applied Mechanics	3.00	Pre-Regs: PHY1053 AND MAC1114 AND MAC1105
ETI3116	Engineering Quality Assurance	3.00	Pre-Regs: STA2023
ETP4240	Power Systems	3.00	Pre-Regs: EET1021 AND EET3085
	-		Conc-Reqs: EET4548L OR ETP4240L
ETP4240L	Power Systems Lab	1.00	Conc-Reqs: EET4548 OR ETP4240
	Semester IV	2.00	
EET4158	Linear Integrated Circuits	3.00	Pre-Regs: EET1141 AND EET2142 AND EET3716
ECT2542	Ducamamahla Lagia Amuliaatia:	2.00	Conc-Reqs: EET4158L
EST3543	Programmable Logic Applications and	2.00	Pre-Regs: MAC1105
EST35/31	Device Programmable Logic Applications and	1.00	Conc-Regs: EST3543L
L313343L	Device Lab	1.00	Conc-Reqs: EST3543
ΜΔΡ3401	Problem Analysis	3.00	Pre-Regs: MAC2311
ETI4448	Project Management and Senior Design I	3.00	110-neys. MAC2311
L114440	1 roject management and semon Design I	3.00	

Semester	v

	Semester v		
		SEM	
		HRS	
EET4732	Feedback Control Systems	3.00	Pre-Reqs: EET3716 AND MAC2311 AND PHY1053
			Conc-Reqs: EET4732L
EET4732L	Feedback Control Systems Lab	1.00	Conc-Regs: EET4732
ETG4950	Project Management and Senior Design II	2.00	Pre-Reqs: COP2220 OR COP2001 AND ETI4448
			Conc-Reqs: ETG4950L
ETG4950L	Project Management and Senior Design II	1.00	Conc-Reqs: ETG4950
	Lab		
	Elective	3.00	
	Elective	3.00	
TOTAL		66.00	

...... to seek advisement prior to
...... Students are strongly encouraged
...... enrolling in courses

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

# Bachelor of Science in Engineering Technology - Information Systems Tech Concentration (BSIST)

#### **Program Information**

BS Degree - Code 6332 - Catalog 2011/2012

Ronald Eaglin, AVP, College of Technology, 386-506-4176, eaglinr@daytonastate.edu Anindya Paul, Chair, College of Technology, 386-506-4155, paula@daytonastate.edu

Hazel Singh, 386-506-4138, singhh@daytonastate.edu

08/24/2011 M - 97.

#### **Program Mission, Description, and Outcomes**

#### Mission:

The Information Systems concentration of the BSET degree will prepare students to meet the needs of the IT industry demonstrating technical excellence and professional requirements.

#### **Description**:

The Information Systems Technology (BSIST) concentration of the BSET degree prepares graduates for technical positions in the fields of information systems management, information technology, network security, and digital forensics. Graduates of this program will have a broad understanding of processes that support the development, delivery and management, and security of information systems.

The Information Systems Technology (BSIST) Program uses a 2 + 2 model requiring the completion of an associates degree for entry into the program. The degree components are below.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Apply knowledge of computing and mathematics appropriate to the discipline.
- 2. Analyze a problem, and identify and define the computing requirements appropriate to its solution.
- 3. Design, implement and evaluate a computer-based system, process, component, or program to meet desired needs.
- 4. Function effectively on teams to accomplish a common goal.
- 5. Demonstrate an understanding of professional, ethical, legal, security, and social issues and responsibilities.
- 6. Communicate effectively with a range of audiences.
- 7. Analyze the local and global impact of computing on individuals, organizations and society.
- 8. Recognize the need for, and an ability to engage in, continuing professional development.
- 9. Use current techniques, skills, and tools necessary for computing practices.
- 10. Demonstrate an understanding of processes that support the delivery and management of information systems within a specific application environment.

Note: This program is eligible for federal financial aid and state bright futures.

#### **Additional Admission Requirements**

- 1. Applicants for the BSET Information Systems Technology concentration (BSIST) must have earned an Associate of Science (AS), an Associate of Applied Science (AAS), or an Associate of Arts (AA) degree with an overall grade point average of 2.5.
- 2. Students with a grade point average between 2.0 and 2.49 may be admitted conditionally. AA graduates may be admitted to the program with the approval of the Chair of the BSET-IST program. Those with AA degrees who have completed all core general education courses will be required to complete a total of 18 credits in appropriate technical prerequisite courses. AS/AAS graduates must complete additional core general education courses.
- 3. Students must have completed a class in College Algebra (MAC 1105) or equivalent with a grade of C or better for admission.
- 4. Typically students from AS or AAS degree programs transfer 15 credits of General Education Core. AA graduates will typically transfer the total 36 general education core requirements into the BS program. AA graduates will also require 18 hours of lower division credit in an occupational/technical area, e.g. Architectural Design/Construction Technology, Automotive Service Management Technology, Computer Integrated Manufacturer, Construction Electricity Management, Industrial Management Technology, and Telecommunications Engineering Technology.
- 5. General Education Core The state mandated 36 hours of general education: Communications 9 sch; Mathematics 6 sch; Sciences 6 sch; Humanities, Cultural & Aesthetic 3 sch; Behavioral and Social Sciences 3 sch; Health & Wellness 3 sch; Political, Economic & Business 3 sch; Historical and Global 3 sch.
- 6. Students must also complete a course in discrete or computational mathematics (MAD 2104 or equivalent) as part of the graduation requirements.
- 7. Applicants who have not earned an associate degree may be admitted to the BSET-IST program if they have earned at least 60 BSET-BSIST transferrable credits with a grade of "C" or better in all core general education courses. Applicants in this category must otherwise meet all other requirements for admission which will be granted by approval of the Chair.
- 8. Students must have completed two years of the same foreign language in high school or two semesters of the same college level foreign language to graduate.
- 9. Students must submit a separate application for admissions to the upper two years of this program.

# **Careers**

Some associated careers are networking, security, computer systems, programming, systems design and maintenance and project management in information technology fields.

The bureau of labor statistics reported in 2009 the mean annual wages for the following information technology professions; database administrators - \$74,290, computer specialist - \$78,010, network administrator - \$70,930, data communications analyst - \$76,560. Results compiled from BLS - http://www.bls.gov/

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

# **General Education Courses**

Course	Title	
		SEM
		HRS
	AS/AAS Degree Program of Study (	<b>DR</b> 44.00
•••	AA Degree Program of Study	
	General Education Core Requirement Credit	<b>nts</b> 36.00
	BSIST Core, Concentration and Elective Credit	48.00
TOTAL		128.00

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

# **Program Specific Courses**

	T'A		
Course	Title		
	Concentration Required Courses		
		SEM	
		HRS	
	Introduction to Information Technology	3.00	Pre-Reqs: ENC1101
	Digital Technology	4.00	Pre-Reqs: MAC1105
	Software Engineering I	3.00	Pre-Reqs: COP2220 OR COP2001 OR COP2800
	Telecommunications I	3.00	Pre-Reqs: EET3086 OR EET3085
CET4333	Computer Organization and Design	3.00	Pre-Reqs: CET3116
CET4483	Telecommunications II	3.00	Pre-Reqs: EET3086 OR EET3085
CET4505	Operating Systems I	3.00	Pre-Reqs: COP2220 OR COP2001 OR COP2800
CET4748	Telecommunications III	3.00	Pre-Regs: CET4483
COP4708	Applied Database I	3.00	Pre-Reqs: COP2220 OR COP2001 OR COP2800
CTS3348	Linux Administration	3.00	Pre-Regs: COP2220 OR COP2001 OR COP2800
EET3085	Electricity and Electronics	3.00	Pre-Reqs: MAC1105
	•		Conc-Regs: EET3085L
EET3085L	Electricity and Electronics Lab <b>OR</b>	1.00	Conc-Regs: EET3085
EET3086	Principles of Electrical Circuits		Pre-Regs: MAC1105
GEB3213	Business Writing	3.00	Pre-Regs: ENC1101
TOTAL		38.00	
	Elective Courses (Choose 10 credits)		
	Elective Courses (Choose to credits)	SEM	
		HRS	
CET4662	Commutan and Naturals Commits	3.00	D D CETALS (AND CETALTO
	Computer and Network Security	3.00	Pre-Regs: CET2154 AND CET1178
	Practice of Information Security		Pre-Regs: CET4884 AND CET4663
CET4884		3.00 3.00	Pre-Regs: CET4663 AND CET3010
	Applied Database II		Pre-Regs: COP4708
	Digital Forensics for Information Security	3.00	Pre-Regs: CET4884
	Web Systems II	3.00	Pre-Reqs: COP4813
	Web Systems I	3.00	Pre-Reqs: COP2001
	Introduction to Digital Forensics	3.00	Pre-Reqs: CET1600 AND CTS2321 AND CET1178 AND CET2154
	Advanced Digital Forensics	3.00	Pre-Regs: CET4860
	Network Forensics and Incident Response	3.00	Pre-Reqs: CET4860
TOTAL	Elective Credits for Concentration	10.00	
TOTAL	Required and Elective Credits for	48.00	
	Concentration		

# Sample Program of Study

Course Title ... ... Semester I

SEM HRS

CET3010 EET3085	Introduction to Information Technology Electricity and Electronics	3.00 3.00	Pre-Regs: ENC1101 Pre-Regs: MAC1105
EET3085L EET3086 GEB3213 MAC1140	Electricity and Electronics Lab OR Principles of Electrical Circuits Business Writing Pre-Calculus Algebra General Education Core	1.00 3.00 3.00 3.00	Conc-Reqs: EET3085L Conc-Reqs: EET3085 Pre-Reqs: MAC1105 Pre-Reqs: ENC1101 Pre-Reqs: MAC1104 OR MAC1105
	Semester II		
		SEM HRS	
CET3116 CTS3348 MAC2311	Digital Technology Linux Administration Calculus I	4.00 3.00 3.00	Pre-Reqs: MAC1105 Pre-Reqs: COP2220 OR COP2001 OR COP2800 Pre-Reqs: MAC1140 AND MAC1114
MAC2311L	Calculus I Lab General Education Core	1.00 3.00	Conc-Reqs: MAC2311L Conc-Reqs: MAC2311
	Semester III	SEM	
CET4333 MAD2104 	Computer Organization and Design Discrete Mathematics General Education Core	3.00 3.00 3.00 3.00	Pre-Reqs: CET3116 Pre-Reqs: MAC2311L AND MAC2311
	Semester IV		
		SEM HRS	
CET3679 CET4483 CET4505 COP4708 ETI4448	Telecommunications I Telecommunications II Operating Systems I Applied Database I Project Management and Senior Design I	3.00 3.00 3.00 3.00 3.00 3.00	Pre-Reqs: EET3086 OR EET3085 Pre-Reqs: EET3086 OR EET3085 Pre-Reqs: COP2220 OR COP2001 OR COP2800 Pre-Reqs: COP2220 OR COP2001 OR COP2800
	Semester V		
CET3383 CET4748  TOTAL	Software Engineering I Telecommunications III Technical Elective Technical Elective	SEM HRS 3.00 3.00 3.00 3.00 66.00	Pre-Reqs: COP2220 OR COP2001 OR COP2800 Pre-Reqs: CET4483
	Students should seek advisement prior to enrolling in classes		

 $Note: Sequence\ of\ courses\ may\ vary.\ Check\ catalog\ course\ descriptions\ for\ requisite\ requirements.$ 

# **Business Administration**

**Program Information** 

A.S. Degree - Code 2059 - Catalog 2011/2012 John Weiss, Assistant Chair, 386-506-3792, weissj@daytonastate.edu School of Applied Business, 386-506-3012

04/05/2011 M - 75.

#### **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Business Administration Department is to offer quality on-campus and online courses in business, management and marketing that lead to a Certificate in Business Management or Business Operations as well as an AS degree in Business Administration to prepare students for employment opportunities or for transfer into a Bachelor's degree program.

#### **Description:**

The program provides a solid foundation in business administration principles and the basic techniques and skill for efficient and effective management of businesses. Graduates learn marketing, finance, accounting, management, human relations, business law, and entreprenerial skills.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Communicate in a clear and effective manner.
- 2. Solve problems using critical thinking.
- 3. Apply appropriate technology to solve business problems.
- 4. Analyze legal and ethical business issues.
- 5. Explain how macro and micro economic theories inpact businesses and consumers.
- 6. Analyze financial decisions of a corporation.
- 7. Identify opportunities for American business to expand in overseas markets.
- 8. Analyze issues related to international banking and finance.
- 9. Analyze financial statements and accounting systems.
- 10. Apply information from accounting statements to managerial decision making.
- 11. Effectively use business vocabulary in making presentations.
- 12. Create well-written business communications including research reports.
- 13. Apply appropriate management theories to problems and cases.
- 14. Prepare a marketing plan that incorporates marketing concepts.
- 15. Prepare a business plan for a new business.
- 16. Research and interpret information retrieved from print and electronic sources.
- 17. Analyze customer service issues and propose solutions.
- 18. Solve management and/or marketing problems in an ethical manner.

Graduates of this program are eligible to be enrolled in Daytona State College, Bachelor of Applied Science in Supervision and Management program. Call (386) 506-4BAS or email BASinfo@daytonastate.edu for details.

Note: This program is eligible for federal financial aid and state bright futures.

## **Additional Admission Requirements**

Program Specific Courses require a "C" or better.

#### Careers

Program Specific Courses count toward Business Operations - Entrepreneurship Certificate - 0913 Program Specific Courses count toward Business Management Certificate - 0916.

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

# **General Education Courses**

Course	Title		
	<b>General Education Core - 24 Credits</b>		
		SEM	
		HRS	
	Communications Core (9 credits)		
ENC1101	College Composition	3.00	Pre-Regs: REA0017 AND ENC0025
ENC1102	Literature and Composition	3.00	Pre-Regs: ENC1101
SPC2608	Oral Communications/Research/Presentatio	n 3.00	Pre-Regs: ENC1101
	Skills		-
	Mathematics Core (6 credits)		
	wathematics core (o credits)	SEM	
		HRS	
MAC1105	College Algebra	3.00	Due Beer MATIO22
MACITOS	College Algebra	5.00	Pre-Reqs: MAT1033

... ...

Choose One Course Humanities, Cultural & Aesthetic Core

(3 cred	dits)
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	(3 Cleuits)		
		SEM	
		HRS	
AML2050	Modern American Literature	3.00	Pre-Reqs: ENC1101
AML2060	Contemporary American Literature	3.00	Co-Reqs: ENC1101
AML2600	Introduction to African American Literature	3.00	Pre-Reqs: ENC1101
ARH1000	Art Appreciation	3.00	Co-Reqs: ENC1101
DAN1100	Dance Appreciation	3.00	Co-Reqs: ENC1101
ENL2931	Selected Topics in Shakespeare	3.00	Pre-Reqs: ENC1101
HUM2210	Prehistory to Medieval Humanities	3.00	Co-Reqs: ENC1101
HUM2230	Renaissance to Postmodern Humanities	3.00	Co-Reqs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Reqs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Reqs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
MUL1010	Music Appreciation	3.00	Co-Reqs: ENC1101
MUL2380	Popular Music in America	3.00	Co-Reqs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101

# Historical & Global Core (3 credits) Choose One Course ... ...

		SEM	
		HRS	
AMH2010	United States History to 1877	3.00	Pre-Reqs: ENC1101
AMH2020	US History 1865 to Present	3.00	Pre-Reqs: ENC1101
AMH2042	American Social History 1860 to Present	3.00	Pre-Reqs: ENC1101
AMH2045	American Maritime History	3.00	Pre-Reqs: ENC1101
	Survey of US Military History	3.00	Co-Reqs: ENC1101
AMH2059	The Vietnam War	3.00	Pre-Reqs: ENC1101
EUH2000	History of Western Civilization to 1648	3.00	Pre-Reqs: ENC1101
EUH2001	History of Western Civilization from 1648 t	03.00	Pre-Reqs: ENC1101
	Present		
GEO2000	World Geography	3.00	Co-Reqs: ENC1101
GEO2420	Cultural Geography	3.00	Co-Reqs: ENC1101
AMH2091	Survey of African American History	3.00	Co-Reqs: ENC1101
PHI2001	Introduction of Philosophy I	3.00	Pre-Reqs: ENC1101
REL2300	World Religion	3.00	Pre-Reqs: ENC1101
	World History I	3.00	Pre-Reqs: ENC1101
WOH2022	World History II	3.00	Pre-Reqs: ENC1101
PHI2600	Introduction to Ethics	3.00	Pre-Reqs: ENC1101

#### Political, Economic & Business Core (3 credits)

**SEM** 

HRS

ECO2013 Principles of Macro Economics 3.00 Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

#### **Program Specific Courses**

Course	Title		
		SEM	
		HRS	
ACG2022	Principles of Financial Accounting	4.00	
ACG2071	Principles of Managerial Accounting	4.00	Pre-Reqs: ACG2022
BUL2241	Business Law I	3.00	
ECO2023	Principles of Micro Economics	3.00	Co-Reqs: ENC1101
FIN2000 1	Principles of Finance	3.00	
GEB1011 1	Introduction to Business	3.00	
GEB2351	International Business <b>OR</b>		
MAR2720	Introduction to E-Commerce	3.00	
GEB2430	Business Ethics	3.00	Co-Reqs: ENC1101
LIS2004	Introduction to Internet Information	1.00	
	Research Resources		
ISM2000 1	Introduction to Business Information	3.00	
	Processing		
MAN2021	Principles of Management	3.00	

	1 Principles of Global Marketing 1 Small Business Management	3.00 3.00	
OST1141	Keyboarding	1.00	
	-y		
Sample F	Program of Study		
Course	Title		
	FIRST YEAR		
	1st Semester		
		SEM	
	D	HRS	
ACG2022	Principles of Financial Accounting	4.00	D D DELOGIZAND ENGOGO
	College Composition Introduction to Business	3.00 3.00	Pre-Reqs: REA0017 AND ENC0025
	Principles of Management	3.00	
	Keyboarding	1.00	
5511141	Reyouting	1.00	
	2nd Semester	CENT	
		SEM	
A CC2071	Dain sinter of Managerial Accounting	HRS	P. P. 4.662022
	Principles of Managerial Accounting Business Law I	4.00 3.00	Pre-Reqs: ACG2022
	Literature and Composition	3.00	Pre-Regs: ENC1101
	College Algebra	3.00	Pre-Regs: MAT1033
	Principles of Global Marketing	3.00	Tre Regs. MITT1055
	Summer Semester	CEM	
		SEM HRS	
SPC2608	Oral Communications/Research/Presentation		Pre-Regs: ENC1101
01 02000	Skills	11 5.00	Tre Reqs. Errerror
	Humanities, Cultural & Aesthetic Core	3.00	
	Historical & Global Core	3.00	
	SECOND YEAR		
	1st Semester		
		SEM	
ICN 12000	Tradition Design	HRS	
ISM2000	Introduction to Business Information Processing	3.00	
FCO2013	Principles of Macro Economics	3.00	Co-Regs: ENC1101
LIS2004	Introduction to Internet Information	1.00	Co-Regs. ENCTION
LID 2001	Research Resources	1.00	
STA2023	Elementary Statistics	3.00	Pre-Reqs: MGF2106 OR MAC1105
	2nd Semester		
	Zila delliestei	SEM	
		HRS	
ECO2023	Principles of Micro Economics	3.00	Co-Regs: ENC1101
	Principles of Finance	3.00	****
GEB2351	International Business OR		
	Introduction to E-Commerce	3.00	
	Business Ethics	3.00	Co-Reqs: ENC1101
SBM2000	Small Business Management	3.00	

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

TOTAL ...

SBM2000 Small Business Management

3.00

64.00

Notes
1. Program Specific Courses apply toward a Business Certificate.
2. If transfering to a university, MAC2230 or MAC2233 may be required; check with that institution to determine their requirement.

# **Business Management**

#### **Program Information**

A.S. Certificate - Code 0916 - Catalog 2011/2012 John Weiss, Assistant Chair, 386-506-3792, weissj@daytonastate.edu School of Applied Business, 386-506-3012

07/25/2011 M - 89

#### **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Business Administration Department is to offer quality on-campus and online courses in business, management and marketing that lead to a Certificate in Business Management or Business Operations as well as an AS degree in Business Administration to prepare students for employment opportunities or for transfer into a Bachelor's degree program.

#### **Description:**

The college credit certificate program is designed to provide individuals with the skills and knowledge necessary to start, operate, and/or improve a small business. Classes will be scheduled to accommodate the needs of individuals already working in the business world.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Communicate in a clear and effective manner.
- 2. Solve problems using critical thinking.
- 3. Apply appropriate technology to solve business problems.
- 4. Analyze legal and ethical business issues.
- 5. Effectively use business vocabulary in making presentations.
- 6. Create well-written business communications including research reports.
- 7. Apply appropriate management theories to problems and cares.
- 8. Prepare a marketing plan that incorporates marketing concepts.
- 9. Prepare a business plan for a new business.
- 10. Research and interpret information retrieved from print and electronic sources.
- 11. Solve management and/or marketing problems in an ethical manner.
- 12. Prepare and maintain financial records using accounting software.

Some credits earned in this program may be applied toward the AS degree in Business Administration.

This college credit certificate is articulated into the AS degree in Business Administration.

Note: This program is eligible for federal financial aid and state bright futures.

## **Approximate Additional Costs**

Program Tuition and Fees: \$2,459.52

Lab fees: \$30

Textbook estimate: \$900 Graduation fee: \$10 Other Costs: \$0 Assessment fee: \$20

Access fee: \$120 (\$30 per semsester)

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work program available please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more infornation see: http://www.daytonastate.edu/scholarships.

#### **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

Program Specific Courses require a "C" or better.

#### Careers

The typical length of this program is 4 semesters, with 62% graduating within this timeframe.

Some Program Specific courses in this program may be applied toward a Business Operations - Entrepreneurship Certificate - 0913 Some Program Specific courses in this program may be applied toward the AS Business Administration Degree - 2059.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information any career, job, or salary potential can be found at http://www.onetonline.org. For additional career information, please see: http://www.onetonline.org/link/summary/13-119904.

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

# **Program Specific Courses**

Course	Title	
		SEM
		HRS
APA1111	Computerized Accounting/Bookkeeping I	4.00
APA1711	Computer Spreadsheet	3.00
GEB1011 2	Introduction to Business	3.00
GEB2949 1	Cooperative Education Experience in	2.00
	Business	
ISM2000 2	Introduction to Business Information	3.00
	Processing	
	Principles of Management	3.00
MAR2011 2	Principles of Global Marketing	3.00
SBM2000	Small Business Management	3.00

# **Sample Program of Study**

Course 	Title 1st Semester	
		SEM
APA1111	Computerized Accounting/Bookkeeping I	HRS 4.00
GEB1011	Introduction to Business	3.00
ISM2000	Introduction to Business Information	3.00
	Processing	
MAN2021	Principles of Management	3.00
	2nd Semester	
•••	2nd Semester	SEM
		HRS
APA1711	Computer Spreadsheet	3.00
GEB2949	Cooperative Education Experience in	2.00
	Business	
	Principles of Global Marketing	3.00
SBM2000	Small Business Management	3.00
TOTAL		24.00

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

Notes

1. GEB2949 Cooperative Education Experience in Business is approved by Assistant Chair for a value of 1 -4 semester hours.

2. Program Specific Courses apply toward Business Certificate and/or AS Business Administration Degree.

# **Business Operations - Entrepreneurship**

**Program Information** 

A.S. Certificate - Code 0913 - Catalog 2011/2012 John Weiss, Assistant Chair, 386-506-3792, weissj@daytonastate.edu School of Applied Business, 386-506-3012

08/01/2011 M - 94

# **Program Mission, Description, and Outcomes**

### Mission:

The mission of the Business Administration Department is to offer quality on-campus and online courses in business, management and marketing that lead to a Certificate in Business Management or Business Operations as well as an A.S. degree in Business Administration to prepare students for employment opportunities or for transfer into a Bachelor's degree program.

# **Description:**

The college credit certificate program is designed to provide individuals with the skills and knowledge necessary to start, operate, and/or improve a small business. Classes will be scheduled to accommodate the needs of individuals already working in the business world.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Design an investment portfolio that balances risk and reward.
- 2. Analyze financial decisions of a corporation.
- 3. Communicate in a clear and effective manner.
- 4. Solve problems using critical thinking.
- 5. Apply appropriate technology to solve business problems.
- 6. Effectively use business vocabulary in making presentations.
- 7. Apply appropriate management theories to problems and cares.
- 8. Prepare a marketing plan that incorporates marketing concepts.
- 9. Prepare a business plan for a new business.
- 10. Research and interpret information retrieved from print and electronic sources.
- 11. Solve management and/or marketing problems in an ethical lmanner.

Note: To ensure Financial Aid program eligibility, students need to also be accepted to the parallel associate degree program.

# **Approximate Additional Costs**

Program Tuition and Fees: \$1,844.64

Lab Fees: \$0

Textbook estimate: \$600 Graduation fee: \$10 Other costs: \$0 Assessment fee: \$20

Access fee: \$120 (\$30 per semester)

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing ther FAFSA at http://www.fafsa.gov. For more information on gran, loans and work program available see the Office of Financial Aid wepage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offereed each semester. For more information see: http://www.daytonastate.edu/scholarships.

# **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

Program Specific Couses require a "C" or better.

# Careers

The typical length of this program is 4 semesters. This is a new certificate with no graduating statistics available at this time.

Some credits earned in this program may be applied toward the AS degress in Business Administration - 2059. Some credits earned in this program may be applied toward the Business Management Certificate - 0916.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Addidtiona information on any careet, job, or salary potential cambe found at http://www.onetonline.org. For additional career information, please see: http://www.onetonline.org/link/summary/11-1021.00

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

# **Program Specific Courses**

Course Title		
	SEM	
	HRS	
FIN1100 1 Personal Financial Planning	3.00	
FIN2000 1 Principles of Finance	3.00	
ISM2000 1 Introduction to Business Information	3.00	
Processing		
MAR2011 1 Principles of Global Marketing	3.00	
SBM2000 1 Small Business Management	3.00	
Elective - Choose one:		
MAN2021 1 Principles of Management <b>OR</b>		
MNA2161 Quality Service Management <b>OR</b>		
MNA2345 Supervision of Personnel	3.00	

# Sample Program of Study

Course	Title	
	1st Semester	
MAR2011	Personal Financial Planning Principles of Global Marketing Small Business Management	SEM HRS 3.00 3.00 3.00
<b>5DW12000</b>	Sman Business Wanagement	3.00
	2nd Semester	SEM HRS
FIN2000 ISM2000	Principles of Finance Introduction to Business Information Processing	3.00 3.00
	Elective - Choose one:	SEM HRS
MNA2161	Principles of Management <b>OR</b> Quality Service Management <b>OR</b> Supervision of Personnel	3.00
TOTAL		18.00

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

Notes
1. Program Specific Courses appy toward Business Certificates and/or AS Business Administration Degree.

# **Cable Installation**

# **Program Information**

A.S. Certificate - Code 0921 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Lawrence Pivec, Assistant Chair, , pivecl@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

08/03/2011 M - 95

# **Program Mission, Description, and Outcomes**

#### Mission:

The certificate program provides the student a basic understanding of electronic skills, use of various types of precision test equipments for analyzing, troubleshooting and repairing electronic circuitry.

# **Description:**

The certificate program provides students with the knowledge and skills necessary to install, and test cable. This program is designed to prepare students for employment as a cable installer, cable tester, cable technician, or to provide supplemental training to persons previously or currently employed in these occupations. More specifically, students will be able to use the various types of precision test equipment found in general use throughout the electronics industry for the purpose of analyzing, troubleshooting and repairing electronic circuitry.

Graduates of the program will be able to:

- 1. Assess the effectiveness of transmission and distribution systems.
- 2. Demonstrate knowledge of basic electronics
- 3. Analyze proficiency of transmission and distribution systems.
- 4. Evaluate proficiency in network communications.
- 5. Analyze proficiency of telephony communication systems.
- 6. Evaluate and analyze proficiency of analog and digital systems.

Note: The length of this program makes it ineligible for federal and state financial aid.

# **Approximate Additional Costs**

Financing Options: For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Program Tuition and Fees - \$1229.76

Lab fees - \$75.00

Textbook estimate - varies depending on new, used, renting, or e-books. Graduation fee - \$ 10.00

# **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

### Careers

All of these courses count towards either the AS degree in Computer Engineering Technology, Computer Information Technology, Computer Programming and Analysis, Electronics Engineering Technology, and Networking Services Technology.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is two (2) semesters. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate for this field at 100%

17-3029.02 Electrical Engineering Technologists http://www.onetonline.org/help/bright/17-3029.02

17-3029.03 Electromechanical Engineering Technologists http://www.onetonline.org/help/bright/17-3029.03

17-3029.04 Electronics Engineering Technologists http://www.onetonline.org/help/bright/17-3029.04

17-3029.05 Industrial Engineering Technologists http://www.onetonline.org/help/bright/17-3029.05

For additional Information on wages, trends and career videos:

http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=173029&id=1&nodeid=2&stfips=12&search=Go

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

# **Program Specific Courses**

Course Title

HRS	
1.00 3.00 1.00 2.00 1.00 2.00	Conc-Reqs: CET1112L Conc-Reqs: CET1112 Conc-Reqs: EET1607L Conc-Reqs: EET1607 Co-Reqs: MAT1033 Conc-Reqs: EET1011L
1.00 1.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011
	1.00 3.00 1.00 2.00 1.00 2.00 1.00

# Sample Program of Study

Course	Title		
	1st Semester		
		SEM	
		HRS	
EET1011	Introduction to Electrical Circuits	2.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011L
EET1011L	Introduction to Electrical Circuits Lab	1.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011
EET1607	Electronics Assembly and Cabling	2.00	Conc-Reqs: EET1607L
EET1607L	Electronics Assembly and Cabling Lab	1.00	Conc-Regs: EET1607
CGS1570	Introduction to Computer Applications	1.00	
	2nd Semester		
		SEM	
		HRS	
CET1112	Digital Fundamentals	3.00	Conc-Regs: CET1112L
CET1112L	Digital Fundamentals Lab	1.00	Conc-Regs: CET1112
CGS1002	Introduction to Microcomputer Operations	1.00	•
TOTAL		12.00	

# **Child Care Center Management Specialization**

**Program Information** 

A.S. Certificate - Code 0809 - Catalog 2011/2012 Catherine Twyman, Assistant Chair, 386-506-3113, twymanc@daytonastate.edu Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

04/04/2011 M - 76.

# **Program Mission, Description, and Outcomes**

### Mission:

The purpose of this program is to provide students with a basic understanding of the needs of young children and the skills needed to successfully manage a child care center.

### **Description:**

This program prepares students to function in the role of Child Care Administrator or Director. Students obtain the skills and knowledge to administer a quality child care facility with emphasis on staff supervision and financial management. This certificate program meets the requirements for the Advanced Level of the Florida Director's Credential. All the required courses in this certificate program can be applied toward the AS Degree in Early Childhood Education.

#### Outcomes

Graduates of the program will be able to:

- 1. Develop the skills necessary to administer a child care facility.
- 2. Become familiar with the skills required to of staff supervision.
- 3. Comprehend what is required to manage a child care program financially.
- 4. Know the laws as they relate to the legal issues surrounding child care.
- 5. Demonstrate an understanding of developmentally appropriate practices and how they should be implemented in a child care facility.

Note: The length of this program makes it ineligible for federal and state financial aid.

# **Approximate Additional Costs**

FDLE Background Check - \$24

Lab fees - \$61.00

# **Additional Admission Requirements**

- In addition to the required courses, students will be required to have a current approved certificate in first aid and infant/child CPR, a current CDA certificate or an equivalent CDA certificate, and the mandated DCF child care training hours.
- It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon PERT (Postsecondary Education Readiness Test) scores.

# **Program Specific Courses**

Course Title	
	SEM
	HRS
CHD2801 Child Development Management	3.00
EEC2523 Leadership and Management of Child Care	3.00
Programs	
EEC2527 Child Care Center Financial and Legal	3.00
Issues	
CHD2320 Curriculum Planning for Early Childhood	3.00
TOTAL	12.00

# **Computer Engineering Technology**

**Program Information** 

A.S. Degree - Code 2013 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Lawrence Pivec, Assistant Chair, , pivecl@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

03/31/2011 M - 76.

# **Program Mission, Description, and Outcomes**

### Mission:

The program prepares individuals to assemble, install, operate, maintain, troubleshoot and repair electronic equipment used in industry. In addition, it also includes content related to the design, theory, and analysis of electronic systems and applications along with general electronics background.

#### **Description:**

The program provides a solid foundation in the installation, maintenance, and repair of computer systems, computer networks, robotics and simulation technology. The program provides a general electronics background and prepares students to pass the A+ Certification Examination. Selection of advanced electives allows students to specialize in networking, simulator technician or robotics options.

#### Outcomes:

Graduates of the program will be able to:

- 1. Evaluate and perform troubleshooting and maintenance activities on computer hardware.
- 2. Evaluate and perform troubleshooting and maintenance activities on computer software.
- 3. Demonstrate proficiency in various types of computer architecture.
- 4. Evaluate different types of computer architecture.
- 5. Analyze the procedures needed in software fundamentals.
- 6. Construct and troubleshoot/evaluate interface circuitry.
- 7. Manage and evaluate customer site requirements and considerations.
- 8. Demonstrate proficiency in customer relations and integrate appropriate communication skills (oral and in writing).
- 9. Create and debug (analysis and evaluation) high-level computer programs.
- 10. Demonstrate knowledge and understanding of networked environments, application protocols and implementation of networks.
- 11. Apply and use the techniques, skills, and modern hardware and software tools necessary for computer engineering practice.
- 12. Evaluate and practice ethical and professional behaviors and recognize the need for continued learning throughout the career.
- 13. Integrate appropriate math skills into technical applications.
- 14. Integrate basic scientific principles into technical applications.
- 15. Assess and explain what network security is and its relationship to computer hardware.
- 16. Create and rewrite documentation and understand technical reference manuals.
- 17. Plan and perform troubleshooting and maintenance on network hardware and software.

Note: This program is eligible for federal financial aid and state bright futures.

# **Approximate Additional Costs**

Consult college bookstore for approximate costs of textbooks. Consult college catalog for lab fees. Other costs include a scientific calculator, computer repair tool kit (approx. \$20), and soldering kit (approx. \$20).

# **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test scores.

# **General Education Courses**

Course	Title		
	General Education Core - 18 Credits Communications Core (9 credits)		
ENC1101	. ,	SEM HRS 3.00	Pre-Regs: REA0017 AND ENC0025
	Literature and Composition	3.00	Pre-Regs: ENC1101
SPC2608	1	3.00	Pre-Reqs: ENC1101
	Mathematics Core (3 credits)	SEM	
 MAC1105	Mathematics Core (3 credits)  College Algebra	SEM HRS 3.00	Pre-Reqs: MAT1033
 MAC1105	,	HRS	Pre-Reqs: MAT1033

SEM

DEP2004 PSY1012 SYG2000	Developmental Psychology General Psychology Introduction to Sociology	3.00 3.00 3.00 3.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101
	Humanities, Cultural & Aesthetic Core (3 credits) Choose One Course	•	
		SEM	
AML2050 AML2600 ARH1000 ENL2931 HUM2210	Contemporary American Literature Modern American Literature Introduction to African American Literature Art Appreciation Selected Topics in Shakespeare Prehistory to Medieval Humanities Renaissance to Postmodern Humanities Masterpieces of World Literature II Masterpieces of World Literature II	HRS 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	Co-Regs: ENC1101 Pre-Regs: ENC1101 Pre-Regs: ENC1101 Co-Regs: ENC1101 Pre-Regs: ENC1101 Co-Regs: ENC1101 Pre-Regs: ENC1101 Pre-Regs: ENC1101 Pre-Regs: ENC1101
LIT2602 MUL1010	Masterpieces of World Literature I Literature of the Sea Music Appreciation Popular Music in America Dramatic Appreciation	3.00 3.00 3.00 3.00 3.00	Pre-Reqs: ENC1101 Co-Reqs: ENC1101 Co-Reqs: ENC1101 Co-Reqs: ENC1101 Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

<b>Program</b>	Specific	Courses
Course	Title	

Course	Title		
		SEM	
		HRS	
CET1112	Digital Fundamentals	3.00	Conc-Regs: CET1112L
	Digital Fundamentals Lab	1.00	Conc-Regs: CET1112
CET1178	A+:Computer Hardware	2.00	Conc-Reqs: CET1178L
	A+:Computer Hardware Lab	1.00	Conc-Regs: CET1178
CET1176E CET2123	Microcomputer and Basic Digital	3.00	Pre-Regs: CET1112
CL12123	Communications	3.00	•
CET2123I	Microcomputer and Basic Digital	1.00	Conc-Reqs: CET2123L
CE12123E	Communications Lab	1.00	Pre-Reqs: CET1112L
CET2154		4.00	Conc-Reqs: CET2123
CE12134 CET1600	A+:Computer Operating Systems	4.00	
	Network Plus		
CET2949	Cooperative Education Experience in	2.00	
COD1000	Computer Engineering Technology	2.00	
COP1000	Principles of Computer Programming	3.00	
COP2220	Computer Programming "C"	3.00	Pre-Reqs: MAC1105 OR COP1000
EET1011	Introduction to Electrical Circuits	2.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011L
	Introduction to Electrical Circuits Lab	1.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011
EET1021	Advanced Electrical Circuits	2.00	Co-Reqs: MAC1105
			Pre-Reqs: EET1011L AND EET1011
			Conc-Reqs: EET1021L
	Advanced Electrical Circuits Lab	1.00	Conc-Reqs: EET1021
EET1141	Analog Devices and Circuits	3.00	Co-Reqs: EET1021
			Pre-Reqs: EET1011L AND EET1011
			Conc-Reqs: EET1141L
EET1141L	Analog Devices and Circuits Lab	1.00	Conc-Regs: EET1141
EET1607	Electronics Assembly and Cabling	2.00	Conc-Regs: EET1607L
EET1607L	Electronics Assembly and Cabling Lab	1.00	Conc-Regs: EET1607
	Elective	4.00	•
	Elective	3.00	
	Elective	3.00	
	Flootives Chasse Fram.		
•••	Electives-Choose From:	CEM	
		SEM	
G + D1001	G: 1 : F 1 1	HRS	
CAP1801	Simulation Fundamentals	3.00	
CAP2023	Introduction to Game Programming	3.00	Pre-Reqs: COP1000
CAP2804	Advanced Simulation Systems	4.00	
ETM2315	Simulation Power and Control	2.00	Pre-Reqs: EET1021 AND COP1000
			Conc-Reqs: ETM2315L
	Simulation Power and Control Lab	1.00	Conc-Reqs: ETM2315
EGS1000	Professional Performance for Technicians	3.00	
CTS2306	Microsoft Windows Professional	4.00	
CET2615	Advanced Cisco Router Configuration	4.00	Pre-Reqs: CET1600

CET2620 Cisco Wide Area Network (WAN) 4.00 Pre-Reqs: CET2615 CET2660 Fundamentals of Network Security 4.00 CET2830 Wireless Networking 4.00 Pre-Reqs: CET1600 CTS1851 Internet Web Foundations (HTML, CSS) 3.00 CTS2328 Managing and Maintaining a Windows 4.00 Pre-Reqs: CTS2306 Network Environment CTS2320 Implementing, Managing and Maintaining a 4.00 Pre-Reqs: CTS2306 Windows Network Infrastructure  Sample Program of Study Course Title First Year 1st Semester  ENC1101 College Composition 3.00 Pre-Reqs: REA0017 AND ENC0025 CET1178 A+: Computer Hardware 2.00 Conc-Reqs: CET1178L CCF11178 A+: Computer Hardware Lab 1.00 Conc-Reqs: CET1178 COP1000 Principles of Computer Programming 3.00 MAC1105 College Algebra 3.00 Pre-Reqs: MAT1033 EET1011 Introduction to Electrical Circuits 2.00 Co-Reqs: MAT1033 Conc-Reqs: EET1011 EET1011L Introduction to Electrical Circuits Lab 1.00 Co-Reqs: MAT1033 Conc-Reqs: EET1011  EET1021 Advanced Electrical Circuits 2.00 Co-Reqs: MAT1033 Conc-Reqs: EET1011  EET1021L Advanced Electrical Circuits 2.00 Co-Reqs: EET1011 Conc-Reqs: EET1011  EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1011  EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1011  EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1011  EET1007 Electronics Assembly and Cabling 2.00 Conc-Reqs: EET1007  EET1607 Electronics Assembly and Cabling Lab 1.00 Conc-Reqs: EET1007  CET1600 Network Plus 4.00	CET2660 Fundamentals of Network Security 4.00 CET2850 Wireless Networking 4.00 CET2850 Wireless Networking 4.00 CTS1851 Internet Web Foundations (HTML, CSS) 3.00 CGS2100 Microcomputer Applications 3.00 CTS2328 Managing and Maintaining a Windows 4.00 CTS2320 Implementing, Managing and Maintaining a 4.00 Windows Network Infrastructure  Sample Program of Study Course Title First Year 1st Semester  SEM HRS ENC1101 College Composition 3.00 CET1178 A+:Computer Hardware 2.00 CET1178 A+:Computer Hardware Lab 1.00 COP1000 Principles of Computer Programming 3.00 MAC1105 College Algebra 3.00 MAC1105 College Algebra 3.00 MAC1105 College Algebra 3.00 EET1011 Introduction to Electrical Circuits 2.00 Co-Reqs: MAT1033 Conc-Reqs: EET1011 EET1011L Introduction to Electrical Circuits Lab 1.00 CO-Reqs: MAT1033 Conc-Reqs: EET1011  2nd Semester  SEM HRS ENC1102 Literature and Composition 3.00 Pre-Reqs: EET1011  EET1021 Advanced Electrical Circuits 2.00 Co-Reqs: MAT1033 Conc-Reqs: EET1011  EET1021 Advanced Electrical Circuits 2.00 Co-Reqs: EET1011 Conc-Reqs: EET1011  EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1011  EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1021L Conc-Reqs: EET1021L Conc-Reqs: EET1021L Conc-Reqs: EET1021L EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1021L EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1021L EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1021L Conc-Reqs: EET1021L Conc-Reqs: EET1021L Conc-Reqs: EET1021L Conc-Reqs: EET1021L
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CGS2100 Microcomputer Applications 3.00 CTS2328 Managing and Maintaining a Windows 4.00 Network Environment CTS2320 Implementing, Managing and Maintaining a 4.00 Windows Network Infrastructure  Sample Program of Study Course Title First Year SEM HRS ENC1101 College Composition 3.00 Pre-Regs: REA0017 AND ENC0025 CET1178 A+:Computer Hardware 2.00 Conc-Regs: CET1178L CCFT1178L A+:Computer Hardware Lab 1.00 Conc-Regs: CET1178 COP1000 Principles of Computer Programming 3.00 MAC1105 College Algebra 3.00 Pre-Regs: MAT1033 Conc-Regs: EET1011 Introduction to Electrical Circuits 2.00 Co-Regs: MAT1033 Conc-Regs: EET1011 EET1011L Introduction to Electrical Circuits Lab 1.00 Co-Regs: MAT1033 Conc-Regs: EET1011  2nd Semester  SEM HRS ENC1102 Literature and Composition 3.00 Pre-Regs: MAT1033 Conc-Regs: EET1011  2nd Semester  SEM HRS ENC1102 Literature and Composition 3.00 Pre-Regs: EET1011  2nd Semester  SEM HRS ENC1102 Literature and Composition 3.00 Co-Regs: MAT1033 Conc-Regs: EET1011  2nd Semester  SEM HRS ENC1102 Literature and Composition 3.00 Pre-Regs: EET1011  2nd Semester  SEM HRS ENC1102 Literature and Composition 3.00 Pre-Regs: EET1011  2nd Semester  SEM EET1021 Advanced Electrical Circuits Lab 1.00 Co-Regs: EET1011  EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Regs: EET1011  EET1021L Electronics Assembly and Cabling 2.00 Conc-Regs: EET1007L  Conc-Regs: EET1007L  EON-Regs: EET1007L  Conc-Regs: EET1007L  Conc-Regs: EET1007L	CGS2100 Microcomputer Applications 3.00 CTS2328 Managing and Maintaining a Windows 4.00 Network Environment Implementing, Managing and Maintaining a 4.00 Windows Network Infrastructure  Sample Program of Study Course Title First Year 1st Semester  SEM HRS ENC1101 College Composition 3.00 CET1178 A+:Computer Hardware 2.00 Conc-Regs: CTS2306  ENC1101 College Composition 3.00 CET1178 A+:Computer Hardware 1.00 COnc-Regs: CET1178L CET1178L A+:Computer Hardware 1.00 COnc-Regs: CET1178 COP1000 Principles of Computer Programming 3.00 MAC1105 College Algebra 3.00 MAC1105 College Algebra 3.00 EET1011 Introduction to Electrical Circuits 2.00 Co-Regs: MAT1033 Core-Regs: EET1011 EET1011L Introduction to Electrical Circuits Lab 1.00 Co-Regs: MAT1033 Conc-Regs: EET1011  EET1021 A+:Computer Operating Systems 4.00 EET1021 Advanced Electrical Circuits 1.00 Co-Regs: MAC1105 Pre-Regs: EET10211 Conc-Regs: EET10211 EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Regs: EET10211 EET10211 Electronics Assembly and Cabling 2.00 Conc-Regs: EET1007L
Network Environment Implementing, Managing and Maintaining a 4.00 Windows Network Infrastructure    Sample Program of Study   Course   Title	CTS2320 Network Environment Implementing, Managing and Maintaining a 4.00 Windows Network Infrastructure  Sample Program of Study  Course Title  First Year  1st Semester  SEM HRS  ENC1101 College Composition 3.00 Pre-Reqs: REA0017 AND ENC0025  CET1178 A+:Computer Hardware 2.00 Conc-Reqs: CET1178L  CET1178L A+:Computer Hardware Lab 1.00 Conc-Reqs: CET1178  COP1000 Principles of Computer Programming 3.00  MAC1105 College Algebra 3.00 Pre-Reqs: MAT1033  EET1011 Introduction to Electrical Circuits 2.00 Co-Reqs: MAT1033 Conc-Reqs: EET1011L  EET1011L Introduction to Electrical Circuits Lab 1.00 Co-Reqs: MAT1033 Conc-Reqs: EET1011  2nd Semester  SEM HRS  ENC1102 Literature and Composition 3.00 Pre-Reqs: MAT1033 Conc-Reqs: EET1011  EET1021 Advanced Electrical Circuits 2.00 Co-Reqs: MAT1035 Conc-Reqs: EET1011  EET1021L Advanced Electrical Circuits 1.00 Co-Reqs: EET1011L  EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1021  EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1021  EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1021  EET1021L EET1021L Electronics Assembly and Cabling 2.00 Conc-Reqs: EET1007L
CTS2320 Implementing, Managing and Maintaining a 4.00 Windows Network Infrastructure    Sample Program of Study	CTS2320 Implementing, Managing and Maintaining a 4.00 Windows Network Infrastructure    Sample Program of Study
Sample Program of Study  Course Title First Year 1st Semester  SEM HRS  ENC1101 College Composition 3.00 Pre-Reqs: REA0017 AND ENC0025 CET1178 A+: Computer Hardware 2.00 Conc-Reqs: CET1178L COP1000 Principles of Computer Programming 3.00 MAC1105 College Algebra 3.00 Pre-Reqs: MAT1033 EET1011 Introduction to Electrical Circuits 2.00 Co-Reqs: MAT1033 Conc-Reqs: EET1011L EET1011L Introduction to Electrical Circuits Lab 1.00 Co-Reqs: MAT1033 Conc-Reqs: EET1011  2nd Semester  SEM HRS  ENC1102 Literature and Composition 3.00 Pre-Reqs: MAT1033 Conc-Reqs: EET1011  CET2154 A+: Computer Operating Systems 4.00 EET1021 Advanced Electrical Circuits 2.00 Co-Reqs: MAT1035  EET1021L Advanced Electrical Circuits 2.00 Co-Reqs: EET1011  EET1021L Advanced Electrical Circuits 2.00 Co-Reqs: EET1011  EET1021L Advanced Electrical Circuits 2.00 Co-Reqs: EET1011  EET1021L EET1021L Electronics Assembly and Cabling 2.00 Conc-Reqs: EET1021  EET1607L Electronics Assembly and Cabling 2.00 Conc-Reqs: EET1607  EET1607L Electronics Assembly and Cabling Lab 1.00 Conc-Reqs: EET1607	Sample Program of Study Course Title First Year 1st Semester  SEM HRS  ENC1101 College Composition 3.00 Pre-Reqs: REA0017 AND ENC0025 CET1178 A+:Computer Hardware 2.00 Conc-Reqs: CET1178L COP1000 Principles of Computer Programming 3.00 MAC1105 College Algebra 3.00 Pre-Reqs: MAT1033 EET1011 Introduction to Electrical Circuits 2.00 Co-Reqs: MAT1033 Conc-Reqs: EET1011L EET1011L Introduction to Electrical Circuits Lab 1.00 Co-Reqs: MAT1033 Conc-Reqs: EET1011  2nd Semester  SEM HRS  ENC1102 Literature and Composition 3.00 Pre-Reqs: EET1011  EET1021 A+:Computer Operating Systems 4.00 EET1021 Advanced Electrical Circuits Lab 1.00 Co-Reqs: EET1011  EET1021L Advanced Electrical Circuits Lab 1.00 Co-Reqs: EET1011  EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1021  EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1021  EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1021  EET1021 Electronics Assembly and Cabling 2.00 Conc-Reqs: EET1021
Sample Program of Study  Course Title First Year 1st Semester  SEM HRS  ENC1101 College Composition 3.00 Pre-Reqs: REA0017 AND ENC0025  CET1178 A+:Computer Hardware 2.00 Conc-Reqs: CET1178L  CET1178L A+:Computer Hardware Lab 1.00 Conc-Reqs: CET1178  COP1000 Principles of Computer Programming 3.00  MAC1105 College Algebra 3.00 Pre-Reqs: MAT1033  EET1011 Introduction to Electrical Circuits 2.00 Co-Reqs: MAT1033 Conc-Reqs: EET1011L  EET1011L Introduction to Electrical Circuits Lab 1.00 Co-Reqs: MAT1033 Conc-Reqs: EET1011  2nd Semester  SEM HRS  ENC1102 Literature and Composition 3.00 Pre-Reqs: ENC1101  CET2154 A+:Computer Operating Systems 4.00  EET1021 Advanced Electrical Circuits 2.00 Co-Reqs: MAT103  EET1021 Advanced Electrical Circuits 2.00 Co-Reqs: EET1011L AND EET1011  EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1021  EET1607 Electronics Assembly and Cabling 2.00 Conc-Reqs: EET11021  EET1607L Electronics Assembly and Cabling Lab 1.00 Conc-Reqs: EET11607	Sample Program of Study  Course Title First Year 1st Semester  SEM HRS  ENC1101 College Composition 3.00 Pre-Reqs: REA0017 AND ENC0025  CET1178 A+: Computer Hardware 2.00 Conc-Reqs: CET1178L  CET1178L A+: Computer Hardware Lab 1.00 Conc-Reqs: CET1178  COP1000 Principles of Computer Programming 3.00  MAC1105 College Algebra 3.00 Pre-Reqs: MAT1033  EET1011 Introduction to Electrical Circuits 2.00 Co-Reqs: MAT1033 Conc-Reqs: EET1011L  EET1011L Introduction to Electrical Circuits Lab 1.00 Co-Reqs: MAT1033 Conc-Reqs: EET1011  2nd Semester  SEM HRS  ENC1102 Literature and Composition 3.00 Pre-Reqs: ENC1101  EET1021 Advanced Electrical Circuits 2.00 Co-Reqs: MAT1033 Conc-Reqs: EET1011  EET1021 Advanced Electrical Circuits 2.00 Co-Reqs: EET1011L AND EET1011  EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1021L  EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1021  EET1021L Advanced Electrical Circuits Lab 1.00 Conc-Reqs: EET1021  EET1021 Electronics Assembly and Cabling 2.00 Conc-Reqs: EET107L
Course First Year    SEM   HRS	Course         Title            First Year            1st Semester           ENC1101         College Composition         3.00         Pre-Reqs: REA0017 AND ENC0025           CET1178         A+: Computer Hardware         2.00         Conc-Reqs: CET1178L           CET1178L         A+: Computer Hardware Lab         1.00         Conc-Reqs: CET1178           COP1000         Principles of Computer Programming         3.00         Pre-Reqs: MAT1033           MAC1105         College Algebra         3.00         Pre-Reqs: MAT1033 Conc-Reqs: EET1011L           EET1011         Introduction to Electrical Circuits         2.00         Co-Reqs: MAT1033 Conc-Reqs: EET1011L           EET1011L         Introduction to Electrical Circuits Lab         1.00         Co-Reqs: MAT1033 Conc-Reqs: EET1011            2nd Semester         SEM         HRS           ENC1102         Literature and Composition         3.00         Pre-Reqs: ENC1101           CET2154         A+:Computer Operating Systems         4.00           EET1021         Advanced Electrical Circuits         2.00         Co-Reqs: MAC1105           Pre-Reqs: EET1021L         Conc-Reqs: EET1021L           Conc-Reqs: EET1021L         Conc-Reqs: EET1007L
Course First Year    SEM   HRS	Course         Title            First Year            1st Semester           ENC1101         College Composition         3.00         Pre-Reqs: REA0017 AND ENC0025           CET1178         A+: Computer Hardware         2.00         Conc-Reqs: CET1178L           CET1178L         A+: Computer Hardware Lab         1.00         Conc-Reqs: CET1178           COP1000         Principles of Computer Programming         3.00         Pre-Reqs: MAT1033           MAC1105         College Algebra         3.00         Pre-Reqs: MAT1033 Conc-Reqs: EET1011L           EET1011         Introduction to Electrical Circuits         2.00         Co-Reqs: MAT1033 Conc-Reqs: EET1011L           EET1011L         Introduction to Electrical Circuits Lab         1.00         Co-Reqs: MAT1033 Conc-Reqs: EET1011            2nd Semester         SEM         HRS           ENC1102         Literature and Composition         3.00         Pre-Reqs: ENC1101           CET2154         A+:Computer Operating Systems         4.00           EET1021         Advanced Electrical Circuits         2.00         Co-Reqs: MAC1105           Pre-Reqs: EET1021L         Conc-Reqs: EET1021L           Conc-Reqs: EET1021L         Conc-Reqs: EET1007L
Course First Year    SEM   HRS	Course         Title            First Year            1st Semester           ENC1101         College Composition         3.00         Pre-Reqs: REA0017 AND ENC0025           CET1178         A+: Computer Hardware         2.00         Conc-Reqs: CET1178L           CET1178L         A+: Computer Hardware Lab         1.00         Conc-Reqs: CET1178           COP1000         Principles of Computer Programming         3.00         Pre-Reqs: MAT1033           MAC1105         College Algebra         3.00         Pre-Reqs: MAT1033 Conc-Reqs: EET1011L           EET1011         Introduction to Electrical Circuits         2.00         Co-Reqs: MAT1033 Conc-Reqs: EET1011L           EET1011L         Introduction to Electrical Circuits Lab         1.00         Co-Reqs: MAT1033 Conc-Reqs: EET1011            2nd Semester         SEM         HRS           ENC1102         Literature and Composition         3.00         Pre-Reqs: ENC1101           CET2154         A+:Computer Operating Systems         4.00           EET1021         Advanced Electrical Circuits         2.00         Co-Reqs: MAC1105           Pre-Reqs: EET1021L         Conc-Reqs: EET1021L           Conc-Reqs: EET1021L         Conc-Reqs: EET1007L
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3rd Semester	SEM HRS Humanities, Cultural & Aesthetic 3.00 Core Poblevioral & Social Sciences Core 3.00
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EET1607 Electronics Assembly and Cabling 2.00 Conc-Regs: EET1607L EET1607L Electronics Assembly and Cabling Lab 1.00 Conc-Regs: EET1607	EET1607 Electronics Assembly and Cabling 2.00 Conc-Regs: EET1607L
EET1607 Electronics Assembly and Cabling 2.00 Conc-Regs: EET1607L EET1607L Electronics Assembly and Cabling Lab 1.00 Conc-Regs: EET1607	EET1607 Electronics Assembly and Cabling 2.00 Conc-Regs: EET1607L
EET1607 Electronics Assembly and Cabling 2.00 Conc-Regs: EET1607L EET1607L Electronics Assembly and Cabling Lab 1.00 Conc-Regs: EET1607	EET1607 Electronics Assembly and Cabling 2.00 Conc-Regs: EET1607L
EET1607 Electronics Assembly and Cabling 2.00 Conc-Regs: EET1607L EET1607L Electronics Assembly and Cabling Lab 1.00 Conc-Regs: EET1607	EET1607 Electronics Assembly and Cabling 2.00 Conc-Regs: EET1607L
EET1607 Electronics Assembly and Cabling 2.00 Conc-Regs: EET1607L EET1607L Electronics Assembly and Cabling Lab 1.00 Conc-Regs: EET1607	EET1607 Electronics Assembly and Cabling 2.00 Conc-Regs: EET1607L
EET1607 Electronics Assembly and Cabling 2.00 Conc-Regs: EET1607L EET1607L Electronics Assembly and Cabling Lab 1.00 Conc-Regs: EET1607	EET1607 Electronics Assembly and Cabling 2.00 Conc-Regs: EET1607L
EET1607 Electronics Assembly and Cabling 2.00 Conc-Regs: EET1607L EET1607L Electronics Assembly and Cabling Lab 1.00 Conc-Regs: EET1607	EET1607 Electronics Assembly and Cabling 2.00 Conc-Regs: EET1607L
EET1607L Electronics Assembly and Cabling Lab 1.00 Conc-Reqs: EET1607	
EET1607L Electronics Assembly and Cabling Lab 1.00 Conc-Reqs: EET1607	
	HELLIDIAL HIPCTTONICS ASSEMBLY and Capting Cap. LINC Com. Bons. EETIGOT
CET1600 Network Plus 4.00	
CETTOOO INCIWOTATIUS 4.00	CET1600 Network Plus 4 00
TIOU	CETI600 Network Phis 4 00
Summer Semester	
	Summer Semester
SEM	Summer Semester
SEM	Summer Semester
SEM	

# **Computer Engineering Technology Cisco (CCNA)**

# **Program Information**

A.S. Certificate - Code 0922 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Lawrence Pivec, Assistant Chair, , pivecl@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

08/03/2011 M - 94

# **Program Mission, Description, and Outcomes**

#### Mission:

The certificate program provides students with the knowledge and skills of network support, telecommunications and user support. The curriculum includes, but is not limited to, basic electronics skills, telephony cabling and network communications.

# **Description:**

The certificate program provides students with the knowledge and skills necessary to install, configure and maintain simple networks. Upon completion of this certificate, students may be employed as a Help-desk engineer and Field technician. This program prepares students to pass the Industry certification, Cisco Certified Network Associate (CCNA) exam. The overall benefits for preparing for such a certification is to increase the holder | s professional credibility by ensuring high standards of technical expertise.

In particular, the CCNA certification indicates knowledge of networking for the Small-Office, Home-Office (SOHO) market and the ability to work in small businesses or organizations whose networks have fewer than 100 nodes. A CCNA certified individual can do the following: Install and configure Cisco switches and routers in multi-protocol internet-works using Local Area Network (LAN) and Wide Area Network (WAN) interfaces. Provide Level 1 troubleshooting service.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Plan and create a computer network system.
- 2. Plan and assess the proficiency in network communications.
- 3. Design and set up a computer network with routers and bridges and hubs.

Note: The length of this program makes it ineligible for federal and state financial aid.

# **Approximate Additional Costs**

Financing Options: For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Program Tuition and Fees - \$1229.76

Lab fees - \$85.00

Textbook estimate - varies depending on new, used, renting, or e-books.

Graduation fee - \$ 10.00

# **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

# **Careers**

All of these courses count towards either the AS degree in Computer Engineering Technology, Computer Information Technology, Computer Programming and Analysis, Electronics Engineering Technology, and Networking Services Technology.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is two (2) semesters. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate for this field at 75%.

15-1081.00 Network Systems and Data Communications Analysts http://www.onetonline.org/link/summary/15-1081.00 15-1081.01 Telecommunications Specialists http://www.onetonline.org/help/bright/15-1081.01

For additional Information on wages, trends and career videos:

 $http://www.careerinfonet.org/occ_rep.asp? optstatus=011000000\&soccode=151081\&id=1\&nodeid=2\&stfips=12\&search=Golden and the control of the c$ 

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

# **Program Specific Courses**

Course Title

SEM HRS

	Network Plus Advanced Cisco Router Configuration	4.00 4.00	Pre-Regs: CET1600
	Cisco Wide Area Network (WAN)	4.00	Pre-Reqs: CET2615
Sampla	Program of Study		
Course	Title		
	1st Semester	~===	
		SEM HRS	
CET1600	Network Plus	4.00	
	2nd Semester		
		SEM	
CET2615	Advanced Cisco Router Configuration	HRS 4.00	Pre-Regs: CET1600
	Cisco Wide Area Network (WAN)	4.00	Pre-Reqs: CET2615
TOTAL		12.00	
IOIAL		. 2.00	

# **Computer Information Technology**

**Program Information** 

A.S. Degree - Code 2067 - Catalog 2011/2012

Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Jameal Adkins, Assistant Chair, 386-506-4139, adkinsja@daytonastate.edu

Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/28/2011 M - 91

# Program Mission, Description, and Outcomes

#### Mission:

The program prepares students to analyze microcomputer oriented operating procedures, software applications packages, and hardware in order to devise efficient methods to manage a microcomputer-based work environment, manage technology equipments and support its users.

# **Description:**

The Computer Information Administrator program provides students with the technical credentials needed for analyzing computer oriented operating procedures, software applications packages and hardware in order to devise efficient methods to manage a computer-based work environment. In addition, students will be able to develop new systems to meet projected needs, select and install information technology equipment, troubleshoot information technology equipment and manage and support information technology users. Selected courses prep for CompTIA A+, MCP and MOS certifications.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Create information systems solutions for transactional, operational, managerial and executive problems.
- 2. Apply team work processes and practices to achieve a common goal.
- 3. Communicate effectively with customers, supervisors and peers both orally and in writing.
- 4. Integrate appropriate math skills in business decision making.
- 5. Demonstrate knowledge and understanding of networked environments, application protocols and implementation of networks.
- 6. Evaluate and apply system development methodologies.
- 7. Demonstrate proficiency with Internet structure, organization, and navigation.
- 8. Develop fundamental flow charting and programming skills.
- 9. Assess and apply appropriate tools and techniques to plan, analyze, design and construct information systems.
- 10. Apply trouble shooting and system support skills for software and peripheral devices.
- 11. Evaluate and practice ethical and professional behaviors and recognize the need for continued learning throughout the career.
- 12. Assess, identify, install, and configure computer hardware.
- 13. Identify, classify, install, and configure computer software.
- 14. Identify and evaluate current emerging technologies and assess their applicability to address business and user needs.

Note: This program is eligible for federal financial aid and state bright futures.

# **Approximate Additional Costs**

Consult college bookstore for approximate costs of textbooks. Consult college catalog for lab fees.

# **Additional Admission Requirements**

Successful completers of CTS 2306 are eligible to take the test to become a Microsoft Certified Professional. Successful completers of CET1178/L are eligible to take the test to become a CompTia A+ Hardware Professional.

It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test scores.

### **General Education Courses**

Course	Title		
	General Education Core - 15 Credits Communications Core (6 Credits)		
	Communications dore (o orealts)	SEM HRS	
ENC1101 SPC2608	College Composition Oral Communications/Research/Presentation Skills	3.00 3.00	Pre-Reqs: REA0017 AND ENC0025 Pre-Reqs: ENC1101
	Mathematics Core (3 Credits)	SEM	
MAC1105	College Algebra	HRS 3.00	Pre-Reqs: MAT1033
	Behavioral & Human Sciences Core (3 Credits)	3	
	CHOOSE ONE COURSE	SEM HRS	

DEP2004 PSY1012 SYG2000	Developmental Psychology General Psychology Introduction to Sociology	3.00 3.00 3.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101
	Humanities, Cultural & Aesthetic Core (3 Credits)	•	
	CHOOSE ONE COURSE	SEM HRS	
AML2050	Modern American Literature	3.00	Pre-Regs: ENC1101
AML2060	Contemporary American Literature	3.00	Co-Regs: ENC1101
AML2600	Introduction to African American Literature	3.00	Pre-Reqs: ENC1101
ARH1000	Art Appreciation	3.00	Co-Regs: ENC1101
DAN1100	Dance Appreciation	3.00	Co-Regs: ENC1101
ENL2931	Selected Topics in Shakespeare	3.00	Pre-Regs: ENC1101
HUM2210	Prehistory to Medieval Humanities	3.00	Co-Regs: ENC1101
HUM2230	Renaissance to Postmodern Humanities	3.00	Co-Regs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Regs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Regs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Regs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Regs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Regs: ENC1101
MUL1010	Music Appreciation	3.00	Co-Regs: ENC1101
MUL2380	Popular Music in America	3.00	Co-Reqs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

# **Program Specific Courses**

Course	Title		
		SEM	
		HRS	
DIG1109	Digital Imaging Fundamentals	3.00	
DIG2100	Web Design I	3.00	Pre-Reqs: DIG1109
CTS2306	Microsoft Windows Professional	4.00	
	A+:Computer Hardware	2.00	Conc-Reqs: CET1178L
	A+:Computer Hardware Lab	1.00	Conc-Reqs: CET1178
	Network Plus	4.00	
	Introduction to Database Management <b>OR</b>		
	Data Organization and Management	2.00	Co-Reqs: COP1000 Conc-Reqs: CTS2431L
	Data Organization and Management Lab	1.00	Conc-Reqs: CTS2431
	Internet Web Foundations (HTML, CSS)	3.00	
	Microcomputer Applications	3.00	
	Project Management w/Microsoft Project	3.00	Pre-Reqs: CGS2100
	Principles of Computer Programming	3.00	
	Software Design and Development I	3.00	
COP2949		1.00	
	Computer Programming		
	Quality Service Management	3.00	
CGS2512	Advanced Computer Spreadsheets and	3.00	Pre-Reqs: CGS2100
~~~~	Graphics Presentations		
COP2220	Computer Programming "C" OR		Pre-Reqs: MAC1105 OR COP1000
CTS2402	Visual Basic Programming OR	• • •	Pre-Reqs: COP1000
COP2800	Computer Programming "Java"	3.00	Pre-Reqs: COP1000
	Computer Programming Elective-		
	Choose One:		
		SEM	
		HRS	
CAP2023	Introduction to Game Programming	3.00	Pre-Regs: COP1000
CET2154	A+:Computer Operating Systems	4.00	•
CGS2820	Web Programming (JavaScript, Ajax,	3.00	Co-Reqs: COP1000
	ASP.Net)		Pre-Reqs: CTS1851
EGS1000	Professional Performance for Technicians	3.00	
CTS2321	Linux System Administration	4.00	

Sample Program of Study

Course Title First Year 1st Semester

		HRS	
ENC1101 COP1000 CGS2100	College Composition Principles of Computer Programming Microcomputer Applications	3.00 3.00 3.00	Pre-Reqs: REA0017 AND ENC0025
CET1178	A+:Computer Hardware	2.00	Conc-Reqs: CET1178L
DIG1109	A+:Computer Hardware Lab Digital Imaging Fundamentals	1.00 3.00	Conc-Reqs: CET1178
	2nd Semester	SEM	
		HRS	
	College Algebra	3.00	Pre-Reqs: MAT1033
SPC2608	Oral Communications/Research/Presentation Skills	n3.00	Pre-Reqs: ENC1101
CTS1851	Internet Web Foundations (HTML, CSS)	3.00	
CGS2512	Advanced Computer Spreadsheets and Graphics Presentations	3.00	Pre-Reqs: CGS2100
CET1600	Network Plus	4.00	
	Summer Semester	CEM	
		SEM HRS	
MNA2161	Quality Service Management	3.00	
	Casand Vari		
	Second Year 1st Semester		
		SEM	
	Humanities, Cultural & Aesthetic	HRS 3.00	
•••	Core		
DIG2100	Web Design I	3.00	Pre-Reqs: DIG1109
CTS2214 COP2700	Project Management w/Microsoft Project Introduction to Database Management OR	3.00	Pre-Reqs: CGS2100
CTS2431	Data Organization and Management	2.00	Co-Reqs: COP1000 Conc-Reqs: CTS2431L
CTS2431L COP2220	Data Organization and Management Lab Computer Programming "C" OR	1.00	Conc-Reqs: CTS2431
CTS2402	Visual Basic Programming OR		Pre-Reqs: MAC1105 OR COP1000 Pre-Reqs: COP1000
COP2800	Computer Programming "Java"	3.00	Pre-Reqs: COP1000
	2nd Semester		
	Ziid Seillestei	SEM	
	Daharianal Allaman Osianas Osia	HRS	
 CEN2002	Behavioral & Human Sciences Core Software Design and Development I	3.00 3.00	
CTS2306	Microsoft Windows Professional	4.00	
	Computer Programming Elective	3.00	
COP2949	Cooperative Educational Experience in Computer Programming	1.00	
	. 5 5		
TOTAL		63.00	

Computer Programming

Program Information

A.S. Certificate - Code 0938 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Jameal Adkins, Assistant Chair, 386-506-4139, adkinsja@daytonastate.edu

Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/28/2011 M - 90

Program Mission, Description, and Outcomes

Mission:

The certificate program provides the students with a basic understanding of writing computer programming codes using a variety of programming languages. The students also learn to test, monitor, debug, and document and maintain computer programs.

Description:

The program provides a solid foundation in programming. Students develop skills enabling them to program C, C++, Visual Basic; as well as to design and develop software. All credits earned in this program are applicable to the AS degree in Computer Programming and Analysis. Selected courses prep for MCP, MCAD, MOS, and Sun Java certifications.

Outcomes:

Graduates of the program will be able to:

- 1. Plan and Perform data file activities.
- 2. Design and assess analysis activities
- 3. Prepare, plan and perform program design activities, coding activities and testing activities.
- 4. Propose and perform user-training activities, implementation activities and user support activities.
- 5. Appraise and perform evaluation activities.
- 6. Illustrate professional development skills and general organizational computing workplace competencies.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Program Tuition and Fees: \$3381.84

Lab fees - \$189.00

Textbook estimate - varies depending on new, used, renting, or e-books.

Graduation fee - \$ 10.00

Additional Admission Requirements

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores

Successful completers of CEN 2304 are eligible to take the test to become a Microsoft Certified Professional.

Careers

The courses from this program could also be used to other AS degrees.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is four (4) semesters. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate for this field at 71%

15-1021.00 Computer Programmers http://www.onetonline.org/link/summary/15-1021.00

11-3021.00 Computer and Information Systems Managers http://www.onetonline.org/link/summary/11-3021.00

15-1041.00 Computer Support Specialists http://www.onetonline.org/link/summary/15-1041.00

15-1051.00 Computer Systems Analysts http://www.onetonline.org/link/summary/15-1051.00

For additional Information on wages, trends and career videos:

http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=151021&id=1&nodeid=2&stfips=12&search=Go

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program Specific Courses

Course	Title					
		SEM HRS				
CET1600	Network Plus OR	III				
CTS2306	Microsoft Windows Professional	4.00				
COP2001	Computer Programming "C++"	2.00	Pre-Regs: COP1000			
			Conc-Reqs: COP2001L			
	Computer Programming "C++" Lab	1.00	Conc-Reqs: COP2001			
COP1000	Principles of Computer Programming	3.00				
CTS2402	Visual Basic Programming	3.00	Pre-Reqs: COP1000			
COP2800		3.00	Pre-Reqs: COP1000			
COP2949	Cooperative Educational Experience in Computer Programming	2.00				
EGS1000	Professional Performance for Technicians	3.00				
CTS2801	Web Application Development -	3.00				
C152001	ActionScripting	5.00				
CEN2002	Software Design and Development I	3.00				
COP2700	Introduction to Database Management	3.00				
	Computer Elective	3.00				
	Computer Elective - Choose From:					
	Computer Elective - Choose From.	SEM				
		HRS				
CAP2023	Introduction to Game Programming	3.00	Pre-Regs: COP1000			
CTS2403	Advanced Visual Basic Programming	2.00	Pre-Regs: COP2010			
CTS1851	Internet Web Foundations (HTML, CSS)	3.00				
CGS2100	T TT	3.00				
CGS2821	Advanced Web Programming (XML, ASP.Net, SQL Server)	3.00	Pre-Reqs: CTS1851 AND COP1000			
COP2220	Computer Programming "C"	3.00	Pre-Regs: MAC1105 OR COP1000			
CTS2431	Data Organization and Management	2.00	Co-Reqs: COP1000 Conc-Reqs: CTS2431L			
	Data Organization and Management Lab	1.00	Conc-Regs: CTS2431			
			•			
_						
Sample I	Sample Program of Study					

Samp	le I	rngi	·am	οf	Study

Course	Title		
	1st Semester		
		SEM	
~~~		HRS	
COP1000	Principles of Computer Programming	3.00	
COP2700	Introduction to Database Management	3.00	
EGS1000	Professional Performance for Technicians Microsoft Windows Professional <b>OR</b>	3.00	
CTS2306 CET1600	Network Plus	4.00	
CE11000	Network Plus	4.00	
	01 0		
	2nd Semester	SEM	
		HRS	
COP2800	Computer Programming "Java"	3.00	Pre-Regs: COP1000
COP2001	Computer Programming "C++"	2.00	Pre-Regs: COP1000
2012001	Compacer Programming CTT	2.00	Conc-Reqs: COP2001L
COP2001L	Computer Programming "C++" Lab	1.00	Conc-Regs: COP2001
CTS2402	Visual Basic Programming	3.00	Pre-Reqs: COP1000
COP2949	Cooperative Educational Experience in	2.00	
	Computer Programming		
	3rd Semester		
		SEM	
GENTAGO A		HRS	
CEN2002	Software Design and Development I	3.00	
 CTS2801	Computer Elective Web Application Development -	3.00 3.00	
C132801	ActionScripting	3.00	
	renonscripting		
TOTAL		33.00	
IOIAL	•••	33.00	

# Computer Programming and Analysis (Software Engineering Technology)

# **Program Information**

A.S. Degree - Code 2047 - Catalog 2011/2012

Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Jameal Adkins, Assistant Chair, 386-506-4139, adkinsja@daytonastate.edu

Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/28/2011 M - 91

# Program Mission, Description, and Outcomes

#### Mission:

The content prepares students to analyze business situations and to design, develop and write computer programs; learn multiple computer languages; test, monitor, debug, document.

### **Description:**

The program provides a solid foundation in computer programming. Students develop skills enabling them to code C, C++, Visual Basic and Java. Students will learn to design and develop software applications.

### **Outcomes:**

Graduates of the program will be able to:

- 1. Document, construct, measure and analyze DC circuits.
- 2. Document, construct, measure and analyze AC circuits.
- 3. Demonstrate proficiency in documentation, construction, measurement, and analysis of circuits which utilize solid-state devices.
- 4. Demonstrate knowledge in documentation, construction, measurement, and analysis of digital circuits.
- 5. Contrast the characteristics and performance of analog circuits with those of digital circuits.
- 6. Construct and analyze interface circuitry utilized in microprocessor systems.
- 7. Generate and debug programs used to control microprocessor systems.
- 8. Compose technical records and reports.
- 9. Construct and troubleshoot/evaluate interface circuitry.
- 10. Document, construct and analyze electronic communication circuits.
- 11. Integrate analytical methods, creative thinking and creative problem solving as it pertains to Electronics Engineering. 12. Create and debug (analysis and evaluation) high-level computer programs.
- 13. Evaluate and practice ethical and professional behaviors and recognize the need for continued learning throughout the career.
- 14. Integrate appropriate math skills into technical applications.
- 15. Examine and assess needed employability skills.
- 16. Generate, modify, and appraise computer software.

*Note: This program is eligible for federal financial aid and state bright futures.* 

# **Approximate Additional Costs**

Consult college bookstore for approximate costs of textbooks. Consult college catalog for lab fees.

# **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test scores.

# **General Education Courses**

Course	Title		
	General Education Core - 15 Credits Communications Core (6 credits)		
	,	SEM HRS	
ENC1101	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025
SPC2608	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
	Mathematics Core (3 Credits)		
		SEM	
MAC1105	College Algebra	HRS 3.00	Pre-Reqs: MAT1033
	Behavioral & Social Sciences Core (3 credits)		
	Choose One Course		
		SEM	
DEP2004	Developmental Psychology	HRS 3.00	Co-Regs: ENC1101
PSY1012	General Psychology	3.00	Co-Regs: ENC1101 Co-Regs: ENC1101
	Introduction to Sociology	3.00	Pre-Reqs: ENC1101

# Humanities, Cultural & Aesthetic Core (3 credits) Choose One Course

... ...

		SEM	
		HRS	
	Modern American Literature	3.00	Pre-Reqs: ENC1101
	Contemporary American Literature	3.00	Co-Reqs: ENC1101
	Introduction to African American Literature	3.00	Pre-Reqs: ENC1101
	Art Appreciation	3.00	Co-Reqs: ENC1101
	Modern Dance I	3.00	
	1	3.00	Pre-Reqs: ENC1101
	Prehistory to Medieval Humanities	3.00	Co-Reqs: ENC1101
	Renaissance to Postmodern Humanities	3.00	Co-Reqs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Reqs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Reqs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
	Music Appreciation	3.00	Co-Reqs: ENC1101
	Popular Music in America	3.00	Co-Reqs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

	Specific Courses		
Course	Title		
		SEM	
		HRS	
CET1178	A+:Computer Hardware	2.00	Conc-Regs: CET1178L
	A+:Computer Hardware Lab	1.00	Conc-Regs: CET1178
	Network Plus	4.00	1
	Project Management w/Microsoft Project	3.00	Pre-Regs: CGS2100
	Principles of Computer Programming	3.00	170 Requi C 002100
COP2220		2.00	Pre-Regs: MAC1105 OR COP1000
COP2001	Computer Programming "C++"	2.00	Pre-Reqs: COP1000
CO1 2001	Computer Programming C++	2.00	Conc-Regs: COP2001L
COP2001I	Computer Programming "C++" Lab	1.00	Conc-Reqs: COP2001
CTS2402	Visual Basic Programming	3.00	Pre-Regs: COP1000
CTS1851	Internet Web Foundations (HTML, CSS)	3.00	1 7e-Reqs. CO1 1000
	Introduction to Database Management	3.00	
	Computer Programming "Java"	3.00	Pre-Regs: COP1000
COP2949		2.00	Fre-Regs: COF1000
COI 2343	Computer Programming	2.00	
EGS1000		3.00	
CEN2002		3.00	
CEN2002 COP2842		3.00	Dec Deces CTC1951 AND COD1000
	, , , , , , , , , , , , , , , , , , ,	3.00	Pre-Regs: CTS1851 AND COP1000
	Computer Elective		
••• •••	Computer Elective	3.00	
	Computer Elective	3.00	
	Computer Elective-Choose From:		
	Computer Elective Choose From:	SEM	
		HRS	
CTS2403	Advanced Visual Basic Programming	3.00	Pre-Regs: COP2010
CTS2801	Web Application Development -	3.00	1 7e-keqs. COI 2010
C152601	ActionScripting	3.00	
CTS2321	Linux System Administration	4.00	
CAP2023		3.00	D D CODIO00
CAP 2023 COP 2905		4.00	Pre-Reqs: COP1000
	Fundamentals of Network Security	4.00	
	Microcomputer Applications Web Programming (Joyn Sprint, Aigus	3.00	C. D. CONION
CGS2820		3.00	Co-Reqs: COP1000
CCC2021	ASP.Net)	2.00	Pre-Regs: CTS1851
CGS2821	Advanced Web Programming (XML,	3.00	Pre-Reqs: CTS1851 AND COP1000
COD2050	ASP.Net, SQL Server)	2.00	D. D. GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
COP2850	Web Programming Project	3.00	Pre-Reqs: CGS2820 AND CGS2821

# Sample Program of Study

Course Title First Year

	1st Semester	SEM	
CET1178	College Composition College Algebra A+:Computer Hardware A+:Computer Hardware Lab Principles of Computer Programming Internet Web Foundations (HTML, CSS)	HRS 3.00 3.00 2.00 1.00 3.00 3.00	Pre-Reqs: REA0017 AND ENC0025 Pre-Reqs: MAT1033 Conc-Reqs: CET1178L Conc-Reqs: CET1178
	2nd Semester	SEM	
COP2220 COP2001 COP2001L COP2700 CTS2402 CET1600 SPC2608	Computer Programming "C" OR Computer Programming "C++"  Computer Programming "C++" Lab Introduction to Database Management Visual Basic Programming Network Plus Oral Communications/Research/Presentation Skills	1.00 3.00 3.00 4.00 3.00	Pre-Reqs: MAC1105 OR COP1000 Pre-Reqs: COP1000 Conc-Reqs: COP2001L Conc-Reqs: COP2001 Pre-Reqs: COP1000 Pre-Reqs: ENC1101
	Summer Semester	SEM	
	Humanities, Cultural & Aesthetic Core	HRS 3.00	
	Second Year 1st Semester	SEM	
 COP2800 CTS2214  COP2842	Behavioral & Social Sciences Core Computer Programming "Java" Project Management w/Microsoft Project Computer Elective Web Scripting (PHP)	HRS 3.00 3.00 3.00 3.00 3.00 3.00	Pre-Reqs: COP1000 Pre-Reqs: CGS2100 Pre-Reqs: CTS1851 AND COP1000
	2nd Semester	SEM	
EGS1000  CEN2002 COP2949	Professional Performance for Technicians Computer Elective Computer Elective Software Design and Development I Cooperative Educational Experience in Computer Programming	HRS 3.00 3.00 3.00 3.00 2.00	
TOTAL		63.00	

# **Computer Specialist**

# **Program Information**

A.S. Certificate - Code 0901 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Lawrence Pivec, Assistant Chair, , pivecl@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/28/2011 M - 90.

# Program Mission, Description, and Outcomes

#### Mission:

The certificate program provides the student a broad understanding of computer systems architecture, knowledge of hardware and software along with underlying principles of technology and safety.

# **Description:**

The certificate program in Computer Specialist provides the student a broad understanding of computer systems architecture, analysis and design of computer systems, technical and product skills, underlying principles of technology and safety.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Demonstrate proficiency in computer systems architecture.
- Demonstrate proficiency in the use of microcomputer disk operating system services and functions.
   Perform installation and configuration of computer operating systems.
- 4. Evaluate performance of peripheral equipment.
- 5. Demonstrate proficiency in customer site requirements and considerations.
- 6. Appraise the analysis and design of peripheral equipment used in computer systems.
- 7. Demonstrate proficiency in computer and network security.
- 8. Demonstrate proficiency in hubs, bridges, routers, and switches.

Note: This program is eligible for federal financial aid and state bright futures.

# **Approximate Additional Costs**

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: www.daytonastate.edu/scholarships http://www.daytonastate.edu/scholarships.

Program Tuition and Fees: \$ 2766.96

Lab fees - \$ 165.00

Textbook estimate - varies depending on new, used, renting, or e-books.

Graduation fee - \$ 10.00

# **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

# Careers

Most of these courses count towards the AS degree in Computer Engineering Technology, and some courses could be applied towards AS degrees in Computer Information Technology, Electronics Engineering Technology, and Networking Services Technology.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is three (3) semesters, with 25% graduating within this timeframe.

The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate for this field at 100%.

15-1071.00 Network and Computer Systems Administrators http://www.onetonline.org/link/summary/15-1071.00 Bright Outlook

15-1071.01 Computer Security Specialists http://www.onetonline.org/help/bright/15-1071.01

15-1051.00 Computer Systems Analysts http://www.onetonline.org/help/bright/15-1051.00

For additional Information on wages, trends and career videos:

http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=151071&id=1&nodeid=2&stfips=12&search=Go

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

# **Program Specific Courses**

Course Title

	SEM HRS	
CTS2306 Microsoft Windows Professional	4.00	
CET1112 Digital Fundamentals	3.00	Conc-Reqs: CET1112L
CET1112L Digital Fundamentals Lab	1.00	Conc-Reqs: CET1112
CET1178 A+:Computer Hardware	2.00	Conc-Reqs: CET1178L
CET1178L A+:Computer Hardware Lab	1.00	Conc-Reqs: CET1178
CET2949 Cooperative Education Experience in	2.00	
Computer Engineering Technology		
EET1011 Introduction to Electrical Circuits	2.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011L
EET1011L Introduction to Electrical Circuits Lab	1.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011
EET1607 Electronics Assembly and Cabling	2.00	Conc-Reqs: EET1607L
EET1607L Electronics Assembly and Cabling Lab	1.00	Conc-Reqs: EET1607
CET1600 Network Plus	4.00	
CET2154 A+:Computer Operating Systems	4.00	

# Sample Program of Study

Sample r	rogram of Study		
Course	Title		
	1st Semester		
		SEM	
		HRS	
CET1112	Digital Fundamentals	3.00	Conc-Regs: CET1112L
CET1112L	Digital Fundamentals Lab	1.00	Conc-Regs: CET1112
CET1178	A+:Computer Hardware	2.00	Conc-Reqs: CET1178L
CET1178L	A+:Computer Hardware Lab	1.00	Conc-Regs: CET1178
EET1011	Introduction to Electrical Circuits	2.00	Co-Regs: MAT1033 Conc-Regs: EET1011L
EET1011L	Introduction to Electrical Circuits Lab	1.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011
	2nd Semester		
		SEM	
		HRS	
CTS2306	Microsoft Windows Professional	4.00	
CET2154	A+:Computer Operating Systems	4.00	
EET1607	Electronics Assembly and Cabling	2.00	Conc-Reqs: EET1607L
EET1607L	Electronics Assembly and Cabling Lab	1.00	Conc-Reqs: EET1607
	3rd Semester		
		SEM	
		HRS	
CET1600	Network Plus	4.00	
CET2949	Cooperative Education Experience in	2.00	
	Computer Engineering Technology		
TOTAL		07.00	
TOTAL	•••	27.00	

# Correctional Officer Recruit Training (Limited Access Program)

# **Program Information**

Vocational Certificate - Code 1150/1050 - Catalog 2011/2012 Sheila Ellison, Assistant Chair, 386-506-3882, ellisos@daytonastate.edu Louie Mercer, Director, 386-506-3171, mercerlo@daytonastate.edu

03/25/2011 M - 76

# **Program Mission, Description, and Outcomes**

### Mission:

It is the mission of the Basic Corrections Officer Recruit Program to provide quality job training for students in this discipline. It is our goal to find opportunities to bring these related disciplines together to train and interact so that emergency response to incidents can be more effective.

# **Description:**

The program is designed for the student who intends to become a correctional officer. Students learn the tasks, duties and responsibilities of a correctional officer. Florida statute requires this certificate of completion for certification as a correctional officer. Job title: Correctional Officer

This program is certified by the Criminal Justice Standards and Training Commission, Florida Department of Law Enforcement.

Graduates of the program are eligible to take the Florida Department of Law Enforcement Examination for Correctional Certification/Employment.

### **Outcomes:**

Graduates of the program will be able to:

- 1. Identify, analyze, and respond to problem situations involving civil rights, law enforcement and legal issues.
- 2. Show competence in written and oral communication.
- 3. Successfully complete State licensure requirements.
- 4. Integrate knowledge and skills obtained during the academy into their specialized career field.

Note: The length of this program makes it ineligible for federal and state financial aid.

# **Approximate Additional Costs**

Lab Fees \$ 320.00

Physical Exam - \$ 150 to \$ 250

Textbooks/Equipment/Uniforms - \$ 200.00

State Exam - \$ 100

Daytona State College Graduation fee - \$10.00

# Additional Admission Requirements

- Complete a Criminal Justice Training Center Application for continuing enrollment.
- Completion of the Basic Abilities Test (CJBAT) and score a minimum of 75%.
- Completion of the test for Adult Basic Education (TABE) and score a minimum of 10.0 on each section. (This does not apply to Correctiona Probation).
- Must attend the Criminal Justice Training Center Orientation.
- Satisfactory results of a Florida Department of Law Enforcement background check.
- Must be able to meet minimum standards for the Florida Department of Law Enforcement as set forth in Florida Statute 943.
- Be at least 19 years of age prior to graduation of program.
- Be a citizen of the United States.
- High School Diploma or GED.
- Not have been convicted of any felony, domestic violence or of a misdemeanor involving perjury or false statement.
- Any person who after July 1, 1981, pleads guilty or nolo-contendere to, or is found guilty of a felony or of a misdemeanor involving perjury or false statement shall not be eligible for employment or appointment as an officer, notwithstanding suspension of sentence or withholding or adjudication.
- Never have received a dishonorable discharge from any of the Armed Forces of the United States.
- Be of good moral character.
- Currently possess a valid Driver's License.
- Must be able to pass a physical examination by a licensed physician to include an EKG and drug screen.
- Students will be held accountable for the policy and procedures of the Criminal Justice Training Center Program as outlined in the CJTC student policy/rule book, as well as the college student handbook.
- Students will be required to wear uniforms.

# **Program Specific Courses**

Course	Title	
		VOC
		HRS
CJK0270	Corrections Legal I	1.53
CJK0285	Corrections Legal II	0.73
CJK0286	Corrections Communications	1.40

CJK0100	Corrections Interpersonal Skills I	2.07
CJK0101	Corrections Interpersonal Skills II	1.67
CJK0480	Emergency Preparedness	0.87
CJK0102	Correctional Operations	2.13
CJK0051	Criminal Justice Defensive Tactics	2.67
CJK0040	CMS Criminal Justice Firearms	2.67
CJK0031	CMS First Aid for Criminal Justice Officers	1.33
CJK0280	Criminal Justice Officer Physical Fitness	1.33
	Training	

# Sample Program of Study Course Title

Title	
	VOC
	HRS
Corrections Legal I	1.53
Corrections Legal II	0.73
Corrections Communications	1.40
Corrections Interpersonal Skills I	2.07
Corrections Interpersonal Skills II	1.67
Emergency Preparedness	0.87
Correctional Operations	2.13
Criminal Justice Defensive Tactics	2.67
CMS Criminal Justice Firearms	2.67
CMS First Aid for Criminal Justice Officers	1.33
Criminal Justice Officer Physical Fitness	1.33
Training	
VOC. CRS.	18.40
CONTACT HRS.	552.00
	Corrections Legal II Corrections Communications Corrections Interpersonal Skills I Corrections Interpersonal Skills II Emergency Preparedness Correctional Operations Criminal Justice Defensive Tactics CMS Criminal Justice Firearms CMS First Aid for Criminal Justice Officers Criminal Justice Officer Physical Fitness Training  VOC. CRS.

# Cosmetology

**Program Information** 

Vocational Certificate - Code 1084 - Catalog 2011/2012 Barbara Petrock, Chair, Daytona Campus, 386-506-4452, petrocb@daytonastate.edu Cornelia Popp, Assistant Chair, Deltona Campus, 386-789-7345, poppc@daytonastate.edu Mary Bruno, Dean, 386-506-4173, brunom@daytonastate.edu

07/29/2011 M - 930

# Program Mission, Description, and Outcomes

# Mission:

The mission of the cosmetology program is to provide the knowledge and skills necessary to becoming a successful licensed cosmetologist.

### **Description:**

The program provides the student with the technical knowledge and skills necessary for entry-level employment in the cosmetology field. The curriculum incorporates the industry's most advanced training and educational systems. Students learn state of the art techniques for cutting, styling, creative hair coloring, skin care treatment and much more. Specialized classroom activities include intensive studies of cosmetology law, ethics, cosmetic chemistry, hair styling, manicure/pedicure, salon management and other information related to the occupation. Skill and technical knowledge are acquired through planned, supervised lab activities. Students use hair mannequins to perform initial exercises and perform cosmetic services upon clients in the college salon.

#### **Outcomes:**

Graduates of the program will be able to:

1. Prepare students for employment as licensed cosmetologists upon successfully obtaining a cosmetology license.

- 2. Provide intergrated theroy and skill based training that includes but is not limited to communication, leadership, human relations and employabilty skills; safe and efficient work practices; Florida cosmetology laws and regulations; acquistion of knowledge of cosmetology and the related chemistry, bacteriology, anatomy and physiology.
- 3. Produce students with high levels of skill in hair care including design, styling, braiding, texturizing and color; skin care including hair removal, facials and the art of make-up; Nail care including manicuring, pedicuring, nail tips and acrylics and the development of skill in performing the manipulative and electrical techniques required in the practice of cosmetology occupations.
- 4. Develop students who can solve problems using critical thinking skills, creativity and innovation and use oral and written communication skills in creating, expressing and interpreting information and ideas.
- 5. Demonstrate broad transferable skills that stress understanding and proficiency in the following elements of the cosmetology industry; planning, management, finance, technical and production skills, entrepreneurship skills and professional ethics and legal responsibilities.

Note: This program is eligible for federal financial aid and state bright futures.

# **Approximate Additional Costs**

Approximate Program Cost: \$4,287.80 Textbook (new): \$275.00

Students may purchase other supplies ranging in price from \$350.00 to \$450.00 depending on brand selection and items purchased.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work program available please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Students may purchase other supplies ranging in price from \$350.00 to \$450.00 depending on brand selection and items purchased.

# Additional Admission Requirements

Students who do not have a standard high school diploma may be eligible for admission to this program if they meet the following criteria: 1. Take the Test of Adult Basic Education (TABE) which measures reading, English and math skills, and achieve specified minimum scores. 2. Meet with a counselor/advisor for placement test evaluation, advice on course selection and registration.

# Ability to Benefit (ATB) Consideration

Students admitted to this program who achieve the ability to benefit level on the College Placement Exam (CPT) can receive student financial aid if eligible.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

Major 1084: Cosmetology CIP Code (6 digit): 12.0401 Program Length: One year/3 semesters Placement (2009-2010 from FETPIP): 72% Graduation Rate (2010-2011): 91%

12.0401 Cosmetology/Cosmetologist, General

39-5012.00 Hairdressers, Hairstylists, and Cosmetologists http://www.onetonline.org/link/summary/39-5012.00 Bright Outlook 39-5091.00 Makeup Artists, Theatrical and Performance http://www.onetonline.org/link/summary/39-5091.00 39-5092.00 Manicurists and Pedicurists http://www.onetonline.org/link/summary/39-5092.00

39-5094.00 Skin Care Specialists http://www.onetonline.org/help/bright/39-5094.00

 $For additional information on wages, trends and career videos: \\ http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000\&soccode=395012\&id=1\&nodeid=2\&stfips=12\&search=Goodelearch=$ 

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

<b>Program</b>	Specific Courses		
Course	Title		
		VOC HRS	
	Cosmetology I Lab	8.00	
	Cosmetology II Lab	8.00	Pre-Reqs: COS0080L
	Cosmetology III Lab	8.00	Pre-Reqs: COS0081L AND COS0080L
	Cosmetology IV Lab	8.00	Pre-Reqs: COS0082L AND COS0081L AND COS0080L
COS0084L	Cosmetology V Lab	8.00	Pre-Reqs: COS0082L AND COS0083L AND COS0080L AND COS0081L
<u>Sample P</u>	rogram of Study		
Course	Title		
	1st Semester		
		VOC	
		HRS	
	Cosmetology I Lab	8.00	
COS0081L	Cosmetology II Lab	8.00	Pre-Reqs: COS0080L
	2nd Semester		
	Zilu Seillestei	VOC	
		HRS	
COS0082L	Cosmetology III Lab	8.00	Pre-Regs: COS0081L AND COS0080L
	Cosmetology IV Lab	8.00	Pre-Regs: COS0082L AND COS0081L AND COS0080L
	23		•
	3rd Semester		
		VOC	
~~~~~	~	HRS	
COS0084L	Cosmetology V Lab	8.00	Pre-Reqs: COS0082L AND COS0083L AND COS0080L AND COS0081L
TOTAL	VOC. HRS.	40.00	
TOTAL	CONTACT HRS.	1200.00	

Criminal Justice Technology Bridge (Limited Access Programs)

Program Information

A.S. Degree - Code 2039 - Catalog 2011/2012

Robert Doyle, Assistant Chair, 386-506-3089, doylebo@daytonastate.edu Louie Mercer, Director, 386-506-3171, mercerlo@daytonastate.edu

03/29/2011 M - 77

Program Mission, Description, and Outcomes

Mission:

The mission of the Criminal Justice Technology Bridge Program is to provide students the knowledge, skills and practices necessary for a successful career in the Criminal Justice Field.

The Criminal Justice Training Center offers an associate of science degree bridge program that allows law enforcement and correctional officers who have been certified in compliance with the Criminal Justice Standards and Training Commission, to transfer vocational credits earned in their academy to college credit. The program will prepare officers for promotion to a supervisory capacity and meets the qualifications for salary incentives. Non certified individuals may also be eligible for enrollment in the program if their intention is to become state certified at a later date.

Graduates of the program will be able to:

- 1. Demonstrate skills necessary for employment in a criminal justice police or corrections agency and/or promotion within their existing
- 2. Identify the role duties and responsibilities of each type of criminal justice agency including law enforcement, the courts and corrections.

 3. Analyze and respond positively to the problems and demands placed upon criminal justice agencies, and communities that are experiencing high crime rates, violence, and related social problems.
- 4. Exhibit competence in both written and oral communication both within their agency, the court system and the citizens in the community.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Students should contact the Criminal Justice Training Center for approximate costs of lab fees and textbooks. Daytona State College Graduation fee - \$25.00

General	Education Courses		
Course	Title		
	General Education Core - 18 Credits Communications Core (9 Credits)		
	College Composition Literature and Composition	SEM HRS 3.00 3.00 3.00	Pre-Regs: REA0017 AND ENC0025 Pre-Regs: ENC1101 Pre-Regs: ENC1101
	Mathematics Core (3 Credits)		
	,	SEM	
MA C110	C 11 A1 1 OD	HRS	B B 1445000
	5 College Algebra OR 5 College Mathematics OR		Pre-Reqs: MAT1033 Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR
11101 2100	Conege Maniematics On		MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR
			MAT1033
MCE2105		2.00	Pre-Regs: MAT1033 OR MAC1105
MGF2107	Mathematics for Liberal Arts	3.00	Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR
			MAT1033
			Pre-Regs: MAT1033
	Behavioral & Social Sciences Core (3 Credits)		
PSY1012			Co-Regs: ENC1101
SYG2000	Introduction to Sociology	3.00	Pre-Reqs: ENC1101
	Humanitias Cultural & Assthatia Care /	•	
	Humanities, Cultural & Aesthetic Core (credits)	3	
	Choose One Course		
		SEM	
A N / I 2050	M-1 A I :	HRS	D D FNGUO
) Modern American Literature) Contemporary American Literature	3.00 3.00	Pre-Reqs: ENC1101 Co-Regs: ENC1101
) Introduction to African American Literature	3.00	Pre-Regs: ENC1101

ARH1000	Art Appreciation	3.00	Co-Reqs: ENC1101
DAN1100	Dance Appreciation	3.00	Co-Reqs: ENC1101
ENL2931	Selected Topics in Shakespeare	3.00	Pre-Reqs: ENC1101
HUM2210	Prehistory to Medieval Humanities	3.00	Co-Reqs: ENC1101
HUM2230	Renaissance to Postmodern Humanities	3.00	Co-Reqs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Reqs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Regs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
MUL1010	Music Appreciation	3.00	Co-Reqs: ENC1101
MUL2380	Popular Music in America	3.00	Co-Reqs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

<u>Progran</u>	n Specific Courses		
Course	Title		
		SEM	
CC11010	Introduction to Criminals ov	HRS	
	Introduction to Criminology Introduction to Criminal Justice	3.00 3.00	
	I Introduction to Corrections	3.00	
CJJ2002	Juvenile Delinquency	3.00	
	Criminal Justice Electives (Choose 2		
		SEM	
CCJ2949	Cooperative Education Experience in	HRS 3.00	
CCJ2747	Criminal Justice	3.00	
CCJ2949	Cooperative Education Experience in	3.00	
~~~	Criminal Justice	• • •	
CCJ2930 CCJ2647	Selected Topics in Criminal Justice Organized Crime	3.00 3.00	
CJT2100		3.00	
	Crime Scene Investigation	3.00	
Speciali	zations		
Course	Title		
	Advanced Standing Courses		
	Advanced Standing Courses	SEM	
		HRS	
	CJD2990 Criminal Justice Bridge	28.00	
•••		20.00	
	Transition	20.00	
		20.00	
		20.00	
	Transition	20.00	
Sample	Transition  Program of Study		
Sample Course	Transition  Program of Study  Title	SEM	
Sample Course 	Program of Study Title First Year - 1st Semester	SEM HRS	Pres Pages PEAGOLT AND ENCOGOS
Sample Course 	Transition  Program of Study  Title First Year - 1st Semester  College Composition	SEM	Pre-Regs: REA0017 AND ENC0025 Pre-Regs: MAT1033
Sample Course  ENC1101 MAC1105	Program of Study Title First Year - 1st Semester	SEM HRS	Pre-Regs: REA0017 AND ENC0025 Pre-Regs: MAT1033 Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233
Sample Course  ENC1101 MAC1105	Transition  Program of Study Title First Year - 1st Semester  College Composition College Algebra OR	SEM HRS	Pre-Regs: MAT1033 Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
Sample Course  ENC1101 MAC1105 MGF2106	Transition  Program of Study  Title First Year - 1st Semester  College Composition College Algebra OR College Mathematics OR	SEM HRS 3.00	Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 OR MAC1105
Sample Course  ENC1101 MAC1105 MGF2106	Transition  Program of Study Title First Year - 1st Semester  College Composition College Algebra OR	SEM HRS	Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 OR MAC1105 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233
Sample Course  ENC1101 MAC1105 MGF2106	Transition  Program of Study  Title First Year - 1st Semester  College Composition College Algebra OR College Mathematics OR	SEM HRS 3.00	Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 OR MAC1105
Sample Course  ENC1101 MAC1105 MGF2106 MGF2107	Transition  Program of Study Title First Year - 1st Semester  College Composition College Algebra OR College Mathematics OR  Mathematics for Liberal Arts  Introduction to Criminology	SEM HRS 3.00	Pre-Reqs: MAT1033  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033  Pre-Reqs: MAT1033 OR MAC1105  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
Sample Course  ENC1101 MAC1105 MGF2106 MGF2107	Transition  Program of Study Title First Year - 1st Semester  College Composition College Algebra OR College Mathematics OR  Mathematics for Liberal Arts  Introduction to Criminology	SEM HRS 3.00	Pre-Reqs: MAT1033  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033  Pre-Reqs: MAT1033 OR MAC1105  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
Sample Course  ENC1101 MAC1105 MGF2106 MGF2107	Transition  Program of Study Title First Year - 1st Semester  College Composition College Algebra OR College Mathematics OR  Mathematics for Liberal Arts  Introduction to Criminology Introduction to Corrections	SEM HRS 3.00	Pre-Reqs: MAT1033  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033  Pre-Reqs: MAT1033 OR MAC1105  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
Sample Course  ENC1101 MAC1105 MGF2106 MGF2107	Transition  Program of Study Title First Year - 1st Semester  College Composition College Algebra OR College Mathematics OR  Mathematics for Liberal Arts  Introduction to Criminology	SEM HRS 3.00 3.00 3.00 3.00	Pre-Reqs: MAT1033  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033  Pre-Reqs: MAT1033 OR MAC1105  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
Sample Course  ENC1101 MAC1105 MGF2106 MGF2107 CCJ1010 CJC1000	Transition  Program of Study Title First Year - 1st Semester  College Composition College Algebra OR College Mathematics OR  Mathematics for Liberal Arts  Introduction to Criminology Introduction to Corrections	SEM HRS 3.00  3.00  3.00  3.00  SEM	Pre-Reqs: MAT1033  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033  Pre-Reqs: MAT1033 OR MAC1105  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
Sample Course ENC1101 MAC1105 MGF2106 CCJ1010 CJC1000	Transition  Program of Study Title First Year - 1st Semester  College Composition College Algebra OR College Mathematics OR  Mathematics for Liberal Arts  Introduction to Criminology Introduction to Corrections	SEM HRS 3.00 3.00 3.00 3.00	Pre-Reqs: MAT1033  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033  Pre-Reqs: MAT1033 OR MAC1105  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
Sample Course ENC1101 MAC1105 MGF2106 CCJ1010 CJC1000	Transition  Program of Study Title First Year - 1st Semester  College Composition College Algebra OR College Mathematics OR  Mathematics for Liberal Arts  Introduction to Criminology Introduction to Corrections  2nd Semester  Literature and Composition Humanities, Cultural & Aesthetic	SEM HRS 3.00  3.00  3.00  SEM HRS	Pre-Reqs: MAT1033  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033  Pre-Reqs: MAT1033 OR MAC1105  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033  Pre-Reqs: MAT1033
Sample Course ENC1101 MAC1105 MGF2106 CCJ1010 CJC1000	Transition  Program of Study Title First Year - 1st Semester  College Composition College Algebra OR College Mathematics OR  Mathematics for Liberal Arts  Introduction to Criminology Introduction to Corrections  2nd Semester  Literature and Composition Humanities, Cultural & Aesthetic Core	SEM HRS 3.00 3.00 SEM HRS 3.00 3.00	Pre-Reqs: MAT1033  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033  Pre-Reqs: MAT1033 OR MAC1105  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033  Pre-Reqs: MAT1033
Sample Course  ENC1101 MAC1105 MGF2106 MGF2107 CCJ1010 CJC1000	Transition  Program of Study Title First Year - 1st Semester  College Composition College Algebra OR College Mathematics OR  Mathematics for Liberal Arts  Introduction to Criminology Introduction to Corrections  2nd Semester  Literature and Composition Humanities, Cultural & Aesthetic	SEM HRS 3.00  3.00  3.00  SEM HRS 3.00	Pre-Reqs: MAT1033  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033  Pre-Reqs: MAT1033 OR MAC1105  Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233  OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033  Pre-Reqs: MAT1033

# 3rd Semester

		SEM HRS	
DCV1012	General Psychology <b>OR</b>	шкэ	C- D ENC1101
			Co-Reqs: ENC1101
SYG2000	Introduction to Sociology	3.00	Pre-Regs: ENC1101
CJJ2002	Juvenile Delinquency	3.00	
	Criminal Justice Elective	3.00	
SPC2608	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
	SKIIIS		
TOTAL		64.00	

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

Notes
1. CJC1000 meets the graduation requirement for the basic use of computers for this program.

# **Culinary Management**

**Program Information** 

A.S. Degree - Code 2226 - Catalog 2011/2012 Costa Magoulas, Dean, 386-506-3578, magoulc@daytonastate.edu Lisa Allen, Program Advisor, 386-506-3946, allenl@daytonastate.edu

04/01/2011 M - 83

# **Program Mission, Description, and Outcomes**

# Mission:

The Culinary Management Program at Daytona State College is committed to providing a quality education incorporating both theory and practice in order to prepare professionally responsible and capable individuals who will demonstrate value to employers within the hospitality industry. Additionally, our mission is to provide the hospitality industry with leaders who will make meaningful contributions to both the industry and their communities.

# **Description:**

This program provides students with the necessary food service skills and culinary skills for an entry-level position as a restaurant cook, chef (restaurants, hotels, clubs, large industrial kitchens) or a food service manager. The curriculum is designed to give the student a solid foundation of cooking skills. Students also are taught sanitation and safety, basic nutrition, supervision of personnel, purchasing, food and beverage service and cost control. With this base, graduates should be successful in any environment that requires basic or advanced knowledge of food preparation and handling.

Graduates of this program are eligible to enroll in Daytona State's Bachelor of Applied Science in Supervision and Management Program. Cal (386) 506-4BAS or e-mail BASinfo@DaytonaState.edu for details.

#### Outcomes:

Graduates of the program will be able to:

- 1. Define the organization and layout of a foodservice operation.
- 2. Apply and supervise others on the principles of sanitation and safety.
- 3. Use learned knife skills in the preparation of meats and vegetables.
- 4. Prepare meats, fish, poultry, vegetables and fruits utilizing a wide variety of cooking methods.
- 5. Demonstrate professionalism that is appropriate to the industry.
- 6. Apply basic management principles demanded within the industry.
- 7. Discuss and identify indigenous ingredients common to various international cuisines.
- 8. Prepare and discuss dishes reflective of a variety of cuisines, both international and domestic.
- 9. Demonstrate basic professional food preparation in organized manner.
- 10. Identify and utilize food service equipment and tools.
- 11. Prepare complex contemporary recipes for table and banquet service.
- 12. Demonstrate contemporary plating techniques.
- 13. Analyze food dishes for nutritional content.
- 14. Prepare baked items including, but not limited to, quick breads, yeasted breads, pies, tarts, cookies, laminated doughs, choux pastry, creams, custards, dessert sauces and frozen desserts.

Note: This program is eligible for federal financial aid and state bright futures.

# **Approximate Additional Costs**

Lab Fees charged for each Food Production Course for food costs - \$150 Uniforms - \$125 (approximately)

Professional Cutlery - \$221

### Careers

Restaurant Cook, Chef, Food Service Manager, Baker. Work in the industry in restaurants, hotels, country clubs, resorts, industrial kitchens.

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

# **General Education Courses**

Course	Title		
	General Education Core - 15 Credits Communications Core (6 credits)		
•••	Communications core (o credits)	SEM HRS	
ENC1101	College Composition	3.00	Pre-Regs: REA0017 AND ENC0025
	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
	Mathematics Core (3 credits) Choose One Course		
		SEM HRS	

MGF2106	College Algebra College Mathematics  Mathematics for Liberal Arts	3.00 3.00 3.00	Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 OR MAC1105 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033
	Behavioral & Social Sciences Core (3 credits)		
	Choose One Course		
		SEM	
DED2004	D 1 (1D 11	HRS	a n mugua
DEP2004		3.00	Co-Reqs: ENC1101
PSY1012 SYG2000		3.00 3.00	Co-Reqs: ENC1101
S 1 G2000	Introduction to Sociology	3.00	Pre-Reqs: ENC1101
	Humanities, Cultural & Aesthetic Core (credits) Choose One Course	3	
••• •••		SEM	
		HRS	
	Modern American Literature	3.00	Pre-Reqs: ENC1101
	Art Appreciation	3.00	Co-Reqs: ENC1101
	Prehistory to Medieval Humanities	3.00	Co-Reqs: ENC1101
LIT2110		3.00	Pre-Reqs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
	Music Appreciation	3.00	Co-Reqs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

# **Program Specific Courses**

Course	Title		
	Program Specific Courses		
		SEM HRS	
FOS1201	Sanitation and Safety	3.00	
FSS1063	Baking	2.00	Pre-Reqs: FOS1201
EGG10 COT	B 11	1.00	Conc-Reqs: FSS1063L
	Baking Lab	1.00	Conc-Reqs: FSS1063
	Food Production I	2.00	Co-Reqs: FOS1201 Conc-Reqs: FSS1202L
	Food Production I Lab	1.00	Conc-Reqs: FSS1202
FSS1222 2	Food Production II	2.00	Pre-Reqs: FSS1202
EGG1222I	E 15 1 2 H1 1	1.00	Conc-Reqs: FSS1222L
	Food Production II Lab	1.00	Conc-Reqs: FSS1222
FSS12403	Contemporary American Cuisine	2.00	Pre-Reqs: FSS1222
EGG10101		1.00	Conc-Reqs: FSS1240L
	Contemporary American Cuisine Lab	1.00	Conc-Reqs: FSS1240
FSS1242 3	International Cuisine	2.00	Pre-Reqs: FSS1222
EGG10.401		1.00	Conc-Reqs: FSS1242L
	International Cuisine Lab	1.00	Conc-Reqs: FSS1242
FSS2210 3	Advanced Cuisine	2.00	Pre-Reqs: FSS1222
			Conc-Reqs: FSS2210L
	Advanced Cuisine Lab	1.00	Conc-Reqs: FSS2210
FSS2284 3	Catering and Buffet Management	2.00	Pre-Reqs: FSS1222
E00000 41		1.00	Conc-Reqs: FSS2284L
	Catering and Buffet Management Lab	1.00	Conc-Reqs: FSS2284
	Introduction to Hospitality Industry	3.00	
	Purchasing for Hospitality	3.00	
HFT1940.	B Hospitality Practicum I (Basic)	2.00	Pre-Reqs: FSS1222
			Conc-Reqs: HFT1940L
	Hospitality Practicum I Lab (Basic)	1.00	Conc-Reqs: HFT1940
HFT1941 3	B Hospitality Practicum II (Intermediate)	2.00	Pre-Reqs: FSS1222
			Conc-Reqs: HFT1941L
	Hospitality Practicum II Lab (Intermediate)		Conc-Reqs: HFT1941
	Hospitality Supervision	3.00	
	Food and Beverage Cost Control	3.00	Pre-Reqs: MAT1033
HFT2942 3	B Hospitality Practicum III (Advanced)	2.00	Pre-Reqs: FSS1222
			Conc-Reqs: HFT2942L
HFT2942L	Hospitality Practicum III Lab (Advanced)	1.00	Conc-Reqs: HFT2942

HUN1203	Culinary Nutrition	3.00	
	Additional Required Courses (1 credit)		
	credity	SEM	
LIS2004	Introduction to Internet Information	HRS	
OST1141	Research Resources <b>OR</b> Keyboarding	1.00	
	rogram of Study		
Course	Title FIRST YEAR		
	1st Semester	SEM	
		HRS	
	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025
FOS1201	Sanitation and Safety Introduction to Hospitality Industry	3.00 3.00	
	Food Production I	2.00	Co-Regs: FOS1201 Conc-Regs: FSS1202L
	Food Production I Lab	1.00	Conc-Reqs: FSS1202
FSS1222 2	Food Production II	2.00	Pre-Regs: FSS1202
FSS1222L	Food Production II Lab	1.00	Conc-Regs: FSS1222L Conc-Regs: FSS1222
	0.10		
	2nd Semester	SEM	
an as 100		HRS	
SPC2608	Oral Communications/Research/Presentation Skills	13.00	Pre-Reqs: ENC1101
	Mathematics Core	3.00	
FSS1063	Baking	2.00	Pre-Regs: FOS1201 Conc-Regs: FSS1063L
FSS1063L	Baking Lab	1.00	Conc-Reqs: FSS1063
HFT1940 3	Hospitality Practicum I (Basic)	2.00	Pre-Regs: FSS1222
HFT1940L	Hospitality Practicum I Lab (Basic)	1.00	Conc-Reqs: HFT1940L Conc-Reqs: HFT1940
	Summer Semester		
		SEM	
HHIN11202	Culinamy Nutwition	HRS	
	Culinary Nutrition Catering and Buffet Management	3.00 2.00	Pre-Regs: FSS1222
10022013	Catering and Barret Management	2.00	Conc-Reqs: FSS2284L
	Catering and Buffet Management Lab	1.00	Conc-Reqs: FSS2284
HF119413	Hospitality Practicum II (Intermediate)	2.00	Pre-Regs: FSS1222 Conc-Regs: HFT1941L
HFT1941L	Hospitality Practicum II Lab (Intermediate)	1.00	Conc-Reqs: HFT1941
	SECOND YEAR		
	1st Semester	SEM	
		HRS	
	Bevavioral & Social Science Core	3.00	
FSS1240 3	Contemporary American Cuisine	2.00	Pre-Reqs: FSS1222
FSS1240L	Contemporary American Cuisine Lab	1.00	Conc-Regs: FSS1240L Conc-Regs: FSS1240
	International Cuisine	2.00	Pre-Reqs: FSS1222
FSS1242I	International Cuisine Lab	1.00	Conc-Reqs: FSS1242L Conc-Reqs: FSS1242
	Food and Beverage Cost Control	3.00	Pre-Regs: MAT1033
HFT2282	Hospitality Supervision	3.00	•
LIS2004	Introduction to Internet Information		
OST1141	Research Resources <b>OR</b> Keyboarding	1.00	
	2nd Samastar		
	2nd Semester	SEM	
		HRS	
	Humanities, Cultural & Aesthetic Core	3.00	
FSS2210 3	Advanced Cuisine	2.00	Pre-Reqs: FSS1222
			Conc-Reqs: FSS2210L

FSS2210L Advanced Cuisine Lab	1.00	Conc-Reqs: FSS2210
HFT1820 Purchasing for Hospitality	3.00	-
HFT2942L Hospitality Practicum III Lab (Advanced)	1.00	Conc-Reqs: HFT2942
HFT2942 3 Hospitality Practicum III (Advanced)	2.00	Pre-Reqs: FSS1222
		Conc-Reqs: HFT2942L

TOTAL 64.00

- Notes
  1. Co-Req Course FOS1201
  2. Pre-Res Course FSS1202
  3. Advanced Class must have completed FSS1222 prior to registering for this course
  4. Student should complete and pass MAT1033 prior to registering for this class

# **Culinary Operations - Baking and Pastry Specialization**

# **Program Information**

Vocational Certificate - Code 1034 - Catalog 2011/2012 Costa Magoulas, Dean, 386-506-3578, magoulc@daytonastate.edu Lisa Allen, Program Advisor, 386-506-3946, allenl@daytonastate.edu

08/01/2011 M - 94.

# **Program Mission, Description, and Outcomes**

# Mission:

The Culinary Operations - Baking and Pastry Specialization Program at Daytona State College is committed to providing a quality education incorporating both theory and practice in order to prepare professionally responsible and capable individuals who will demonstrate value to employers within the hospitality industry. Additionally, our mission is to provide the hospitality industry with leaders who will make meaningful contributions to both the industry and their communities.

# **Description:**

This program will prepare students for employment in the retail and wholesale bakery segment of the food service industry. This program is designed to teach students specific skills in the techniques and methods of planning, and production of baked goods. Students will learn industry standards of quality and quantity. An additional bonus for students in the Culinary Management AS program, if they choose to complete the Baking & Pastry Certificate, is the increased marketability of this additional skill set.

### **Outcomes:**

Graduates of the program will be able to:

- 1. Prepare students to enter into entry-level positions within the wholesale and/or retail bakery segment within the foodservice industry.
- 2. Meet the needs of all students, traditional and non-traditional, by providing a curriculum that not only addresses industry needs, but supports the students' growth within the college community.
- 3. Provide students with an educational environment that encourages critical thinking and problem solving and encourages active learning to take place.
- 4. Promote ethical decision making through conscientious action toward peers, the college, the community, environmental issues and multicultural understanding.
- 5. Create an atmosphere that fosters student retention and encourages progress towards completion of their certification.

Note: This program is eligible for federal financial aid and state bright futures.

# **Approximate Additional Costs**

Program Tuition and Fees: \$1,678.40 Lab Fees: \$1,200.00

Textbook Estimate: \$285.00

Uniform: \$125.00 Pastry Kit: \$208.00 Graduation Fees: \$10.00

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grants, loans and work programs available please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

# **Additional Admission Requirements**

Students who do not have a standard high school diploma may be eligible for admission to this program if they meet the following criteria: 1. Take the Test of Adult Basic Education (TABE) which measures reading, English and math skills, and achieve specified minimum scores. 2. Meet with a counselor/advisor for placement test evaluation, advice on course selection and registration.

# Ability to Benefit (ATB) Consideration

Students admitted to this program who achieve the ability to benefit level on the College Placement Exam (CPT) can receive student financial aid if eligible.

Baker, Pastry Chef, Wedding Cake Specialist, Retail or Wholesale Bakeshop Manager.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is three (3) semesters, with a graduation rate of 93%. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate (2009-2010) for this field at 89%.

For additional career information, please see: http://www.onetonline.org/link/summary/51-3011.00

For additional information on wages, trends and career videos: http://www.careerinfonet.org/occ_rep.asp?

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program Specific Courses			
Course Title			
		VOC HRS	
HMV0103 Pastry I		2.50	
HMV0104 1 Advanced Pa	astry	2.50	Pre-Regs: HMV0103
FSS0070 Artisan Brea	ds	2.50	•
FSS0071 Cakes and P	etit Fours	2.50	
FSS0072 2 Desserts Pro	duction and Presentation	2.50	Pre-Reqs: HMV0104
FSS0291 2 Chocolate ar	nd Pastillage and Sugar	2.50	Pre-Reqs: HMV0104
HMV0145 2 Wholesale B	akeshop Production	2.50	Pre-Reqs: HMV0104
HMV0146 3 Retail Bakes	hop Production	2.50	Pre-Reqs: FSS0071

# Sample Program of Study

Sample	Togram of Study		
Course	Title		
	First Year		
		VOC	
		HRS	
	First Semester		
HMV0103	Pastry I	2.50	
	Advanced Pastry	2.50	Pre-Regs: HMV0103
FSS0070	Artisan Breads	2.50	1
	Consend Compostor		
•••	Second Semester	WOO	
		VOC	
E000071	C.1. ID.C.E	HRS	
FSS0071	Cakes and Petit Fours	2.50	
FSS0072	Desserts Production and Presentation	2.50	Pre-Reqs: HMV0104
FSS0291	Chocolate and Pastillage and Sugar	2.50	Pre-Reqs: HMV0104
	Summer Semester		
		VOC	
		HRS	
HMV0145	Wholesale Bakeshop Production	2.50	Pre-Regs: HMV0104
	Retail Bakeshop Production	2.50	Pre-Regs: FSS0071
111.1 1 01 10	Tream Baileonop 115ddetion	2.50	1.0 1.045. 1 555071
TOTAL	NOC IIDG	20.00	
TOTAL	VOC. HRS.	20.00	
TOTAL	CONTACT HRS.	600.00	

- 1 In order for the student to register in HMV0104 they must complete HMV0103
  2 Student must complete HMV0104 prior to registering for FSS0072, FSS0291and HMV0145
  3 Student must complete FSS0071 prior to registering for HMV0146

# **Dental Assisting (Limited Access Program)**

# **Program Information**

Vocational Certificate - Code 1148/1048 - Catalog 2011/2012 Pamela Ridilla, Chairperson, 386-785-2093, ridillp@daytonastate.edu

07/28/2011 M - 92

### **Program Mission, Description, and Outcomes**

### Mission:

The mission of the Dental Assisting Program is to provide a safe and supportive learning environment that will prepare students to be professional, ethical, and competent members of the dental health team.

# **Description:**

This program teaches students to pass and receive dental instruments; expose, process, and mount dental radiographs; provide oral health care instructions; mix various dental materials; maintain patient clinical records and order supplies; manage recare maintenance systems; prepare instruments for sterilization; and acquire knowledge of infection control practices. Dental assistants are professional members of the dental health team who can perform minor laboratory and basic business office procedures. Upon completion of the program, students are eligible to take the Dental Assisting National Board examination to obtain certification as a Certified Dental Assistant (CDA).

The Dental Assisting Program is accredited by the American Dental Association's Commission on Dental Accreditation, a specialized accrediting body recognized by the United States Department of Education. The Commission can be contacted at (312)440-4653 or at 211 East Chicago Avenue, Chicago, IL 60611.

### **Outcomes:**

Graduates of the program will be able to:

- 1. Systemically collect diagnostic data, including: health histories and vital signs, extraoral and intraoral examinations, dental charting, as wel as preliminary impressions, study casts, and occlusal registrations.
- 2. Perform a variety of clinical supportive treatments.
- Demonstrate business office procedures.
- 4. Execute radiation safety measures, take diagnostic acceptable radiographs on patients, and expose and process radiographs on a variety of patients.
- 5. Manage infection and hazard control protocol consistent with published professional guidelines.

Note: This program is eligible for federal financial aid and state bright futures.

# **Approximate Additional Costs**

Textbooks - \$777

Lab Fees (including liability insurance) - \$252

Uniforms, Lab Supplies, and Tooth Model - \$510

American Dental Assistants Association Student Membership - \$30

Graduation Fee - \$10

Dental Assisting National Board Examination - \$375

Health Screening and Immunizations (depends on applicant's health care provider) - \$250

Basic Life Support Certification - \$50

Florida Department of Law Enforcement/Federal Bureau of Investigation Background Check - \$90

The approximate total cost for this program is \$4418.96.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work program available please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

# **Additional Admission Requirements**

- *This is a Limited Access Program. Continuing enrollment approval will be required to enroll in the program specific courses based on a selection process after completing the two required courses listed below.

  *High school diploma or equivalent (GED).
- *Score on the placement test for vocational certification programs (TABE) indicating reading, language, and math skills at a 10th grade level or higher.
- *Completion of the following courses with a grade of "C" or better is required before submitting an application for continuing enrollment: DEA 0000 Introduction to Dental Assisting (online course offered during Spring and Summer A semesters only) and SLS 1122 Dynamics of Student Success. Also, completion of a minimum of eight (8) observation hours in a dental facility is required before submitting an application for continuing enrollment.
- *Cumulative grade point average of 2.0 or better to apply for continuing enrollment.
- *Recommend taking a course in basic computer skills, medical terminology, as well as general biology or anatomy and physiology before entering the program (if these courses were not taken previously in high school).
- *Submit completed School of Dental Sciences application for continuing enrollment to the Academic Advisor in the College of Health, Human, and Public Services.
- *Students are approved for continuing enrollment based on specific admission criteria.
- *Applicants with higher cumulative GPAs and successful completion of all prerequisite and corequisite courses will be considered more favorably for continuing enrollment.
- *Completion of health screening to include: recent physical examination; verification of immunization against tetanus-diphtheria, measles,

#### Careers

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is three (3) semesters, with a graduation rate of 93%. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate (2009-2010) for this field at 87%. For additional career information, please see:

http://www.onetonline.org/link/summary/31-9091.00

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

## **General Education Courses**

Course	Title		
	General Education Core - 3 Credits Communications Core (3 credits)		
	,	SEM	
		HRS	
SPC2608	Oral Communications/Research/Presentation	3.00	Pre-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

## **Program Specific Courses**

Course	Title		
		SEM	
OCT 1220	D : E 1:1	HRS	
OST1330	Business English	3.00	
SLS1122	Student Success	3.00	
INP1390	Human Relations in the Workplace	3.00	Co-Reqs: ENC1101
		VOC	
		HRS	
DEA0000	Introduction to Dental Assisting	1.00	
DEA0020	Chairside Assisting I	1.50	Co-Reqs: DEA0130 AND DES0002
			Pre-Reqs: DEA0000
			Conc-Reqs: DEA0020L
DEA0020I	Chairside Assisting I Lab	2.00	Co-Reqs: DES0002 Conc-Reqs: DEA0020
DEA0130	Biomedical Science	2.00	Co-Reqs: DEA0801
			Pre-Reqs: DEA0000 AND DES0002
DEA0801	Chairside Assisting II	1.50	Pre-Reqs: DEA0020 AND DEA0020L AND DES0002
			Conc-Regs: DEA0801L
DEA0801I	Chairside Assisting II Lab	2.00	Pre-Reqs: DEA0020L AND DES0002 AND DEA0020
			Conc-Regs: DEA0801
DEA0850I	Externship I	8.00	Pre-Reqs: DES0205 AND DES0205L AND DEA0020 AND DEA0020L
DEA0851I	Externship II	8.00	Pre-Regs: DEA0801L AND DEA0801 AND DEA0850L
DES0002	Dental Anatomy and Physiology	1.00	Co-Regs: DEA0130 AND DEA0020L AND DEA0020
			Pre-Regs: DEA0000
DES0103	Dental Materials and Laboratory	2.00	Co-Regs: DEA0020L AND DES0002 AND DEA0020
	Procedures		Pre-Regs: DEA0000
			Conc-Regs: DES0103L
DES0103L	Dental Materials and Laboratory Procedure	s 1.00	Conc-Regs: DES0103
	Lab		
DES0205	Dental Radiology	2.00	Co-Regs: DEA0020L AND DES0002 AND DEA0020
			Pre-Regs: DEA0000
			Conc-Reqs: DES0205L
DES0205L	Dental Radiology Lab	1.00	Conc-Reqs: DES0205
DES0501	Practice Management	1.00	Pre-Regs: DEA0000 AND DEA0020L AND DEA0020
	2		-

mumps, rubella, and Hepatitis B; and negative test for tuberculosis is required prior to enrolling in program specific courses.

*Basic Life Support (BLS) certification for the Health Care Provider to include adults, infant, children, and automatic external defibrillator (AED); through the American Heart Association or the American Red Cross is required prior to enrolling in program specific courses. *Admission into the program will be contingent on the satisfactory completion of both a drug screen and background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI). This must be completed prior to the first day of program specific classes.

^{*}All program general education and dental assisting courses must be completed with a grade of "C" or better.

*OST 1330 Business English is an acceptable prerequisite course for SPC 2608 Oral Communication/Research/Presentation Skills and INP 1390 Human Relations in the Workplace for this program.

^{*}Students will be held accountable for the policy and procedures of the Dental Assisting Program as outlined in the Dental Assisting Student Policy Handbook as well as the College Student Handbook.

Sample Program of Study					
Course	Title				
	PREREQUISITE COURSES	CELE			
		SEM			
SLS1122	Student Success	HRS 3.00			
3L31122	Student Success	VOC			
		HRS			
DEA0000	Introduction to Dental Assisting	1.00			
	S				
	FALL SEMESTER				
		SEM			
		HRS			
OST1330	Business English	3.00			
INP1390	Human Relations in the Workplace	3.00	Co-Reqs: ENC1101		
		VOC HRS			
DEA0020	Chairside Assisting I	1.50	Co-Regs: DEA0130 AND DES0002		
DE/10020	Charistee Assisting 1	1.50	Pre-Regs: DEA0000		
			Conc-Regs: DEA0020L		
DEA0020L	Chairside Assisting I Lab	2.00	Co-Regs: DES0002 Conc-Regs: DEA0020		
DES0002	Dental Anatomy and Physiology	1.00	Co-Reqs: DEA0130 AND DEA0020L AND DEA0020		
			Pre-Reqs: DEA0000		
DES0103	Dental Materials and Laboratory	2.00	Co-Reqs: DEA0020L AND DES0002 AND DEA0020		
	Procedures		Pre-Reqs: DEA0000		
DES01031	Dental Materials and Laboratory Procedure	s 1 00	Conc-Reqs: DES0103L Conc-Reqs: DES0103		
DESCRISE	Lab	31.00	Conc-Reqs. DES0103		
DES0205	Dental Radiology	2.00	Co-Regs: DEA0020L AND DES0002 AND DEA0020		
	23		Pre-Reqs: DEA0000		
			Conc-Reqs: DES0205L		
DES0205L	Dental Radiology Lab	1.00	Conc-Reqs: DES0205		
	ODDING OFMESTED				
••• •••	SPRING SEMESTER	SEM			
		HRS			
SPC2608	Oral	3.00	Pre-Regs: ENC1101		
	Communications/Research/Presentation				
	Skills				
		VOC			
DE 10120	D: 1: 10:	HRS			
DEA0130	Biomedical Science	2.00	Co-Reqs: DEA0801		
DEA0801	Chairside Assisting II	1.50	Pre-Reqs: DEA0000 AND DES0002 Pre-Reqs: DEA0020 AND DEA0020L AND DES0002		
DLA0001	Charistic Assisting II	1.50	Conc-Regs: DEA0801L		
DEA0801L	Chairside Assisting II Lab	2.00	Pre-Regs: DEA0020L AND DES0002 AND DEA0020		
			Conc-Regs: DEA0801		
	Externship I	8.00	Pre-Reqs: DES0205 AND DES0205L AND DEA0020 AND DEA0020L		
	Practice Management	1.00	Pre-Reqs: DEA0000 AND DEA0020L AND DEA0020		
DES0844	Preventive Dentistry and Nutrition	1.00	Pre-Reqs: DES0002 AND DEA0020L AND DEA0020		
	SUMMER SEMESTER (Term A - Six Weeks)				
		VOC			
DE 4.00511	Externship II	HRS	D., D., DEA000H AND DEA0001 AND DEA00501		
DEAU831L	Externship II	8.00	Pre-Reqs: DEA0801L AND DEA0801 AND DEA0850L		
TOTAL	NOC IDS	25.02			
TOTAL TOTAL	VOC. HRS. CONTACT HRS.	35.00 1230.00			
IOIAL	CONTACT INS.	1230.00			

# **Dental Hygiene (Limited Access Program)**

**Program Information** 

A.S. Degree - Code 2136/2036 - Catalog 2011/2012 Claire Peterson, Assistant Chair, 386-785-2068 Pamela Ridilla, Chairperson, 386-785-2093, ridillp@daytonastate.edu

07/07/2011 M - 88

## **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Dental Hygiene Program is to provide a safe and supportive environment that will prepare students to be professional, ethical, and competent members of the dental health team.

Students are taught to remove deposits from tooth surfaces; provide methods of oral physiotherapy; expose, process, mount, and interpret dental radiographs; provide oral health education as well as acquire knowledge in methods of infection control practices. Dental hygienists are licensed professionals, who under the supervision of a licensed dentist, provide oral health care services and treatment in dental offices and public health facilities. During the last semester of this program, students are eligible to take the National Board Dental Hygiene Examination Upon successfully passing the National Board Dental Hygiene Examination and graduating from the program, graduates are eligible to take state/regional licensure examinations.

The Dental Hygiene Program is accedited by the American Dental Association's Commission on Dental Accreditation, a specialized accrediting body recognized by the United States Department of Education. The Commission can be contacted at (312)440-4653 or at 211 East Chicago Avenue, Chicago, IL 60611.

Graduates of the program will be able to:

- 1. Provide dental hygiene care to patients as well as competently perform additional functions that are legally delegated to the dental hygienis under the direction and supervision of the dentist as required by law.
- 2. Qualify for and successfully complete the National Board Dental Hygiene Examination.
- 3. Qualify for and successfully pass state licensure examinations.
- 4. Obtain employment as dental hygienists in either general practice settings or specialized areas of dentistry.
- 5. Recognize the need for personal and professional growth through life-long learning and participation in professional activities and associations.

Note: This program is eligible for federal financial aid and state bright futures.

## **Approximate Additional Costs**

Textbooks - \$1900

Lab Fees (including liability insurance) - \$1010

Uniforms and Supplies - \$345

Instrument Kits, Clinical Supplies, and Tooth Model - \$2445 American Dental Hygienists' Association Student Membership - \$160

National Board Dental Hygiene Review Course - \$400

National Board Dental Hygiene Examination - \$400

Graduation Fee - \$25

Class Pin and Composite Picture - \$110

Florida Dental Hygiene Licensure Board Examination - \$1000

Health Screening and Immunizations (depends on applicant's health care provider) - \$250

Basic Life Support Certification - \$50

Florida Department of Law Enforcement/Federal Bureau of Investigation Background Check - \$90

# **Additional Admission Requirements**

*This is a Limited Access Program. Continuing enrollment approval will be required to enroll in the program specific courses based on a selection process after completing the required general education courses.

*Completion of the following courses with a grade of "C" or better is required before submitting an application for continuing enrollment: ENC 1101 College Composition; MAC 1105 College Algebra; BSC 1085/1085L Human Anatomy and Physiology I and Lab; BSC 1086/1086L Human Anatomy and Physiology II and Lab; and CHM 1025/1025L Introduction to Chemistry and Lab.

*Effective Fall 2012: a cumulative grade point average of 2.5 or better is the minimum required for consideration for continuing enrollment. *Applicants for continuing enrollment who have graduated within a three-year time frame from an accredited (Commission on Dental Accreditation) dental assisting program may receive credit for: DES 1100/1100L Elements of Dental Materials and Lab; DES 1200/1200L

Dental Radiology and Lab; and DES 2832L Expanded Functions for the Dental Hygienist. Transfer of credit for these courses will be at the discretion of the Chairperson.

*Submit completed School of Dental Sciences application for continuing enrollment to the Academic Advisor in the College of Health, Human, and Public Services between May 1st and May 31st.

*Students are approved for continuing enrollment based on specific admission criteria.
*Applicants with cumulative GPAs of 3.5 or better and successful completion of all prerequisite and corequisite courses will be considered more favorably for continuing enrollment.

*Completion of health screening to include: recent physical examination; verification of immunization against tetanus-diphtheria, measles, mumps, rubella and Hepatitis B; and negative test for tuberculosis is required prior to enrolling in program specific courses.

*Basic Life Support (BLS) certification for the Health Care Provider to include adults, infant, children, and automatic external defibrillator (AED); through the American Heart Association or the American Red Cross is required prior to enrolling in program specific courses.

General E	Education Courses		
Course	Title General Education Core - 26 Credits Communications Core (6 credits)		
ENC1101 SPC2608	College Composition Oral Communications/Research/Presentation Skills	SEM HRS 3.00 3.00	Pre-Reqs: REA0017 AND ENCO025 Pre-Reqs: ENC1101
	Mathematics Core (3 credits)		
		SEM HRS	
MAC1105	College Algebra	3.00	Pre-Reqs: MAT1033
1	Sciences Core (8 credits)		
		SEM HRS	
BSC1085	Human Anatomy and Physiology I	3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: BSC1085L
BSC1085L BSC1086	Human Anatomy and Physiology I Lab Human Anatomy and Physiology II	1.00 3.00	Co-Reqs: ENC1101 Conc-Reqs: BSC1085 Pre-Reqs: BSC1085
BSC1086L	Human Anatomy and Physiology Lab	1.00	Conc-Reqs: BSC1086L Conc-Reqs: BSC1086
	Behavioral & Social Sciences Core (3 credits)	SEM	
		HRS	
PSY1012	General Psychology	3.00	Co-Reqs: ENC1101
	Health & Wellness Core (3 credits)	CEM	
		SEM HRS	
HUN1201	Human Nutrition	3.00	
	Humanities, Cultural & Aesthetic Core (3 credits) Choose One Course	•	
		SEM	
AML2050	Modern American Literature	HRS 3.00	Pre-Regs: ENC1101
AML2060	Contemporary American Literature	3.00	Co-Reqs: ENC1101
AML2600 ARH1000	Introduction to African American Literature Art Appreciation	3.00	Pre-Reqs: ENC1101 Co-Reqs: ENC1101
DAN1100	Dance Appreciation	3.00	Co-Reqs: ENC1101
ENL2931	Selected Topics in Shakespeare	3.00	Pre-Reqs: ENC1101
HUM2210 HUM2230	Prehistory to Medieval Humanities Renaissance to Postmodern Humanities	3.00 3.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Reqs: ENC1101
LIT2110 LIT2120	Masterpieces of World Literature I Masterpieces of World Literature II	3.00 3.00	Pre-Regs: ENC1101
LIT2120 LIT2380	Literature By Women	3.00	Pre-Regs: ENC1101 Pre-Regs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
MUL1010 MUL2380	Music Appreciation Popular Music in America	3.00 3.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Regs: ENC1101
	Additional Required Courses - 11 Credits	anz -	
		SEM HRS	
CHM1025	Introductory to Chemistry	3.00	Co-Reqs: MGF2106 OR MGF2107 OR STA2023 OR MAC2313 OR

^{*}Admission into the program will be contingent on the satisfactory completion of both a drug screen and background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI). This must be completed prior to the first day of program specific classes.

*All program general education and dental hygiene courses must be completed with a grade of "C" or better.

*Students will be held accountable for the policy and procedures of the Dental Hygiene Program as outlined in the Dental Hygiene Student Policy Handbook as well as the College Student Handbook.

# MAC2312 OR MAC1105 OR MAC1114 OR MAP2302 OR MAC2233 OR

MAC2311 OR MAC1140 OR MAT1033 AND ENC1101 Conc-Regs: CHM1025L

CHM1025L Introduction to Chemistry Lab MCB1010 Microbiology	1.00 3.00	Conc-Regs: CHM1025 Co-Regs: ENC1101 Pre-Regs: BSC1010 OR BSC1085
MCB1010L Microbiology Lab SYG2000 Introduction to Sociology	1.00 3.00	Conc-Reqs: MCB1010L Co-Reqs: ENC1101 Conc-Reqs: MCB1010 Pre-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

# **Program Specific Courses**

	Specific Courses		
Course	Title		
		SEM HRS	
DEH1002	Preclinical Dental Hygiene	2.00	Pre-Reqs: BSC1086L AND BSC1085 AND BSC1086 AND BSC1085L Conc-Regs: DEH1002L
DEH1002L	Preclinical Dental Hygiene Lab	2.00	Pre-Reqs: BSC1086 OR BSC1085 AND BSC1086L AND BSC1085L
DEH1133	Orofacial Anatomy and Physiology	3.00	Conc-Reqs: DEH1002 Pre-Reqs: BSC1086 AND BSC1085L AND BSC1085 AND BSC1086L
DEH1133	Clinical Dental Hygiene I	2.00	Co-Regs: DEH1800L
DEITIOUU	Chilical Delital Hygielle I	2.00	Pre-Regs: DES1840 AND DEH1002 AND DEH1002L
DEH1800I	Dental Hygiene Clinic I	2.00	Co-Regs: DES1640 AND DEIT1002 AND DEIT1002E
DEITIOUOL	Dental Hygiene Chine I	2.00	Pre-Regs: DES1200L AND DES1200 AND DEH1002L AND DEH1002
DFH1802	Clinical Dental Hygiene II	2.00	Co-Regs: DES1200L AND DES1200 AND DEIT1002L AND DEIT1002 Co-Regs: DEH1802L
DEIII002	Chinear Dentar Hygiene II	2.00	Pre-Regs: DEH1800L AND DEH1800
DEH1802I	Dental Hygiene Clinic II	2.00	Co-Regs: DEH1802
DEITTOOLE	Bentai Hygiene Chine H	2.00	Pre-Regs: DEH1800 AND DEH1800L
DEH2300	Pharmacology and Pain Control	2.00	Pre-Regs: BSC1086L AND CHM1025 AND CHM1025L AND BSC1086
DEH2400	General and Oral Pathology	2.00	Pre-Regs: BSC1086 OR BSC1086L AND DEH2602
	? Periodontology	3.00	Pre-Regs: DES1840 AND DEH1002L AND DEH1002
DEH2702	Community Dental Health	2.00	Pre-Regs: DEH2602 AND DEH2804
	•		Conc-Regs: DEH2702L
DEH2702L	Community Dental Health Lab	1.00	Pre-Reqs: DEH2804 AND DEH2602
	-		Conc-Reqs: DEH2702
DEH2804	Clinical Dental Hygiene III	2.00	Co-Reqs: DEH2804L
			Pre-Reqs: DEH1802L AND DEH1802
DEH2804L	Dental Hygiene Clinic III	4.00	Co-Reqs: DEH2804
			Pre-Reqs: DEH1802 AND DEH1802L
DEH2806	Clinical Dental Hygiene IV	2.00	Co-Reqs: DEH2806L
DELLOCAT	B . 111	4.00	Pre-Reqs: DEH2804L AND DEH2804
DEH2806L	Dental Hygiene Clinic IV	4.00	Co-Reqs: DEH2806
DEC1100	El ( CD ( 1M ( ) 1	2.00	Pre-Reqs: DEH2804L AND DEH2804
DES1100	Elements of Dental Materials	2.00	Pre-Reqs: CHM1025 AND CHM1025L AND DES2832L
DEC1100I	Elements of Dental Materials Lab	1.00	Conc-Reqs: DES1100L
DESTIUUL	Elements of Dental Materials Lab	1.00	Pre-Regs: DES2832L
DES1200	Dental Radiography	2.00	Conc-Reqs: DES1100 Pre-Reqs: CHM1025L AND BSC1086 AND CHM1025 AND BSC1086L
DE31200	Dental Radiography	2.00	Conc-Regs: CHM1025L AND BSC1080 AND CHM1025 AND BSC1080L
DES1200I	Dental Radiography Lab	1.00	Pre-Regs: CHM1025L AND BSC1086 AND CHM1025 AND BSC1086L
DEST200E	Dental Radiography Lab	1.00	Conc-Regs: DES1200
DES1840	Preventive Dentistry	2.00	Pre-Regs: BSC1085L AND BSC1085 AND BSC1086L AND BSC1086
DES2010	Head and Neck Anatomy	2.00	Pre-Regs: DEH1133
DES2600	Medical and Dental Emergencies	2.00	Pre-Regs: BSC1086L AND BSC1086 AND DEH1802
	Expanded Functions for the Dental	2.00	Pre-Regs: DEH1133 AND DEH1002L AND DEH1002
	Hygienist		

# **Sample Program of Study**

Course	Title		
	PREREQUISITE COURSES		
		SEM	
		HRS	
BSC1085	Human Anatomy and Physiology I	3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR
			MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR
			MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs:
			BSC1085L
BSC1085L	Human Anatomy and Physiology I Lab	1.00	Co-Reqs: ENC1101 Conc-Reqs: BSC1085
BSC1086	Human Anatomy and Physiology II	3.00	Pre-Reqs: BSC1085
			Conc-Reqs: BSC1086L
BSC1086L	Human Anatomy and Physiology Lab	1.00	Conc-Reqs: BSC1086
CHM1025	Introductory to Chemistry	3.00	Co-Reqs: MGF2106 OR MGF2107 OR STA2023 OR MAC2313 OR

MAC2312 OR MAC1105 OR MAC1114 OR MAP2302 OR MAC2233 OR
MAC2311 OR MAC1140 OR MAT1033 AND ENC1101 Conc-Reqs:

CHM1025L
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CVD #100#V	The state of the s	1.00	CHM1025L
CHM1025L ENC1101	Introduction to Chemistry Lab College Composition	1.00 3.00	Conc-Reqs: CHM1025
MAC1101	College Algebra	3.00	Pre-Reqs: REA0017 AND ENCO025 Pre-Reqs: MAT1033
	FIRST YEAR: FALL SEMESTER		
		SEM	
MCD1010	Microbiology	HRS	C D FNGLIOI
MCB1010	Microbiology	3.00	Co-Reqs: ENC1101 Pre-Reqs: BSC1010 OR BSC1085
			Conc-Regs: MCB1010L
	Microbiology Lab	1.00	Co-Reqs: ENC1101 Conc-Reqs: MCB1010
DEH1002	Preclinical Dental Hygiene	2.00	Pre-Reqs: BSC1086L AND BSC1085 AND BSC1086 AND BSC1085L
DFH1002I	Preclinical Dental Hygiene Lab	2.00	Conc-Reqs: DEH1002L Pre-Reqs: BSC1086 OR BSC1085 AND BSC1086L AND BSC1085L
DEITIOOZE	Treemiear Bentar Tryglene Lab	2.00	Conc-Reqs: DEH1002
DEH1133	Orofacial Anatomy and Physiology	3.00	Pre-Reqs: BSC1086 AND BSC1085L AND BSC1085 AND BSC1086L
DES1200	Dental Radiography	2.00	Pre-Reqs: CHM1025L AND BSC1086 AND CHM1025 AND BSC1086L
DES1200I	Dental Radiography Lab	1.00	Conc-Reqs: DES1200L Pre-Reqs: CHM1025L AND BSC1086 AND CHM1025 AND BSC1086L
DES1200L	Dental Radiography Lao	1.00	Conc-Reqs: DES1200
DES1840	Preventive Dentistry	2.00	Pre-Reqs: BSC1085L AND BSC1085 AND BSC1086L AND BSC1086
	FIRST YEAR: SPRING SEMESTER		
		SEM	
HUN1201	Human Nutrition	HRS 3.00	
DEH1800	Clinical Dental Hygiene I	2.00	Co-Regs: DEH1800L
			Pre-Reqs: DES1840 AND DEH1002 AND DEH1002L
DEH1800L	Dental Hygiene Clinic I	2.00	Co-Reqs: DEH1800
DEH2602	Periodontology	3.00	Pre-Regs: DES1200L AND DES1200 AND DEH1002L AND DEH1002
DES12002	Head and Neck Anatomy	2.00	Pre-Reqs: DES1840 AND DEH1002L AND DEH1002 Pre-Reqs: DEH1133
	Expanded Functions for the Dental Hygienist	2.00	Pre-Reqs: DEH1133 AND DEH1002L AND DEH1002
	FIRST YEAR: SUMMER SEMESTER		
	(Term A - Six Weeks)	CEM	
		SEM HRS	
DEH1802	Clinical Dental Hygiene II	2.00	Co-Regs: DEH1802L
			Pre-Reqs: DEH1800L AND DEH1800
DEH1802L	Dental Hygiene Clinic II	2.00	Co-Regs: DEH1802
DES1100	Elements of Dental Materials	2.00	Pre-Reqs: DEH1800 AND DEH1800L Pre-Reqs: CHM1025 AND CHM1025L AND DES2832L
2231100	Diements of Bental Materials	2.00	Conc-Reqs: DES1100L
DES1100L	Elements of Dental Materials Lab	1.00	Pre-Reqs: DES2832L
			Conc-Reqs: DES1100
	FIRST YEAR: SUMMER SEMESTER		
	(Term B - Six Weeks)		
	(rem = em meene)	SEM	
		HRS	
SPC2608	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
	Skills		
	SECOND YEAR: FALL SEMESTER		
	OLOGINA TEAR. TALL GLINEGTER	SEM	
		HRS	
SYG2000	Introduction to Sociology	3.00	Pre-Regs: ENC1101
DEH2300 DEH2400	Pharmacology and Pain Control General and Oral Pathology	2.00 2.00	Pre-Reqs: BSC1086L AND CHM1025 AND CHM1025L AND BSC1086 Pre-Reqs: BSC1086 OR BSC1086L AND DEH2602
DEH2804	Clinical Dental Hygiene III	2.00	Co-Regs: DEH2804L
			Pre-Reqs: DEH1802L AND DEH1802
DEH2804L	Dental Hygiene Clinic III	4.00	Co-Reqs: DEH1804
DES2600	Medical and Dental Emergencies	2.00	Pre-Reqs: DEH1802 AND DEH1802L Pre-Reqs: BSC1086L AND BSC1086 AND DEH1802
DE52000	Medical and Domai Emergencies	2.00	The Regal Discretion Into Discretion AND DEHTOD2
	SECOND YEAR: SPRING SEMESTER		
		SEM	
PSY1012	Ganaral Payahalaay	HRS 3.00	Co Poss, ENCLIOI
3	General Psychology Humanities, Cultural & Aesthetic Core	3.00	Co-Reqs: ENC1101
		2.50	

ommunity Dental Health	2.00	Pre-Reqs: DEH2602 AND DEH2804 Conc-Regs: DEH2702L
ommunity Dental Health Lab	1.00	Pre-Reqs: DEH2804 AND DEH2602
linical Dental Hygiene IV	2.00	Conc-Reqs: DEH2702 Co-Reqs: DEH2806L
ental Hygiene Clinic IV	4.00	Pre-Reqs: DEH2804L AND DEH2804 Co-Reqs: DEH2806 Pre-Reqs: DEH2804L AND DEH2804
	ommunity Dental Health Lab linical Dental Hygiene IV	ommunity Dental Health Lab  1.00  linical Dental Hygiene IV  2.00

**TOTAL** 88.00

- Notes
  1. Students who choose the BSC 1085/1086 option to fulfill the biological sciences core requirements can use remaining credits to fulfill elective hours as appropriate. Both courses must be successfully completed to satisfy the biological sciences core requirements.
  2. DEH 2602 meets the graduation requirement for the basic use of computers for this program.
  3. See list of accepted courses listed under General Education Courses.

# **Drafting and Design Technology (CAD)**

**Program Information** 

A.S. Degree - Code 2220 - Catalog 2011/2012 Roger King, Instructor, 386-506-4144, kingr@daytonastate.edu Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

08/04/2011 M - 95.

## **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Drafting and Design Technology program is to provide the knowledge and skills necessary to progress in their program of study to completion of an Associate of Science degree.

#### **Description:**

The program provides a foundation in the principles of AutoCad, with an emphasis on computer aided drafting (CAD) and 3D computer modeling. Along with a background in engineering drawing, students are provided with specialized courses in autocad, solid modeling, GIS, and 3D computer animation.

## **Outcomes:**

Graduates of the program will be able to:

- Demonstrate knowledge and ability to follow rules and regulations.
   Identify and use different tools, equipment, materials and software used in the industry.
- 3. Demonstrate proficiency in all aspects of the industry, including but not limited to theory, applications, problem solving, and troubleshooting.
  4. Demonstrate knowledge and skill in commercial and industrial markets.
- 5. Demonstrate the ability to plan and initiate projects related to the field.

Note: This program is eligible for federal financial aid and state bright futures.

General	Education Courses		
Course	Title		
	General Education Core - 15 Credits		
	Communications Core (6 credits)	SEM	
		HRS	
ENC1101	College Composition	3.00	Pre-Regs: REA0017 AND ENC0025
	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
	Mathematics Core (3 credits)		
		SEM	
MAC1105	Callaga Alashua OB	HRS	D D MATION
	College Algebra OR College Mathematics OR		Pre-Regs: MAT1033 Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR
WIGI 2100	Conege Mathematics OK		MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR
			MAT1033
			Pre-Reqs: MAT1033 OR MAC1105
MGF2107	Mathematics for Liberal Arts	3.00	Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR
			MAC2233 OR MAC1140 OR MAC1114 OR MAC1103 OR S1A2023 OR MAT1033
			Pre-Regs: MAT1033
	Behavioral & Social Sciences Core (3 credits)		
	Choose One Course		
		SEM	
DED2004	D 1 (1D 1.1	HRS	a B Byallol
	Developmental Psychology General Psychology	3.00 3.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101
	Introduction to Sociology	3.00	Pre-Regs: ENC1101
	Humanities, Cultural & Aesthetic Core (	3	
	credits)	•	
	Choose One Course	CEM	
		SEM HRS	
AML2050	Modern American Literature	3.00	Pre-Regs: ENC1101
	Contemporary American Literature	3.00	Co-Reqs: ENC1101
AML2600	Introduction to African American Literature	3.00	Pre-Reqs: ENC1101
ARH1000	Art Appreciation	3.00	Co-Reqs: ENC1101

3.00	Co-Reqs: ENC1101
3.00	Pre-Reqs: ENC1101
3.00	Co-Reqs: ENC1101
3.00	Co-Reqs: ENC1101
3.00	Pre-Reqs: ENC1101
3.00	Pre-Reqs: ENC1101
3.00	Pre-Reqs: ENC1101
3.00	Pre-Reqs: ENC1101
3.00	Co-Reqs: ENC1101
3.00	Co-Reqs: ENC1101
3.00	Co-Reqs: ENC1101
3.00	Co-Reqs: ENC1101
	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Course
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IND2608 Sustainable Design

Course	Title		
		SEM	
		HRS	
CGS2100	Microcomputer Applications	3.00	
BCN1251	Architectural Drawing I	2.00	Conc-Regs: BCN1251L
BCN1251L	Architectural Drawing I Lab	1.00	Conc-Regs: BCN1251
EGS1111	Engineering Drawing	2.00	Conc-Regs: EGS1111L
EGS1111L	Engineering Drawing Lab	1.00	Conc-Regs: EGS1111
ETD2320	Computer Aided Drafting I (AutoCAD)	2.00	Pre-Regs: EGS1111
			Conc-Regs: ETD2320L
ETD2320L	Computer Aided Drafting I (AutoCAD) Lab	1.00	Conc-Reqs: ETD2320
ETD2340	Computer Aided Drafting II (AutoCAD)	2.00	Pre-Regs: ETD2320
	,		Conc-Regs: ETD2340L
ETD2340L	Computer Aided Drafting II (AutoCAD) Lab	1.00	Conc-Reqs: ETD2340
ETD2357	Inventor Solid Modeling	2.00	Conc-Regs: ETD2357L
	Inventor Solid Modeling Lab	1.00	Conc-Regs: ETD2357
ETD2364	SolidWorks Solid Modeling	2.00	Conc-Regs: ETD2364L
ETD2364L	SolidWorks Solid Modeling Lab	1.00	Conc-Regs: ETD2364
ETD2377	3D Computer Animation (3D Studio)	2.00	Conc-Regs: ETD2377L
ETD2377L	3D Computer Animation (3D Studio) Lab	1.00	Conc-Regs: ETD2377
ETD2395	Architectural CAD	2.00	Conc-Regs: ETD2395L
ETD2395L	Architectural CAD Lab	1.00	Conc-Reqs: ETD2395
ETD2465	Tool Design	2.00	Conc-Regs: ETD2465L
ETD2465L	Tool Design Lab	1.00	Conc-Regs: ETD2465
ETD2540	Civil Drafting and Surveying (CAD)	2.00	Pre-Regs: ETD2320
			Conc-Regs: ETD2540L
ETD2540L	Civil Drafting and Surveying (CAD) Lab	1.00	Conc-Regs: ETD2540
ETG2520	Statics and Strength of Materials	3.00	Pre-Regs: MAC1105 OR MTB1348
ETG2949	Cooperative Education Experience in Engineering	2.00	•
GIS2040	Geographic Information Systems	2.00	Conc-Regs: GIS2040L
GIS2040L	Geographic Information Systems Lab	1.00	Conc-Reqs: GIS2040
	Specialized Elective (3 credits) Choose One Course		
		SEM	
		HRS	
ETD2350	Computer Aided Design Applications (AutoCAD)	2.00	Pre-Reqs: ETD2320 Conc-Reqs: ETD2350L
ETD2350L	Computer Aided Design Applications (AutoCAD) Lab	1.00	Conc-Reqs: ETD2350
ETD2805	Technical Illustration	2.00	Pre-Reqs: ETD2320 Conc-Reqs: ETD2805L
FTD2805I	Technical Illustration Lab	1.00	Conc-Regs: ETD2805
ETD2368	SolidWorks II	2.00	Conc-Reqs: ETD2368L
	SolidWorks II Lab	1.00	Conc-Reqs: ETD2368
E1D2300E	Bolla Works II Eas	1.00	Conc Reds. BIB2300
	Structural Elective (3 credits) Choose One Course		
		SEM	
		HRS	
BCN1210	Materials and Processes	3.00	
BCT1040	Blueprint Reading	3.00	
ETC2245	Construction Methods	3.00	
T) ID 2 <00	G . : 11 D :	2.00	

3.00

Sample 1	rogram of Study		
Course	Title		
	First Year		
	1st Semester	CERT	
		SEM	
ENC1101	College Composition	HRS 3.00	Pre-Regs: REA0017 AND ENC0025
CGS2100	Microcomputer Applications	3.00	Fre-Regs: REA0017 AND ENCO025
EGS1111	Engineering Drawing	2.00	Conc-Regs: EGS1111L
	Engineering Drawing Lab	1.00	Conc-Regs: EGS1111
ETD2357		2.00	Conc-Reqs: ETD2357L
ETD2357L	Inventor Solid Modeling Lab	1.00	Conc-Reqs: ETD2357
	2nd Semester		
		SEM	
		HRS	
	Mathematics Core	3.00	
BCN1251	Architectural Drawing I	2.00	Conc-Reqs: BCN1251L
ETD2320	Architectural Drawing I Lab Computer Aided Drafting I (AutoCAD)	1.00 2.00	Conc-Reqs: BCN1251
E1D2320	Computer Aided Draiting I (AutoCAD)	2.00	Pre-Reqs: EGS1111 Conc-Reqs: ETD2320L
ETD2320L	Computer Aided Drafting I (AutoCAD)	1.00	Conc-Regs: ETD2320
E12220E	Lab	1.00	Conc Reqs. B1B2320
ETD2465	Tool Design	2.00	Conc-Reqs: ETD2465L
ETD2465L	Tool Design Lab	1.00	Conc-Reqs: ETD2465
	Structural Elective	3.00	
	Summer Semester		
		SEM	
		HRS	
	Behavioral & Social Sciences Core	3.00	
	Humanities, Cultural & Aesthetic Core	3.00	
	Core		
	Coond Voor		
	Second Year 1st Semester		
	13t Schliester		
		SEM	
		SEM HRS	
ETD2340	Computer Aided Drafting II (AutoCAD)	SEM HRS 2.00	Pre-Regs: ETD2320
ETD2340	Computer Aided Drafting II (AutoCAD)	HRS	Pre-Reqs: ETD2320 Conc-Reqs: ETD2340L
	Computer Aided Drafting II (AutoCAD)  Computer Aided Drafting II (AutoCAD)	HRS	-
ETD2340L	Computer Aided Drafting II (AutoCAD) Lab	HRS 2.00 1.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340
ETD2340L ETD2364	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling	HRS 2.00 1.00 2.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340 Conc-Reqs: ETD2364L
ETD2340L ETD2364 ETD2364L	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab	HRS 2.00 1.00 2.00 1.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340 Conc-Reqs: ETD2364L Conc-Reqs: ETD2364
ETD2340L ETD2364 ETD2364L ETD2395	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD	HRS 2.00 1.00 2.00 1.00 2.00 2.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340 Conc-Reqs: ETD2364L Conc-Reqs: ETD2364 Conc-Reqs: ETD2395L
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340 Conc-Reqs: ETD2364L Conc-Reqs: ETD2364
ETD2340L ETD2364 ETD2364L ETD2395	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in	HRS 2.00 1.00 2.00 1.00 2.00 2.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340 Conc-Reqs: ETD2364L Conc-Reqs: ETD2364 Conc-Reqs: ETD2395L
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L ETG2949	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in Engineering	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340 Conc-Reqs: ETD2364L Conc-Reqs: ETD2364 Conc-Reqs: ETD2395L Conc-Reqs: ETD2395
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340 Conc-Reqs: ETD2364L Conc-Reqs: ETD2364 Conc-Reqs: ETD2395L
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L ETG2949 GIS2040	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in Engineering Geographic Information Systems	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 2	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340  Conc-Reqs: ETD2364L Conc-Reqs: ETD2364 Conc-Reqs: ETD2395L Conc-Reqs: ETD2395
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L ETG2949 GIS2040	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in Engineering Geographic Information Systems	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 2	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340  Conc-Reqs: ETD2364L Conc-Reqs: ETD2364 Conc-Reqs: ETD2395L Conc-Reqs: ETD2395
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L ETG2949 GIS2040 GIS2040L	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in Engineering Geographic Information Systems Geographic Information Systems Lab	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 2	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340  Conc-Reqs: ETD2364L Conc-Reqs: ETD2364 Conc-Reqs: ETD2395L Conc-Reqs: ETD2395
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L ETG2949 GIS2040 GIS2040L	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in Engineering Geographic Information Systems Geographic Information Systems Lab	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340  Conc-Reqs: ETD2364L Conc-Reqs: ETD2364 Conc-Reqs: ETD2395L Conc-Reqs: ETD2395
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L ETG2949 GIS2040 GIS2040L	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in Engineering Geographic Information Systems Geographic Information Systems Lab  2nd Semester  Oral	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 SEM	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340  Conc-Reqs: ETD2364L Conc-Reqs: ETD2364 Conc-Reqs: ETD2395L Conc-Reqs: ETD2395
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L ETG2949 GIS2040 GIS2040L	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in Engineering Geographic Information Systems Geographic Information Systems Lab  2nd Semester  Oral Communications/Research/Presentation	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 SEM HRS	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340  Conc-Reqs: ETD2364L Conc-Reqs: ETD2364 Conc-Reqs: ETD2395L Conc-Reqs: ETD2395  Conc-Reqs: GIS2040L Conc-Reqs: GIS2040
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L ETG2949 GIS2040 GIS2040L	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in Engineering Geographic Information Systems Geographic Information Systems Lab  2nd Semester  Oral Communications/Research/Presentation Skills	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 SEM HRS 3.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340  Conc-Reqs: ETD2364L Conc-Reqs: ETD2395L Conc-Reqs: ETD2395  Conc-Reqs: GIS2040L Conc-Reqs: GIS2040
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L ETG2949 GIS2040 GIS2040L SPC2608 ETD2377	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in Engineering Geographic Information Systems Geographic Information Systems Lab  2nd Semester  Oral Communications/Research/Presentation Skills 3D Computer Animation (3D Studio)	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 SEM HRS 3.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340  Conc-Reqs: ETD2364L Conc-Reqs: ETD2395L Conc-Reqs: ETD2395  Conc-Reqs: GIS2040L Conc-Reqs: GIS2040  Pre-Reqs: ENC1101  Conc-Reqs: ETD2377L
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L ETG2949 GIS2040 GIS2040L SPC2608 ETD2377 ETD2377L	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in Engineering Geographic Information Systems Geographic Information Systems Lab  2nd Semester  Oral Communications/Research/Presentation Skills 3D Computer Animation (3D Studio) 3D Computer Animation (3D Studio) Lab	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 SEM HRS 3.00 2.00 1.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340  Conc-Reqs: ETD2364L Conc-Reqs: ETD2395L Conc-Reqs: ETD2395  Conc-Reqs: GIS2040L Conc-Reqs: GIS2040  Pre-Reqs: ENC1101  Conc-Reqs: ETD2377L Conc-Reqs: ETD2377
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L ETG2949 GIS2040 GIS2040L SPC2608 ETD2377 ETD2377L ETG2520	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in Engineering Geographic Information Systems Geographic Information Systems Lab  2nd Semester  Oral Communications/Research/Presentation Skills 3D Computer Animation (3D Studio) 3D Computer Animation (3D Studio) Lab Statics and Strength of Materials	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 3.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340  Conc-Reqs: ETD2364L Conc-Reqs: ETD2395L Conc-Reqs: ETD2395  Conc-Reqs: GIS2040L Conc-Reqs: GIS2040  Pre-Reqs: ENC1101  Conc-Reqs: ETD2377L Conc-Reqs: ETD2377 Pre-Reqs: MAC1105 OR MTB1348
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L ETG2949 GIS2040 GIS2040L SPC2608 ETD2377 ETD2377L	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in Engineering Geographic Information Systems Geographic Information Systems Lab  2nd Semester  Oral Communications/Research/Presentation Skills 3D Computer Animation (3D Studio) 3D Computer Animation (3D Studio) Lab	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 SEM HRS 3.00 2.00 1.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340  Conc-Reqs: ETD2364L Conc-Reqs: ETD2395L Conc-Reqs: ETD2395  Conc-Reqs: GIS2040L Conc-Reqs: GIS2040  Pre-Reqs: ENC1101  Conc-Reqs: ETD2377L Conc-Reqs: ETD2377 Pre-Reqs: MAC1105 OR MTB1348 Pre-Reqs: ETD2320
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L ETG2949 GIS2040 GIS2040L SPC2608 ETD2377 ETD2377L ETG2520 ETD2540	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in Engineering Geographic Information Systems Geographic Information Systems Lab  2nd Semester  Oral Communications/Research/Presentation Skills 3D Computer Animation (3D Studio) 3D Computer Animation (3D Studio) Lab Statics and Strength of Materials	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 3.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340  Conc-Reqs: ETD2364L Conc-Reqs: ETD2364 Conc-Reqs: ETD2395L Conc-Reqs: ETD2395  Conc-Reqs: GIS2040L Conc-Reqs: GIS2040  Pre-Reqs: ENC1101  Conc-Reqs: ETD2377L Conc-Reqs: ETD2377 Pre-Reqs: MAC1105 OR MTB1348 Pre-Reqs: ETD2320 Conc-Reqs: ETD2540L
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L ETG2949 GIS2040 GIS2040L SPC2608 ETD2377 ETD2377L ETG2520 ETD2540 ETD2540L	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in Engineering Geographic Information Systems Geographic Information Systems Lab  2nd Semester  Oral Communications/Research/Presentation Skills 3D Computer Animation (3D Studio) 3D Computer Animation (3D Studio) Lab Statics and Strength of Materials Civil Drafting and Surveying (CAD)	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 3.00 2.00 1.00 3.00 3.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340  Conc-Reqs: ETD2364L Conc-Reqs: ETD2395L Conc-Reqs: ETD2395  Conc-Reqs: GIS2040L Conc-Reqs: GIS2040  Pre-Reqs: ENC1101  Conc-Reqs: ETD2377L Conc-Reqs: ETD2377 Pre-Reqs: MAC1105 OR MTB1348 Pre-Reqs: ETD2320
ETD2340L ETD2364 ETD2364L ETD2395 ETD2395L ETG2949 GIS2040 GIS2040L SPC2608 ETD2377 ETD2377L ETG2520 ETD2540	Computer Aided Drafting II (AutoCAD) Lab SolidWorks Solid Modeling SolidWorks Solid Modeling Lab Architectural CAD Architectural CAD Lab Cooperative Education Experience in Engineering Geographic Information Systems Geographic Information Systems Lab  2nd Semester  Oral Communications/Research/Presentation Skills 3D Computer Animation (3D Studio) 3D Computer Animation (3D Studio) Statics and Strength of Materials Civil Drafting and Surveying (CAD) Civil Drafting and Surveying (CAD) Lab	HRS 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 3.00 2.00 1.00 3.00 2.00 1.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340  Conc-Reqs: ETD2364L Conc-Reqs: ETD2364 Conc-Reqs: ETD2395L Conc-Reqs: ETD2395  Conc-Reqs: GIS2040L Conc-Reqs: GIS2040  Pre-Reqs: ENC1101  Conc-Reqs: ETD2377L Conc-Reqs: ETD2377 Pre-Reqs: MAC1105 OR MTB1348 Pre-Reqs: ETD2320 Conc-Reqs: ETD2540L

# **Drafting and Design Technology**

## **Program Information**

A.S. Certificate - Code 0929 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Roger King, Instructor, 386-506-4144, kingr@daytonastate.edu Linda Sullivan, 386-506-4155, sullivi@daytonastate.edu

08/03/2011 M - 94.

## **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Drafting and Design Technology program is to provide the knowledge and skills necessary to progress in the program of study to completion of an Associate of Science certificate.

### **Description:**

The program provides entry-level skills in Drafting and Design Technology for engineering, manufacturing and related disciplines. Instruction covers the various aspects of engineering drawing with specific instruction in 2D and 3D computer aided drafting. Solid modeling is also included to provide specific design and drawing techniques for manufacturing. With the inclusion of general education courses, this certificate can be directly applied towards the Associate of Applied Science degree in Drafting and Design Technology (CAD).

Graduates of the program will be able to:

- 1. Demonstrate knowledge and skills to follow rules and regulations.
- 2. Identify and use different tools, equipment, materials and products used in the industry.
- 3. Demonstrate proficiency in all aspects of the industry, including but not limited to theory, applications and design.
- 4. Demonstrate knowledge and skill in residential, commercial and industrial markets.
- 5. Demonstrate the ability to plan and initiate projects related to the field.

Note: This program is eligible for federal financial aid and state bright futures.

## **Approximate Additional Costs**

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Program Tuition and Fees: \$2,459.52

Lab fees - \$355.00

Textbook estimate - varies depending on new, used, renting, or e-books.

Graduation fee - \$ 10.00

## Additional Admission Requirements

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

Program Specific Courses require a "C" or better.

## Careers

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is four (4) semesters, with 17% graduating within this timeframe. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate for this field at 50%.

17-3019.00 Drafters, All Other http://www.onetonline.org/link/summary/17-3019.00

17-2051.00 Civil Engineers http://www.onetonline.org/link/summary/17-2051.00

7-2051.01 Transportation Engineers http://www.onetonline.org/link/summary/17-2051.01

17-2051.02 Water/Wastewater Engineers http://www.onetonline.org/link/summary/17-2051.02

17-3012.00 Electrical and Electronics Drafters http://www.onetonline.org/link/summary/17-3012.00

17-3012.01 Electronic Drafters http://www.onetonline.org/link/summary/17-3012.01 17-3012.02 Electrical Drafters http://www.onetonline.org/link/summary/17-3012.02

17-3026.00 Industrial Engineering Technicians http://www.onetonline.org/help/green/17-3026.00

17-3013.00 Mechanical Drafters http://www.onetonline.org/link/summary/17-3013.00

For additional Information on wages, trends and career videos:

http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=173019&id=1&nodeid=2&stfips=12&search=Go

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

## **General Education Courses**

Course	Title		
	General Education Core - 6		
	Credits		
	Communications Core (3 credits)	SEM	
		HRS	
ENC1101	College Composition	3.00	Pre-Regs: REA0017 AND ENCO025
			•
	General Education Elective (3		
	credits)		
	Choose One: Humanities,		
	Cultural & Aesthetic Core OR Behaviorial & Social Sciences		
	Core OR		
	Sciences Core		
		SEM	
		HRS	
	Modern American Literature	3.00	Pre-Reqs: ENC1101
	Contemporary American Literature	3.00	Co-Reqs: ENC1101
AML2600	Introduction to African American	3.00	Pre-Reqs: ENC1101
4 DII 1000	Literature	2.00	G. D. FNGHAL
	Art Appreciation	3.00 3.00	Co-Regs: ENC1101
	Dance Appreciation Selected Topics in Shakespeare	3.00	Co-Reqs: ENC1101
HUM2210	Prehistory to Medieval Humanities	3.00	Pre-Regs: ENC1101 Co-Regs: ENC1101
	Renaissance to Postmodern	3.00	Co-Regs: ENC1101
1101112230	Humanities	5.00	Co Requ. Errorror
LIT2040	Dramatic Literature	3.00	Pre-Regs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
	Literature By Women	3.00	Pre-Reqs: ENC1101
	Literature of the Sea	3.00	Co-Reqs: ENC1101
	Music Appreciation	3.00	Co-Reqs: ENC1101
	Popular Music in America	3.00	Co-Reqs: ENC1101
PSC1121	Physical Science	3.00	Co-Reqs: MGF2106 OR MAC1140 OR MGF2107 OR MAC2312 OR MAP2302 OR
			MAC2313 OR MAC1114 OR STA2023 OR MAC2233 OR MAC1105 OR MAT1033
PSY1012	General Psychology	3.00	AND ENC1101 Co-Reqs: ENC1101
	Introduction to Sociology	3.00	Pre-Regs: ENC1101
	Dramatic Appreciation	3.00	Co-Regs: ENC1101
11121000	2. amaz ripprodution	2.00	50 mgs. 2

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

# **Program Specific Courses**

Course	Title		
		SEM	
		HRS	
EGS1111	Engineering Drawing	2.00	Conc-Reqs: EGS1111L
EGS1111L	Engineering Drawing Lab	1.00	Conc-Reqs: EGS1111
ETD2320	Computer Aided Drafting I (AutoCAD)	2.00	Pre-Regs: EGS1111
			Conc-Regs: ETD2320L
ETD2320L	Computer Aided Drafting I (AutoCAD)	1.00	Conc-Regs: ETD2320
	Lab		•
ETD2340	Computer Aided Drafting II (AutoCAD)	2.00	Pre-Reqs: ETD2320
			Conc-Regs: ETD2340L
ETD2340L	Computer Aided Drafting II (AutoCAD)	1.00	Conc-Reqs: ETD2340
	Lab		
ETD2350	Computer Aided Design Applications	2.00	Pre-Regs: ETD2320
	(AutoCAD)		Conc-Regs: ETD2350L
ETD2350L	Computer Aided Design Applications	1.00	Conc-Regs: ETD2350
	(AutoCAD) Lab		•
ETD2357	Inventor Solid Modeling	2.00	Conc-Reqs: ETD2357L
ETD2357L	Inventor Solid Modeling Lab	1.00	Conc-Regs: ETD2357
ETD2364	SolidWorks Solid Modeling	2.00	Conc-Regs: ETD2364L
ETD2364L	SolidWorks Solid Modeling Lab	1.00	Conc-Reqs: ETD2364
			<u> </u>

# **Sample Program of Study**

Course Title

... ... 1st Semester

SEM HRS

ETD2320	College Composition General Education Elective Engineering Drawing Engineering Drawing Lab Computer Aided Drafting I (AutoCAD)  Computer Aided Drafting I (AutoCAD) Lab	3.00 3.00 2.00 1.00 2.00	Pre-Reqs: REA0017 AND ENC0025  Conc-Reqs: EGS1111L Conc-Reqs: EGS1111 Pre-Reqs: EGS1111 Conc-Reqs: ETD2320L Conc-Reqs: ETD2320
	2nd Semester	SEM HRS	
ETD2340	Computer Aided Drafting II (AutoCAD)	2.00	Pre-Reqs: ETD2320 Conc-Regs: ETD2340L
ETD2340L	Computer Aided Drafting II (AutoCAD)	1.00	Conc-Reqs: ETD2340
ETD2350	Computer Aided Design Applications (AutoCAD)	2.00	Pre-Reqs: ETD2320 Conc-Regs: ETD2350L
ETD2350L	Computer Aided Design Applications (AutoCAD) Lab	1.00	Conc-Reqs: ETD2350
ETD2357	Inventor Solid Modeling	2.00	Conc-Regs: ETD2357L
ETD2357L	Inventor Solid Modeling Lab	1.00	Conc-Regs: ETD2357
ETD2364	SolidWorks Solid Modeling	2.00	Conc-Reqs: ETD2364L
ETD2364L 	. SolidWorks Solid Modeling Lab TOTAL	1.00 24.00	Conc-Reqs: ETD2364

# **Early Childhood Education Apprentice**

**Program Information** 

Apprenticeship - Code 1020 - Catalog 2011/2012 Catherine Twyman, Assistant Chair 386-506-3113, 386-506-3113, twymanc@daytonastate.edu Roger Rowan, Chair 386-506-4171, 386-506-4171, rowanr@daytonastate.edu Bridgette Cherry, 386-506-4165, cherryb@daytonastate.edu

03/30/2011 M - 77

## **Program Mission, Description, and Outcomes**

#### Mission:

We strive to improve the quality of care and education for young children through extensive classroom and on-the-job training.

Description:

The Early Childhood Education Apprenticeship Program is a state subsidized, two-year program. We strive to improve the quality of childcar in America by giving childcare workers extensive classroom and on-the-job training (OJT). During the program's six semesters students will study first aid, CPR for young children, curriculum for developmentally appropriate activities for young children, 10-hour modules for special needs children, curriculum for infant and toddler, and curriculum for the after school care for school-age children. Students will have the opportunity to do hands-on activities to use with young children at their childcare centers. This program meets Child & Family Services licensing standards of a CDA Equivalency.

In most cases, a great deal of financial resources and energy are required to prepare for your career, but in a registered apprenticeship program, you are paid a progressively increased wage while you learn the occupation. This program is an aggressive step toward addressing what has become one of the most urgent needs of America's working families-quality child care and good wages for child care workers. Book are loaned to the apprentices each semester. Apprentices are required to work a total of 4,000 hours of OJT and 400 class hours for successful completion of the program. Classes are held at Daytona State College's Daytona Campus, at the West Campus in Deland, and South Campus in New Smyrna when there is significant interest.

#### **Outcomes:**

Graduates of the program will be able to:

- 1.Demonstrate knowledge of rules and regulations, which govern all areas of child care operation in the state of Florida.
- 2.Demonstrate knowledge of principles of child development.
- 3.Demonstrate knowledge of CPR and Basic Lifesaving.
- 4.Demonstrate knowledge of developmentally appropriate practices and the guidelines for implementing them into early childhood programs.
- 5. Demonstrate appropriate guidance techniques.

Note: The length of this program makes it ineligible for federal and state financial aid.

## **Additional Admission Requirements**

## THE ENTRY QUALIFICATIONS SHALL INCLUDE:

Potential apprentices must be 18 years of age or older and employed at child care center

Volusia County Child Care Apprenticeship GNJ Committee must select first-year apprentices, before beginning the program

High school diploma or GED equivalency is required for admission into the program

High school transcripts required. GED grades report required when applicable

Must be employed in a Child Care Facility or Family Child Care Home

## DAYTONA STATE COLLEGE ADMISSIONS REQUIREMENTS:

Students who have been selected by the committee must be admitted to Daytona State College by completing the Daytona State College Application for Admissions. The College does charge a one-time, non-refundable assessment fee to all students, at the time of initial enrollment.

Students will be registered for apprenticeship classes and on-the-job training through the appropriate apprenticeship committee.

## Careers

Child Development Specialist Child Care Associate Child Care Teacher Child Care Worker

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

## **Program Specific Courses**

Course	Title		
		VOC	
		HRS	
HEV0941	Child Care Apprentice I	3.20	Conc-Regs: HEV0941L
HEV0941L	Child Care Apprentice I Lab	22.66	Conc-Regs: HEV0941
HEV0942	Child Care Apprentice II	3.20	Conc-Reqs: HEV0942L
HEV0942L	Child Care Apprentice II Lab	22.66	Conc-Reqs: HEV0942
HEV0943	Child Care Apprentice III	1.20	Conc-Reqs: HEV0943L

HEV0943L	Child Care Apprentice III Lab	21.33	Conc-Regs: HEV0943
HEV0944	Child Care Apprentice IV	3.20	Conc-Reqs: HEV0944L
HEV0944L	Child Care Apprentice IV Lab	22.66	Conc-Reqs: HEV0944
HEV0945	Child Care Apprentice V	3.20	Conc-Reqs: HEV0945L
HEV0945L	Child Care Apprentice V Lab	22.66	Conc-Reqs: HEV0945
HEV0946	Child Care Apprentice VI	1.20	Conc-Reqs: HEV0946L
HEV0946L	Child Care Apprentice VI Lab	21.33	Conc-Reqs: HEV0946
	LECTURE VOC. HRS.	15.20	
TOTAL	LECTURE CONTACT HRS.	456.00	
TOTAL	OJT VOC. HRS.	133.30	
TOTAL	OJT CONTACT HRS.	4000.00	

#### Note

GENERAL INFORMATION

Apprenticeship Programs are:

# SKILLED BASED/APPLIED LEARNING CONSISTING OF:

Class Related Instruction Usually 6 Hours per Week

On-the-Job Training (OJT) Full-time Employment in Field

Approved by Florida Department of Education, Apprenticeship Office of Workforce Education

## JOURNEYMAN CERTIFICATE

Awarded by Apprenticeship Office of Workforce Education, Florida Department of Education on Successful Completion of Program

## **GRADUATES:**

Graduates are prepared to work as head teachers of pre-school classes, or assistants/paraprofessionals in the public school system. You will learn to make lesson plans, supervise children and be responsible for a class. Graduates are awarded certificates from Daytona State College (Early Childhood Education Apprentice) and the Florida Department of Education, Apprenticeship Office of Workforce Education. Upon completion of the program, graduates can apply their credits (17.0 semester hours) toward an associate of science degree in Early Childhood Education.

# **Early Childhood Education Associate Degree**

**Program Information** 

A.S. Degree - Code 2044 - Catalog 2011/2012 Catherine Twyman, Assistant Chair, 386-506-3113, twymanc@daytonastate.edu Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

06/27/2011 M - 87

## **Program Mission, Description, and Outcomes**

#### Mission:

The purpose of this program is to provide students with supplementary training focusing on early childhood development and education.

#### **Description:**

The program prepares students to work as child development center teachers, child development center curriculum coordinators, infant-toddler teachers, preschool teachers, child development center managers, or to provide supplementary training for persons previously or currently employed in these occupations. The program includes a core of courses which must be completed by all students and an area of specialization. The areas of specialization are Preschool (ages three to five), Infant/Toddler and Child Development Center Management. Activities and courses will reflect the student's area of specialization. A pre-admission consultation with the assistant chair is strongly recommended.

Select courses in this program meet the educational requirements for the CDA credential and the Director's Credential. Contact the assistant chair for further information.

Note: In addition to the required courses, students will be required to have a current approved certificate in first aid and infant child and adult CPR. This certificate must be earned in the semester prior to graduation.

#### Outcomes:

Graduates of the program will be able to:

- 1. Successfully plan and implement lessons with targeted population of children, using developmentally appropriate curriculum techniques and materials.
- 2. Utilize appropriate guidance techniques when dealing with targeted population of children.
- 3. Design units of study, integrating all areas of the curriculum with a developmentally appropriate focus.
- 4. Demonstrate the responsibilities of an intern in relation to the overall program, to the child care center, to the center student, and to self.

Note: This program is eligible for federal financial aid and state bright futures.

## **Approximate Additional Costs**

Lab Fees - ~\$65

FDLE Background Screening - \$24

## **Additional Admission Requirements**

- -Basic Cardiac Life Support for Health Care Provider and AED through American Heart Association or American Red Cross.
- -Program specific courses and general education courses must be completed with a grade 'C' or better.

# **General Education Courses**

Course	Title		
	General Education Core - 18 Credits Communications Core (6 credits)		
	, ,	SEM HRS	
ENC1101 SPC2608		3.00 13.00	Pre-Reqs: REA0017 AND ENC0025 Pre-Reqs: ENC1101
	Mathematics Core (3 credits)	CEM	
		SEM HRS	
MAC1105	College Algebra	3.00	Pre-Reqs: MAT1033
	Humanities, Cultural & Aesthetic Core (3 credits)	•	
	Choose One Course	CEL C	
		SEM HRS	
AML2050	Modern American Literature	3.00	Pre-Regs: ENC1101
	Contemporary American Literature	3.00	Co-Reqs: ENC1101
	Introduction to African American Literature		Pre-Reqs: ENC1101
ARH1000	Art Appreciation	3.00	Co-Reqs: ENC1101

DAN1100	Dance Appreciation	3.00	Co-Regs: ENC1101
ENL2931	Selected Topics in Shakespeare	3.00	Pre-Regs: ENC1101
HUM2210	Prehistory to Medieval Humanities	3.00	Co-Regs: ENC1101
HUM2230	Renaissance to Postmodern Humanities	3.00	Co-Regs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Regs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Regs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Regs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Regs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Regs: ENC1101
MUL1010	Music Appreciation	3.00	Co-Regs: ENC1101
MUL2380	Popular Music in America	3.00	Co-Regs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101
	Behavioral & Social Sciences Core (6		
	credits)		
	-	SEM	
		HRS	
SYG2000	Introduction to Sociology	3.00	Pre-Regs: ENC1101
DEDGGGA	D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		*

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

3.00

Pre-Reqs: ENC1101 Co-Reqs: ENC1101

Co-Reqs: ENC1101

# **Program Specific Courses**

SYG2000 Introduction to Sociology DEP2004 Developmental Psychology **OR** PSY1012 General Psychology

Course	Title		
		SEM HRS	
CHD1104	Introduction to Early Childhood Education I	3.00	Conc-Reqs: CHD1104L
CHD1104L	Introduction to Early Childhood Education Lab	I1.00	Conc-Reqs: CHD1104
CHD1220 2	Child Growth and Development	3.00	
CHD1430	Observation, Recording and Assessment	3.00	
CHD1820	Introduction to Early Childhood Education II	3.00	Conc-Reqs: CHD1820L
CHD1820L	Introduction to Early Childhood Education II Lab	1.00	Conc-Reqs: CHD1820
CHD2320	Curriculum Planning for Early Childhood	3.00	
CHD2333	Creative Activities for the Young Child	2.00	Conc-Regs: CHD2333L
CHD2333L	Creative Activities for the Young Child Lab	1.00	Conc-Reqs: CHD2333
CHD2334	Language Arts for the Young Child	3.00	Conc-Regs: CHD2334L
CHD2334L	Language Arts Activities Lab	1.00	Conc-Regs: CHD2334
CHD2335	Music and Motor Activities for the Young Child	2.00	Conc-Reqs: CHD2335L
CHD2335L	Music and Motor Activities for the Young Child Lab	1.00	Conc-Reqs: CHD2335
CHD2338	Math and Science for the Young Child	3.00	Conc-Regs: CHD2338L
CHD2338L	Math and Science Activities Lab	1.00	Conc-Reqs: CHD2338
CHD2440	Child Development Practicum	6.00	•
EEX1600	Classroom Management (Early Childhood)	2.00	
EEX2080	Teaching the Exceptional Learner	3.00	
HSC1421	Health, Safety and Nutrition for the Young	3.00	
	Child		

# **Specializations**

**TOTAL** 

Course	Title
	Students MUST select second (2nd) year courses
	based on their area of specialization.
••• •••	
	PRESCHOOL SPECIALIZATION
	All Program Specific Courses
	INFANT/TODDLER SPECIALIZATION
	Substitute CHD1820 and CHD1820L with:

SEM HRS

63.00

CHD2110	Infant/Toddler Development	4.00
	SCHOOL AGE SPECIALIZATION Substitute CHD1820 and CHD1820L with:	
		SEM HRS
CHD2236	Introduction to School-Age Child Care	3.00
	Substitute CHD2320 with:	
		SEM HRS
CHD2382	Planning Curriculum for School-Age Care Programs	3.00
1	CHILD DEVELOPMENT ASSOCIATE (CDA) CREDENTIAL	
		SEM HRS
CHD1220	2 Child Growth and Development	3.00
CHD2320		3.00
CHD2930 EEC2401	Special Topics in Early Childhood Home, School and Community	1.00 2.00
1	FLORIDA DIRECTOR'S CREDENTIAL	
1	TEGRIDA DIREGIONO GREDENTIAL	SEM
CHD2801	Child Development Management	HRS 3.00
EEC2523	Leadership and Management of Child Care	
EEC2527	Programs Child Care Center Financial and Legal Issues	3.00

- Notes

  1. This certification only requires these courses. Students have the option of registering under Program Code 2144 for this Certification. See assistant chair for further information.
- 2. CHD1220 meets the graduation requirements for the basic use of computers for this program.

# **Electrical Apprentice - Non-Union**

**Program Information** 

Apprenticeship - Code 1071 - Catalog 2011/2012

Billy Wiggins, Adjunct Faculty, 386-255-0742, billywigginssr@economyelectricco.com Roger Rowan, Chair, 386-506-4171, rowanr@daytonastate.edu

Bridgette Cherry, 386-506-4165, cherryb@DaytonaState.edu

08/03/2011 M - 95

## **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Electrical Apprentice - Non union program is to provide the knowledge, practice and skill development necessary to become a successful journeyman Electrician.

#### **Description:**

The Mid-Florida Electrical Non-union Apprenticeship, GNJ Program is a state subsidized, four-year program. Apprentices in the electrical construction trade will be taught principles of electricity and magnetism, wiring, installation methods, community first aid, safety issues, electric motor theory, and control. Apprentices receive extensive classroom and on-the-job training (OJT).

In most cases, a great deal of financial resources and energy are required to prepare for your career, but in a registered apprenticeship program, you are paid a progressively increased wage while you learn the occupation. The curriculum provides knowledge and skills training in all aspects of electrical construction work in the residential, commercial, and industrial markets. Apprentices are required to work a total of 8,000 hours of OJT and 792 class hours for successful completion of the program. Classes are held at The Advanced Technology College, 1770 Technology Boulevard, Daytona Beach, FL 32117 and OJT is scheduled at various places of employment.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Demonstrate knowledge and ability to follow rules, regulations, OSHA and the National Electrical Code.
- 2. Identify and use different tools, equipment, materials and electrical products used in the trade.
- 3. Demonstrate proficiency in all aspects of the industry including but not limited to theory, application, troubleshooting and safety.
- 4. Demonstrate knowledge and skill in the residential, commercial and industrial markets.
- 5. Demonstrate the ability to plan and initiate projects related to the field.

Note: The length of this program makes it ineligible for federal and state financial aid.

## **Additional Admission Requirements**

THE ENTRY OUALIFICATIONS SHALL INCLUDE:

- 1. Potential apprentices must be 18 years of age or older at the time the application is completed at Mid-Florida Non-union Electrical Apprenticeship, GNJ, 2407 Bellevue Avenue Extension, Daytona Beach, FL 32114. Billy Wiggins, Sr. 386-255-0742, billywigginssr@economyelectricco.com or midflgnj@cfl.rr.com.
- 2. Mid-Florida Non-union Electrical Apprenticeship and Training Committee must select first-year apprentices, before beginning the program There web site is www.midfl-electricalgnj.com.
- 3. High school diploma or GED equivalency is required for admission into the program.
- 4. Valid driver's license.
- 5. Physically able to perform duties of trade.
- 6. Take a drug test prior to employment.

# DAYTONA STATE COLLEGE ADMISSIONS REQUIREMENTS:

- 1. Students who have been selected by the committee must be admitted to Daytona State College by completing the Daytona State College Application for Admissions. The College does charge a one-time, non-refundable assessment fee to all students, at the time of initial enrollment.
- 2. Students will be registered for apprenticeship classes and on-the-job training through the appropriate apprenticeship committee.

General foremen, project managers, estimators, safety specialists, training director or instructor, construction, electronics, journeyman electrician

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

### **Program Specific Courses**

Course	Title		
		VOC	
		HRS	
BCA0350	Electrical Apprentice I (Non-Union)	3.30	Conc-Regs: BCA0350L
BCA0350L	Electrical Apprentice I Lab-OJT (Non-	22.66	Conc-Reqs: BCA0350
	Union)		
BCA0351	Electrical Apprentice 2 (Non-Union)	3.30	Conc-Reqs: BCA0351L
BCA0351L	Electrical Apprentice 2 Lab-OJT (Non-	22.66	Conc-Reqs: BCA0351
	Union)		

BCA0352L	Electrical Apprentice 3 Lab-OJT (Non-Union)	21.33	
BCA0353	Electrical Apprentice 4 (Non-Union)	3.30	Conc-Regs: BCA0353L
BCA0353L	Electrical Apprentice 4 Lab-OJT (Non-Union)	22.66	Conc-Reqs: BCA0353
BCA0354	Electrical Apprentice 5 (Non-Union)	3.30	Conc-Regs: BCA0354L
BCA0354L	Electrical Apprentice 5 Lab-OJT (Non-Union)	22.66	Conc-Reqs: BCA0354
BCA0355L	Electrical Apprentice 6 Lab-OJT (Non-Union)	21.33	
BCA0356	Electrical Apprentice 7 (Non-Union)	3.30	Conc-Reqs: BCA0356L
BCA0356L	Electrical Apprentice 7 Lab-OJT (Non-Union)	22.66	Conc-Reqs: BCA0356
BCA0357	Electrical Apprentice 8 (Non-Union)	3.30	Conc-Reqs: BCA0357L
BCA0357L	Electrical Apprentice 8 Lab-OJT (Non-Union)	22.66	Conc-Reqs: BCA0357
BCA0340L	Electrical Apprentice 9 Lab-OJT (Non-Union)	21.33	
BCA0341	Electrical Apprentice 10 (Non-Union)	3.30	Conc-Reqs: BCA0341L
BCA0341L	Electrical Apprentice 10 Lab-OJT (Non-Union)	22.66	Conc-Reqs: BCA0341
BCA0342	Electrical Apprentice 11 (Non-Union)	3.30	Conc-Reqs: BCA0342L
BCA0342L	Electrical Apprentice II Lab-OJT (Non-Union)	22.66	Conc-Reqs: BCA0342
BCA0343L	Electrical Apprentice 12 Lab-OJT (Non-Union)	21.33	
TOTAL	LECTURE VOC. HRS.	26.40	
TOTAL	LECTURE CONTACT HRS.	793.00	
TOTAL	OJT VOC. HRS.	266.66	
TOTAL	OJT CONTACT HRS.	8000.00	

Notes

If you are interested in applying for this program, please contact Mid-Florida Non-union Apprenticeship, GNJ:

Billy Wiggins, Sr., Program Manager/Director Mid-Florida Non-union Electrical 2407 Bellevue Avenue Extension Daytona Beach, FL 32114 Phone: (386) 255-0742 E-mail: billywigginssr@economyelectricco.com

# **Electrical Apprentice - Union**

**Program Information** 

Apprenticeship - Code 1072 - Catalog 2011/2012 Carl Jarvis, Adjunct Faculty, 386-322-6236, scottdbjatc@aol.com Roger Rowan, Chair, Workforce & Cont. Edu., 386-506-4171, rowanr@daytonastate.edu Bridgette Cherry, 386-506-4165, cherryb@DaytonaState.edu

08/10/2011 M - 96

## **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Electrical Apprentice - Union program is to provide the knowledge, practice and skill development necessary to become a successful journeyman Electrician.

### **Description:**

The Daytona Beach Electrical Union Apprenticeship, JATC Program (Don Morgan Electrical Academy) is a state subsidized, four-year program. A journeyman of the electrical construction trade would be expected to be capable of planning and initiating projects. A graduate can become a manager, dispatcher, estimator, safety specialist, marketing manager, business manager, training director, instructor and many more! Apprentices receive extensive classroom and on-the-job training (OJT).

In most cases, a great deal of financial resources and energy are required to prepare for your career, but in a registered apprenticeship program, you are paid a progressively increased wage while you learn the occupation.

The curriculum provides knowledge and skills training in all aspects of electrical construction work in the residential, commercial, and

The curriculum provides knowledge and skills training in all aspects of electrical construction work in the residential, commercial, and industrial markets. Apprentices are required to work a total of 8,000 hours of OJT and 990 class hours for successful completion of the program. Classes are held at The Advanced Technology College, 1770 Technology Boulevard, Daytona Beach, FL 32117 and OJT is scheduled at various places of employment.

#### Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate knowledge and ability to follow rules, regulations, OSHA and the National Electrical Code.
- 2. Identify and use different tools, equipment, materials and electrical products used in the trade.
- 3. Demonstrate proficiency in all aspects of the industry including but not limited to theory, application, troubleshooting and safety.
- 4. Demonstrate knowledge and skill in the residential, commercial and industrial markets.
- 5. Demonstrate the ability to plan and initiate projects related to the field.

Note: The length of this program makes it ineligible for federal and state financial aid.

## **Additional Admission Requirements**

THE ENTRY QUALIFICATIONS SHALL INCLUDE:

- 1. Potential apprentices must be 18 years of age or older at the time the application is completed at Don Morgan Electrical Academy(Electrica Union Apprenticeship, JATC) office, 790 Commonwealth Boulevard, Port Orange, FL 32127
- 2. Don Morgan Electrical Academy (Electrical Union Apprenticeship, JATC) Committee must select first-year apprentices, before beginning the program.
- 3. High school diploma or GED equivalency is required for admission into the program. To be determined by Committee.
- 4. High school transcripts required. GED grades report required when applicable.
- 5. Valid driver's license.
- 6. Physically able to perform duties of trade.
- 7. One credit of high school algebra.
- 8. Take the industry's validated aptitude test.
- 9. Take a drug test prior to employment.

## DAYTONA STATE COLLEGE ADMISSIONS REQUIREMENTS:

- 1. Students who have been selected by the committee must be admitted to Daytona State College by completing the Daytona State College Application for Admissions. The College does charge a one-time, non-refundable assessment fee to all students, at the time of initial enrollment.
- 2. Students will be registered for apprenticeship classes and on-the-job training through the appropriate apprenticeship committee.

#### Careers

General foremen, project managers, estimators, safety specialist, training director or instructor, construction, electronics, journeyman electrician

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

## **Program Specific Courses**

Course	Title	
		VOC
		HRS
BCA0330	Electrical Academy Union Apprentice I	3.30
BCA0330L	Electrical Academy Union Apprentice I	22.66

TOTAL TOTAL TOTAL	LECTURE CONTACT HRS. OJT VOC. HRS. OJT CONTACT HRS.	990.00 266.66 8000.00
TOTAL	Lab-OJT LECTURE VOC. HRS.	33.00
BCA0391 BCA0391L	Electrical Academy Union Apprentice 12 Electrical Academy Union Apprentice 12	3.30 21.33
BCA0390 BCA0390L	Electrical Academy Union Apprentice 11 Electrical Academy Union Apprentice 11 Lab-OJT	3.30 22.66
BCA0339 BCA0339L	Electrical Academy Union Apprentice 10 Electrical Academy Union Apprentice 10 Lab-OJT	3.30 22.66
BCA0338 BCA0338L	Electrical Academy Union Apprentice 9 Electrical Academy Union Apprentice 9 Lab-OJT	3.30 21.33
BCA0337 BCA0337L	Lab-OJT Electrical Academy Union Apprentice 8 Electrical Academy Union Apprentice 8 Lab-OJT	3.30 22.66
	Lab-OJT Electrical Academy Union Apprentice 7 Electrical Academy Union Apprentice 7	3.30 22.66
BCA0335L	Lab-OJT Electrical Academy Union Apprentice 6	21.33
	Lab-OJT Electrical Academy Union Apprentice 5 Electrical Academy Union Apprentice 5	3.30 22.66
	Lab-OJT Electrical Academy Union Apprentice 4 Electrical Academy Union Apprentice 4	3.30 22.66
	Lab-OJT Electrical Academy Union Apprentice 3	21.33
BCA0331 BCA0331L	Lab-OJT Electrical Academy Union Apprentice 2 Electrical Academy Union Apprentice 2	3.30 22.66

 $\underline{\underline{\textbf{Notes}}}$  If you are interest in applying for this program, please contact:

Scott Jarvis, Program Manager/Director Don Morgan Electrical Academy 790 Commonwealth Boulevard Port Orange, FL 32127 Phone: (386) 322-6236 E-Mail: scottdbjatc@aol.com Website: www.electricalcareer.net

# **Electronics Engineering Technology**

**Program Information** 

A.S. Degree - Code 2003 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Lawrence Pivec, Assistant Chair, , pivecl@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

03/31/2011 M - 78

## **Program Mission, Description, and Outcomes**

#### Mission:

The content includes knowledge in the field of electronics in areas of AC circuits, solid-state devices, analog circuits, digital circuits and microprocessor systems. Additionally the content covers concepts of circuit diagrams and schematics, soldering, fiber optics system and laboratory practices.

#### **Description:**

The Electronics Engineering Technology program offers opportunities for students desiring to learn about the field of electronics in such areas as analog and digital circuits, computers, instrumentation, communications, microprocessor and fiber optics systems.

#### **Outcomes:**

Graduates of the program will be able to:

- Document, construct, measure and analyze DC circuits.
   Document, construct, measure and analyze AC circuits.
- 3. Demonstrate proficiency in documentation, construction, measurement, and analysis of circuits which utilize solid-state devices.
- 4. Demonstrate knowledge in documentation, construction, measurement, and analysis of digital circuits.
- 5. Contrast the characteristics and performance of analog circuits with those of digital circuits.
- 6. Construct and analyze interface circuitry utilized in microprocessor systems.
- 7. Generate and debug programs used to control microprocessor systems. 8. Compose technical records and reports.
- 9. Construct and troubleshoot/evaluate interface circuitry.
- 10. Document, construct and analyze electronic communication circuits.
- 11. Integrate analytical methods, creative thinking and creative problem solving as it pertains to Electronics Engineering.
- 12. Create and debug (analysis and evaluation) high-level computer programs.
- 13. Evaluate and practice ethical and professional behaviors and recognize the need for continued learning throughout the career.
- 14. Integrate appropriate math skills into technical applications.
- 15. Examine and assess needed employability skills.
- 16. Generate, modify, and appraise computer software.

Note: This program is eligible for federal financial aid and state bright futures.

## **Approximate Additional Costs**

Consult assistant chair for approximate costs of textbooks, lab fees and project fees. A scientific calculator is required first semester. Electronics Assembly project cost is \$187.

## **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test scores.

#### **General Education Courses**

Course	Title		
	General Education Core - 29 Credits Communications Core (9 credits)		
	(	SEM HRS	
ENC1101	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025
ENC1102	Literature and Composition	3.00	Pre-Reqs: ENC1101
SPC2608	Oral	3.00	Pre-Reqs: ENC1101
	Communications/Research/Presentation		
	Skills		
	Mathematics Core (6 credits)		
	Mathematics Core (6 credits)	SEM	
	,	HRS	D. D. MATION
 MAC1105	College Algebra	HRS 3.00	Pre-Regs: MAT1033
MAC1105 MAC1114	,	HRS	Pre-Reqs: MAT1033 Pre-Reqs: MAC1104 OR MAC1105
	College Algebra College Trigonometry	HRS 3.00	1
	College Algebra College Trigonometry  Sciences Core (8 Credits)	HRS 3.00	1
	College Algebra College Trigonometry	HRS 3.00	1

PHY1053	General Physics I	3.00	Co-Reqs: ENC1101 Pre-Reqs: MAC1114 OR MTB1348
PHY1053L	General Physics I Lab	1.00	Conc-Reqs: PHY1053L Co-Reqs: ENC1101 Conc-Reqs: PHY1053
	Biological Sciences Core - 4 credits Choose One Course	SEM	
		SEM HRS	
BOT1010	General Botany	3.00	Co-Reqs: ENC1101 Conc-Reqs: BOT1010L
	General Botany Lab	1.00	Co-Reqs: ENC1101 Conc-Reqs: BOT1010
MCB1010	Microbiology	3.00	Co-Reqs: ENC1101 Pre-Reqs: BSC1010 OR BSC1085
			Conc-Regs: MCB1010L
	Microbiology Lab	1.00	Co-Reqs: ENC1101 Conc-Reqs: MCB1010
OCB2000	Introduction to Marine Biology	3.00	Co-Reqs: MGF2106 OR STA2023 OR MGF2107 OR MAP2302 OR MAC2313
			OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR
OCB2000L	Introduction to Marine Biology Lab	1.00	MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: OCB2000L Conc-Reqs: OCB2000
	-		
	Behavioral & Social Sciences Core (3 credits)	3	
	Choose One Course		
		SEM	
DED2004	D 1 (1D 11	HRS	
DEP2004 PSY1012	Developmental Psychology General Psychology	3.00 3.00	Co-Regs: ENC1101
SYG2000	Introduction to Sociology	3.00	Co-Reqs: ENC1101 Pre-Reqs: ENC1101
	23		•
	<b>Humanities, Cultural &amp; Aesthetics (3</b>		
	Credits) Choose One Course		
	Choose One Course	SEM	
		HRS	
AML2050	Modern American Literature	3.00	Pre-Reqs: ENC1101
AML2060 AML2600	Contemporary American Literature Introduction to African American	3.00 3.00	Co-Regs: ENC1101
AML2000	Literature	3.00	Pre-Reqs: ENC1101
ARH1000	Art Appreciation	3.00	Co-Reqs: ENC1101
DAN1100	Dance Appreciation	3.00	Co-Reqs: ENC1101
ENL2931	Selected Topics in Shakespeare	3.00	Pre-Regs: ENC1101
HUM2210 HUM2230	Prehistory to Medieval Humanities Renaissance to Postmodern Humanities	3.00 3.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Regs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Regs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
LIT2380 LIT2602	Literature By Women Literature of the Sea	3.00 3.00	Pre-Reqs: ENC1101 Co-Reqs: ENC1101
MUL1010	Music Appreciation	3.00	Co-Reqs: ENC1101
MUL2380	Popular Music in America	3.00	Co-Reqs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101
	Additional Required Courses - 4		
	Credits		
		SEM	
DIIV1054 -	Cananal Dhyraiga II	HRS	D D DIVINGS OF DIVINGS
rп i 1054 <i>l</i>	General Physics II	3.00	Pre-Regs: PHY1053C OR PHY1053 Conc-Regs: PHY1054L
PHY1054L	General Physics II Lab OR	1.00	Pre-Reqs: PHY1053 OR PHY1053C
	•	4.00	Conc-Reqs: PHY1054
EET2949			
	Cooperative Education Experience in Electronics	4.00	

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

# **Program Specific Courses**

Course	Title		
		SEM	
		HRS	
	Digital Fundamentals	3.00	Conc-Reqs: CET1112L
CET1112L	Digital Fundamentals Lab	1.00	Conc-Reqs: CET1112
CGS2100	Microcomputer Applications	3.00	

CET2123	Microcomputer and Basic Digital Communications	3.00	Pre-Regs: CET1112
CET2122I	Microcomputer and Basic Digital	1.00	Conc-Reqs: CET2123L
CE12123L	Communications Lab	1.00	Pre-Reqs: CET1112L Conc-Reqs: CET2123
COP2220	Computer Programming "C"	3.00	Pre-Regs: MAC1105 OR COP1000
EET1011	Introduction to Electrical Circuits		Co-Regs: MAT1033 Conc-Regs: EET1011L
	Introduction to Electrical Circuits		Co-Regs: MAT1033 Conc-Regs: EET1011
55110115	Lab	1.00	co nequi militate come nequi EEIToTI
EET1141	Analog Devices and Circuits	3.00	Co-Regs: EET1021
	8		Pre-Regs: EET1011L AND EET1011
			Conc-Regs: EET1141L
EET1141L	Analog Devices and Circuits Lab	1.00	Conc-Regs: EET1141
EET1607	Electronics Assembly and	2.00	Conc-Regs: EET1607L
	Cabling		
EET1607L	Electronics Assembly and Cabling	1.00	Conc-Reqs: EET1607
	Lab		
EET2142	Analog Circuits and Basic Analog	3.00	Pre-Reqs: EET1141 AND EET1141L
	Communications		Conc-Reqs: EET2142L
EET2142L	Analog Circuits and Basic Analog	1.00	Conc-Reqs: EET2142
	Communications Lab	• • •	
EET2326	Wireless Communications	3.00	Pre-Reqs: EET2142 AND EET2142L
TETTO 22 CT	W. I. G I. I	1.00	Conc-Reqs: EET2326L
	Wireless Communications Lab	1.00	Conc-Reqs: EET2326
EET1021	Advanced Electrical Circuits	2.00	Co-Reqs: MAC1105
			Pre-Reqs: EET1011L AND EET1011
EET1021I	Advanced Electrical Circuits Lab	1.00	Conc-Regs: EET1021L
EE11021L	Advanced Electrical Circuits Lab	1.00	Conc-Reqs: EET1021
	Technical Elective-CHOOSE	4.00	
	ONE from the list below	CELE	
		SEM	
OT1010	C	HRS	G D ENGLISH G D DOWNSON
BOT1010	General Botany	3.00	Co-Reqs: ENC1101 Conc-Reqs: BOT1010L
	General Botany Lab	1.00 3.00	Co-Reqs: ENC1101 Conc-Reqs: BOT1010
WCD1010	Microbiology	3.00	Co-Reqs: ENC1101 Pre-Reqs: BSC1010 OR BSC1085
			Conc-Regs: MCB1010L
MCB1010I	Microbiology Lab	1.00	Conc-Regs: MCB1010L Co-Regs: ENC1101 Conc-Regs: MCB1010
	Introduction to Marine Biology	3.00	Co-Regs: MGF2106 OR STA2023 OR MGF2107 OR MAP2302 OR MAC2313 OR
JCB2000	introduction to Marine Biology	3.00	MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR
			MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1103 OR  MAT1033 AND ENC1101 Conc-Regs: OCB2000L
OCB2000I	Introduction to Marine Biology	1.00	Conc-Regs: OCB2000
CCD2000L	Lab	1.00	Contineqs. OCB2000

## Sample Program of Study

Sample 1	rogram of Study		
Course	Title		
	First Year		
	1st Semester		
		SEM	
		HRS	
CET1112	Digital Fundamentals	3.00	Conc-Regs: CET1112L
CET1112L	Digital Fundamentals Lab	1.00	Conc-Reqs: CET1112
MAC1105	College Algebra	3.00	Pre-Regs: MAT1033
CGS2100	Microcomputer Applications	3.00	
EET1011	Introduction to Electrical Circuits	2.00	Co-Regs: MAT1033 Conc-Regs: EET1011L
EET1011L	Introduction to Electrical Circuits Lab	1.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011
EET1607	Electronics Assembly and Cabling	2.00	Conc-Reqs: EET1607L
EET1607L	Electronics Assembly and Cabling Lab	1.00	Conc-Reqs: EET1607
•••	2nd Semester		
	2nd Semester	SEM	
		HRS	
MAC1114	College Trigonometry	HRS 3.00	Pre-Regs: MAC1104 OR MAC1105
ENC1101	College Trigonometry College Composition	HRS 3.00 3.00	Pre-Reqs: REA0017 AND ENC0025
	College Trigonometry	HRS 3.00	1
ENC1101	College Trigonometry College Composition	HRS 3.00 3.00	Pre-Regs: REA0017 AND ENC0025 Co-Regs: MAC1105 Pre-Regs: EET1011L AND EET1011
ENC1101 EET1021	College Trigonometry College Composition Advanced Electrical Circuits	HRS 3.00 3.00 2.00	Pre-Reqs: REA0017 AND ENC0025 Co-Reqs: MAC1105
ENC1101 EET1021 EET1021L	College Trigonometry College Composition Advanced Electrical Circuits  Advanced Electrical Circuits Lab	HRS 3.00 3.00 2.00	Pre-Reqs: REA0017 AND ENC0025 Co-Reqs: MAC1105 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1021L Conc-Reqs: EET1021
ENC1101 EET1021	College Trigonometry College Composition Advanced Electrical Circuits	HRS 3.00 3.00 2.00	Pre-Reqs: REA0017 AND ENC0025 Co-Reqs: MAC1105 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1021L Conc-Reqs: EET1021 Co-Reqs: EET1021
ENC1101 EET1021 EET1021L	College Trigonometry College Composition Advanced Electrical Circuits  Advanced Electrical Circuits Lab	HRS 3.00 3.00 2.00	Pre-Reqs: REA0017 AND ENC0025 Co-Reqs: MAC1105 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1021L Conc-Reqs: EET1021 Co-Reqs: EET1021 Pre-Reqs: EET1011L AND EET1011
ENC1101 EET1021 EET1021L EET1141	College Trigonometry College Composition Advanced Electrical Circuits  Advanced Electrical Circuits Lab Analog Devices and Circuits	3.00 3.00 2.00 1.00 3.00	Pre-Reqs: REA0017 AND ENC0025 Co-Reqs: MAC1105 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1021L Conc-Reqs: EET1021 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1011L AND EET1011
ENC1101 EET1021 EET1021L EET1141	College Trigonometry College Composition Advanced Electrical Circuits  Advanced Electrical Circuits Lab	HRS 3.00 3.00 2.00	Pre-Reqs: REA0017 AND ENC0025 Co-Reqs: MAC1105 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1021L Conc-Reqs: EET1021 Co-Reqs: EET1021 Pre-Reqs: EET1011L AND EET1011

	Second Year 3rd Semester		
		SEM HRS	
ENC1102	Literature and Composition	3.00	Pre-Regs: ENC1101
PHY1053	General Physics I	3.00	Co-Regs: ENC1101
	•		Pre-Regs: MAC1114 OR MTB1348
			Conc-Reqs: PHY1053L
PHY1053L	General Physics I Lab	1.00	Co-Regs: ENC1101 Conc-Regs: PHY1053
CET2123	Microcomputer and Basic Digital	3.00	Pre-Reqs: CET1112
	Communications		Conc-Reqs: CET2123L
CET2123L	Microcomputer and Basic Digital	1.00	Pre-Reqs: CET1112L
	Communications Lab		Conc-Reqs: CET2123
EET2142	Analog Circuits and Basic Analog	3.00	Pre-Reqs: EET1141 AND EET1141L
	Communications		Conc-Reqs: EET2142L
EET2142L	Analog Circuits and Basic Analog	1.00	Conc-Reqs: EET2142
	Communications Lab		
COP2220	Computer Programming "C"	3.00	Pre-Reqs: MAC1105 OR COP1000
	4th Semester	SEM	
GDG2<00	0.1	HRS	B B F1/4/10/
SPC2608	Oral	3.00	Pre-Reqs: ENC1101
	Communications/Research/Presentation Skills		
	Behavioral & Social Sciences Core	3.00	
•••	Humanities, Cultural & Aesthetic	3.00	
	Core	3.00	
EET2326	Wireless Communications	3.00	Pre-Regs: EET2142 AND EET2142L
FFT2326I	Wireless Communications Lab	1.00	Conc-Reqs: EET2326L Conc-Reqs: EET2326
	General Physics II	3.00	Pre-Regs: PHY1053C OR PHY1053
111110541	General Filysies II	3.00	Conc-Regs: PHY1054L
PHY1054I	General Physics II Lab <b>OR</b>	1.00	Pre-Regs: PHY1053 OR PHY1053C
111110542	General Hysics II Eath Off	1.00	Conc-Regs: PHY1054
EET2949	Cooperative Education Experience in Electronics	4.00	cone requirities
TOTAL	•••	68.00	

# **Emergency Medical Services (Limited Access Program)**

**Program Information** 

A.S. Degree - Code 2108/2208 - Catalog 2011/2012 Patricia Maher, Assistant Chair of EMS, 386-506-3714 Elizabeth Rafferty, Senior Staff Assistant, 386-506-3249, raffere@daytonastate.edu

04/05/2011 M - 84

## **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Emergency Medical Services program is to provide the necessary training and practices to deliver high quality, caring patient care in the Prehospital environment.

#### **Description**:

The program prepares the student for state certification as an Emergency Medical Technician and Paramedic. The Paramedic delivers prehospital life support care and transportation necessary for accident and emergency illness victims. Instruction covers IV therapy, advanced
cardiac life support, advanced care skills for patients in shock, telemetry and communications. Graduates are qualified to work as basic EMTs
or advanced care paramedics on ambulances, in hospital emergency rooms, intensive care units and emergency helicopter transport agencies,
and they may also qualify for management positions. Credits earned in the EMT and Paramedic certificate programs will be counted toward
completion of this degree. Completers of this degree program are eligible for state certification as an EMT and subsequently for state
certification as a paramedic.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Perform in supervisory and managerial responsibilities within public safety agencies.
- 2. Prepare for advancement to the BAS Degree Program.

Note: This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

Graduation Fee \$ 25.00

## **Additional Admission Requirements**

Acceptable score on the TABE or CPT examinations.

Attendance at EMS Department Orientation Session, Session dates are announced by the EMS Department.

Submit completed application to the EMS Department prior to the designated deadline.

Completion of health screening to include: recent physical examination; verfication of immunization against tetnus, measles, mumps rubella and Hepattis "B" and negative test for tuberculosis.

Satisfactory results of a Florida Department of Law Enforcement background check.

If there are more qualified applicants than space allows, students will be admitted on the basis of date and time completed applications were received by the EMS Department.

Students will be held accountable for the policy and procedures of the EMS Program as outlines in the EMS student policy handbook.

Program corequsites must be completed successfully prior to enrolling in subsequent paramedic program sections.

### Careers

Paramedic/EMT Graduates have been employed at the local public safety agencies, theme parks and local hospitals.

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

# **General Education Courses**

Course	Title		
	General Education Core - 15 Credits Communications Core (6 Credits)		
	College Composition Literature and Composition OR	SEM HRS 3.00	Pre-Reqs: REA0017 AND ENC0025 Pre-Reqs: ENC1101
	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
	Mathematics Core ( 3 Credits) Choose One Course		
	Mathematics Core ( 3 Credits) Choose One Course	SEM HRS	
			Pre-Regs: MAT1033

Pre-Reqs: MAT1033 OR MAC1105 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR

MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR

MAT1033

3.00

Pre-Reqs: MAT1033

**Behavioral & Social Sciences Core (3** ... ...

**Choose One Course** 

		SEM	
		HRS	
PSY1012	Developmental Psychology General Psychology Introduction to Sociology	3.00 3.00 3.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101
2102000	introduction to boulding)	2.00	Tre Regs. Erreller

**Humanities, Cultural & Aesthetic Core (3** 

Choose One Course

		SEM	
		HRS	
AML2050	Modern American Literature	3.00	Pre-Reqs: ENC1101
AML2060	Contemporary American Literature	3.00	Co-Reqs: ENC1101
AML2600	Introduction to African American Literature	3.00	Pre-Reqs: ENC1101
ARH1000	Art Appreciation	3.00	Co-Reqs: ENC1101
DAN1100	Dance Appreciation	3.00	Co-Reqs: ENC1101
ENL2931	Selected Topics in Shakespeare	3.00	Pre-Reqs: ENC1101
	Prehistory to Medieval Humanities	3.00	Co-Reqs: ENC1101
HUM2230	Renaissance to Postmodern Humanities	3.00	Co-Reqs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Reqs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Reqs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
MUL1010	Music Appreciation	3.00	Co-Reqs: ENC1101
MUL2380	Popular Music in America	3.00	Co-Reqs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

**Program Specific Courses** 

Course	Title		
		SEM HRS	
EMS1119	Emergency Medical Technician I	7.00	Co-Reqs: EMS1401L AND EMS1431
EMS1335	Emergency Vehicle Operators Course	1.00	Co-Reqs: EMS1119 AND EMS1401L AND EMS1431
EMS1401L	Emergency Medical Technician I Lab	2.00	Co-Reqs: EMS1431 AND EMS1119
EMS1431	Emergency Medical Technician Clinical/Field Experience	2.00	Co-Reqs: EMS1119 AND EMS1401L
EMS2603	Paramedic I	9.00	Co-Reqs: EMS2666 Conc-Reqs: EMS2603L
EMS2603L	Paramedic I Lab	4.00	Co-Reqs: EMS2666 Conc-Reqs: EMS2603
EMS2604	Paramedic II	9.00	Co-Reqs: EMS2667
			Pre-Reqs: EMS2603L AND EMS2666 AND EMS2603 Conc-Reqs: EMS2604L
EMS2604L	Paramedic II Lab	3.00	Co-Reqs: EMS2667
			Pre-Reqs: EMS2603L AND EMS2666 AND EMS2603 Conc-Reqs: EMS2604
EMS2605	Paramedic III	8.00	Co-Reqs: EMS2659 AND EMS2668
			Pre-Reqs: EMS2667 AND EMS2604L AND EMS2604 Conc-Reqs: EMS2605L
EMS2605L	Paramedic III Lab	3.00	Co-Reqs: EMS2659 AND EMS2668
			Pre-Reqs: EMS2667 AND EMS2604L AND EMS2604 Conc-Reqs: EMS2605
EMS2667	Paramedic Clinical II	2.00	Co-Reqs: EMS2604L AND EMS2604
E) (00 (50	D	2.00	Pre-Reqs: EMS2603L AND EMS2603
EMS2659	Paramedic Field Internship	3.00	Co-Reqs: EMS2605L AND EMS2605
EMS2666 HSC1531	Paramedic Clinical I Medical Terminology	1.00 4.00	Pre-Reqs: EMS2667 AND EMS2604 AND EMS2604L Co-Reqs: EMS2603L AND EMS2603
	25		

## **Sample Program of Study**

Course Title

	First Year/Ist Semester	SEM	
ENC1101 EMS1335 EMS1119 EMS1401L EMS1431	College Composition Emergency Vehicle Operators Course Emergency Medical Technician I Emergency Medical Technician I Lab Emergency Medical Technician Clinical/Field Experience	HRS 3.00 1.00 7.00 2.00 2.00	Pre-Reqs: REA0017 AND ENC0025 Co-Reqs: EMS1119 AND EMS1401L AND EMS1431 Co-Reqs: EMS1401L AND EMS1431 Co-Reqs: EMS1431 AND EMS1119 Co-Reqs: EMS1119 AND EMS1401L
	2nd Semester	SEM	
ENC1102	Literature and Composition <b>OR</b>	HRS	Pre-Reqs: ENC1101
SPC2608	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
	Humanities, Cultural & Aesthetic Core	3.00	
	Behavioral & Social Sciences Core Mathematics Core	3.00 3.00	
HSC1531	Medical Terminology	4.00	
	3rd Semester	SEM	
EMS2603	Paramedic I	HRS 9.00	Co-Regs: EMS2666 Conc-Regs: EMS2603L
	Paramedic I Lab Paramedic Clinical I	4.00 1.00	Co-Regs: EMS2666 Conc-Regs: EMS2603 Co-Regs: EMS2603L AND EMS2603
	Second Year/1st Semester		
		SEM HRS	
EMS2604	Paramedic II	9.00	Co-Regs: EMS2667 Pre-Regs: EMS2603L AND EMS2666 AND EMS2603 Conc-Regs: EMS2604L
EMS2604L	Paramedic II Lab	3.00	Co-Reqs: EMS2667 Pre-Reqs: EMS2603L AND EMS2666 AND EMS2603
EMS2667	Paramedic Clinical II	2.00	Conc-Reqs: EMS2604 Co-Reqs: EMS2604L AND EMS2604 Pre-Reqs: EMS2603L AND EMS2603
	2nd Semester		
		SEM HRS	
EMS2605	Paramedic III	8.00	Co-Regs: EMS2659 AND EMS2668 Pre-Regs: EMS2667 AND EMS2604L AND EMS2604 Conc-Regs: EMS2605L
EMS2605L	Paramedic III Lab	3.00	Co-Reqs: EMS2659 AND EMS2668 Pre-Reqs: EMS2667 AND EMS2604L AND EMS2604
EMS2659	Paramedic Field Internship	3.00	Conc-Reqs: EMS2605 Co-Reqs: EMS2605L AND EMS2605 Pre-Reqs: EMS2667 AND EMS2604 AND EMS2604L
TOTAL		73.00	

 $Note: Sequence\ of\ courses\ may\ vary.\ Check\ catalog\ course\ descriptions\ for\ requisite\ requirements.$ 

Notes
Please contact Patricia Maher 386-506-3714 regarding transfer credits from other schools, and life time learning credit.

# **Emergency Medical Technician (Limited Access Program)**

#### **Program Information**

Applied Tech. Diploma - Code 1960/0960 - Catalog 2011/2012 Patricia Maher, Assistant Chair/Manager, 386-506-3714 Elizabeth Rafferty, Senior Staff Assistant, 386-506-3249, raffere@daytonastate.edu

05/23/2011 M - 86-

## **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Emergency Medical Technician program is to provide the necessary training and practices to deliver high quality, caring patient care in the pre-hospital environment.

#### **Description**:

The program teaches students the basic skills and techniques of pre-hospital emergency medical care. The course emphasizes developing skills in recognizing the symptoms of illness and injuries, and the application and proper procedures essential in delivering basic life support to the sick and injured. The program is designed to prepare students for state certification in emergency care; however, it also is open for students who wish to take it for personal development. Training includes 60 hours of clinical experience with pre-hospital care agencies and a hospital emergency room. Graduates are qualified to work as basic care providers in emergency medical systems, hospitals, and industrial medicine. Job title: Emergency Medical Technician.

This certificate serves as a prerequisite to the Paramedic certificate program. Credits earned in this program may be counted for the Emergency Medical Services degree.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Provide basic emergency medical care and transportation for critical and emergent patients who access the emergency medical system.
- 2.Possess the basic knowledge and skills necessary to provide patient care and transportation.
- 3. Function as part of a comprehensive EMS response, under medical oversight.
- 4. Perform interventions with the basic medical equipment typically found on an ambulance.

Note: The length of this program makes it ineligible for federal and state financial aid.

## **Approximate Additional Costs**

Lab Fees - Approximately \$200.00 Textbooks/ Equipment- \$175.00 Uniforms-\$200.00 Crinimal Background Check and Drug Screen -\$ 90.00 State Application -\$ 105.00 Liability Insurance \$ 10.00

Approx. cost for program (tuition, books and uniforms) is \$ 1500.00

## **Additional Admission Requirements**

All students must obtain an application from the EMS Program at the Daytona Campus Building 320-022 or can go on-line to (www. daytonastate.edu/ems) application must be completed and submitted to the EMS Program prior to the stated deadline. Acceptable score on the TABE or CPT examinations.

Attendance at the EMS Orientation Session is Mandatory - Date and time will be announced by the EMS Program.

#### **Careers**

EMT Graduates have been employed at the local public safety agencies, theme parks and local hospitals.

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

#### **Program Specific Courses**

Course	Title		
		SEM	
EMS1401L	Emergency Medical Technician I Emergency Medical Technician I Lab Emergency Medical Technician Clinical/Field Experience	7.00 2.00 2.00	Co-Reqs: EMS1401L AND EMS1431 Co-Reqs: EMS1431 AND EMS1119 Co-Reqs: EMS1119 AND EMS1401L

## Sample Program of Study

SEM HRS EMS1119 *I* Emergency Medical Technician I EMS1401L *I* Emergency Medical Technician I Lab EMS1431 *I* Emergency Medical Technician Clinical/Field Experience 7.00 2.00 Co-Reqs: EMS1401L AND EMS1431 Co-Reqs: EMS1431 AND EMS1119 2.00 Co-Reqs: EMS1119 AND EMS1401L **TOTAL** 11.00

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

 $\underline{\underline{\textbf{Notes}}}$  For more information please contact Beth Rafferty 386-506-3249 or email her at raffere@daytonastate.edu.

All 3 Course (EMS 1119,1401L & 1431) must taken together in the same semester.

# **Environmental Science Technology**

#### **Program Information**

A.S. Degree - Code 2230 - Catalog 2011/2012

Debra Woodall, Assistant Chair, 386-506-3765, woodald@daytonastate.edu

04/21/2011 M - 830

## **Program Mission, Description, and Outcomes**

The mission of the Environmental Science Technology Program is to provide and to enrich the students with the basic skills, knowledge and abilities in the fields of environmental compliance and technology, and to enable the students to gain entry-level employment in the field.

## **Description:**

The Environmental Science Technology program focuses on environmental compliance and protection of our land and water at the federal, state, and local level. Under the direction of an environmental scientist, graduates will be expected to perform physical, chemical and biological sampling in the field. Graduates will also identify and quantify organisms, establish sampling areas, perform water and soil analysis, maintain field equipment, record test data and perpare reports. Much of this work will occur in the field or in the laboratory.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Identify and explain environmental processes and human-environment interactions.
- 2. Apply interdisciplinary perspectives and approaches to environmental problems. 3. Critically assess and evaluate environmental problems at a local and global scale.
- 4. Acquire the ability to monitor, sample, and analyze environmental conditions.
- 5. Design effective oral presentations and prepare technical reports.

Note: This program is eligible for federal financial aid and state bright futures.

## **Approximate Additional Costs**

Approximate Additional Costs: Laboratory Fees - average of \$125.00 per semester.

## **Additional Admission Requirements**

General Education courses (pre- and co-requisites) and Program Specific courses must be completed with a grade of 'C' or better.

## Careers

Graduates may secure entry-level positions with environmental companies, federal, state and local governments, utilities, the military, industry or nonprofit organizations locally, as well as on state, national and international levels.

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

# **General Education Courses**

Course	Title		
	General Education Core - 15 Credits Communications Core (6 credits)		
	,	SEM HRS	
ENC1101 SPC2608	College Composition Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: REA0017 AND ENC0025 Pre-Reqs: ENC1101
	Mathematics Core (3 credits)		
		SEM HRS	
MAC1105	College Algebra	3.00	Pre-Reqs: MAT1033
	Behavioral & Social Sciences Core (3 credits)		
	credits)	SEM	
DEP2004	Davidonmental Payahology OP	HRS	C. B ENGLIO
PSY1012	Developmental Psychology <b>OR</b> General Psychology <b>OR</b>		Co-Reqs: ENC1101 Co-Reqs: ENC1101
SYG2000	Introduction to Sociology	3.00	Pre-Reqs: ENC1101
	Humanities, Cultural & Aesthetic Core (3 credits)		
	Choose One Course	CEM	
		SEM	

AML2050 Modern American Literature 3.00 Pre-Reqs: ENC1101 AML2600 Introduction to African American Literature 3.00 Pre-Reqs: ENC1101 ARH1000 Art Appreciation 3.00 Co-Reqs: ENC1101 DAN1100 Dance Appreciation 3.00 Co-Reqs: ENC1101 ENL2931 Selected Topics in Shakespeare 3.00 Pre-Reqs: ENC1101 HUM2210 Prehistory to Medieval Humanities 3.00 Co-Reqs: ENC1101 HUM2230 Renaissance to Postmodern Humanities 3.00 Co-Reqs: ENC1101 LIT2040 Dramatic Literature 3.00 Pre-Reqs: ENC1101 LIT2110 Masterpieces of World Literature I 3.00 Pre-Reqs: ENC1101 LIT2120 Masterpieces of World Literature II 3.00 Pre-Reqs: ENC1101 LIT2380 Literature By Women 3.00 Pre-Reqs: ENC1101 LIT2602 Literature of the Sea 3.00 Co-Reqs: ENC1101 MUL1010 Music Appreciation 3.00 Co-Reqs: ENC1101 MUL2380 Popular Music in America 3.00 Co-Reqs: ENC1101 THE1000 Dramatic Appreciation 3.00 Co-Reqs: ENC1101  Additional Required Courses - 24
AML2060 Contemporary American Literature 3.00 Co-Reqs: ENC1101 AML2600 Introduction to African American Literature 3.00 Pre-Reqs: ENC1101 ARH1000 Art Appreciation 3.00 Co-Reqs: ENC1101 DAN1100 Dance Appreciation 3.00 Co-Reqs: ENC1101 ENL2931 Selected Topics in Shakespeare 3.00 Pre-Reqs: ENC1101 HUM2210 Prehistory to Medieval Humanities 3.00 Co-Reqs: ENC1101 HUM2230 Renaissance to Postmodern Humanities 3.00 Co-Reqs: ENC1101 LIT2040 Dramatic Literature 3.00 Pre-Reqs: ENC1101 LIT2110 Masterpieces of World Literature I 3.00 Pre-Reqs: ENC1101 LIT2120 Masterpieces of World Literature II 3.00 Pre-Reqs: ENC1101 LIT2380 Literature By Women 3.00 Pre-Reqs: ENC1101 LIT2380 Literature of the Sea 3.00 Co-Reqs: ENC1101 MUL1010 Music Appreciation 3.00 Co-Reqs: ENC1101 MUL2380 Popular Music in America 3.00 Co-Reqs: ENC1101 THE1000 Dramatic Appreciation 3.00 Co-Reqs: ENC1101 THE1000 Dramatic Appreciation 3.00 Co-Reqs: ENC1101
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DAN1100 Dance Appreciation 3.00 Co-Reqs: ENC1101 ENL2931 Selected Topics in Shakespeare 3.00 Pre-Reqs: ENC1101 HUM2210 Prehistory to Medieval Humanities 3.00 Co-Reqs: ENC1101 HUM2230 Renaissance to Postmodern Humanities 3.00 Co-Reqs: ENC1101 LIT2040 Dramatic Literature 3.00 Pre-Reqs: ENC1101 LIT2110 Masterpieces of World Literature I 3.00 Pre-Reqs: ENC1101 LIT2120 Masterpieces of World Literature II 3.00 Pre-Reqs: ENC1101 LIT21380 Literature By Women 3.00 Pre-Reqs: ENC1101 LIT2602 Literature of the Sea 3.00 Co-Reqs: ENC1101 MUL1010 Music Appreciation 3.00 Co-Reqs: ENC1101 MUL2380 Popular Music in America 3.00 Co-Reqs: ENC1101 THE1000 Dramatic Appreciation 3.00 Co-Reqs: ENC1101
ENL2931 Selected Topics in Shakespeare 3.00 Pre-Reqs: ENC1101 HUM2210 Prehistory to Medieval Humanities 3.00 Co-Reqs: ENC1101 HUM2230 Renaissance to Postmodern Humanities 3.00 Pre-Reqs: ENC1101 LIT2040 Dramatic Literature 3.00 Pre-Reqs: ENC1101 LIT2110 Masterpieces of World Literature I 3.00 Pre-Reqs: ENC1101 LIT2120 Masterpieces of World Literature II 3.00 Pre-Reqs: ENC1101 LIT21380 Literature By Women 3.00 Pre-Reqs: ENC1101 LIT2602 Literature of the Sea 3.00 Co-Reqs: ENC1101 MUL1010 Music Appreciation 3.00 Co-Reqs: ENC1101 MUL2380 Popular Music in America 3.00 Co-Reqs: ENC1101 THE1000 Dramatic Appreciation 3.00 Co-Reqs: ENC1101
HUM2210Prehistory to Medieval Humanities3.00Co-Reqs: ENC1101HUM2230Renaissance to Postmodern Humanities3.00Co-Reqs: ENC1101LIT2040Dramatic Literature3.00Pre-Reqs: ENC1101LIT2110Masterpieces of World Literature I3.00Pre-Reqs: ENC1101LIT2120Masterpieces of World Literature II3.00Pre-Reqs: ENC1101LIT2380Literature By Women3.00Pre-Reqs: ENC1101LIT2602Literature of the Sea3.00Co-Reqs: ENC1101MUL1010Music Appreciation3.00Co-Reqs: ENC1101MUL2380Popular Music in America3.00Co-Reqs: ENC1101THE1000Dramatic Appreciation3.00Co-Reqs: ENC1101
HUM2230 Renaissance to Postmodern Humanities 3.00 Co-Reqs: ENC1101 LIT2040 Dramatic Literature 3.00 Pre-Reqs: ENC1101 LIT2110 Masterpieces of World Literature I 3.00 Pre-Reqs: ENC1101 LIT2120 Masterpieces of World Literature II 3.00 Pre-Reqs: ENC1101 LIT2380 Literature By Women 3.00 Pre-Reqs: ENC1101 LIT2380 Literature of the Sea 3.00 Co-Reqs: ENC1101 MUL1010 Music Appreciation 3.00 Co-Reqs: ENC1101 MUL2380 Popular Music in America 3.00 Co-Reqs: ENC1101 THE1000 Dramatic Appreciation 3.00 Co-Reqs: ENC1101
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LIT2110 Masterpieces of World Literature I LIT2120 Masterpieces of World Literature II LIT2380 Literature By Women LIT2602 Literature of the Sea MUL1010 Music Appreciation MUL2380 Pre-Reqs: ENC1101 MUL2380 Pre-Reqs: ENC1101 MUL2380 Pre-Reqs: ENC1101 MUL2380 Popular Music in America THE1000 Dramatic Appreciation 3.00 Co-Reqs: ENC1101 Co-Reqs: ENC1101 Co-Reqs: ENC1101
LIT2120 Masterpieces of World Literature II 3.00 Pre-Reqs: ENC1101 LIT2380 Literature By Women 3.00 Pre-Reqs: ENC1101 LIT2602 Literature of the Sea 3.00 Co-Reqs: ENC1101 MUL1010 Music Appreciation 3.00 Co-Reqs: ENC1101 MUL2380 Popular Music in America 3.00 Co-Reqs: ENC1101 THE1000 Dramatic Appreciation 3.00 Co-Reqs: ENC1101
LIT2380         Literature By Women         3.00         Pre-Regs: ENC1101           LIT2602         Literature of the Sea         3.00         Co-Reqs: ENC1101           MUL1010         Music Appreciation         3.00         Co-Reqs: ENC1101           MUL2380         Popular Music in America         3.00         Co-Reqs: ENC1101           THE1000         Dramatic Appreciation         3.00         Co-Reqs: ENC1101
LIT2602 Literature of the Sea 3.00 Co-Reqs: ENC1101  MUL1010 Music Appreciation 3.00 Co-Reqs: ENC1101  MUL2380 Popular Music in America 3.00 Co-Reqs: ENC1101  THE1000 Dramatic Appreciation 3.00 Co-Reqs: ENC1101
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MUL2380 Popular Music in America 3.00 Co-Reqs: ENC1101 THE1000 Dramatic Appreciation 3.00 Co-Reqs: ENC1101
THE1000 Dramatic Appreciation 3.00 Co-Reqs: ENC1101
Additional Required Courses - 24
Credits
SEM
HRS
BSC1010 General Biology I (For Science Majors) 3.00 Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR
MAC2313 OR MAC2312 OR MAC2331 OR MAC1140 OR
MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Regs:
BSC1010L
BSC1010L General Biology I (For Science Majors) Lab 1.00 Conc-Regs: BSC1010
CHM1025 Introductory to Chemistry 3.00 Co-Regs: MGF2106 OR MGF2107 OR STA2023 OR MAC2313 OR
MAC2312 OR MAC1105 OR MAC1114 OR MAP2302 OR MAC2233 OR
MAC2311 OR MAC1140 OR MAT1033 AND ENC1101 Conc-Regs:
CHM1025L
CHM1025L Introduction to Chemistry Lab 1.00 Conc-Regs: CHM1025
GEO2420 Cultural Geography 3.00 Co-Regs: ENC1101
GLY2010 Physical Geology 3.00 Co-Regs: ENC1101 Conc-Regs: GLY2010L
GLY2010L Physical Geology Lab 1.00 Conc-Regs: GLY2010
OCE1001 Introduction to Oceanography 3.00 Co-Regs: MGF2107 OR MGF2106 OR STA2023 OR MAC2313 OR
MAC2312 OR MAC1105 OR MAC1114 OR MAP2302 OR MAC2233 OR
MAC2311 OR MAC1140 OR ENC1101
Pre-Regs: MAT1033
STA2023 Elementary Statistics 3.00 Pre-Regs: MGF2106 OR MAC1105
MET2010 Meteorology 3.00 Co-Regs: MGF2106 OR MAC2311 OR MAC1140 OR MGF2107 OR
MAC2312 OR MAP2302 OR MAC2313 OR MAC1114 OR STA2023 OR
MAC2233 OR MAC1105 OR ENC1101 AND MAT1033

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Courses				
Course	Title			
EVR2001	Environmental Science	SEM HRS 3.00	Pre-Regs: CHM1025 AND MAC1105 AND BSC1010L AND CHM1025L AND	
			BSC1010 AND OCE1001 AND PHY1020 Conc-Regs: EVR2001L	
EVR2001L	Environmental Science Lab	1.00	Conc-Reqs: EVR2001	
EVR2861	Environmental Policy and Law	3.00	Co-Reqs: EVR2001 AND EVR2001L	
EVR2933	Environmental Seminar	1.00	Pre-Reqs: ENC1101 Co-Reqs: EVR2943	
EVR2933 EVR2943	Environmental Internship	3.00	Co-Regs: EVR2933 AND PCB2030	
LVICE	Environmental Internship	3.00	Pre-Regs: OCE2013 AND OCE2013L	
GIS2040	Geographic Information Systems	2.00	Conc-Regs: GIS2040L	
GIS2040L	Geographic Information Systems Lab	1.00	Conc-Regs: GIS2040	
OCE2013	Aquatic Environmental Science	3.00	Pre-Reqs: MAC1105 AND STA2023 AND OCE1001 AND CHM1025L AND	
			CHM1025	
0.0000121	A .: E :	1.00	Conc-Reqs: OCE2013L	
	Aquatic Environmental Science Lab	1.00	Conc-Reqs: OCE2013	
PCB2033	Introduction to Ecology	3.00	Pre-Reqs: MAC1105 AND BSC1010 AND STA2023 Conc-Reqs: PCB2030L	
PCB2033L	Introduction to Ecology Lab	1.00	Cont Require Charles	
PHY1020	Energy and its Environmental Effects	3.00	Pre-Reqs: MAC1105	

# Sample Program of Study

SEM   SEM	Course	Title		
SEM   HRS   College Composition   3.00   Pre-Regis REAMBIT AND ENCRU23		First Year 1st Semester		
ENCI101   College Composition   3.00				
MAC1105   College Algebra   3.00	FNC1101	College Composition		Pro-Reas: RFA0017 AND ENCO025
CHM 1025L   Introduction to Chemistry Lab				
CHMI025L Introduction to Chemistry Lab	CHM1025	Introductory to Chemistry	3.00	MAC2312 OR MAC1105 OR MAC1114 OR MAP2302 OR MAC2233 OR MAC2311 OR MAC1140 OR MAT1033 AND ENC1101 Conc-Reqs:
Concerning   Con	CHM1025L	Introduction to Chemistry Lab	1.00	
SEM   HRS	GIS2040L	Geographic Information Systems Lab	1.00	•
BSC1010   General Biology I (For Science Majors)   Source   Source   Science Majors   Source   Science   Scien		2nd Semester		
BSC10101   General Biology I (For Science Majors)   3.00				
BSC1010L   General Biology I (For Science Majors) Lab   1.00   Coltural Geography   3.00   Co-Regis EXC1101   Conc-Regis SC1010L   Coltural Geography   3.00   Co-Regis EXC1101   Conc-Regis SC1010L   Conc-Regis Marcial Geography   S.00   Co-Regis SC1010L   Conc-Regis Marcial Geography   Conc-Regis Marcial Geography   Conc-Regis Marcial Geography   Conc-Regis SC1010L   Conc-Regis Marcial Geography   Conc-Regis Geography	BSC1010	General Biology I (For Science Majors)		Co-Reas: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR
COCE-1010   Cultural Geography   3.00   Co-Regis: ENCILIOI   Core-Regis: ENCILIOI   Core-Regis: ENCILIOI   Core-Regis: MGF210F OR	BSC1010	General Biology 1 (For Beteine Majors)	3.00	MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Regs:
Company   Comp				
PHY1020   Energy and its Environmental Effects   3.00   Pre-Reqs: MAC1105				Co-Reqs: MGF2107 OR MGF2106 OR STA2023 OR MAC2313 OR MAC2312 OR MAC1105 OR MAC1114 OR MAP2302 OR MAC2233 OR
Summer Semester   SEM   HRS				
SEM	PHY1020	Energy and its Environmental Effects	3.00	Pre-Reqs: MAC1105
SPC2608   SPC2608   SPC2608   Sills   STA2023   Elementary Statistics   SILON   Skills   STA2023   Elementary Statistics   SILON   Skills   STA2023   Elementary Statistics   SILON   Skills   SILON   Pre-Reqs: ENCI101   Skills   Pre-Reqs: MGF2106 OR MAC1105		Summer Semester		
SPC2608   Oral Communications/Research/Presentation 3.00   Skills				
STA2023	SPC2608			Pre-Reqs: ENC1101
SEM   HRS		Humanities, Cultural and Aesthetic		Pre-Reqs: MGF2106 OR MAC1105
HRS   Pre-Reqs: CHM1025 AND MAC1105 AND BSC1010L AND CHM1025L				
EVR2001   Environmental Science   3.00   Pre-Reqs: CHM1025 AND MAC1105 AND BSC1010 AND CHM1025L AND BSC1010 AND CEI001 AND CHM1025L AND BSC1010 AND CEI001 AND CHM1025L Conc-Reqs: EVR2001L EvR2861   Environmental Science Lab				
EVR2001L Environmental Science Lab         1.00         Conc-Reqs: EVR2001           EVR2861 Environmental Policy and Law         3.00         Co-Reqs: EVR2001 AND EVR2001L           MET2010 Meteorology         3.00         Co-Reqs: EVR2001 AND EVR2001L           MET2010 Meteorology         3.00         Co-Reqs: MGF2106 OR MAC2311 OR MAC1140 OR MGF2107 OR MAC2312 OR MAC2313 OR MAC1105 OR ENC1101 AND MAT1033           OCE2013 Aquatic Environmental Science         3.00         Pre-Reqs: MAC1105 AND STA2023 AND OCE1001 AND CHM1025L AND CHM1025           COCE2013L Aquatic Environmental Science Lab         1.00         Conc-Reqs: OCE2013L            2nd Semester         SEM HRS           EVR2933 Environmental Seminar         1.00         Co-Reqs: EVR2943           EVR2943 Environmental Internship         3.00         Co-Reqs: EVR2933 AND PCB2030 Pre-Reqs: OCE2013 AND OCE2013L           GLY2010 Physical Geology         3.00         Co-Reqs: ENC1101 Conc-Reqs: GLY2010L           GLY2010L Physical Geology Lab         1.00         Conc-Reqs: GLY2010 AND STA2023 Conc-Reqs: PCB2030L           PCB2033 Introduction to Ecology Lab         1.00         Conc-Reqs: PCB2030L	EVR2001	Environmental Science		AND BSC1010 AND OCE1001 AND PHY1020
MET2010         Meteorology         3.00         Pre-Regs: ENC1101 Co-Regs: MGF2106 OR MAC2311 OR MAC1140 OR MGF2107 OR MAC2312 OR MAC2312 OR MAC2313 OR MAC1114 OR STA2023 OR MAC2313 OR MAC1114 OR STA2023 OR MAC2313 OR MAC1105 OR ENC1101 AND MAT1033           OCE2013         Aquatic Environmental Science         3.00         Pre-Regs: MAC1105 AND STA2023 AND OCE1001 AND CHM1025L AND CHM1025 Conc-Regs: OCE2013L           OCE2013L         Aquatic Environmental Science Lab         1.00         Conc-Regs: OCE2013L            2nd Semester         SEM HRS           EVR2933         Environmental Seminar         1.00         Co-Regs: EVR2943           EVR2943         Environmental Internship         3.00         Co-Regs: EVR2933 AND PCB2030 Pre-Regs: OCE2013 AND OCE2013L           GLY2010         Physical Geology         3.00         Co-Regs: EVC1101 Conc-Regs: GLY2010L           GLY2010L         Physical Geology Lab         1.00         Conc-Regs: GLY2010 AND STA2023 Conc-Regs: PCB2030L           PCB2033L         Introduction to Ecology Lab         1.00         Conc-Regs: PCB2030L				Conc-Reqs: EVR2001
MET2010         Meteorology         3.00         Co-Reqs: MGF2106 OR MAC2311 OR MAC1140 OR MGF2107 OR MAC2312 OR MAC2312 OR MAC2313 OR MAC1114 OR STA2023 OR MAC2313 OR MAC1110 AND MAT1033 OR MAC2313 OR MAC1105 AND STA2023 AND OCE1001 AND CHM1025L AND CHM1025 Conc-Reqs: MCE1015 AND STA2023 AND OCE1001 AND CHM1025L AND CHM1025           OCE2013L         Aquatic Environmental Science Lab         1.00         Conc-Reqs: OCE2013L            2nd Semester         SEM HRS           EVR2933         Environmental Seminar EVR2943         1.00         Co-Reqs: EVR2943 AND PCB2030 Pre-Reqs: OCE2013 AND OCE2013L           GLY2010         Physical Geology Pre-Reqs: OCE2013 AND OCE2013L         Co-Reqs: ENC1101 Conc-Reqs: GLY2010L Conc-Reqs: GLY2010L Physical Geology Lab           PCB2033         Introduction to Ecology Lab         1.00           PCB2033L         Introduction to Ecology Lab         1.00	EVR2861	Environmental Policy and Law	3.00	
OCE2013 Aquatic Environmental Science  3.00	MET2010	Meteorology	3.00	Co-Reqs: MGF2106 OR MAC2311 OR MAC1140 OR MGF2107 OR MAC2312 OR MAP2302 OR MAC2313 OR MAC1114 OR STA2023 OR
OCE2013L Aquatic Environmental Science Lab	OCE2013	Aquatic Environmental Science	3.00	Pre-Reqs: MAC1105 AND STA2023 AND OCE1001 AND CHM1025L AND CHM1025
EVR2933 Environmental Seminar EVR2943 Environmental Internship 3.00 Co-Reqs: EVR2943  GLY2010 Physical Geology GLY2010L Physical Geology Lab PCB2033 Introduction to Ecology PCB2033L Introduction to Ecology Lab  1.00 Conc-Reqs: GLY2010 PCB2033L Introduction to Ecology Lab  1.00 Conc-Reqs: MAC1105 AND BSC1010 AND STA2023 Conc-Reqs: PCB2030L	OCE2013L	Aquatic Environmental Science Lab	1.00	
EVR2933 Environmental Seminar EVR2943 Environmental Internship 3.00 Co-Reqs: EVR2943 Co-Reqs: EVR2933 AND PCB2030 Pre-Reqs: OCE2013 AND OCE2013L Co-Reqs: ENC1101 Conc-Reqs: GLY2010L Corc-Reqs: GLY2010L Corc-Reqs: GLY2010 Physical Geology Lab PCB2033 Introduction to Ecology PCB2033L Introduction to Ecology Lab  1.00 PCB2033L Introduction to Ecology Lab  1.00  1.00  1.00  1.00  1.00  1.00  1.00  1.00  1.00  1.00  1.00  1.00  1.00		2nd Semester		
EVR2933 Environmental Seminar  EVR2943 Environmental Internship  3.00 Co-Reqs: EVR2943  Co-Reqs: EVR2933 AND PCB2030  Pre-Reqs: OCE2013 AND OCE2013L  GLY2010 Physical Geology  GLY2010L Physical Geology Lab  PCB2033 Introduction to Ecology  PCB2033L Introduction to Ecology Lab  1.00 Conc-Reqs: GLY2010  PCB2033L Introduction to Ecology Lab  1.00  Conc-Reqs: MAC1105 AND BSC1010 AND STA2023  Conc-Reqs: PCB2030L				
GLY2010 Physical Geology 3.00 Co-Reqs: ENC1101 Conc-Reqs: GLY2010L GLY2010L Physical Geology Lab 1.00 Conc-Reqs: GLY2010 PCB2033 Introduction to Ecology 3.00 Pre-Reqs: MAC1105 AND BSC1010 AND STA2023 Conc-Reqs: PCB2030L			1.00	•
GLY2010 Physical Geology 3.00 Co-Reqs: ENC1101 Conc-Reqs: GLY2010L GLY2010L Physical Geology Lab 1.00 Conc-Reqs: GLY2010 PCB2033 Introduction to Ecology 3.00 Pre-Reqs: MAC1105 AND BSC1010 AND STA2023 Conc-Reqs: PCB2030L  TOTAL	EVR2943	Environmental Internship	3.00	
PCB2033 Introduction to Ecology 3.00 Pre-Reqs: MAC1105 AND BSC1010 AND STA2023 Conc-Reqs: PCB2030L  TOTAL				Co-Reqs: ENC1101 Conc-Reqs: GLY2010L
PCB2033L Introduction to Ecology Lab  1.00  Conc-Regs: PCB2030L				
TOTAL				
TOTAL 64.00	TOTAL		64.00	

# Fire Fighter (Limited Access Program)

#### **Program Information**

Vocational Certificate - Code 1156/1056 - Catalog 2011/2012

Frank Ennist, Assistant Chair, 386-506-3213, ennistf@daytonastate.edu

Teresa Campbell, Senior Staff Assistant, 386-506-3693, campbet@daytonastate.edu

03/25/2011 M - 78

## **Program Mission, Description, and Outcomes**

#### Mission:

To provide quality academic job training for students in this discipline.

#### **Description:**

This program prepares students with the fundamental knowledge and skills necessary to safely and dependably perform fire-rescue duties during emergency and non-emergency response situations. Students learn the tasks, duties, and responsibilities of a firefighter in accordance with NFPA Standard 1001 and Florida State Statute 633. This program is a contiguous program, in which Firefighter I and Firefighter II are offered in a series. Students desiring to obtain a State of Florida Certificate of Compliance (Firefighter II) must successfully complete the series (398 contiguous hours). They may then participate in the written and practical examinations administered by the state. This certification is required for employment as a firefighter. Job titles: Volunteer Firefighter, Career Firefighter.

The Fire Fighter vocational certificate program is certified through the Florida State Fire College.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Identify, analyze, and respond to problem situations involving civil rights, firefighting, and legal issues.
- 2. Show competence in written and oral communications.
- 3. Successfully complete state licensure requirements.
- 4. Integrate the knowledge and skills obtained during the Fire Fighter vocational certificate program into their specialized career field.

Note: The length of this program makes it ineligible for federal and state financial aid.

## **Approximate Additional Costs**

Lab fee - FFP0010 \$285.00 (includes liability insurance), FFP0020 \$275.00

Uniforms, books, and supplies - \$300.00

Personal Protective Equipment/bunker gear rental - \$650.00

Physical examination - \$100.00 State fingerprint fee - \$90.00

Daytona State College graduation fee - \$10.00

## **Additional Admission Requirements**

Must apply for admission to Daytona State College.

Must take TABE - students need one attempt of test (minimum of 8.0 in each of the three sections) to enter the course and must have 10.0 in each section before completion of the course.

Must complete fire academy application for continuing enrollment - available in Fire Science Department office in March for May (Summer) class, in June for August (Fall) class, and in October for January (Spring) class.

Must have physical examination - includes 12-lead EKG and vision/hearing screening.

Must be 18 years of age before completion of the course.

Must have a standard high school diploma or a GED.

Must not currently be on probation.

Must have no felony convictions within the past four years.

Must successfully complete a state-mandated criminal background check.

Must complete a physical skills assessment (Agility Test) prior to acceptance into the course.

Must complete the Fire Academy Orientation.

Must order classroom uniforms.

Must rent firefighter bunker gear.

Must purchase textbooks and classroom supplies/materials.

Must register for the course and pay tuition and lab fees.

Must follow the rules and regulations outlined in the course Student Handbook, as well as those of the College Student Handbook.

Must not have used tobacco products (cigarettes, snuff, chewing tobacco, etc.) for one year prior to employment at a fire service agency.

## **Program Specific Courses**

Course	Title		
		VOC	
		HRS	
FFP0010	Firefighter I	6.87	
FFP0020	Firefighter II	6.40	Pre-Reqs: FFP0010

## Sample Program of Study

Course Title

VOC HRS 6.87

FFP0010 Firefighter I 6.87 FFP0020 Firefighter II 6.40 Pre-Regs: FFP0010

TOTAL<br/>TOTALVOC HRS.<br/>CONTACT HRS.13.27<br/>398.00

# **Fire Science Technology**

**Program Information** 

A.S. Degree - Code 2056 - Catalog 2011/2012 Frank Ennist, Assistant Chair, 386-506-3213, ennistf@daytonastate.edu

Teresa Campbell, Senior Staff Assistant, 386-506-3693, campbet@daytonastate.edu

03/25/2011 M - 78.

#### **Program Mission, Description, and Outcomes**

To provide students the knowldge, skills, and practices necessary for a successful career in the Fire Science field.

#### **Description:**

This program is designated for students employed or those who desire employment in the fire service. Students take a balance of general education and fire science courses covering fire service organization, strategy and tactics, fire codes, and alarm and extinguishing systems. As certain classes are completed, students may apply to take state certification exams which may lead to advancement within the fire service.

The Fire Science Technology degree program is certified through the Florida State Fire College.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Identify, analyze, and respond to problem situations involving civil rights, firefighting, and legal issues.
- 2. Show competence in written and oral communications.
- 3. Successfully complete state licensure requirements.
- 4. Integrate the knowledge and skills attained during the Fire Science Technology degree program into their specialized career field.

Note: This program is eligible for federal financial aid and state bright futures.

General l	Education Courses		
Course	Title		
	General Education Core - 19 Credits Communications Core (6 credits)	SEM	
ENC1101 SPC2608	College Composition Oral Communications/Research/Presentation Skills	HRS 3.00 3.00	Pre-Reqs: REA0017 AND ENCO025 Pre-Reqs: ENC1101
	Mathematics Core (3 credits)		
		SEM	
	College Algebra <b>OR</b> College Mathematics	<b>HRS</b> 3.00	Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 OR MAC1105
	Sciences Core (4 credits)	SEM	
BSC1005	Survey of Biological Sciences (For Non-Science Majors)	HRS 3.00	Co-Reqs: ENC1101
BSC1005L	Survey of Biological Science (For Non-Science Majors) Lab	1.00	Co-Reqs: BSC1005 AND ENC1101
	Behavioral & Social Sciences Core (3 credits)	CP14	
		SEM	
PSY1012	General Psychology	HRS 3.00	Co-Reqs: ENC1101
	Humanities, Cultural & Aesthetic Core (3 credits) Choose One Course		
	Chicago Chicagonico	SEM	
AML2060 AML2600 ARH1000	Modern American Literature Contemporary American Literature Introduction to African American Literature Art Appreciation	HRS 3.00 3.00 3.00 3.00	Pre-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: ENC1101
DAN1100	Dance Appreciation	3.00	Co-Reqs: ENC1101

ENL2931	Selected Topics in Shakespeare	3.00	Pre-Regs: ENC1101
HUM2210	Prehistory to Medieval Humanities	3.00	Co-Reqs: ENC1101
HUM2230	Renaissance to Postmodern Humanities	3.00	Co-Regs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Regs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Reqs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Regs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
MUL1010	Music Appreciation	3.00	Co-Regs: ENC1101
MUL2380	Popular Music in America	3.00	Co-Reqs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program	Speci	fic (	Courses
11021 am	SUCCI	110.	COULSES

1 TUELAH	1 Specific Courses		
Course	Title		
		SEM	
		HRS	
CGS2100	Microcomputer Applications	3.00	
	Construction Codes and Material Rating	3.00	
FFP1520	Fire Prevention Programs	3.00	
	Time Management for Fire Service	1.00	
FFP1810	Firefighting Strategy and Tactics I	3.00	
	Building Construction	3.00	
	Private Fire Protection Systems	3.00	
	Fire Department Leadership	3.00	
FFP2740	Fire Service Instructor	3.00	
FFP2811	Firefighting Strategy and Tactics II	3.00	
FFP2949	Cooperative Education Experience in Fire	1.00	
	Science		
	Fire Science Elective	3.00	
	Fire Science Elective	3.00	
	Fire Science Elective	3.00	
	Fire Science Elective	3.00	
	Electives - Choose Four:		
	Liectives - Choose i oui.	SEM	
		HRS	
FFP1000	Introduction to Fire Protection Hazards	3.00	
	Emergency Medical Technician I	7.00	Co-Regs: EMS1401L AND EMS1431
	Management of Municipal Fire Protection	3.00	Co-Reqs. Em31401E AND Em31431
FFP2401	Hazardous Materials I	3.00	
	Hazardous Materials II	3.00	Pre-Regs: FFP2401
FFP2521		3.00	176-negs. 111 2701
	Fire Detection and Investigation	3.00	
FFP2741	Fire Service Course Design	3.00	
	Introduction to Public Service Principles	6.00	
11102002	indicate to it done betwee I interpres	0.00	

# **Sample Program of Study**

Course	Title		
	First Year 1st Semester		
		SEM HRS	
	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025
	College Algebra OR	• • •	Pre-Reqs: MAT1033
MGF2106	College Mathematics	3.00	Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
FFP1510	Construction Codes and Material Rating	3.00	Pre-Reqs: MAT1033 OR MAC1105
FFP1810	Firefighting Strategy and Tactics I	3.00	
FFP2811	Firefighting Strategy and Tactics I	3.00	
	2nd Semester		
		SEM HRS	
SPC2608	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
PSY1012	General Psychology	3.00	Co-Regs: ENC1101
CGS2100	Microcomputer Applications	3.00	•

FFP1520 FFP2120	Fire Prevention Programs Building Construction	3.00 3.00	
	Second Year 1st Semester		
		SEM HRS	
	Humanities, Cultural & Aesthetic Core	3.00	
BSC1005	Survey of Biological Sciences (For Non-Science Majors)		Co-Reqs: ENC1101
BSC1005L	Survey of Biological Science (For Non-Science Majors) Lab	1.00	Co-Reqs: BSC1005 AND ENC1101
FFP2720	Fire Department Leadership	3.00	
	Fire Science Elective	3.00	
	Fire Science Elective	3.00	
	2nd Semester		
•••	Zila ocilicator	SEM	
		HRS	
FFP1799	Time Management for Fire Service	1.00	
FFP2540	Private Fire Protection Systems	3.00	
FFP2740	Fire Service Instructor	3.00	
FFP2949	Cooperative Education Experience in Fire	1.00	
	Science		
	Fire Science Elective	3.00	
	Fire Science Elective	3.00	
TOTAL		60.00	

# **Health Information Management (Limited Access Program)**

#### **Program Information**

A.S. Degree - Code 2114/2214 - Catalog 2011/2012

Nancy Thomas, Assistant Chair, 386-506-3748, thomasn@daytonastate.edu Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

06/27/2011 M - 87

#### **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Health Information Management program at Daytona State College is to provide a quality program to educate and promote the science of Health Information Management.

#### **Description:**

The program trains individuals to supervise many of the health information management department's daily functions; review records for consistency, completeness and accuracy; index and classify all diagnosis and operations on diseases for public health authorities; prepare studies for medical staff; and respond to authorized inquiries for insurance or legal purposes. Clinical experience will be provided in local health care facilities. Graduates are eligible to take the Registered Health Information Technician (RHIT) Examination. Successful candidates are awarded the RHIT credential. RHIT designation signifies a person is a qualified specialist in coding, assembling, analyzing, abstracting and maintaining health information. The Health Information Management program is accredited by the Commission on Accreditation for Health Information Management (CAHIIM).

AHIMA/CAHIIM Offices

233 N. Michigan Avenue, 21st Floor

Chicago, IL 60601

#### **Outcomes:**

Graduates of the program will be able to:

1. Function as a valuable member of a quality healthcare team.

2. Function as health information specialists in a variety of health care settings such as hospitals, clinics, nursing homes, physician offices, and tumor registries.

Note: This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

Textbooks - \$600

FDLE/FBI Background Screening - \$90

Lab Fees (including liability insurance) - \$165

Graduation Fee - \$35

### **Additional Admission Requirements**

- -This is a limited access program. Continuing enrollment approval will be required to enroll in the program specific courses based on a selection process after completing the General Education classes required.
- -To be eligible for continuing enrollment, the student must qualify for ENC 1101 (College Composition) and MAT 1033 (Intermediate Algebra). This eligibility can be met through assessment results or course work.
- -Completion of the following courses with a grade of 'C' or better is required for continuing enrollment approval: HSC 1531 (Medical Terminology).
- -Submit completed application for continuing enrollment to the School of Health Careers and Human Services.
- Applications accepted anytime during the year.
- Selection is made once per year. Applicants that have a 2.5 Cumulative GPA or higher will be given priority acceptance. Applicants with higher cumulative GPA's and successful completion of all prerequisite and corequisite courses will be considered more favorably.
- Admissions into the program will be contingent on the satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI).
- -A pre-admission consultation with the assistant chair is recommended.
- -All program specific courses and general education courses must be completed with a grade 'C' or better. Program specific courses must have been completed within one year and evaluated by the assistant chair. All other substitutions must be approved by the Assistant Chair.

### **General Education Courses**

Course Title

...... General Education Core - 15

Credits

...... Communications Core (3 credits)

		SEM HRS	
ENC1101	College Composition	3.00	Pre-Regs: REA0017 AND ENC0025
	Mathematics Core (3 credits)	SEM	
	College Algebra OR College Mathematics OR	HRS 3.00	Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR
WIGI 2100	Conege Madiematics On		MACI140 OR MACI114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Regs: MAT1033 OR MAC1105
MGF2107	Mathematics for Liberal Arts		Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033
	Sciences Core (3 credits)		
		SEM HRS	
BSC1020 I	Human Biology	3.00	Co-Reqs: ENC1101
	Humanities, Cultural & Aesthetic Core (3 credits)		
	Choose One Course		
		SEM	
AMI 2050	Modern American Literature	HRS 3.00	Pre-Regs: ENC1101
	Contemporary American Literature	3.00	Co-Regs: ENC1101
	Introduction to African American Literature	3.00	Pre-Reqs: ENC1101
ARH1000	Art Appreciation	3.00	Co-Reqs: ENC1101
DAN1100	Dance Appreciation	3.00	Co-Reqs: ENC1101
	Selected Topics in Shakespeare	3.00	Pre-Reqs: ENC1101
	Prehistory to Medieval Humanities	3.00	Co-Reqs: ENC1101
	Renaissance to Postmodern Humanities		Co-Reqs: ENC1101
	Dramatic Literature	3.00	Pre-Reqs: ENC1101
	Masterpieces of World Literature I	3.00	Pre-Regs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Regs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Regs: ENC1101
	Literature of the Sea	3.00 3.00	Co-Reqs: ENC1101
	Music Appreciation Popular Music in America	3.00	Co-Regs: ENC1101
	Dramatic Appreciation	3.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101
111111000	Diamatic Approximation	3.00	Co-neys. Live 1101
	Behavioral & Social Sciences Core (3 credits)		
		SEM	
PSY1012	General Psychology	HRS 3.00	Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

# **Program Specific Courses**

Course	Title		
		SEM	
		HRS	
HSC1531	Medical Terminology	4.00	
CGS2100	Microcomputer Applications	3.00	
HIM1000	Introduction to Health Information	2.00	Pre-Reqs: HSC1531
	Management		Conc-Reqs: HIM1000L
HIM1000L	Introduction to Health Information	1.00	Conc-Regs: HIM1000
	Management Lab		
HIM1222	Beginning ICD-9 Coding	3.00	Co-Reqs: HIM1000
			Pre-Reqs: HSC1531
			Conc-Reqs: HIM1222L
HIM1222L	Beginning ICD-9 Coding Lab	1.00	Conc-Reqs: HIM1222
HIM1273	Billing and Reimbursement Methods	1.00	Pre-Reqs: HIM1222 AND HIM1222L
			Conc-Reqs: HIM1273L
HIM1273L	Billing and Reimbursement Methods Lab	1.00	Conc-Reqs: HIM1273
HIM2012	Legal Aspects of Health Records	2.00	Pre-Reqs: HIM1000
HIM2214	Health Information Management Statistics	3.00	Pre-Reqs: HIM2800 AND HIM1000
HIM2234	Advanced ICD-9 Coding	4.00	Pre-Reqs: HIM1222
			Conc-Reqs: HIM2234L

HIM2234L Advanced ICD-9 Coding Lab	1.00	Conc-Reqs: HIM2234
HIM2253 Beginning CPT Coding	2.00	Pre-Reqs: HIM1222 AND HSC1531
		Conc-Reqs: HIM2253L
HIM2253L Beginning CPT Coding Lab	1.00	Conc-Reqs: HIM2253
HIM2430 Concepts of Diseases	4.00	Co-Reqs: HIM2442
		Pre-Reqs: BSC1020 OR BSC1085 OR HSC1531
HIM2442 Pharmacology and Lab	1.00	Co-Reqs: HIM2430
HIM2400 Health Records in Alternate Settings	2.00	Pre-Reqs: HIM1000 AND HIM2234 AND HIM2800
HIM2500 Quality Assurance and Compliance	2.00	Pre-Reqs: HIM2800 OR HIM2810 AND HIM1000 AND HIM2214
HIM2512 Health Information Systems Management	2.00	Pre-Reqs: HIM2800
HIM2652 Electronic Health Record	1.00	Pre-Reqs: HIM1000
		Conc-Reqs: HIM2652L
HIM2652L Electronic Health Record Lab	1.00	Conc-Reqs: HIM2652
HIM2283 Advanced CPT Coding	2.00	Pre-Reqs: HIM2253
		Conc-Reqs: HIM2283L
HIM2283L Advanced CPT Coding Lab	1.00	Conc-Reqs: HIM2283
HIM2800 Coding Professional Practice Experience I	1.00	Pre-Reqs: HIM2253
HIM2810 Professional Practice Experience II	2.00	Pre-Reqs: HIM2800
HIM2820 Professional Practice Experience III	2.00	Pre-Reqs: HIM2800
HIM2920 Health Information Management Seminar	2.00	Pre-Reqs: HIM2400 AND HIM2283

004150	Prerequisite Course		
	i ioroquiono oouroc	SEM	
		HRS	
HSC1531	Medical Terminology	4.00	
	First Year - 1st Semester - Spring		
		SEM	
		HRS	
ENC1101	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025
	College Algebra OR	3.00	Pre-Regs: MAT1033
MGF2106	College Mathematics <b>OR</b>		Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR
			MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
MCE2107	Mathematics for Liberal Arts		Pre-Reqs: MAT1033 OR MAC1105 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR
MGF2107	Wathematics for Liberal Arts		MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
			Pre-Regs: MAT1033
BSC1020	Human Biology	3.00	Co-Regs: ENC1101
HIM1000	Introduction to Health Information	2.00	Pre-Regs: HSC1531
1111111000	Management	2.00	Conc-Regs: HIM1000L
HIM1000L	Introduction to Health Information	1.00	Conc-Regs: HIM1000
	Management Lab		
HIM1222	Beginning ICD-9 Coding	3.00	Co-Regs: HIM1000
			Pre-Reqs: HSC1531
			Conc-Reqs: HIM1222L
HIM1222L	Beginning ICD-9 Coding Lab	1.00	Conc-Reqs: HIM1222
	2nd Semester - Summer		
		SEM	
		HRS	
CGS2100	Microcomputer Applications	3.00	
HIM2012	Legal Aspects of Health Records	2.00	Pre-Reqs: HIM1000
HIM2253	Beginning CPT Coding	2.00	Pre-Reqs: HIM1222 AND HSC1531
HIM22521	Paginning CDT Coding Lab	1.00	Conc-Reqs: HIM2253L
HIMZ233L	Beginning CPT Coding Lab	1.00	Conc-Reqs: HIM2253

Pre-Reqs: HIM2253 Conc-Reqs: HIM2283L

Conc-Reqs: HIM2283

Pre-Reqs: BSC1020 OR BSC1085 OR HSC1531

Pre-Reqs: HIM1222 AND HIM1222L

Co-Reqs: HIM2442

Co-Reqs: HIM2430

Conc-Reqs: HIM1273L

Conc-Reqs: HIM1273

Pre-Reqs: HIM2253

SEM HRS

2.00

1.00

4.00

1.00

1.00

1.00

**Sample Program of Study** 

Title

3rd Semester - Fall

Pharmacology and Lab Billing and Reimbursement

HIM1273L Billing and Reimbursement Methods1.00

HIM2283 Advanced CPT Coding

HIM2430 Concepts of Diseases

Methods

Lab

HIM2442

HIM1273

HIM2283L Advanced CPT Coding Lab

HIM2800 Coding Professional Practice

Experience I

Course

	Second Year - 1st Semester - Spring		
		SEM HRS	
HIM2214	Health Information Management Statistics	3.00	Pre-Reqs: HIM2800 AND HIM1000
HIM2400	Health Records in Alternate Settings	2.00	Pre-Reqs: HIM1000 AND HIM2234 AND HIM2800
HIM2652	Electronic Health Record	1.00	Pre-Reqs: HIM1000
HIM2652L	Electronic Health Record Lab	1.00	Conc-Reqs: HIM2652L Conc-Reqs: HIM2652
	Advanced ICD-9 Coding	4.00	Pre-Reqs: HIM1222
11111/122241	Advanced ICD O Coding Lab	1.00	Conc-Reqs: HIM2234L
	Advanced ICD-9 Coding Lab Professional Practice Experience II		Conc-Regs: HIM2234 Pre-Regs: HIM2800
1111112010	Troressionar Fractice Experience II	2.00	176 Reqs. 111/12000
	Second Year - 2nd Semester - Summer		
		SEM	
	Humanities, Cultural & Aesthetic Core	HRS 3.00	
	Second Year - 3rd Semester - Fall		
	· un	SEM HRS	
PSY1012	General Psychology	3.00	Co-Reqs: ENC1101
HIM2512	Health Information Systems Management	2.00	Pre-Reqs: HIM2800
HIM2500	Quality Assurance and Compliance	2.00	Pre-Regs: HIM2800 OR HIM2810 AND HIM1000 AND HIM2214
HIM2820	Professional Practice Experience III	2.00	Pre-Regs: HIM2800
HIM2920	Health Information Management Seminar	2.00	Pre-Reqs: HIM2400 AND HIM2283
TOTAL		67.00	

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

Notes
1. Students wishing to transfer to a four year bachelors of science program should take BSC 1085/1085L (Human Anatomy & Physiology I and Lab) and BSC 1086/1086L (Human Anatomy & Physiology II and Lab) instead of BSC 1020 (Human Biology).

# **Hospitality Management**

**Program Information** 

A.S. Degree - Code 2012 - Catalog 2011/2012 Costa Magoulas, Dean, 386-506-3578, magoulc@daytonastate.edu Lisa Allen, Program Advisor, 386-506-3946, allenl@daytonastate.edu

04/05/2011 M - 78-

#### **Program Mission, Description, and Outcomes**

#### Mission:

The Hospitality Management Program at Daytona State College is committed to providing a quality education incorporating both theory and practice in order to prepare professionally responsible and capable individuals who will demonstrate value to employers within the hospitality industry. Additionally, our mission is to provide the hospitality industry with leaders who will make meaningful contributions to both the industry and their communities.

#### **Description:**

This program provides a solid foundation in hospitality management skills including travel and tourism, food preparation, property management, hotel/motel basics, and service management.

Graduates of this program are eligible to enroll in Daytona State's Bachelor of Applied Science in Supervision and Management Program. Cal (386) 506-4BAS or e-mail BASinfo@DaytonaState.edu for details.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Discuss the various components of a successful lodging operation.
- 2. Formulate and analyze hospitality industry marketing strategies including targeting, positioning and consumer behaviors.
- 3. Discuss the specialized needs of marketing within the hospitality industry.
- 4. Describe leadership styles applicable to the hospitality industry.
- 5. Explain how effective communication skills are important to success as a hospitality supervisor and describe personal characteristics that affect communication skills.
- 6. Differentiate between problem solving and decision making, and apply decision making skills and techniques to solving problems.
- 7. Describe the organizational structure of small, medium, and large operations within the hospitality industry, including, but not limited to hotels and restaurants.

Note: This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

Lab Fees charged per Food Production Course for food costs - \$150 Uniforms - \$125 (Approximately)

Professional Cutlery - \$221

#### **Additional Admission Requirements**

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course depending upon College Placement Test scores.

#### <u>Careers</u>

Manager in Hotel/Lodging Industry, Resorts, Spas, Corporate, Country Clubs, Restaurants and Food Service Industry.

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

# General Education Courses

Course	Title		
	General Education Core - 15 Credits Communications Core - (6 credits)		
	(0.0.000,	SEM HRS	
ENC1101	College Composition	3.00	Pre-Regs: REA0017 AND ENC0025
SPC2608	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
	Mathematics Core (3 Credits) Choose One Course		
		SEM	
		HRS	
3.5.4.63.4.0.5			
	College Algebra	3.00	Pre-Reqs: MAT1033
	College Algebra College Mathematics		Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR
		3.00	1

MGF2107 Mathematics for Liberal Arts

3.00 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR

MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR

MAT1033

Pre-Reqs: MAT1033

... ... Behavioral & Social Sciences Core (3

..... Choose One Course

	SEM	
	HRS	
Developmental Psychology	3.00	Co-Reqs: ENC1101
General Psychology	3.00	Co-Regs: ENC1101
Introduction to Sociology	3.00	Pre-Reqs: ENC1101
	Developmental Psychology General Psychology Introduction to Sociology	Developmental Psychology 3.00 General Psychology 3.00

...... Humanities, Cultural & Aesthetic Core (3

credits)

Choosé One Course

	SEM	
	HRS	
AML2050 Modern American Literature	3.00	Pre-Regs: ENC110
ARH1000 Art Appreciation	3.00	Co-Regs: ENC1101
HUM2210 Prehistory to Medieval Humanities	3.00	Co-Regs: ENC1101
LIT2110 Masterpieces of World Literature I	3.00	Pre-Regs: ENC110
LIT2602 Literature of the Sea	3.00	Co-Reqs: ENC1101
MUL1010 Music Appreciation	3.00	Co-Regs: ENC1101
THE1000 Dramatic Appreciation	3.00	Co-Regs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

## **Program Specific Courses**

_	T:41.		
Course	Title		
	Program Specific Courses		
		SEM	
		HRS	
FOS1201	Sanitation and Safety	3.00	
FSS1202	Food Production I	2.00	Co-Reqs: FOS1201 Conc-Reqs: FSS1202L
	I Food Production I Lab	1.00	Conc-Reqs: FSS1202
FSS1222 2	Food Production II	2.00	Pre-Reqs: FSS1202
			Conc-Reqs: FSS1222L
	Food Production II Lab	1.00	Conc-Reqs: FSS1222
FSS2284 3	Catering and Buffet Management	2.00	Pre-Reqs: FSS1222
			Conc-Reqs: FSS2284L
FSS2284L		1.00	Conc-Reqs: FSS2284
HFT1000	Introduction to Hospitality Industry	3.00	
HFT1261	Hospitality Service	3.00	
HFT1410	Lodging Operations I	3.00	
HFT1940 3	Hospitality Practicum I (Basic)	2.00	Pre-Reqs: FSS1222
			Conc-Reqs: HFT1940L
HFT1940L	Hospitality Practicum I Lab (Basic)	1.00	Conc-Reqs: HFT1940
HFT1941 3	Hospitality Practicum II (Intermediate)	2.00	Pre-Reqs: FSS1222
			Conc-Reqs: HFT1941L
HFT1941L	Hospitality Practicum II Lab	1.00	Conc-Reqs: HFT1941
	(Intermediate)		
HFT2282	Hospitality Supervision	3.00	
HFT2313	Lodging Operations II	3.00	
HFT2461	Hospitality Managerial Finance	3.00	
HFT2600	Hospitality Law	3.00	
HFT2742	Global Meetings and Exhibitions	3.00	Pre-Regs: HFT1000
HFT2750	Hospitality and Tourism Marketing	3.00	
HUN1203	Culinary Nutrition	3.00	
	2		
	Additional Required Courses		
•••	Additional Nequired Courses	SEM	
		HRS	
LIS2004	Introduction to Internet Information	шкэ	
L132004	Research Resources <b>OR</b>		
OST1141	Keyboarding	1.00	
0511141	Keyboarding	1.00	

#### **Sample Program of Study**

Course Title

	FIRST YEAR 1st Semester		
	13t demoster	SEM	
ENC1101	College Composition	HRS 3.00	Pre-Regs: REA0017 AND ENC0025
FOS1201		3.00	1 re-Reqs. REA0017 AND LIVC0025
	Mathematics Core	3.00	
HFT1000	Introduction to Hospitality Industry	3.00	
	2nd Semester		
		SEM	
ESS1202 1	Food Production I	HRS 2.00	C- P FOGI201 C P EGGI2021
- 1010	Food Production I Lab	1.00	Co-Reqs: FOS1201 Conc-Reqs: FSS1202L Conc-Reqs: FSS1202
- 10 10	Food Production II	2.00	Pre-Regs: FSS1202
1 551222 2	1 ood 1 roddellon 11	2.00	Conc-Regs: FSS1222L
FSS1222L	Food Production II Lab	1.00	Conc-Regs: FSS1222
SPC2608	Oral Communications/Research/Presentation		Pre-Regs: ENC1101
	Skills		1
HFT1261	Hospitality Service	3.00	
HFT1940 3	Hospitality Practicum I (Basic)	2.00	Pre-Reqs: FSS1222
			Conc-Reqs: HFT1940L
HFT1940L	Hospitality Practicum I Lab (Basic)	1.00	Conc-Reqs: HFT1940
	Summer Semester		
		SEM	
		HRS	
HFT1941 3	Hospitality Practicum II (Intermediate)	2.00	Pre-Regs: FSS1222
HFT1941I	Hospitality Practicum II Lab (Intermediate)	1.00	Conc-Reqs: HFT1941L Conc-Reqs: HFT1941
HFT2282	Hospitality Supervision	3.00	Conc-Regs. III 11941
	Culinary Nutrition	3.00	
	Ş		
	SECOND YEAR		
	1st Semester	CEM	
		SEM	
HET1410	I adaina Onanationa I	HRS	
	Lodging Operations I Lodging Operations II	3.00 3.00	
HFT2313 HFT2600	e e :	3.00	
	Hospitality Law Humanities, Cultural & Aesthetic	3.00	
	Core	3.00	
FSS2284	Catering and Buffet Management	2.00	Pre-Reqs: FSS1222
			Conc-Reqs: FSS2284L
FSS2284L	Catering and Buffet Management Lab	1.00	Conc-Reqs: FSS2284
	2nd Semester		
		SEM	
		HRS	
HFT2742	Global Meetings and Exhibitions	3.00	Pre-Regs: HFT1000
HFT2461	Hospitality Managerial Finance	3.00	. <b>.</b>
	Behavioral & Social Science Core	3.00	
LIS2004	Introduction to Internet Information		
	Research Resources <b>OR</b>		
OST1141	Keyboarding	1.00	
HFT2750	Hospitality and Tourism Marketing	3.00	
TOTAL		64.00	

- Notes 1. Co Req: FOS1201 2. Pre-Req: FSS1202 3. Pre-Req: FSS1222

# **Human Services (Addictions Specialization)**

**Program Information** 

A.S. Degree - Code 2007 - Catalog 2011/2012

Olu Eniwaye, Assistant Chair, 386-506-3746, eniwayo@daytonastate.edu Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

07/11/2011 M - 88.

#### **Program Mission, Description, and Outcomes**

#### Mission:

To provide skilled human professionals in Addictions Specialization for Human Services Agencies.

#### **Description:**

Human Services program is designed as an umbrella program for the fields of psychology, mental health, addictions, social work, sociology and health care. The Program prepares students for employment in the field of human services. Students in the program integrate knowledge and practice skills through community and college service work, and professionally supervised CO-OPs in a wide variety of human service agencies and programs. The Human Services program is the Source Provider for the Florida Certification Board. Upon completion of the coursework, students are prepared to meet virtually all educational requirements for certification professionals. Associate degrees assist students to acquire additional skills that lead to a bachelor's degree. The CO-OP experience completed on campus or off campus in human services agencies provide students a unique opportunity to practice professional responsibilities through the Human Services Program, its Club, and the regional and national Organizations for Human Services.

Note: It is extremely important that students take coursework in a specific order. For that reason, new students need to schedule an interview with the assistant chair. Orientation is mandatory.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Demonstrate an understanding of the Human Service profession.
- 2. Discuss the role(s) of the Human Service worker in evaluating clients as human services assistants.
- 3. Describe the goals and tasks of the Human Services worker and relate the goals and tasks to case management, advocacy and the social broker.
- 4. Discuss a variety of major requirements as specified in the catalog for code 2007.
- 5. Describe the goals and tasks of the Human Services worker.
- 6. Learn work ethics and demonstrate them with agency participation and professional organizations.
- 7. Demonstrate skill learning by participating in externship or COOP Experience.

Note: This program is eligible for federal financial aid and state bright futures.

# **Approximate Additional Costs**

FDLE/FBI Background Screening - \$90

Lab Fees \$10

#### **Additional Admission Requirements**

- -Attend mandatory program orientation
- -Admissions into the program will be contingent on the satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI). Some exceptions may apply depending on externship facility placement.
- -CO-OP facilities may elect to do a more extensive background check in addition to the initial requirement.
- -Minimum GPA of 2.0 required.

#### **General Education Courses**

MAC1105 College Algebra **OR** 

MGF2106 College Mathematics **OR** 

Course	Title		
	General Education Core - 15 Credits Communications Core (6 credits)		
ENC1101 SPC2608	College Composition Oral Communications/Research/Presentation Skills	SEM HRS 3.00 3.00	Pre-Reqs: REA0017 AND ENC0025 Pre-Reqs: ENC1101
	Mathematics Core (3 credits)	SEM	

HRS

Pre-Regs: MAT1033

Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR

Page 512

MAT1033

Pre-Reqs: MAT1033 OR MAC1105 3.00 Pre-Reqs: MGF2106 OR MAC1105

Humanities, Cultural & Aesthetic Core (3 credits)

STA2023 Elementary Statistics

	credits)		
	Choose One Course		
		SEM	
		HRS	
AML2050	Modern American Literature	3.00	Pre-Reqs: ENC1101
	Contemporary American Literature	3.00	Co-Reqs: ENC1101
AML2600	Introduction to African American Literature	3.00	Pre-Reqs: ENC1101
ARH1000	Art Appreciation	3.00	Co-Reqs: ENC1101
DAN1100	Dance Appreciation	3.00	Co-Reqs: ENC1101
ENL2931	Selected Topics in Shakespeare	3.00	Pre-Reqs: ENC1101
HUM2210	Prehistory to Medieval Humanities	3.00	Co-Reqs: ENC1101
	Renaissance to Postmodern Humanities	3.00	Co-Reqs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Reqs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Reqs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
MUL1010	Music Appreciation	3.00	Co-Reqs: ENC1101
MUL2380	Popular Music in America	3.00	Co-Reqs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101
	Behavioral & Social Sciences Core (3		
	credits)	CELE	
		SEM	
		HRS	
DEP2004	Developmental Psychology	3.00	Co-Reqs: ENC1101
	A 1 19 1 10 20 11		
	Additional Required Course - 3 Credits	CENT	
		SEM	
DGX/1012	C 15 11	HRS	
PSY1012	General Psychology	3.00	Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

#### **Program Specific Courses**

<u>i rogran</u>	1 Specific Courses		
Course	Title		
		SEM	
		HRS	
CLP2140	Abnormal Psychology	3.00	Co-Reqs: ENC1101
HUS1001	Introduction to Human Services	3.00	
HUS1332	Advanced Counseling/Interview Skills	3.00	Pre-Reqs: HUS1001 AND PCO2202
HUS1530	The Disabled Experience	3.00	
HUS1550	Human Services and the Disenfranchised	3.00	
HUS2200	Group Dynamics	3.00	Co-Reqs: HUS2949 OR HUS2851
			Pre-Reqs: HUS1332
HUS2500	Issues and Ethics in Human Services	3.00	
HUS2933	Human Services Seminar	1.00	
HUS1850	Human Services Externship I	4.00	Pre-Reqs: HUS1001 AND PCO2202
HUS2851	Human Services Externship II	4.00	Pre-Reqs: HUS1332 AND HUS1850
	Human Services Externship III	4.00	Pre-Reqs: HUS2851
HUS2424	Addictions and Treatment	3.00	
PCO2202	Counseling Techniques	3.00	
PPE2001	Survey of Personality	3.00	
PSB2442	Addictions I - Psychology of Addictions	3.00	
	Elective - Choose From:		
		SEM	
		HRS	
CCJ1020	Introduction to Criminal Justice	3.00	
CJJ2002	Juvenile Delinquency	3.00	
	World Religion	3.00	Pre-Regs: ENC1101
	Psychology of Human Sexuality	3.00	Co-Regs: ENC1101
	, ,,		•

# **Sample Program of Study**

Title Course

	1st Semester - Fall		
PSY1012 HUS1001 HUS1530 HUS2933	College Composition General Psychology Introduction to Human Services The Disabled Experience Human Services Seminar Counseling Techniques	SEM HRS 3.00 3.00 3.00 3.00 1.00 3.00	Pre-Reqs: REA0017 AND ENC0025 Co-Reqs: ENC1101
	2nd Semester - Spring	CELE	
	Humanities, Cultural & Aesthetic Core	SEM HRS 3.00	
HUS1550 HUS2008	Advanced Counseling/Interview Skills Human Services and the Disenfranchised Survey of Counseling Theory and Practice Addictions I - Psychology of Addictions	3.00 3.00 3.00 3.00	Pre-Reqs: HUS1001 AND PCO2202
	Summer Semester	CEM	
	Issues and Ethics in Human Services Human Services Externship I	SEM HRS 3.00 4.00	Pre-Reqs: HUS1001 AND PCO2202
	Elective - Choose One Course (3 credits)		
		SEM HRS	
CJJ2002 REL2300	Introduction to Criminal Justice OR Juvenile Delinquency OR World Religion OR Psychology of Human Sexuality	3.00	Pre-Reqs: ENC1101 Co-Reqs: ENC1101
	Second Year - 1st Semester		
	Second Tear - 1st Semester	SEM	
	College Algebra OR College Mathematics OR	HRS	Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
DEP2004	Elementary Statistics Developmental Psychology Group Dynamics	3.00 3.00 3.00	Pre-Reqs: MAT1033 OR MAC1105 Pre-Reqs: MGF2106 OR MAC1105 Co-Reqs: ENC1101 Co-Reqs: HUS2949 OR HUS2851
	Addictions and Treatment	3.00	Pre-Regs: HUS1332
	Human Services Externship II	4.00	Pre-Reqs: HUS1332 AND HUS1850
	2nd Semester	CEM	
		SEM HRS	
SPC2608	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
CLP2140 PPE2001	Abnormal Psychology Survey of Personality	3.00 3.00	Co-Reqs: ENC1101
HUS2441	Addictions, Families, and Communities Human Services Externship III	3.00 4.00	Pre-Regs: HUS2851
			1 re-negs. 11002001
TOTAL		73.00	

# **Human Services Assistant Specialization**

#### **Program Information**

A.S. Certificate - Code 0814 - Catalog 2011/2012 Olu Eniwaye, Assistant Chair, 386-506-3746, eniwayo@daytonastate.edu Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu

Melissa Brown, 386-506-3052, brownm@DaytonaState.edu

08/03/2011 M - 94

#### **Program Mission, Description, and Outcomes**

#### Mission:

To provide skills for Human Services Assistants in the Human Services Profession

#### **Description:**

The purpose of this program is to prepare students with the knowledge and skills needed in criminal justice and rehabilitation fields. Students are prepared with entry level job skills to assist addiction specialists, substance abuse counselors and social practitioners. Credits earned in this certificate program may be applied toward the AS Degree in Human Services (Generalist and Addictions Specialization).

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Demonstrate an under-standing of the Human Service profession.
- 2. Discuss the role(s) of the Human Service worker in evaluating clients as human services assistants.
- 3. Describe the goals and tasks of the Human Services worker and relate the goals and tasks to case management, advocacy and the social broker.
- 4. Discuss a variety of major requirements as specified in the catalog for code 0814.
- 5. Describe the goals and tasks of the Human Services worker.
- 6. Learn work ethics and demonstrate them with agency participation by externship or COOP Experience.

Note: This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

FDLE/FBI Background Check - \$90

Lab Fees: \$10.00

The approximate total cost of this program is \$2785.96.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work program available please see the Office of Financial Aid webpage at http://daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarships offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

#### **Additional Admission Requirements**

- -General Education Courses must be completed with a grade of "C" or better.
- -Attend mandatory program orientation.
- -Admissions into the program will be contingent on the satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI). Some exceptions may apply depending on externship facility placement.
- -COOP agencies may elect to do a more extensive background check in addition to the initial requirement.

#### <u>Careers</u>

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is three (2) semesters, with a graduation rate of 81%. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate (2009-2010) for this field at 82%.

For additional career information, please see:

http://www.one ton line.org/link/summary/21--1093.00

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

#### **General Education Courses**

Course Title

... ... General Education Core - 7 Credits

		SEM	
		HRS	
ENC1101	College Composition	3.00	Pre-Regs: REA0017 AND ENC0025
LIS2004	Introduction to Internet Information Research	h1.00	•
	Resources		
SLS1122	Student Success	3.00	

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Course	Title		
		SEM	
III 10 1 0 0 1	Introduction to Human Services	HRS 3.00	
	Advanced Counseling/Interview Skills	3.00	Pre-Regs: HUS1001 AND PCO2202
	The Disabled Experience	3.00	176 Reqs. 11051001 11115 1 002202
HUS1550	Human Services and the Disenfranchised	3.00	
	Human Services Seminar	1.00	
	Human Services Externship I	4.00 3.00	Pre-Reqs: HUS1001 AND PCO2202
PCO2202	Counseling Techniques	3.00	
C1-	D.,, f C4., d.,		
<u>Sampie</u> Course	Program of Study Title		
	Prerequisite Courses		
•••		SEM	
		HRS	
	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025
LIS2004	Introduction to Internet Information Research Resources	11.00	
SLS1122	Student Success	3.00	
	1st Semester - Fall		
		SEM	
LITIC1520	The Dischlad Experience	HRS 3.00	
PCO2202	The Disabled Experience Counseling Techniques	3.00	
	Introduction to Human Services	3.00	
22-00-			
	2nd Semester Spring		
		SEM	
HI IC1222	Advanced Counciling/Interview Skills	HRS 3.00	Pro Page HUSION AND POSSOS
	Advanced Counseling/Interview Skills Human Services and the Disenfranchised	3.00	Pre-Reqs: HUS1001 AND PCO2202
	Human Services Seminar	1.00	
	Human Services Externship I	4.00	Pre-Reqs: HUS1001 AND PCO2202
TOTAL		27.00	

# **Industrial Management Technology**

**Program Information** 

A.S. Degree - Code 2221 - Catalog 2011/2012

Roger Rowan, Chair, Workforce & Cont. Edu., 386-506-4171, rowanr@daytonastate.edu

Bridgette Cherry, Administrative Specialist, 386-506-4165

08/10/2011 M - 96

#### **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Industrial Management Technology program is to provide the knowledge and skills necessary to progress in their program of study to completion of an Associate of Science Degree.

#### **Description**:

The program is designed to provide graduates of certificate and apprenticeship programs additional technical and supervisory skills, while enhancing the basic general education skills necessary for placement in entry-level management positions. With the Industrial Management Technology program students can advance in their field and elevate their overall performance. This program will increase their technical knowledge and enhance their communication, computation and job skills. Students will learn to:

- Organize, control and update materials and tools inventories
- Analyze and interpret personnel organization charts
- Rough out job descriptions for specific positions
- Supervise production activities and ensure compliance with quality standards
- Manage and supervise production crews
- Prepare periodical production, schedule compliance and safety reports
- Implement and assess new management systems

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Demonstrate knowledge and ability to follow rules and regulations.
- 2. Identify and use different tools, equipment, materials, and products used in the industry.
- 3. Demonstrate proficiency in all aspects of the industry, including but not limited to theory, applications, troubleshooting and safety.
- 4. Demonstrate knowledge and skill in commercial and industrial markets.
- 5. Demonstrate the ability to plan and initiate projects related to the field.

Note: This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

Financing Options: All students are encouraged to apply for federal and state student financial assistance by visiting FAFSA at http://www.fafsa.gov For more information on grants, loans and work programs available please visit the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships

#### **Additional Admission Requirements**

- Students must have completed an appropriate apprenticeship or certificate program of 700 contact hours or equivalent with a GPA of 2.0 or better. Demonstrated work experience with supporting documentation equivalent to an apprenticeship or certificate may be acceptable. The certificate or apprenticeship program will be evaluated. If accepted, credit will be awarded as BCT 2990 (Technical Training) for 23 credit hours.
- A pre-admissions consultation with the Chairperson of School of Technological and Occupational Programs or Associate Vice President of College of Engineering Technology and Occupational Programs is required.

#### **Careers**

Team leaders, shift supervisors, crew managers, project managers, foremen and project directors

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

## **General Education Courses**

Course	Title		
	General Education Core - 15 Credits Communications Core (6 credits)		
	,	SEM HRS	
ENC1101 SPC2608	College Composition Oral Communications/Research/Presentation Skills	3.00 3.00	Pre-Reqs: REA0017 AND ENC0025 Pre-Reqs: ENC1101
	Mathematics Core (3 credits)	SEM	

HRS

Pre-Reqs: MAT1033

MAC1105 College Algebra **OR** MGF2106 College Mathematics **OR** Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR

MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR

Pre-Reqs: MAT1033 OR MAC1105
Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MGF2107 Mathematics for Liberal Arts 3.00

MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR

MAT1033

Pre-Reqs: MAT1033

Behavioral & Social Sciences Core (3

credits)

**Choose One Course** 

		SEM	
		HRS	
DEP2004	Developmental Psychology	3.00	Co-Regs: ENC1101
PSY1012	General Psychology	3.00	Co-Regs: ENC1101
SYG2000	Introduction to Sociology	3.00	Pre-Reqs: ENC1101

**Humanities, Cultural & Aesthetic Core (3** 

credits)

Choose One Course

	SEM	
	HRS	
950 Modern American Literature	3.00	Pre-Reqs: ENC1101
060 Contemporary American Literature	3.00	Co-Reqs: ENC1101
500 Introduction to African American Literature	3.00	Pre-Reqs: ENC1101
00 Art Appreciation	3.00	Co-Regs: ENC1101
00 Dance Appreciation	3.00	Co-Reqs: ENC1101
31 Selected Topics in Shakespeare	3.00	Pre-Regs: ENC1101
210 Prehistory to Medieval Humanities	3.00	Co-Reqs: ENC1101
230 Renaissance to Postmodern Humanities	3.00	Co-Regs: ENC1101
0 Dramatic Literature	3.00	Pre-Reqs: ENC1101
Masterpieces of World Literature I	3.00	Pre-Regs: ENC1101
0 Literature By Women	3.00	Pre-Reqs: ENC1101
2 Literature of the Sea	3.00	Co-Regs: ENC1101
010 Music Appreciation	3.00	Co-Regs: ENC1101
880 Popular Music in America	3.00	Co-Reqs: ENC1101
00 Dramatic Appreciation	3.00	Co-Regs: ENC1101
	Contemporary American Literature Introduction to African American Literature Art Appreciation Dance Appreciation Selected Topics in Shakespeare Prehistory to Medieval Humanities Renaissance to Postmodern Humanities Dramatic Literature Masterpieces of World Literature I Literature By Women Literature Of the Sea Music Appreciation Music Appreciation Popular Music in America	HRS

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

# Program Specific Courses

Course	Title	
		SEM
		HRS
BCT2990	Technical Training	23.00
CGS2100	Microcomputer Applications	3.00
EGS1000	Professional Performance for Technicians	3.00
GEB1011	Introduction to Business	3.00
MAN2021	Principles of Management	3.00
MNA2161	Quality Service Management	3.00
MNA2345	Supervision of Personnel	3.00
MNA2949	Cooperative Education Experience in	4.00
	Management	

#### Sample Program of Study

Course	Title	
	Incomplete Information Incomplete Information Incomplete Information	
	First Year	
		SEM
		HRS
BCT2990	Technical Training	23.00
	Second Year 1st Semester	

SEM

ENC1101 BCN1251 BCN1251L ETD2320 CGS2100 GEB1011 MNA2161	College Composition Architectural Drawing I Architectural Drawing I Lab Computer Aided Drafting I (AutoCAD)  Microcomputer Applications Introduction to Business Quality Service Management	3.00 2.00 1.00 2.00 3.00 3.00 3.00	Pre-Reqs: REA0017 AND ENC0025 Conc-Reqs: BCN1251L Conc-Reqs: BCN1251 Pre-Reqs: EGS1111 Conc-Reqs: ETD2320L
	2nd Semester		
 EGS1000 MAN2021 MNA2345 MNA2949	Behavioral & Social Sciences Core Professional Performance for Technicians Principles of Management Supervision of Personnel Cooperative Education Experience in Management	SEM HRS 3.00 3.00 3.00 3.00 4.00	
	3rd Semester	SEM	
SPC2608	Oral Communications/Research/Presentation Skills	HRS 3.00	Pre-Reqs: ENC1101
	Humanities, Cultural & Aesthetic Core	3.00	
TOTAL		60.00	

# **Infant Toddler Specialization**

#### **Program Information**

A.S. Certificate - Code 0810 - Catalog 2011/2012 Catherine Twyman, Assistant Chair, 386-506-3113, twymanc@daytonastate.edu Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

03/31/2011 M - 78

#### **Program Mission, Description, and Outcomes**

#### Mission:

The purpose of this program is to provide students with supplementary training focusing on the physical, social, emotional and mental development of infants and toddlers, as well as the care giving environment.

#### **Description:**

This program prepares students with the skills and knowledge to care for infants and toddlers in a child care environment. All the required courses in this certificate program can be applied toward the AS Degree in Early Childhood Education.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Discriminate between both typical and atypical development of preschool children.
- Demonstrate how to create a safe, clean, and healthy learning environment for preschool children.
   Identify appropriate techniques and materials associated with a developmentally appropriate curriculum for preschool children.

Note: The length of this program makes it ineligible for federal and state financial aid.

#### Approximate Additional Costs

FDLE Background Check - \$24

#### **Additional Admission Requirements**

- In addition to the required courses, students will be required to have a current approved certificate in first aid and infant/child CPR and the mandated DCF child care training hours.
- It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon PERT( Postsecondary Education Readiness Test) scores.

# **Program Specific Courses**

Course Title	
	SEM HRS
CHD2110 Infant/Toddler Development	4.00
CHD1220 Child Growth and Development	3.00
HSC1421 Health, Safety and Nutrition for the Young Child	3.00
EEC2401 Home, School and Community	2.00
TOTAL	12.00

# **Information Technology Administration**

#### **Program Information**

A.S. Certificate - Code 0902 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Jameal Adkins, Assistant Chair, 386-506-4139, adkinsja@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/28/2011 M - 90.

#### Program Mission, Description, and Outcomes

#### Mission:

The certificate program provides the student a basic understanding of the technology used in web development along with proficiency in hardware and software tools. The program is aligned with the industry standards and prepares students for further education and careers in Information Technology cluster.

#### **Description:**

The certificate program in Information Technology Administration provides the student a solid understanding of web based technology. The student develops proficiency with hardware and software installation, networked environment, development and use software tools and web programming language in building, maintaining and optimizing websites for personal and business use. The content prepares students to work in Internet, Intranet, and Extranet environments; installing and configuring Intranet and web based resources.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Design and implement websites with logical structure, organization, and navigation.
- 2. Demonstrate understanding of networked environments, hardware and software.
- 3. Assess, evaluate and understand installation and configuration of computer hardware and related software.
- 4. Evaluate and support web design/development and web site management activities.
- 5. Evaluate and illustrate e-commerce-related tasks.

Note: To ensure Financial Aid program eligibility, students need to also be accepted to the parallel associate degree program.

#### Approximate Additional Costs

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships

Program Tuition and Fees: \$1844.64

Lab fees - \$105.00

Textbook estimate - varies depending on new, used, renting, or e-books. Graduation fee - \$ 10.00

#### **Additional Admission Requirements**

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

#### Careers

Most of these courses count towards the AS degree in Networking Services Technology, and some courses could be applied towards AS degrees in Computer Programming and Analysis, Computer Information Technology, Internet Services Technology, and Computer Engineering Technology.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is two (2) semesters. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate for this field at 88%

11-3021.00 Computer and Information Systems Managers http://onetoline.org/link/summary/11-3021.00

15-1021.00 Computer Programmers http://www.onetonline.org/link/summary/15-1021.00

15-1041.00 Computer Support Specialists http://www.onetonline.org/link/summary/15-1041.00 Bright Outlook

For additional Information on wages, trends and career videos:

 $http://www.careerinfonet.org/occ_rep.asp?opstatus=011000000\&soccode=113021\&id=1 nodeid=2\&stfips=12\&search=Golden and the control of the con$ 

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

# **Program Specific Courses**

Course	Title		
		SEM HRS	
CTS2306	Microsoft Windows Professional <b>OR</b>		
CET1600	Network Plus	4.00	
CTS1851	Internet Web Foundations (HTML, CSS)	3.00	
CGS2820	Web Programming (JavaScript, Ajax, ASP.Net)	3.00	Co-Regs: COP1000 Pre-Regs: CTS1851
CGS2821	Advanced Web Programming (XML, ASP.Net, SQL Server)	3.00	Pre-Reqs: CTS1851 AND COP1000
COP1000	Principles of Computer Programming	3.00	
CIS2949	Cooperative Education Experience in Computer and Information Systems	2.00	
Sample 1	Program of Study Title		
	1st Semester		
		SEM	
		HRS	
CTS2306			
	Network Plus	4.00	
	Internet Web Foundations (HTML, CSS)	3.00	
COP1000	Principles of Computer Programming	3.00	

...... 2nd Semester

SEM
HRS

CGS2820 Web Programming (JavaScript, Ajax, ASP.Net)

CGS2821 Advanced Web Programming (XML, ASP.Net, SQL Server)

CIS2949 Cooperative Education Experience in Computer and Information Systems

SEM
HRS

Co-Reqs: COP1000
Pre-Reqs: CTS1851

Pre-Reqs: CTS1851 AND COP1000

2.00

TOTAL ... 18.00

# **Information Technology Analysis**

#### **Program Information**

A.S. Certificate - Code 0903 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Jameal Adkins, Assistant Chair, 386-506-4139, adkinsja@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/28/2011 M - 90-

#### Program Mission, Description, and Outcomes

#### Mission:

The program provides the students a basic understanding of microcomputer operating procedures, software application packages and knowledge of configuring, maintaining and troubleshooting hardware related to a microcomputer based work environment.

#### **Description:**

The certificate program in Information Technology Analysis prepares the student to review microcomputer oriented operating procedures, software applications packages, and hardware in order to select the appropriate information technology equipment for a particular microcomputer based environment; install information technology equipment, troubleshoot information technology equipment, support technology users.

Graduates of the program will be able to:

- 1. Perform installation and configuration of computer hardware and software.
- 2. Design, create, and test a network environment
- 3. Demonstrate understanding of internet structure, organization and navigation.
- 4. Plan, perform and evaluate technical system support functions
- 5. Design, perform and evaluate troubleshooting activities.
- 6. Plan and perform systems monitoring activities.
- 7. Assess and perform computer information systems analysis activities.

Note: This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Program Tuition and Fees: \$2766.96

Lab fees - \$169.00

Textbook estimate - varies depending on new, used, renting, or e-books. Graduation fee - \$ 10.00

#### **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

#### Careers

Most of these courses count towards the AS degree in Networking Services Technology, and some courses could be applied towards AS degrees in Computer Programming and Analysis, Computer Information Technology, Internet Services Technology, and Computer Engineering Technology.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is three (3) semesters with 13% graduating within this timeframe. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate for this field at 100%

15-1051.00 Computer Systems Analysts http://www.onetonline.org/link/summary/15-1051.00

15-1021.00 Computer Programmers http://www.onetonline.org/link/summary/15-1021.00

15-1041.00 Computer Support Specialists http://www.onetonline.org/link/summary/15-1041.00

15-1071.01 Computer Security Specialists http://www.onetonline.org/help/bright/15-1071.01 15-1081.00 Network Systems and Data Communications Analysts http://www.onetonline.org/link/summary/15-1081.00

43-9011.00 Computer Operators http://www.onetonline.org/link/summary/43-9011.00

For additional Information on wages, trends and career videos:

 $http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000\&soccode=151051\&id=1\&nodeid=2\&stfips=12\&search=Goodelearch=Goode$ 

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

# Program Specific Courses Course Title

Course	Title		
		SEM	
		HRS	
CTS2306	Microsoft Windows Professional	4.00	
CET1112	Digital Fundamentals	3.00	Conc-Reqs: CET1112L
CET1112L	Digital Fundamentals Lab	1.00	Conc-Reqs: CET1112
CET1178	A+:Computer Hardware	2.00	Conc-Reqs: CET1178L
CET1178L	A+:Computer Hardware Lab	1.00	Conc-Reqs: CET1178
CET2154	A+:Computer Operating Systems	4.00	
CET1600	Network Plus	4.00	
CGS2100	Microcomputer Applications	3.00	
COP1000	Principles of Computer Programming	3.00	
CIS2949	Cooperative Education Experience in	2.00	
	Computer and Information Systems		

# Sample Program of Study

Course	Title		
	1st Semester		
CET1178 CET1178L CGS2100 COP1000	A+:Computer Hardware A+:Computer Hardware Lab Microcomputer Applications Principles of Computer Programming	SEM HRS 2.00 1.00 3.00 3.00	Conc-Reqs: CET1178L Conc-Reqs: CET1178
	2nd Semester		
CET1112 CET1112L CET2154 CET1600	Digital Fundamentals Digital Fundamentals Lab A+:Computer Operating Systems Network Plus	SEM HRS 3.00 1.00 4.00 4.00	Conc-Reqs: CET1112L Conc-Reqs: CET1112
	3rd Semester	GED 5	
CTS2306 CIS2949	Microsoft Windows Professional Cooperative Education Experience in Computer and Information Systems	SEM HRS 4.00 2.00	
TOTAL		27.00	

# **Information Technology Management**

#### **Program Information**

A.S. Certificate - Code 0904 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Timothy Pintello, Assistant Chair, 386-506-4126, pintelt@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/28/2011 M - 90.

#### **Program Mission, Description, and Outcomes**

#### Mission:

The certificate program prepares the students to plan, install, configure, and monitor computer networks in a LAN/WAN environment. Students will also be able to understand, plan, manage and implement security in a networked environment.

#### **Description:**

The certificate program in Information Technology Management prepares the students to plan, install, configure, and monitor computer networks in a LAN/WAN environment. Students will be able to understand, plan, manage and implement security in a networked environment. Students will be prepared to apply conceptual and theoretical knowledge to the workplace utilizing technical skills learned during the program.

#### Outcomes:

Graduates of the program will be able to:

- 1. Design, create, and test a network environment.
- 2. Present how data communications protocols and devices interact with each other.
- 3. Arrange, install, and configure network hardware and software.
- 4. Arrange, install, and configure computer hardware and software.
- 5. Plan and perform internetworking administration, management, and other activities.
- 6. Plan and perform troubleshooting and maintenance on network hardware and software.

Note: This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Program Tuition and Fees: \$3074.40

Lab fees - \$205.00

Textbook estimate - varies depending on new, used, renting, or e-books.

Graduation fee - \$ 10.00

#### **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

#### Careers

Most of these courses count towards the AS degree in Networking Services Technology, and some courses could be applied towards AS degrees in Computer Information Technology, Computer Engineering Technology and Electronics Engineering Technology.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is three (3) semesters, with 7% graduating within this timeframe. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate for this field at 100%

11-3021.00 Computer and Information Systems Managers http://www.onetonline.org/link/summary/11-3021.00

15-1021.00 Computer Programmers http://www.onetonline.org/link/summary/15-1021.00

15-1041.00 Computer Support Specialists http://www.onetonline.org/link/summary/15-1041.00

For additional Information on wages, trends and career videos:

 $http://www.careerinfonet.org/occ_rep.asp? optstatus=011000000\&soccode=113021\&id=1\&nodeid=2\&stfips=12\&search=Goodelearch=Good$ 

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

#### **Program Specific Courses**

Course Title

	SEM HRS	
CTS2306 Microsoft Windows Professional	4.00	
CET1178 A+:Computer Hardware	2.00	Conc-Reqs: CET1178L
CET1178L A+:Computer Hardware Lab	1.00	Conc-Reqs: CET1178
CET1600 Network Plus	4.00	
CET2154 A+:Computer Operating Systems	4.00	
CET2615 Advanced Cisco Router Configuration	4.00	Pre-Reqs: CET1600
CET2660 Fundamentals of Network Security	4.00	
CTS2328 Managing and Maintaining a Windows	4.00	Pre-Reqs: CTS2306
Network Environment		
EET1607 Electronics Assembly and Cabling	2.00	Conc-Reqs: EET1607L
EET1607L Electronics Assembly and Cabling Lab	1.00	Conc-Reqs: EET1607

# Sample Program of Study

Course	Title		
	1st Semester	CED 5	
		SEM HRS	
CTS2306	Microsoft Windows Professional	4.00	
CET1178	A+:Computer Hardware	2.00	Conc-Regs: CET1178L
CET1178L		1.00	Conc-Reqs: CET1178
CET1600	Network Plus	4.00	
	2nd Semester		
		SEM	
CEE2154		HRS	
CET2154 CET2615	A+:Computer Operating Systems Advanced Cisco Router Configuration	4.00 4.00	Due Desay CET1600
CTS2328	Managing and Maintaining a Windows	4.00	Pre-Reqs: CET1600 Pre-Reqs: CTS2306
C152320	Network Environment	1.00	170 Reqs. 0152500
	3rd Semester		
		SEM	
		HRS	
CET2660	Fundamentals of Network Security	4.00	C P EEELCOTI
EET1607	Electronics Assembly and Cabling Electronics Assembly and Cabling Lab	2.00 1.00	Conc-Regs: EET1607L
EE1100/L	Electronics Assembly and Cabing Lab	1.00	Conc-Reqs: EET1607
TOTAL		30.00	

# Information Technology Support Specialist

#### **Program Information**

A.S. Certificate - Code 0905 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Jameal Adkins, Assistant Chair, 386-506-4139, adkinsja@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/28/2011 M - 90

#### Program Mission, Description, and Outcomes

#### Mission:

The certificate program in Information Technology Support Specialist provides the student with an understanding of the computer hardware and software and its interaction in a networked environment and supporting technology users.

#### **Description:**

The certificate program in Information Technology Support Specialist provides the student with a solid understanding of the computer hardware and software and its interaction in a networked environment. The certificate program also provides soft skills and technical skills for providing customer support in a networked office and business environment. The course content prepares students to install, troubleshoot information technology equipment and support its users.

- Graduates of the program will be able to:
  1. Design, create, and test a network environment.
- 2. Arrange, install, and configure network hardware and software.
- 3. Arrange, install, and configure computer hardware and software.
- 4. Plan and perform internetworking administration, management, and other activities.
- 5. Plan and perform troubleshooting and maintenance on network hardware and software.
- 6. Plan and perform systems monitoring activities and customer service skills.

Note: To ensure Financial Aid program eligibility, students need to also be accepted to the parallel associate degree program.

#### **Approximate Additional Costs**

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Program Tuition and Fees: \$1844.64

Lab fees - \$ 129.00

Textbook estimate - varies depending on new, used, renting, or e-books.

Graduation fee - \$ 10.00

#### **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

#### Careers

Most of these courses count towards the AS degree in Networking Services Technology, and some courses could be applied towards AS degrees in Computer Programming and Analysis and Computer Information Technology.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is two (2) semesters. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate for this field at 100%

 $15\text{-}1041.00\ Computer\ Support\ Specialists\ http://www.onetonline.org/link/summary/15\text{-}1041.00$ 

15-1051.00 Computer Systems Analysts http://www.onetonline.org/link/summary/15-1051.00

15-1071.01 Computer Security Specialists http://www.onetonline.org/help/bright/15-1071.01

15-1081.00 Network Systems and Data Communications Analysts http://www.onetonline.org/help/bright/15-1081.00

For additional Information on wages, trends and career videos:

http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=151041&id=1&nodeid=2&stfips=12&search=Go.

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

### **Program Specific Courses**

Course Title		
CET1178 A+:Computer H CET1178L A+:Computer H	ardware Lab 1.00 perating Systems 4.00 4.00	Conc-Reqs: CET1178L Conc-Reqs: CET1178
Sample Program of Study	<u>·</u>	
Course Title	-	
1st Semester		
	SEM	
CETT1170 A. C II	HRS	a B army 504
CET1178 A+:Computer H		Conc-Reqs: CET1178L
CET1178L A+:Computer H CET1600 Network Plus	ardware Lab 1.00 4.00	Conc-Reqs: CET1178
CGS2100 Microcomputer		
COS2100 Microcomputer	ipplications 5.00	
2nd Semester	,	
Ziiu Seillestei	SEM	
	HRS	
CTS2306 Microsoft Windo	ows Professional 4.00	
CET2154 A+:Computer O	perating Systems 4.00	
TOTAL	18.00	

# Information Technology Technician

#### **Program Information**

A.S. Certificate - Code 0906 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu

Timothy Pintello, Assistant Chair, 386-506-4126, pintelt@daytonastate.edu

Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/28/2011 M - 90

#### Program Mission, Description, and Outcomes

#### Mission:

The certificate program provides the students a basic understanding of hardware and software interacting with each other. The program also includes some basic networking concepts and the use of software application packages in a technology environment.

#### **Description:**

The certificate program in Information Technology Technician prepares the students to plan, install, configure, and monitor computer networks in a LAN/WAN environment. Students will be prepared to apply conceptual and theoretical knowledge to the workplace utilizing technical skills learned during the program.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Design, create, and test a network environment.
  2. Arrange, install, and configure network hardware and software.
- 3. Arrange, install, and configure computer hardware and software.
- 4. Plan and perform internetworking administration, management, data communications and other activities.
- 5. Plan and perform troubleshooting and maintenance on network hardware and software.

Note: To ensure Financial Aid program eligibility, students need to also be accepted to the parallel associate degree program.

#### **Approximate Additional Costs**

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Program Tuition and Fees: \$2152.08

Lab fees - \$159.00

Textbook estimate - varies depending on new, used, renting, or e-books.

Graduation fee - \$ 10.00

#### **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

#### Careers

Most of these courses count towards the AS degree in Networking Services Technology, and some courses could be applied towards AS degrees in Computer Information Technology, Computer Engineering Technology and Electronics Engineering Technology.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is two (2) semesters. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate for this field at 92%.

15-1041.00 Computer Support Specialists http://www.onetonline.org/link/summary/15-1041.00

15-1051.00 Computer Systems Analysts http://www.onetonline.org/link/summary/15-1051.00

15-1071.01 Computer Security Specialists http://www.onetonline.org/help/bright/15-1071.01

15-1081.00 Network Systems and Data Communications Analysts http://www.onetonline.org/link/summary/15-1081.00

For additional Information on wages, trends and career videos:

http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=151041&id=1&nodeid=2&stfips=12&search=Go

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

#### **Program Specific Courses**

Course Title

CTS2306 Microsoft Windows Professional 4.00 CET1178 A+:Computer Hardware 2.00 Conc-Reqs: CET1178L
CET11701 A . C . II 1 I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CET1178L A+:Computer Hardware Lab 1.00 Conc-Regs: CET1178
CET1600 Network Plus 4.00
CET2154 A+:Computer Operating Systems 4.00
CGS2100 Microcomputer Applications 3.00
EET1607 Electronics Assembly and Cabling 2.00 Conc-Regs: EET1607L
EET1607L Electronics Assembly and Cabling Lab 1.00 Conc-Reqs: EET1607

### Sample Program of Study

Togram of Study		
Title		
1st Semester		
	SEM	
	HRS	
Microcomputer Applications	3.00	
A+:Computer Hardware	2.00	Conc-Reqs: CET1178L
A+:Computer Hardware Lab	1.00	Conc-Regs: CET1178
Electronics Assembly and Cabling	2.00	Conc-Regs: EET1607L
Electronics Assembly and Cabling Lab	1.00	Conc-Reqs: EET1607
2nd Semester		
	SEM	
	HRS	
A+: Computer Operating Systems	4.00	
Network Plus	4.00	
Microsoft Windows Professional	4.00	
	21.00	
	Title 1st Semester  Microcomputer Applications A+:Computer Hardware A+:Computer Hardware Lab Electronics Assembly and Cabling Electronics Assembly and Cabling Lab  2nd Semester  A+:Computer Operating Systems Network Plus Microsoft Windows Professional	Title           1st Semester         SEM HRS           Microcomputer Applications         3.00           A+:Computer Hardware         2.00           A+:Computer Hardware Lab         1.00           Electronics Assembly and Cabling         2.00           Electronics Assembly and Cabling Lab         1.00           2nd Semester         SEM HRS           A+:Computer Operating Systems         4.00           Network Plus         4.00           Microsoft Windows Professional         4.00

# **Interior Design Technology**

**Program Information** 

A.S. Degree - Code 2070 - Catalog 2011/2012 Bethany Creamer, Assistant Chair, 386-506-4158, creameb@daytonastate.edu Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

08/04/2011 M - 95

#### **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Interior Design Technology program is to provide the knowledge, practice and skill development necessary to progress in their program of studey to completion of an Associate of Science degree.

#### **Description:**

The program provides a solid foundation in the principles and elements of design with an emphasis on interior projects, including furniture arrangements, historical styles, selecting furnishing, colors, materials, accessories, and estimating for window treatments, wallpaper, and flooring. Along with knowledge of the complex and diverse interior design profession, students are given comprehensive information in how to interpret client's wants, incorporate visual and oral presentation techniques, prepare a portfolio and learn computer aided drafting. The program also emphasizes building and barrier free design and commercial and residential space planning.

If an interior design student desires the advantages of licensure, the student must first complete the AS degree program in Interior Design Technology. Upon graduation, the student must work under a licensed architect or interior designer for four years to become eligible to sit for the NCIDQ (National Council for Interior Design Qualification) exam. Upon successful completion of this exam, the student is eligible to apply for licensure in the state of Florida as an interior designer. (Only licensed designers in the state of Florida may practice commercial interior design).

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Demonstrate knowledge and skills to follow rules and regulations.
- 2. Identify and use different tools, equipment, materials and products used in the industry.
- 3. Demonstrate proficiency in all aspects of the industry, including but not limited to theory, codes and applications.
- 4. Demonstrate knowledge and skill in residential, commercial and industrial markets.
- 5. Demonstrate the ability to plan and initiate projects related to the field.

Note: This program is eligible for federal financial aid and state bright futures.

### **Approximate Additional Costs**

- 1. Individual Art and Presentation Supplies approx. \$500.
- A lab fee is charged for certain courses refer to individual course descriptions.

#### **General Education Courses**

Course	Title		
	General Education Core - 15 Credits		
	Communications Core (6 credits)	SEM	
		HRS	
ENC1101		3.00	Pre-Reqs: REA0017 AND ENC0025
SPC2608	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
	Mathematics Core (3 credits) Choose One Course		
		SEM	
3.5.4.63.4.0.5		HRS	
	College Algebra	3.00 3.00	Pre-Reqs: MAT1033 Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR
MGF2106	College Mathematics	3.00	Co-regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2333 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR
			MAT1033
		• • •	Pre-Reqs: MAT1033 OR MAC1105
MGF2107	Mathematics for Liberal Arts	3.00	Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR
			MAT1033
			Pre-Reqs: MAT1033
	Behavioral & Social Sciences Core (3 credits)		
	Choose One Course		
	<del>-</del>	SEM	
DED2004	D 1	HRS	
DEP2004	Developmental Psychology	3.00	Co-Reqs: ENC1101

1		c Core (3	Humanities, Cultural & Aesthet	
	Co-Reqs: EN Pre-Reqs: E.			

Humanities, Cultural & Aesthetic Core (3 credits)

**SEM** HRS

Co-Reqs: ENC1101 ARH1000 Art Appreciation 3.00

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Courses			
Course	Title		
		SEM HRS	
BCN1210	Materials and Processes	3.00	
BCN1251	Architectural Drawing I	2.00	Conc-Regs: BCN1251L
	Architectural Drawing I Lab	1.00	Conc-Regs: BCN1251
BCN1253	Architectural Drawing II	2.00	Pre-Regs: BCN1251
		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Conc-Regs: BCN1253L
BCN1253I	Architectural Drawing II Lab	1.00	Conc-Regs: BCN1253
	Microcomputer Applications	3.00	cone requi Derrizot
ETD2320	Computer Aided Drafting I (AutoCAD)	2.00	Pre-Regs: EGS1111
	- · · · · · · · · · · · · · · · · · · ·	_,,,	Conc-Regs: ETD2320L
ETD2320I	Computer Aided Drafting I (AutoCAD)	1.00	Conc-Regs: ETD2320
	Lab		······································
ETD2340	Computer Aided Drafting II (AutoCAD)	2.00	Pre-Regs: ETD2320
			Conc-Regs: ETD2340L
ETD2340L	Computer Aided Drafting II (AutoCAD)	1.00	Conc-Regs: ETD2340
	Lab		1
HHD1321	Introduction to Interior Design	3.00	
HHD1361	Practical Interior Applications	3.00	
IND1001	History of Architecture and Interiors II	3.00	
IND1021	Interior Design Studio I	3.00	Co-Regs: BCN1251L AND BCN1251
	•		Pre-Regs: HHD1321
IND1211	History of Architecture and Interiors I	3.00	•
IND1300	Graphics of Interior Design I	3.00	
IND1429	Textiles for Commercial and Residential	3.00	
	Interiors		
IND1432	Lighting for Interior Design	2.00	
IND1935	Building and Barrier Free Codes	2.00	
IND2210	Interior Design Studio II	3.00	Pre-Reqs: IND1021
IND2220	Commercial Interior Design	3.00	Pre-Reqs: IND1021
IND2501	Practices of Interior Design	4.00	Pre-Reqs: IND1021
IND2608	Sustainable Design	3.00	
IND2949	Cooperative Education Experience in	4.00	
	Interior Design		

#### Sample Program of Study Course Title **First Year** 1st Semester SEM HRS BCN1251 Architectural Drawing I 2.00 Conc-Reqs: BCN1251L BCN1251L Architectural Drawing I Lab 1.00 Conc-Reqs: BCN1251 HHD1321 Introduction to Interior Design 3.00 History of Architecture and Interiors I IND1211 3.00 IND1300 Graphics of Interior Design I 3.00 Textiles for Commercial and Residential IND1429 3.00 Interiors 2nd Semester ... ... **SEM** HRS ENC1101 College Composition 3.00 Pre-Regs: REA0017 AND ENC0025 BCN1253 Architectural Drawing II 2.00 Pre-Regs: BCN1251 Conc-Reqs: BCN1253L BCN1253L Architectural Drawing II Lab 1.00 Conc-Regs: BCN1253 History of Architecture and Interiors II Interior Design Studio I IND1001 3.00

3.00

Co-Reqs: BCN1251L AND BCN1251

IND1021

IND1432	Lighting for Interior Design	2.00	Pre-Reqs: HHD1321
	Summer Semester Term A - Six Weeks		
 ETD2320	Behavioral & Social Sciences Core Computer Aided Drafting I (AutoCAD)	SEM HRS 3.00 2.00	Pre-Regs: EGS1111
ETD2320L	Computer Aided Drafting I (AutoCAD) Lab	1.00	Conc-Reqs: ETD2320L Conc-Reqs: ETD2320
	Summer Semester Term B - Six Weeks		
CGS2100	Microcomputer Applications Mathematics Core	SEM HRS 3.00 3.00	
	Second Year 1st Semester	SEM	
SPC2608	Oral Communications/Research/Presentation Skills	HRS 3.00	Pre-Reqs: ENC1101
ARH1000 ETD2340	Art Appreciation Computer Aided Drafting II (AutoCAD)	3.00 2.00	Co-Reqs: ENC1101 Pre-Reqs: ETD2320
ETD2340L	Computer Aided Drafting II (AutoCAD)	1.00	Conc-Reqs: ETD2340L Conc-Reqs: ETD2340
HHD1361 IND2220 IND2608	Practical Interior Applications Commercial Interior Design Sustainable Design	3.00 3.00 3.00	Pre-Reqs: IND1021
	2nd Semester	CENT	
BCN1210 IND2210 IND1935 IND2501 IND2949	Materials and Processes Interior Design Studio II Building and Barrier Free Codes Practices of Interior Design Cooperative Education Experience in Interior Design	SEM HRS 3.00 3.00 2.00 4.00 4.00	Pre-Reqs: IND1021 Pre-Reqs: IND1021
TOTAL	···	75.00	

# **Internet Services Technology**

**Program Information** 

A.S. Degree - Code 2005 - Catalog 2011/2012

Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Jameal Adkins, Assistant Chair, 386-506-4139, adkinsja@daytonastate.edu

Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/29/2011 M - 93.

#### Program Mission, Description, and Outcomes

#### Mission:

The content prepares student to work in Internet, Intranet, and Extranet environments; installing, configuring, designing and managing Intranet and web-based resources. Students learn multiple web programming languages and web design tools.

#### **Description:**

The Internet Services Technology program provides students with the technical credentials needed for Internet-related careers in planning, building, maintaining and managing interactive Web sites. First, this program helps students learn the fundamentals of computers, operating systems, programming and graphic design. Then, this program directs students into the planning, building and managing of Web pages and sites. Finally, this program helps students learn the knowledge that is essential for the management of Web servers.

Graduates of the program will be able to:

- 1. Demonstrate proficiency with Internet structure, organization, and navigation.
- 2. Assess, identify, install, and configure computer hardware.
- 3. Assess, identify, classify, install, computer software.
- 4. Manage projects and communicate effectively both orally and in writing within an organization.
- 5. Create technical references and documentation.
- 6. Develop fundamental programming skills with the student's specialty area.
- 7. Evaluate and explain the rationale for security practices and apply accepted security practices in web environment.
- 8. Demonstrate knowledge and understanding of networked environments, application protocols and implementation of networks.
- 9. Design, create, and test a network environment and the peripheral hardware.
- 10. Design and develop database applications (design, implement and query relational databases).
- 11. Apply quantitative analysis functions (reports and queries) in relational databases as it pertains to web and e-commerce developments.
- 12. Design and implement a website using appropriate design guidelines.
- 13. Design, create and manage web applications and e-commerce sites using basic and advanced level web programming languages.
- 14. Assess and explain what network security is and its relationship to computer hardware.
- 15. Evaluate and perform troubleshooting and maintenance activities on computer hardware and software.
- 16. Evaluate and practice ethical and professional behaviors and recognize the need for continued learning throughout the career.
- 17. Apply and demonstrate independent problem solving and trouble shooting skills in web site development, database, and web database integration.

Note: This program is eligible for federal financial aid and state bright futures.

#### Approximate Additional Costs

Consult college bookstore for approximate costs of textbooks. Consult college catalog for lab fees.

### **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test scores.

#### **General Education Courses**

Course	Title		
	General Education Core - 15 Credits Communications Core (6 Credits)		
	communications core (e creatio)	SEM HRS	
SPC2608	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
ENC1101	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025
	Mathematics Core (3 Credits)		
		SEM HRS	
MAC1105	College Algebra	3.00	Pre-Reqs: MAT1033
	Behavioral & Social Sciences Core (3 Credits) Choose One Course		
		SEM HRS	

DEP2004	Developmental Psychology	3.00	Co-Reqs: ENC1101
PSY1012	General Psychology	3.00	Co-Reqs: ENC1101
SYG2000	Introduction to Sociology	3.00	Pre-Reqs: ENC1101
	Humanities, Cultural & Aesthetic Core (3 Credits) Choose One Course	SEM	
	Modern American Literature Contemporary American Literature	HRS 3.00 3.00	Pre-Reqs: ENC1101 Co-Reqs: ENC1101
	Introduction to African American Literature Art Appreciation Dance Appreciation	3.00 3.00 3.00	Pre-Reqs: ENC1101 Co-Reqs: ENC1101 Co-Reqs: ENC1101
ENL2931 HUM2210	Selected Topics in Shakespeare Prehistory to Medieval Humanities Renaissance to Postmodern Humanities	3.00 3.00 3.00	Pre-Reqs: ENC1101 Co-Reqs: ENC1101 Co-Reqs: ENC1101
LIT2040	Dramatic Literature Masterpieces of World Literature I Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
LIT2110		3.00	Pre-Reqs: ENC1101
LIT2120		3.00	Pre-Reqs: ENC1101
LIT2380	Literature By Women Literature of the Sea Music Appreciation	3.00	Pre-Reqs: ENC1101
LIT2602		3.00	Co-Reqs: ENC1101
MUL1010		3.00	Co-Reqs: ENC1101
MUL2380		3.00	Co-Reqs: ENC1101
THE1000		3.00	Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program	Sn	ecific	Courses
rrogram	อม	ecinc	Courses

	mi i		
Course	Title		
		SEM HRS	
CET1600	Network Plus	4.00	
CTS1851	Internet Web Foundations (HTML, CSS)	3.00	
CGS2820	Web Programming (JavaScript, Ajax,	3.00	Co-Regs: COP1000
	ASP.Net)		Pre-Regs: CTS1851
CGS2821	Advanced Web Programming (XML,	3.00	Pre-Regs: CTS1851 AND COP1000
	ASP.Net, SQL Server)		1
CET1178	A+:Computer Hardware	2.00	Conc-Regs: CET1178L
CET1178L	A+:Computer Hardware Lab	1.00	Conc-Regs: CET1178
CIS2949	Cooperative Education Experience in	2.00	•
	Computer and Information Systems		
COP1000	Principles of Computer Programming	3.00	
CTS2402	Visual Basic Programming <b>OR</b>		Pre-Reqs: COP1000
COP2800	Computer Programming "Java"	3.00	Pre-Regs: COP1000
COP2700	Introduction to Database Management	3.00	
COP2850	Web Programming Project	3.00	Pre-Reqs: CGS2820 AND CGS2821
DIG1109	Digital Imaging Fundamentals	3.00	
DIG2100	Web Design I	3.00	Pre-Reqs: DIG1109
COP2842	Web Scripting (PHP)	3.00	Pre-Reqs: CTS1851 AND COP1000
CEN2002	Software Design and Development I	3.00	
	Computer Elective	3.00	
	Computer Elective	3.00	
	0 / 51 / 011005		
	Computer Elective - CHOOSE FROM:		
	FROIVI.	SEM	
		HRS	
CAP2023	Introduction to Game Programming	3.00	Pre-Regs: COP1000
CGS2100	Microcomputer Applications	3.00	1 re-negs. CO1 1000
CTS2431	Data Organization and Management	2.00	Co-Regs: COP1000 Conc-Regs: CTS2431L
	Data Organization and Management Lab	1.00	Corc-Regs: CTS2431
CTS2306	Microsoft Windows Professional	4.00	Conc-Reys. C132431
CET2660	Fundamentals of Network Security	4.00	
COP2001	Computer Programming "C++"	2.00	Pre-Regs: COP1000
CO1 2001	Computer Frogramming C++	2.00	Conc-Regs: COP2001L
COP2001I	Computer Programming "C++" Lab	1.00	Conc-Regs: COP2001
COP2220	Computer Programming "C"	3.00	Pre-Regs: MAC1105 OR COP1000
COP2905	Directed Study in Computer Programming	4.00	170 Regs. MIC1105 OR CO11000
EGS1000	Professional Performance for Technicians	3.00	
2051000	1 To Legatoria Terrorinance for Technicians	5.00	

Sample P	rogram of Study		
Course	Title		
	First Year		
	1st Semester		
		SEM	
ENG1101		HRS	
ENC1101	College Composition	3.00 3.00	Pre-Reqs: REA0017 AND ENCO025
CTS1851	College Algebra Internet Web Foundations (HTML, CSS)	3.00	Pre-Reqs: MAT1033
COP1000	Principles of Computer Programming	3.00	
CET1178	A+:Computer Hardware	2.00	Conc-Reqs: CET1178L
	A+:Computer Hardware Lab	1.00	Conc-Reqs: CET1178
			T
	2nd Semester		
	Zila Selliestei	SEM	
		HRS	
	Behavioral & Social Sciences Core	3.00	
COP2700	Introduction to Database Management	3.00	
CGS2820	Web Programming (JavaScript, Ajax,	3.00	Co-Regs: COP1000
	ASP.Net)		Pre-Reqs: CTS1851
CTS2402	Visual Basic Programming <b>OR</b>		Pre-Reqs: COP1000
COP2800	Computer Programming "Java"	3.00	Pre-Reqs: COP1000
DIG1109	Digital Imaging Fundamentals	3.00	
	Summer Semester		
		SEM	
ana.		HRS	
SPC2608	Oral Communications/Research/Presentatio	n3.00	Pre-Reqs: ENC1101
	Skills		
	Second Year		
	1st Semester	CENT	
		SEM HRS	
	Humanities, Cultural & Aesthetic	3.00	
	Core	3.00	
CGS2821	Advanced Web Programming (XML,	3.00	Pre-Regs: CTS1851 AND COP1000
0002021	ASP.Net, SQL Server)	3.00	The helps. Clarest hits con 1000
CET1600	Network Plus	4.00	
COP2842	Web Scripting (PHP)	3.00	Pre-Reqs: CTS1851 AND COP1000
DIG2100	Web Design I	3.00	Pre-Reqs: DIG1109
	2nd Semester		
		SEM	
		HRS	
COP2850	Web Programming Project	3.00	Pre-Reqs: CGS2820 AND CGS2821
CEN2002	Software Design and Development I	3.00	
CIS2949	Cooperative Education Experience in	2.00	
	Computer and Information Systems	2.00	
	Computer Elective Computer Elective	3.00 3.00	
••• •••	Computer Lieutive	5.00	
TOTAL		62.00	
TOTAL	•••	63.00	

# Kitchen and Bath Specialization

**Program Information** 

A.S. Certificate - Code 0816 - Catalog 2011/2012 Bethany Creamer, Assistant Chair, 386-506-4158, creameb@daytonastate.edu Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

08/04/2011 M - 95

#### **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Kitchen and Bath Specialization program is to provide the knowledge and skills necessary to progress in the program of study to completion of an Associate of Science certificate.

#### **Description:**

The program provides a solid foundation in the principles and elements of kitchen and bath design with emphasis on selecting materials, color equipment and finishes that are appropriate. Students are given information on how to interpret clients' wants, incorporate visual and oral presentation techniques, prepare a portfolio and learn computer aided-drafting. The program also emphasizes barrier free design and advanced space planning skills.

This certificate can be directly applied toward the Associate of Science degree in Interior Design Technology, and the Associate of Science degree in Architectural and Building Technology.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Demonstrate knowledge and skills to follow rules and regulations.
- 2. Identify and use different tools, equipment, materials and products used in the industry.
- 3. Demonstrate proficiency in all aspects of the industry, including but not limited to theory, codes and applications.
- 4. Demonstrate knowledge and skill in residential, commercial and industrial markets.
- 5. Demonstrate the ability to plan and initiate projects related to the field.

Note: This program is eligible for federal financial aid and state bright futures.

# **Approximate Additional Costs**

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Program Tuition and Fees: \$3996.72

Lab fees - \$500.00

Textbook estimate - varies depending on new, used, renting, or e-books.

Graduation fee - \$ 10.00

#### **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

#### Careers

Kitchen designer, bath designer, salesperson for kitchen and bath showroom, drafting technician, CAD technician, industry representative, project manager, and design assistant to an architecture or interior design firm. Upon completion, students will be qualified for positions with "to-the-trade-only" fabric/furniture/flooring showrooms serving the interior design professionals.

Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

This is a new program and the typical length of this program is three (3) semesters.

27-1025.00 Interior Designers http://www.onetonline.org/link/summary/27-1025.00

For additional Information on wages, trends and career videos:

 $http://www.careerinfonet.org/occ_rep.asp? optstatus=011000000\&soccode=271025\&id=1\&nodeid=2\&stfips=12\&search=Gooleanserinfonet. Statement of the properties of the properties$ 

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

#### **Program Specific Courses**

Course Title

SEM HRS

BCN1251	Architectural Drawing I	2.00	Conc-Regs: BCN1251L
BCN1251I	Architectural Drawing I Lab	1.00	Conc-Regs: BCN1251
ETD2320	Computer Aided Drafting I (AutoCAD)	2.00	Pre-Regs: EGS1111
			Conc-Regs: ETD2320L
ETD2320L	Computer Aided Drafting I (AutoCAD)	1.00	Conc-Regs: ETD2320
	Lab		
HHD1321	Introduction to Interior Design	3.00	
HHD1361	Practical Interior Applications	3.00	
IND1001	History of Architecture and Interiors II Ol	R	
IND1211	History of Architecture and Interiors I	3.00	
IND1300	Graphics of Interior Design I	3.00	
IND1432	Lighting for Interior Design	2.00	
IND1935	Building and Barrier Free Codes	2.00	
IND2410	Kitchen and Bath Design I	3.00	Pre-Regs: BCN1251 AND HHD1321
IND2411	Materials and Estimating for Kitchen and	2.00	•
	Bath		
IND2414	Kitchen and Bath Design II	3.00	Co-Regs: ETD2320
IND2501	Practices of Interior Design	4.00	Pre-Regs: IND1021
IND2608	Sustainable Design	3.00	•
IND2949	Cooperative Education Experience in		
	Interior Design <b>OR</b>		
BCT2949	Cooperative Education Experience in	2.00	
	Construction		

# Sample Program of Study

Course	Title		
	First Semester		
		SEM	
		HRS	
BCN1251	Architectural Drawing I	2.00	Conc-Regs: BCN1251L
	Architectural Drawing I Lab	1.00	Conc-Regs: BCN1251
HHD1321	Introduction to Interior Design	3.00	cone nequi Benil201
IND1001	History of Architecture and Interiors II <b>OF</b>		
IND1211	History of Architecture and Interiors I	3.00	
IND1300	Graphics of Interior Design I	3.00	
11121300	Grapines of Interior Design 1	5.00	
	Second Semester		
		SEM	
		HRS	
IND2501	Practices of Interior Design	4.00	Pre-Regs: IND1021
IND1432	Lighting for Interior Design	2.00	170 1045. 11.2 1021
IND1935	Building and Barrier Free Codes	2.00	
IND2410	Kitchen and Bath Design I	3.00	Pre-Regs: BCN1251 AND HHD1321
IND2411	Materials and Estimating for Kitchen and	2.00	170 1040. 2011120111142 11112 1021
11.22.11	Bath	2.00	
	Third Compoter		
•••	Third Semester	SEM	
ETD2220	Commenter Aided Desfrire L (AutoCAD)	HRS	n n regulal
ETD2320	Computer Aided Drafting I (AutoCAD)	2.00	Pre-Reqs: EGS1111
ETD2220I	Commenter Aided Destrict I (Acts CAD)	1.00	Conc-Reqs: ETD2320L
E1D2320L	Computer Aided Drafting I (AutoCAD)	1.00	Conc-Reqs: ETD2320
HHD1261	Lab	2.00	
HHD1361	Practical Interior Applications	3.00	G D FEEDAGG
IND2414	Kitchen and Bath Design II	3.00	Co-Reqs: ETD2320
IND2608	Sustainable Design	3.00	
BCT2949	Cooperative Education Experience in		
INID2040	Construction OR	2.00	
IND2949	Cooperative Education Experience in	2.00	
TOTAL	Interior Design	20.00	
TOTAL	•••	39.00	

# Law Enforcement Recruit Training (Limited Access Program)

#### **Program Information**

Vocational Certificate - Code 1151/1051 - Catalog 2011/2012 Patricia Lane, Senior Staff Assistant, 386-506-3450, lanepa@daytonastate.edu Sheila Ellison, Assistant Chair, 386-506-3882, ellisos@daytonastate.edu

07/28/2011 M - 920

#### **Program Mission, Description, and Outcomes**

#### Mission:

It is the mission of the Basic Law Enforcement Officer Recruit Program to provide quality job training for students in this discipline. It is our goal to find opportunities to bring these related disciplines together to train and interact so that emergency response to incidents can be more effective.

#### **Description:**

The program is designed for the student who intends to become either a full-time or part-time police officer. Students learn the tasks, duties and responsibilities of law enforcement officers to prevent and detect crime and to enforce the criminal, non-criminal and traffic laws of the state. Florida statute requires this certificate of completion for certification as a law enforcement officer. Job Title: Police Officer.

This program is certified by the Criminal Justice Standards and Training Commission, Florida Department of Law Enforcement.

Graduates of the program are eligible to take the Florida Department of Law Enforcement examination for police officer certification/employment.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Identify, analyze, and respond to problem situations involving civil rights, law enforcement, and legal issues.
- 2. Show competence in written and oral communications.
- 3. Successfully complete State licensure requirements.
- 4. Integrate knowledge and skills obtained during the academy into their specialized career field.

Note: This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

Lab Fees - \$ 570

Physical Exam - \$ 150 to \$ 250 Equipment/Uniforms - \$ 400

State Exam - \$ 100

Daytona State College Graduation fee - \$10.00

The approximate total cost of this program is \$2715.23.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work program available please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://daytonastate.edu/scholarships.

### **Additional Admission Requirements**

- Complete a Criminal Justice Training Center Application for continuing enrollment.
- Completion of the Basic Abilities Test (BAT) and score a minimum of 79%.
- Completion of the Test for Adult Basic Education (TABE) and score a minimum of 10.0 on each section.
- Must attend the Criminal Justice Training Center Orientation.
- Satisfactory results of a Florida Department of Law Enforcement background check.
- Must be able to meet minimum standards for the Florida Department of Law Enforcement as set forth in Florida Statute 943.
- Be at least 19 years of age prior to graduation of program.
- Be a citizen of the United States.
- High School Diploma or GED.
- Not have been convicted of any felony, or a misdemeanor involving perjury or false statement. Any person who after July 1, 1981, pleads guilty or nolo-contendere to, or is found guilty of a felony or of a misdemeanor involving perjury or false statement shall not be eligible for employment or appointment as an officer, notwithstanding suspension of sentence or withholding of adjudication.
- Never have received a dishonorable discharge from any of the Armed Forces of the United States.
- Be of good moral character.
- Currently possess a valid Driver's License.
- Must be able to pass a physical examination by a licensed physician to include an EKG and drug screen.
- Students will be required to wear uniforms.
- Students will be held accountable for the policy and procedures of the Criminal Justice Training Center program as outlined in the CJTC student policy/rule book, as well as the college student handbook.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is three (3) semesters, with a graduation rate of 98%. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate (2009-2010) for this field at 72%.

For additional career information, please see:

http://www.onetonline.org/link/summary/33-3051.00

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

#### **Program Specific Courses**

Course	Title	
		VOC
		HRS
CJK0007	Introduction to Law Enforcement	0.37
CJK0008	Law Enforcement Legal	2.30
CJK0017	Law Enforcement Communications	2.53
CJK0011	Human Issues in Law Enforcement	1.33
CJK0061	Law Enforcement Patrol I	1.93
CJK0062	Law Enforcement Patrol II	1.33
CJK0076	Law Enforcement Crime Scene	0.80
	Investigations	
CJK0071	Criminal Investigations	1.87
CJK0082	Law Enforcement Traffic Stops	0.80
CJK0083	Law Enforcement DUI Traffic Stops	0.80
CJK0086	Law Enforcement Traffic Crash	1.07
	Investigations	
CJK0020	CMS Law Enforcement Vehicle Operations	1.60
CJK0031	CMS First Aid for Criminal Justice Officers	1.33
CJK0040	CMS Criminal Justice Firearms	2.67
CJK0051	Criminal Justice Defensive Tactics	2.67
CJK0422	Dart Stun Gun Firing	0.27
CJK0096	Law Enforcement Officer Physical Fitness	2.00
	Training	

# **Sample Program of Study**

Course	Title	
		VOC
		HRS
CJK0007	Introduction to Law Enforcement	0.37
CJK0008	Law Enforcement Legal	2.30
CJK0017	Law Enforcement Communications	2.53
CJK0011	Human Issues in Law Enforcement	1.33
CJK0061	Law Enforcement Patrol I	1.93
CJK0062	Law Enforcement Patrol II	1.33
CJK0076	Law Enforcement Crime Scene	0.80
	Investigations	
CJK0071	Criminal Investigations	1.87
CJK0082	Law Enforcement Traffic Stops	0.80
CJK0083	Law Enforcement DUI Traffic Stops	0.80
CJK0086	Law Enforcement Traffic Crash	1.07
	Investigations	
CJK0020	CMS Law Enforcement Vehicle Operations	1.60
CJK0031	CMS First Aid for Criminal Justice Officers	1.33
CJK0040	CMS Criminal Justice Firearms	2.67
CJK0051	Criminal Justice Defensive Tactics	2.67
CJK0422	Dart Stun Gun Firing	0.27
CJK0096	Law Enforcement Officer Physical Fitness	2.00
	Training	
TOTAL	VOC. CRS.	25.67
TOTAL	CONTACT HRS.	770.00

# **Machining**

**Program Information** 

Vocational Certificate - Code 1202 - Catalog 2011/2012 Roger Rowan, Chair, Workforce & Cont. Edu., 386-506-4171, rowanr@daytonastate.edu Bridgette Cherry, Administrative Specialist, 386-506-4165

08/10/2011 M - 96.

#### **Program Mission, Description, and Outcomes**

#### Mission

The mission of the Machining program is to provide the knowledge, practice and skill development necessary to become a successful machinist.

#### **Description:**

The program provides students with the knowledge and skills necessary to be employed in the manufacturing industry. The instruction covers lathe and mill operations, proper care and use of measuring tools, CNC programming and operations, CAD/CAM programming, and manufacturing skills related to industry standards.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Demonstrate knowledge and ability to safely follow rules and regulations to machining standards.
- 2. Identify and use different tools, equipment, material and measuring tools used in the industry.
- 3. Demonstrate proficiency in all aspects of the industry including but not limited to theory, application, troubleshooting and safety.
- 4. Demonstrate knowledge and skill in the residential, commercial and industrial markets.
- 5. Demonstrate the ability to plan and initiate projects in the machining field of work.

Note: Financial aid eligibility for this program is pending.

# **Approximate Additional Costs**

Approximate Program Cost: \$2600 (Book costs are not included)

Please refer to the individual course description for lab fees.

Students will need to purchase welding safety gear for PMT 0106/0106L Welding I class.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by visiting FAFSA at http://www.fafsa.gov. For more information on grants, loans and work programs available please visit the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

#### Additional Admission Requirements

Students who do not have a standard high school diploma may be eligible for admission to this program if they meet the following criteria:

1. Take the Test of Adult Basic Education (TABE) which measures reading, english and math skills, and achieve specified minimum scores.

2. Meet with a counselor/advisor for placement test evaluation, advice on course selection and registration.

#### Careers

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at www.onetonline.org

Program Length: The typical length of this program is two (2) semesters. (Summer session doesn't often make)

Placement: (2009-2010 from FETPIP): None available

Graduation Rate (2010-2011): Restructured

51-4041.00 Machinists

51-4041.00 Machinists http://www.onetonline.org/link/summary/51-4041.00Green

For additional information on wages, trends and career videos:

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

# Program Specific Courses Course Title

Course	1100		
	Incomplete Information		
	-	VOC	
		HRS	
PMT0211	Precision Machining I	1.00	Conc-Reqs: PMT0211L
PMT0211I	Precision Machining I Lab	2.00	Conc-Regs: PMT0211
PMT0215	Precision Machining II	1.00	Conc-Reqs: PMT0215L

PMT0215L Precision Machining II Lab	2.00	Conc-Regs: PMT0215
PMT0251 CNC Operations I	1.00	Conc-Regs: PMT0251L
PMT0251L CNC Operations I Lab	2.00	Conc-Regs: PMT0251
PMT0255 CNC Operations II	1.00	Conc-Reqs: PMT0255L
PMT0255L CNC Operations II Lab	2.00	Conc-Regs: PMT0255
PMT0260 CAD/CAM Programming I	1.00	Conc-Reqs: PMT0260L
PMT0260L CAD/CAM Programming I Lab	2.00	Conc-Reqs: PMT0260
PMT0265 CAD/CAM Programming II	1.00	Conc-Reqs: PMT0265L
PMT0265L CAD/CAM Programming II Lab	2.00	Conc-Reqs: PMT0265
PMT0106 Introduction to Welding I	1.00	Conc-Reqs: PMT0106L
PMT0106L Introduction to Welding I Lab	2.00	Conc-Regs: PMT0106
PMT0290 Cooperative Education Experience in	1.00	
Machining		
TDR0304 Computer Aided Drafting CAD	1.00	Conc-Reqs: TDR0304L
TDR0304L Computer Aided Drafting CAD Lab	2.00	Conc-Reqs: TDR0304

# **Sample Program of Study**

Sample 1	i ogi alli oli Study		
Course	Title		
	Incomplete Information		
	1st Semester		
		VOC	
		HRS	
PMT0211	Precision Machining I	1.00	Conc-Regs: PMT0211L
PMT0211L	Precision Machining I Lab	2.00	Conc-Regs: PMT0211
PMT0251	CNC Operations I	1.00	Conc-Regs: PMT0251L
PMT0251L	CNC Operations I Lab	2.00	Conc-Reqs: PMT0251
PMT0215	Precision Machining II	1.00	Conc-Regs: PMT0215L
PMT0215L	Precision Machining II Lab	2.00	Conc-Regs: PMT0215
PMT0255	CNC Operations II	1.00	Conc-Regs: PMT0255L
PMT0255L	CNC Operations II Lab	2.00	Conc-Regs: PMT0255
	•		•
	2nd Semester		
•••	Zila delliestei	VOC	
		HRS	
PMT0106	Introduction to Welding I	1.00	Conc-Regs: PMT0106L
	Introduction to Welding I Lab	2.00	Conc-Regs: PMT0106
PMT0260		1.00	Conc-Regs: PMT0260L
	CAD/CAM Programming I Lab	2.00	Conc-Regs: PMT0260
PMT0265	CAD/CAM Programming II	1.00	Conc-Regs: PMT0265L
	CAD/CAM Programming II Lab	2.00	Conc-Regs: PMT0265
PMT0203L	Cooperative Education Experience in	1.00	Conc-Reqs. 1 W10203
1 W110290	Machining	1.00	
TDR0304	Computer Aided Drafting CAD	1.00	Conc-Regs: TDR0304L
	Computer Aided Drafting CAD Lab	2.00	-
1 DK0304L	Computer Aided Draiting CAD Lab	2.00	Conc-Reqs: TDR0304
	0		
	Summer Semester	05.00	
TOTAL	VOC. HRS.	25.00	
TOTAL	CONTACT HRS.	750.00	

# **Massage Therapy (Limited Access Program)**

**Program Information** 

Vocational Certificate - Code 1124/1024 - Catalog 2011/2012 LaTassa Davis, Assistant Chair, 386-506-3185, simmonl@daytonastate.edu Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

07/28/2011 M - 91

#### **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Massage Therapy program is to sustain health and wellness in the community. The philosophy is of the mind, body, and spirit. The curriculum model is grounded in eastern theory and the application of western techniques. Students will develop the skills of massage therapy applications, critical thinking, and communication which will permit them to practice the science of massage in a caring, professional, and ethical manner.

#### **Description:**

This program is designed to provide students with the knowledge and skills in Massage Therapy so they may be prepared to take the National Certification Examination for Therapeutic Massage and Bodywork. This is required for licensure in the state of Florida as well as several other states. Areas to be covered in the program are: Anatomy and Physiology, History of Massage, Hydrotherapy, Allied Modalities, Theory and Practicum, Florida Statutes, Professional Ethics, Pathology, Professional and Personal Development, Medical Errors and HIV/AIDS training. Students must obtain and provide proof of BLS training before graduation. Job Title: Massage Therapist.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Describe the health care delivery system and distinguish between various health occupations.
- 2. Discuss the principle theories of therapeutic massage and perform massage techniques properly.
- 3. Compare the applications of allied modalities related to massage therapy.
- 4. Demonstrate comprehension of human anatomy and physiology for massage therapists.
- Identify basic business practices and standards.
- 6. Define the Massage Practice Act and the rules outline by The Board of Massage Therapy.
- 7. Demonstrate safety and health practices that are conducive to massage therapy and clients/patients.
- 8. Incorporate the principles hydrotherapy and apply the modality therapeutically.
- 9. Use oral and written communication skills in creating, expressing, and interpreting information and ideas.

*Note: This program is eligible for federal financial aid and state bright futures.* 

#### **Approximate Additional Costs**

Lab Fees - \$65
Textbooks - \$400
Uniforms - \$50
Laboratory Supplies - \$25
Licensure Fees - \$430
FDLE/FBI Background Screening - \$90
Graduation fee - \$10

The approximate total cost of this program is \$2147.00.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work program available please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

### **Additional Admission Requirements**

- -Attend mandatory program orientation.
- -High school diploma or equivalent (GED).
- -Must be 18 years of age or older.
- -Scores on the placement test for vocational programs which indicate language and reading ability at the 10th grade level, and arithmetic ability at the 9th grade level or above.
- -Submit completed application for continuing enrollment to the School of Health Careers and Human Services.
- -Admissions into the program will be contingent on the satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI).
- -Selection for continuing enrollment is made once per year based on the date of the School of Health Careers and Human Services application This is based on first come, first served.

# **Careers**

Massage Therapist

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is three (2) semesters, with a graduation rate of 97%. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate (2009-2010) for this field at 50%.

For additional career information, please see:

http://www.onetonline.org/link/summary/31-9011.00

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program Specific Courses				
Course	Title			
		VOC HRS		
HSC0005	Healthcare Concepts for the Massage Therapist	3.00		
MSS0156	Anatomy and Physiology for Massage Therapist I	2.50		
MSS0157	Anatomy and Physiology Massage Therapist II	2.50	Pre-Reqs: MSS0156	
MSS0215	Statutes/Rules and Ethics	0.33		
MSS0274	PathologyRelated to Massage Therapy	1.50		
MSS0283	Allied Modalities I	1.70		
MSS0284	Allied Modalities II	1.70	Pre-Reqs: MSS0283	
MSS0315	Theory and Practice of Hydrotherapy	0.67		
MSS0601	Professional and Personal Development	0.50		
MSS0803	Massage Theory and Clinical Practicum I	1.25	Conc-Reqs: MSS0803L	
MSS0803L	Massage Theory and Clinical Practicum I	4.05	Conc-Reqs: MSS0803	
	Lab			
MSS0804	Massage Theory and Practicum II	1.25	Pre-Reqs: MSS0803	
	-		Conc-Regs: MSS0804L	
MSS0804L	Massage Theory and Practicum II Lab	4.05	Conc-Reqs: MSS0804	

Cample I	magnam of Ctudy		
	rogram of Study		
Course	Title		
	1st Semester - Fall		
		VOC	
		HRS	
HSC0005	Healthcare Concepts for the Massage	3.00	
	Therapist		
MSS0156	Anatomy and Physiology for Massage	2.50	
	Therapist I		
MSS0283	Allied Modalities I	1.70	
MSS0215	Statutes/Rules and Ethics	0.33	
MSS0803	Massage Theory and Clinical Practicum I	1.25	Conc-Reqs: MSS0803L
MSS0803L	Massage Theory and Clinical Practicum I	4.05	Conc-Reqs: MSS0803
	Lab		
	0		
	2nd Semester - Spring		
•••	2nd Semester - Spring	VOC	
	2nd Semester - Spring	VOC HRS	
MSS0157	. 5	HRS	Pre-Reas: MSS0156
MSS0157	Anatomy and Physiology Massage		Pre-Reqs: MSS0156
	Anatomy and Physiology Massage Therapist II	HRS 2.50	Pre-Reqs: MSS0156
MSS0601	Anatomy and Physiology Massage Therapist II Professional and Personal Development	HRS 2.50 0.50	Pre-Reqs: MSS0156
MSS0601 MSS0274	Anatomy and Physiology Massage Therapist II Professional and Personal Development PathologyRelated to Massage Therapy	HRS 2.50 0.50 1.50	
MSS0601 MSS0274 MSS0284	Anatomy and Physiology Massage Therapist II Professional and Personal Development PathologyRelated to Massage Therapy Allied Modalities II	HRS 2.50 0.50	Pre-Reqs: MSS0283
MSS0601 MSS0274	Anatomy and Physiology Massage Therapist II Professional and Personal Development PathologyRelated to Massage Therapy	HRS 2.50 0.50 1.50 1.70	Pre-Reqs: MSS0283 Pre-Reqs: MSS0803
MSS0601 MSS0274 MSS0284 MSS0804	Anatomy and Physiology Massage Therapist II Professional and Personal Development PathologyRelated to Massage Therapy Allied Modalities II Massage Theory and Practicum II	HRS 2.50 0.50 1.50 1.70 1.25	Pre-Reqs: MSS0283 Pre-Reqs: MSS0803 Conc-Reqs: MSS0804L
MSS0601 MSS0274 MSS0284 MSS0804 MSS0804L	Anatomy and Physiology Massage Therapist II Professional and Personal Development PathologyRelated to Massage Therapy Allied Modalities II Massage Theory and Practicum II Massage Theory and Practicum II Lab	HRS 2.50 0.50 1.50 1.70	Pre-Reqs: MSS0283 Pre-Reqs: MSS0803
MSS0601 MSS0274 MSS0284 MSS0804	Anatomy and Physiology Massage Therapist II Professional and Personal Development PathologyRelated to Massage Therapy Allied Modalities II Massage Theory and Practicum II	HRS 2.50 0.50 1.50 1.70 1.25 4.05	Pre-Reqs: MSS0283 Pre-Reqs: MSS0803 Conc-Reqs: MSS0804L
MSS0601 MSS0274 MSS0284 MSS0804 MSS0804L MSS0315	Anatomy and Physiology Massage Therapist II Professional and Personal Development PathologyRelated to Massage Therapy Allied Modalities II Massage Theory and Practicum II Massage Theory and Practicum II Lab Theory and Practice of Hydrotherapy	HRS 2.50 0.50 1.50 1.70 1.25 4.05 0.67	Pre-Reqs: MSS0283 Pre-Reqs: MSS0803 Conc-Reqs: MSS0804L
MSS0601 MSS0274 MSS0284 MSS0804 MSS0804L	Anatomy and Physiology Massage Therapist II Professional and Personal Development PathologyRelated to Massage Therapy Allied Modalities II Massage Theory and Practicum II Massage Theory and Practicum II Lab	HRS 2.50 0.50 1.50 1.70 1.25 4.05	Pre-Reqs: MSS0283 Pre-Reqs: MSS0803 Conc-Reqs: MSS0804L

# **Medical Assisting (Limited Access Program)**

**Program Information** 

Vocational Certificate - Code 1123/1023 - Catalog 2011/2012 Tamara Mottler, Assistant Chair, 386-506-3215, mottlet@daytonastate.edu Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

07/28/2011 M - 91

#### **Program Mission, Description, and Outcomes**

#### Mission:

Medical assisting is one of the fastest growing allied health professions in the country. It is the goal of the Medical Assisting program offered at DSC to provide the local and surrounding communities with highly trained competent medical professionals. Our efforts will be continually directed at improving and providing the most up to date training in the field.

Students should be aware that this is a professional program. The American Association of Medical Assistants has established a code of ethics and a creed for the profession. They both establish guidelines, obligations, basic beliefs and fundamental principles of the profession and offer standards of expected behavior. Students are expected to comply with the standards of professional responsibility as outlined in the document on the following page.

#### **Description:**

The program prepares students to work in the multi-skilled field of medical assisting. Students are prepared to assist in all aspects of medical practice administratively and clinically under the supervision of a physician. Instruction covers terminology, anatomy and physiology, coding pharmacology, medical office laboratory procedures, diet and nutrition, and radiography. Clinical experiences will be provided in physician offices, ambulatory care centers and clinics. Job title: Medical Assistant.

The Medical Assisting Program Daytona Beach Campus is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of the Medical Assisting Educational Review Board (MAERB). Information may be obtained from CAAHEP, 1361 Park Street, Clearwater, FL 33756; (727) 210-2350 and AAMAE, 20 N. Wacker Dr., Ste. 1575, Chicago, IL 60606; (312) 899-1500.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Demonstrate knwoledge of the fundamentals of the Medical Assisting profession.
- 2. Demonstrate knowledge of the basic principles of medical office procedures.
- 3. Develop a clear idea of his /her role and responsibilities to the patient, the physician and other members of the health care team.
- 4. Demonstrate a sound basis of the scientific principles of Anatomy/Physiology and Medical Terminology.
- 5. Demonstrate knowledge of Pharmacology and Billing/Coding
- 6. Demonstrate a basic knowledge of diet and nutrition, so that they may be able to provide patient education, as well as be self-educated in these areas as it relates to disease processes and good health.
- 7. Develop life long learning habits for personal and professional growth and development.

Note: This program is eligible for federal financial aid and state bright futures.

### **Approximate Additional Costs**

Lab Fees - \$120 Textbooks - \$175 Uniforms - \$175 Laboratory Supplies - \$60 Graduation Fee - \$10 FDLE/FBI Background Screening - \$90 Certification Exam Fee - \$125

The approximate total cost of this program is \$3752.75.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work program available please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

#### **Additional Admission Requirements**

- -High School Diploma or equivalent (GED)
- -Scores on the placement test for vocational programs which indicate language, reading, and arithmetic ability at the 10th grade level or better
- -Submit completed application for continuing enrollment to the School of Health Careers and Human Services.
- -Applications are accepted anytime during the year.
- -Selection is made once per year based on cumulative GPA of at least 2.0 or better and completion of pre-requisite course with a grade of C or better.

- -Effective Fall 2010, Introduction to Medical Assisting Fundamentals (MEA 0005) must be completed as a pre-requisite course.
- -Admissions into the program will be contingent on the satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI).
- -Basic Cardiac Life Support for Health Care Provider and AED through American Heart Association or American Red Cross.
- -Program specific courses must be completed with a grade 'C' or better.

#### **Careers**

# Medical Assistant

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is three (3) semesters, with a graduation rate of 100%. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate (2009-2010) for this field at 90%.

For additional career information, please see:

http://www.onetonline.org/link/summary/31-9092.00

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

<b>Program</b>	Specific	Courses
Course	Title	

Course	Title		
		VOC	
		HRS	
MEA0005	Introduction to Medical Assisting	4.03	
MEA0230	Medical Terminology for Medical	3.33	Co-Regs: MEA0204 AND MEA0230 AND MEA0258
1.12110200	Assisting	0.00	Pre-Regs: MEA0005
	rissisting		Conc-Regs: MEA0230L
MFA0230I	Medical Terminology for Medical Assistin	σ0 67	Conc-Regs: MEA0230
WIE 10230E	Lab	50.07	Conc-Reqs. In Lino 250
MEA0231	Anatomy and Physiology for Medical	3.33	Co-Regs: MEA0204 AND MEA0230 AND MEA0231
1412110231	Assisting	5.55	Pre-Regs: MEA0005
	rissisting		Conc-Regs: MEA0231L
MFA0231I	Anatomy and Physiology for Medical	2.67	Conc-Regs: MEA0231
WIE 10231E	Assisting Lab	2.07	Conc-Reqs. InEx10231
MEA0242	Pharmacology for Medical Assisting	1.00	Co-Regs: MEA0310 AND MEA0256
			Pre-Regs: MEA0230 AND MEA0231 AND MEA0204 AND MEA0258
			Conc-Regs: MEA0242L
MEA0242I	Pharmacology for Medical Assisting Lab	3.00	Conc-Regs: MEA0242
	Clinical Procedures for Medical Assisting	1.66	Co-Regs: MEA0231 AND MEA0230 AND MEA0204
			Pre-Regs: MEA0005
			Conc-Regs: MEA0204L
MEA0204L	Clinical Procedures for Medical Assisting	3.34	Conc-Regs: MEA0204
	Lab		· · · · · · · · · · · · · · · · · · ·
MEA0256	Laboratory Procedures for Medical	2.66	Co-Regs: MEA0242 AND MEA0310
	Assisting		Pre-Regs: MEA0230 AND MEA0231 AND MEA0258 AND MEA0204
	Č		Conc-Regs: MEA0256L
MEA0256L	Laboratory Procedures for Medical	3.64	Conc-Regs: MEA0256
	Assisting Lab		•
MEA0310	Clerical Procedures for Medical Assisting	2.00	Co-Reqs: MEA0242 AND MEA0256
			Pre-Regs: MEA0230 AND MEA0231 AND MEA0204 AND MEA0258
			Conc-Regs: MEA0310L
MEA0310L	Clerical Procedures for Medical Assisting	2.00	Conc-Reqs: MEA0310
	Lab		
MEA0334	Coding for Medical Assisting	0.67	Co-Reqs: MEA0230 AND MEA0204 AND MEA0231
			Pre-Reqs: MEA0005
			Conc-Reqs: MEA0334L
MEA0334L	Coding for Medical Assisting Lab	1.33	Conc-Reqs: MEA0334
MEA0801	Externship for Medical Assisting	8.00	Pre-Reqs: MEA0242 AND MEA0310 AND MEA0256

### Sample Program of Study

Course	Title	
	Pre-requisite Course	
	•	VOC
		HRS
MEA0005	Introduction to Medical Assisting	4.03

	1st Semester - Fall		
		VOC HRS	
MEA0230	Medical Terminology for Medical Assisting	3.33	Co-Reqs: MEA0204 AND MEA0230 AND MEA0258 Pre-Reqs: MEA0005
MEA0230L	Medical Terminology for Medical Assistin	g0.67	Conc-Reqs: MEA0230L Conc-Reqs: MEA0230
MEA0231	Lab Anatomy and Physiology for Medical Assisting	3.33	Co-Reqs: MEA0204 AND MEA0230 AND MEA0231 Pre-Reqs: MEA0005 Conc-Reqs: MEA0231L
MEA0231L	Anatomy and Physiology for Medical Assisting Lab	2.67	Conc-Reqs: MEA0231
MEA0204	Clinical Procedures for Medical Assisting	1.66	Co-Reqs: MEA0231 AND MEA0230 AND MEA0204 Pre-Reqs: MEA0005 Conc-Reqs: MEA0204L
MEA0204L	Clinical Procedures for Medical Assisting Lab	3.34	Conc-Regs: MEA0204
MEA0334	Coding for Medical Assisting	0.67	Co-Reqs: MEA0230 AND MEA0204 AND MEA0231 Pre-Reqs: MEA0005
MEA0334L	Coding for Medical Assisting Lab	1.33	Conc-Reqs: MEA0334L Conc-Reqs: MEA0334
	2nd Semester - Spring		
		VOC HRS	
MEA0242	Pharmacology for Medical Assisting	1.00	Co-Reqs: MEA0310 AND MEA0256 Pre-Reqs: MEA0230 AND MEA0231 AND MEA0204 AND MEA0258 Conc-Reqs: MEA0242L
	Pharmacology for Medical Assisting Lab Clerical Procedures for Medical Assisting	3.00 2.00	Conc-Regs: MEA0242L Co-Regs: MEA0242 AND MEA0256
WILHOSTO	Clerical Procedures for Medical Assisting	2.00	Pre-Regs: MEA0230 AND MEA0231 AND MEA0204 AND MEA0258 Conc-Regs: MEA0310L
MEA0310L	Clerical Procedures for Medical Assisting Lab	2.00	Conc-Reqs: MEA0310
MEA0256	Laboratory Procedures for Medical Assisting	2.66	Co-Reqs: MEA0242 AND MEA0310 Pre-Reqs: MEA0230 AND MEA0231 AND MEA0258 AND MEA0204
MEA0256L	Laboratory Procedures for Medical Assisting Lab	3.64	Conc-Reqs: MEA0256L Conc-Reqs: MEA0256
	3rd Semester - Summer		
		VOC HRS	
MEA0801	Externship for Medical Assisting	8.00	Pre-Regs: MEA0242 AND MEA0310 AND MEA0256
TOTAL TOTAL	VOC. HRS. CONTACT HRS.	43.33 1300.00	

# Medical Information Coder Biller (Limited Access Program)

#### **Program Information**

A.S. Certificate - Code 1912/0912 - Catalog 2011/2012 Linda Moss, Faculty, 386-506-3756, mossl@daytonastate.edu Nancy Thomas, Assistant Chair, 386-506-3748, thomasn@daytonastate.edu Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

07/28/2011 M - 92

#### **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Medical Information Coder/Biller program at Daytona State College is to provide a quality program to educate students regarding the coding and billing in an outpatient setting.

#### **Description:**

This certificate program prepares students for entry-level employment as a medical coder/biller in ambulatory, physician office, and hospital outpatient settings. The Medical Information Coder/Biller is responsible for translating diagnostic and procedural narrative from the medical record into numeric codes. Credits earned in this certificate program may be applied toward the AAS degree in Health Information Management. Graduates are eligible to take applicable credentialing examinations.

#### Outcomes:

Graduates of the program will be able to:

- 1. Function as a valuable member of a quality healthcare team.
- 2. Accurately code and bill in an outpatient setting.

Note: This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

Lab Fees (including liability insurance) - \$115 Textbooks - \$500 Graduation Fee - \$10 FDLE/FBI Background Screening - \$90

The approximate total cost of this program is \$3632.32.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work program available please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://daytonastate.edu/scholarships.

# **Additional Admission Requirements**

- This is a limited access program. Continuing enrollment approval will be required to enroll in the program specific courses based on a selection process after completing the General Education classes required.
- To be eligible for continuing enrollment, the student must qualify for ENC 1101 (College Composition). This eligibility can be met through assessment results or course work.
- Completion of the following course with a grade of 'C' or better is required for continuing enrollment approval: HSC1531 (Medical Terminology).
- Admissions into the program will be contingent on the satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI).
- High School Diploma or equivalent GED.
- Submit completed application for continuing enrollment to the School of Health Careers and Human Services. Applications are accepted anytime during the year. Selections are made once per year. Effective Fall 2010, applicants with a Cumulative GPA of 2.5 or higher will be given priority acceptance. Applicants with higher cumulative GPA's and successful completion of all prerequisite and corequisite courses will be considered more favorably.
- A physical examination is required prior to entering the clinical setting.
- All courses must be completed with a 'C' or better. Program specific courses must have been completed within one year and evaluated by the assistant chair. All other substitutions must be approved by the Assistant Chair.

#### <u>Careers</u> Medical Coder

Medical Biller

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional

information on any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is three (3) semesters, with a graduation rate of 75%. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate (2009-2010) for this field at 100%.

For additional career information, please see:

http://www.onetonline.org/link/summary/29-2071.00

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

<u>General</u>	Education Courses		
Course	Title		
	General Education Core - 6 Credits Communications Core (3 credits)		
	Communications Core (Coreans)	SEM HRS	
ENC1101	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025
	Sciences Core (3 credits)		
		SEM HRS	
BSC1020	Human Biology	3.00	Co-Regs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Courses					
Course Title					
	SEM HRS				
HSC1531 Medical Terminology	4.00				
HIM1000 Introduction to Health Information	2.00	Pre-Regs: HSC1531			
Management	1.00	Conc-Regs: HIM1000L			
HIM1000L Introduction to Health Information Management Lab	1.00	Conc-Reqs: HIM1000			
HIM1222 Beginning ICD-9 Coding	3.00	Co-Reqs: HIM1000			
		Pre-Reqs: HSC1531			
		Conc-Reqs: HIM1222L			
HIM1222L Beginning ICD-9 Coding Lab	1.00	Conc-Reqs: HIM1222			
HIM1273 Billing and Reimbursement Methods	1.00	Pre-Reqs: HIM1222 AND HIM1222L			
		Conc-Reqs: HIM1273L			
HIM1273L Billing and Reimbursement Methods		Conc-Reqs: HIM1273			
HIM2012 Legal Aspects of Health Records	2.00	Pre-Reqs: HIM1000			
HIM2234 Advanced ICD-9 Coding	3.00	Pre-Reqs: HIM1222			
		Conc-Reqs: HIM2234L			
HIM2234L Advanced ICD-9 Coding Lab	1.00	Conc-Reqs: HIM2234			
HIM2253 Beginning CPT Coding	2.00	Pre-Reqs: HIM1222 AND HSC1531			
		Conc-Reqs: HIM2253L			
HIM2253L Beginning CPT Coding Lab	1.00	Conc-Reqs: HIM2253			
HIM2430 Concepts of Diseases	4.00	Co-Reqs: HIM2442			
		Pre-Reqs: BSC1020 OR BSC1085 OR HSC1531			
HIM2442 Pharmacology and Lab	1.00	Co-Reqs: HIM2430			
HIM2800 Coding Professional Practice Experie	ence I 1.00	Pre-Reqs: HIM2253			

Sample F	Program of Study		
Course	Title		
	Pre-Requisite Course	SEM HRS	
HSC1531	Medical Terminology	4.00	
	1st Semester - Spring		
		SEM HRS	
ENC1101	College Composition	3.00	Pre-Regs: REA0017 AND ENC0025
BSC1020	Human Biology	3.00	Co-Reqs: ENC1101
HIM1000	Introduction to Health Information Management	2.00	Pre-Reqs: HSC1531 Conc-Reqs: HIM1000L

HIM1000L	Introduction to Health Information Management Lab	1.00	Conc-Reqs: HIM1000
HIM1222	Beginning ICD-9 Coding	3.00	Co-Reqs: HIM1000
			Pre-Reqs: HSC1531 Conc-Reqs: HIM1222L
HIM1222L	Beginning ICD-9 Coding Lab	1.00	Conc-Reqs: HIM1222
	2nd Semester - Summer		
		SEM HRS	
HIM2012	Legal Aspects of Health Records	2.00	Pre-Regs: HIM1000
HIM2253	Beginning CPT Coding	2.00	Pre-Regs: HIM1222 AND HSC1531
			Conc-Regs: HIM2253L
HIM2253L	Beginning CPT Coding Lab	1.00	Conc-Reqs: HIM2253
	3rd Semester - Fall		
		SEM	
		HRS	
HIM1273	Billing and Reimbursement Methods	1.00	Pre-Regs: HIM1222 AND HIM1222L
	8		Conc-Regs: HIM1273L
HIM1273L	Billing and Reimbursement Methods Lab	1.00	Conc-Regs: HIM1273
HIM2234	Advanced ICD-9 Coding	3.00	Pre-Regs: HIM1222
111111223 1	ravancea reb y counts	5.00	Conc-Regs: HIM2234L
HIM2234I	Advanced ICD-9 Coding Lab	1.00	Conc-Regs: HIM2234
HIM2430	Concepts of Diseases	4.00	Co-Regs: HIM2442
1111112430	Concepts of Diseases	4.00	Pre-Reqs: BSC1020 OR BSC1085 OR HSC1531
HIM2442	Pharmacology and Lab	1.00	Co-Regs: HIM2430
		1.00	1
HIM2800	Coding Professional Practice Experience I	1.00	Pre-Reqs: HIM2253
TOTAL		34.00	

# **Medical Record Transcribing**

**Program Information** 

Applied Tech. Diploma - Code 0920 - Catalog 2011/2012 Nancy Thomas, Assistant Chair, 386-506-3748, thomasn@daytonastate.edu Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

07/28/2011 M - 92.

#### **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Medical Record Transcribing program at Daytona State College is to provide a quality program to educate students regarding the transcription of medical reports for healthcare professionals.

#### **Description:**

The program provides a solid foundation in medical office procedures, as well as medical typing and transcription. Students learn a variety of business software and office equipment including transcribers. This certificate will articulate into the Office Administration (Medical Transcription Option) associate of science (AS) degree. See the department chairperson for more information.

#### **Outcomes:**

Graduates of the program will be able to:

- 1, Function as a valuable member of a quality healthcare team.
- 2. Transcribe medical reports for hospitals and other healthcare entities.

Note: This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

Textbooks - \$200 Lab Fees - \$40 Graduation Fee - \$25

The approximate cost for this program is \$4584.64.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work program available please see the Office of Financial Aid webpage at http://daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarships offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

#### Additional Admission Requirements

-High School Diploma or equivalent (GED)

-Scores on the Daytona State placement test for college credit programs that indicate language and reading ability level at the English I level.

-All program specific courses and general education courses must be completed with a grade 'C' or better. Program specific courses must have been completed within one year and evaluated by the Assistant Chair. All other substitutions must be approved by the Assistant Chair.

### Careers

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is three (3) semesters, with a graduation rate of 0%. (Medical transcription courses are part of the transcription certificate and degree program as well as the medical secretary program). The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate (2009-2010) for this field at 92%.

For additional career information, please see:

http://www.onetonline.org/link/summary/31-9094.00

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

## **General Education Courses**

Course

**General Education Core - 11 Credits** ... ...

**Communications Core (3 credits)** 

**SEM** HRS

3.00

ENC1101 College Composition Pre-Regs: REA0017 AND ENC0025

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1	Sciences Core (8 credits)		
		SEM	
		HRS	
BSC1085	Human Anatomy and Physiology I	3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313
			OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR
			MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: BSC1085L
BSC1085L	Human Anatomy and Physiology I Lab	1.00	Co-Reqs: ENC1101 Conc-Reqs: BSC1085
BSC1086	Human Anatomy and Physiology II	3.00	Pre-Regs: BSC1085
			Conc-Reqs: BSC1086L
BSC1086L	Human Anatomy and Physiology Lab	1.00	Conc-Reqs: BSC1086

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

<b>Program</b>	<b>Specific</b>	Courses

Course	Title		
		SEM HRS	
ENC1101	College Composition	3.00	Pre-Regs: REA0017 AND ENC0025
BSC1085	Human Anatomy and Physiology I	3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2333 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: BSC1085L
BSC1085L	Human Anatomy and Physiology I Lab	1.00	Co-Reqs: ENC1101 Conc-Reqs: BSC1085
BSC1086	Human Anatomy and	3.00	Pre-Reqs: BSC1085
	Physiology II		Conc-Reqs: BSC1086L
BSC1086L	Human Anatomy and	1.00	Conc-Reqs: BSC1086
	Physiology Lab		
HIM1031	Medical Record	1.00	Pre-Reqs: HSC1531 AND OST1100
	Transcription I		Conc-Reqs: HIM1031L
HIM1031L	Medical Record Transcription I Lab	2.00	Conc-Reqs: HIM1031
HIM1032	Medical Record	1.00	Pre-Regs: HIM1031
	Transcription II		Conc-Reqs: HIM1032L
HIM1032L	Medical Record	2.00	Conc-Reqs: HIM1032
	Transcription II Lab		
HIM2430	Concepts of Diseases	4.00	Co-Reqs: HIM2442
			Pre-Reqs: BSC1020 OR BSC1085 OR HSC1531
HIM2442	Pharmacology and Lab	1.00	Co-Reqs: HIM2430
HSC1531	Medical Terminology	4.00	
OST1711	Word Processing I	3.00	Pre-Reqs: OST1100 OR OST1141
OST2461	Medical Keyboarding and Office Procedures	3.00	Pre-Reqs: OST1100 OR OST1711

Course	Title		
	1st Semester - Summer		
ENC1101	College Composition	SEM HRS 3.00	Pre-Regs: REA0017 AND ENC0025
HSC1531 OST1141	Medical Terminology Keyboarding	4.00 1.00	Tre-reqs. Relicol/ The Erecoles
	2nd Semester - Fall	CEM	
		SEM HRS	
BSC1085	Human Anatomy and Physiology I	3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: BSC1085L
BSC1085L	Human Anatomy and Physiology I Lab	1.00	Co-Reqs: ENC1101 Conc-Reqs: BSC1085
HIM1031	Medical Record Transcription I	1.00	Pre-Regs: HSC1531 AND OST1100 Conc-Regs: HIM1031L
HIM1031L	Medical Record Transcription I Lab	2.00	Conc-Regs: HIM1031
HIM2442	Pharmacology and Lab	1.00	Co-Reqs: HIM2430
HIM2430	Concepts of Diseases	4.00	Co-Reqs: HIM2442 Pre-Reqs: BSC1020 OR BSC1085 OR HSC1531
	3rd Semester - Spring		

SEM

		HRS	
BSC1086	Human Anatomy and	3.00	Pre-Regs: BSC1085
	Physiology II		Conc-Regs: BSC1086L
BSC1086L	Human Anatomy and	1.00	Conc-Regs: BSC1086
	Physiology Lab		-
HIM1032	Medical Record	1.00	Pre-Regs: HIM1031
	Transcription II		Conc-Regs: HIM1032L
HIM1032L	Medical Record	2.00	Conc-Regs: HIM1032
	Transcription II Lab		
OST1711	Word Processing I	3.00	Pre-Regs: OST1100 OR OST1141
OST2461	Medical Keyboarding and	3.00	Pre-Regs: OST1100 OR OST1711
	Office Procedures		•

TOTAL 33.00

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

Notes
1. Students who choose the BSC 1085/1086 option to fulfill the biological sciences core requirements can use remaining credits to fulfill elective hours as appropriate. Both courses must be successfully completed to satisfy the biological sciences core requirements.

# Microcomputer Repairer/Installer

#### **Program Information**

A.S. Certificate - Code 0907 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Lawrence Pivec, Assistant Chair, , pivecl@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

08/03/2011 M - 949

#### **Program Mission, Description, and Outcomes**

#### Mission:

The certificate program provides a basic understanding of computer hardware and software and its interaction in a networked environment. The program is aligned with the industry standards and prepares students for further education and careers in Information Technology cluster.

#### **Description:**

The certificate program in Microcomputer Repair/Installer provides the student a thorough understanding of the computer hardware and software and its interaction in a networked environment. The program provides a general electronics background, prepares student to pass A+certification exams and user support skills.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Evaluate proficiency in computer systems architecture.
- 2. Perform in microcomputer disk operating system services and functions with proficiency.
- 3. Present, test, verify, install, and configure computer operating systems.

Note: The length of this program makes it ineligible for federal and state financial aid.

#### **Approximate Additional Costs**

Financing Options: For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Program Tuition and Fees: \$1537.20

Lab fees: \$85.00

Textbook estimate - varies depending on new, used, renting, or e-books.

Graduation fee - \$ 10.00

#### **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

#### **Careers**

Most of these courses count towards the AS degree in Computer Engineering Technology, and some courses could be applied towards AS degrees in Computer Information Technology, Electronics Engineering Technology and Networking Services Technology.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is two (2) semesters. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate for this field 88%.

15-1041.00 Computer Support Specialists http://www.onetonline.org/link/summary/15-1041.00

15-1051.00 Computer Systems Analysts http://www.onetonline.org/link/summary/15-1051.00

15-1071.01 Computer Security Specialists http://www.onetonline.org/help/bright/15-1071.01

15-1081.00 Network Systems and Data Communications Analysts http://www.onetonline.org/link/summary/15-1081.00

For additional Information on wages, trends and career videos:

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

#### **Program Specific Courses**

Course	litle		
		SEM	
		HRS	
CTS2306	Microsoft Windows Professional	4.00	
CET1112	Digital Fundamentals	3.00	Conc-Reqs: CET1112L

CET1112L Digital Fundamentals Lab CET1178 A+:Computer Hardware CET1178L A+:Computer Hardware Lal CET2154 A+:Computer Operating Sys		Conc-Reqs: CET1112 Conc-Reqs: CET1178L Conc-Reqs: CET1178	
Sample Program of Study			
Course Title			
1st Semester	SEM		
	HRS		
CET1112 Digital Fundamentals	3.00	Conc-Reqs: CET1112L	
CET1112L Digital Fundamentals Lab	1.00	Conc-Reqs: CET1112	
CET1178 A+:Computer Hardware	2.00	Conc-Reqs: CET1178L	
CET1178L A+:Computer Hardware Lal	1.00	Conc-Reqs: CET1178	
2nd Semester			
	SEM		
CTC2206 M: CNV 1 D C	HRS		
CTS2306 Microsoft Windows Profess CET2154 A+:Computer Operating Sys			
CL12134 11 Computer Operating Sys	4.00		
TOTAL	15.00		
=			

# Music Production Technology (Audio/Recording)

**Program Information** 

A.S. Degree - Code 2209 - Catalog 2011/2012

Douglas Peterson, Chairperson, SMEA, 386-506-3276, petersd@daytonastate.edu Susan Pate, Associate Vice President, 386-506-3769, pates@daytonastate.edu

Jake Niceley, 386-506-3482, nicelej@daytonastate.edu

08/12/2011 M - 97

#### **Program Mission, Description, and Outcomes**

#### Mission:

This program provides a solid foundation in the skills necessary for students seeking careers in music recording, sound reinforcement, music production, sound equipment installation and maintenance.

#### **Description:**

The A.S. Degree in Music Production Technology will focus upon the technical aspects of audio recording and sound reinforcement. The A.S degree is open to all degree-seeking college credit students and will concentrate on the areas of Recording Technology and Techniques, Audio Mixing, Studio Maintenance, Audio Processing, Acoustic Design, Sound Reinforcement, and Audio for Video. Students will develop a functional understanding of musical language, musical elements and performance skills. Business and legal areas related to the musical/entertainment industry will complete the course of study.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Demonstrate the ability to work in cohesive teams focusing on organizational and leadership skills while contributing to the community through audio-related service learning.
- 2. Establish short and long-term goals for a career capitalizing on personal strengths and professional ambitions in the entertainment industry.
- 3. Explore and acquire broad-based knowledge of music production technology and demonstrate proficiency in the application of practical audio engineering skills.
- 4. Apply theoretical and technical problem solving skills in audio engineering through integrated and reflective learning.

Note: This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

Consult college bookstore for approximate costs of textbooks. See college catalog for lab fee requirements.

#### **Additional Admission Requirements**

All Program Specific courses require a grade of "C" or better.

#### **Careers**

Broadcast Technician
Recording Engineer
Audio and Video Technician
Instructional Coordinator
Producer and Director
Public Relations
Marketing
Event Coordinator
Booking and Promotion
Artist and Related Workers
Entertainers and Performers
Music Director and Composer
Amusement and Recreation

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

# **General Education Courses**

Course	Title		
	General Education Core - 18 Credits Communications Core (9 credits)		
		SEM	
		HRS	
ENC1101	College Composition	3.00	Pre-Regs: REA0017 AND ENC0025
	Literature and Composition	3.00	Pre-Regs: ENC1101
SPC2608	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
	Mathematics Core (3 credits)		
		SEM	

		HRS	
MAC1105	College Algebra	3.00	Pre-Reqs: MAT1033
	Behavioral & Social Sciences Core (3 credits)		
	Choose One Course		
		SEM HRS	
DEP2004	Developmental Psychology	3.00	Co-Reqs: ENC1101
PSY1012 SYG2000	General Psychology	3.00 3.00	Co-Reqs: ENC1101
S 1 G2000	Introduction to Sociology	3.00	Pre-Reqs: ENC1101
	Humanities, Cultural & Aesthetic Core	•	
	(3 credits)		
	Choose One Course	SEM	
		HRS	
AML2050	Modern American Literature	3.00	Pre-Regs: ENC1101
AML2060	Contemporary American Literature	3.00	Co-Regs: ENC1101
AML2600	Introduction to African American Literature	3.00	Pre-Regs: ENC1101
ARH1000	Art Appreciation	3.00	Co-Reqs: ENC1101
DAN1100	Dance Appreciation	3.00	Co-Reqs: ENC1101
ENL2931	Selected Topics in Shakespeare	3.00	Pre-Reqs: ENC1101
	Prehistory to Medieval Humanities	3.00	Co-Reqs: ENC1101
	Renaissance to Postmodern Humanities	3.00	Co-Reqs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Reqs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Reqs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
	Music Appreciation	3.00	Co-Reqs: ENC1101
	Popular Music in America	3.00	Co-Reqs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

004150	1100		
	"C" or better is required.		
	•	SEM	
		HRS	
MUM1610	Survey of Recording Technology	3.00	
MUM1622	Sound Reinforcement	3.00	Co-Reqs: MUM1610
MUM2600	Audio Engineering I	3.00	Co-Reqs: MUM2600L
			Pre-Regs: MUM1610
MUM2600L	Audio Engineering I Lab	2.00	Co-Reqs: MUM2600
			Pre-Reqs: MUM1610
MUM2601	Audio Engineering II	3.00	Co-Reqs: MUM2601L
			Pre-Reqs: MUM2600
MUM2601L	Audio Engineering II Lab	2.00	Co-Reqs: MUM2601
			Pre-Reqs: MUM2600L
MUM2603	Studio Maintenance	3.00	Pre-Reqs: MUM1610
MUM2607	Soundtrack Development	3.00	Co-Reqs: MUM2640
MUM2609	Studio Production	3.00	Pre-Reqs: MUM2600
MUM2640	Post Production Sound	3.00	Pre-Reqs: MUM2609
MUM2700	Survey of Music Business	3.00	
MUT1001	Fundamentals of Music <b>OR</b>	3.00	
MUS2360	Learning Basic Music Using the	3.00	

# Program Specific Electives - Choose Two (6 Hours)

Applied Music-Group (Piano) I-II Applied Music-Group (Piano) III-IV Ensemble Electives

Computer

**Program Specific Courses** 

Title

Course

MVK1111

MVK2121

... ...1

	1 110 (0 1 10 4 1 0)		
	,	SEM HRS	
EET1011	Introduction to Electrical Circuits		C D MATIONS C D FETICIAL
EET1011		2.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011L
EET1607	Electronics Assembly and Cabling	2.00	Conc-Reqs: EET1607L
EET1607L	Electronics Assembly and Cabling Lab	1.00	Conc-Regs: EET1607
MUM2611	Live Recording Techniques	3.00	Pre-Regs: MUM1622
EET1011L	Introduction to Electrical Circuits Lab	1.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011

1.00

1.00

4.00

	ogram of Study		
Course	Title		
	FIRST YEAR		
	1st Semester	CEM	
		SEM HRS	
ENC1101	College Composition	3.00	Pre-Regs: REA0017 AND ENC0025
MAC1105	College Algebra	3.00	Pre-Regs: MAT1033
MUM1610	Survey of Recording Technology	3.00	The needs militage
MUM1622	Sound Reinforcement	3.00	Co-Reqs: MUM1610
MUT1001	Fundamentals of Music <b>OR</b>	3.00	
MUS2360	Learning Basic Music Using the	3.00	
MVK1111	Computer	1.00	
<i>I</i>	Applied Music-Group (Piano) I-II  Ensemble Elective	1.00	
1	Eliscindic Elective	1.00	
	2nd Semester		
	Zilu Seillestei	SEM	
		HRS	
ENC1102	Literature and Composition	3.00	Pre-Regs: ENC1101
MUM2600	Audio Engineering I	3.00	Co-Reqs: MUM2600L
			Pre-Reqs: MUM1610
MUM2600L	Audio Engineering I Lab	2.00	Co-Reqs: MUM2600
MUM2603	Studio Maintenance	3.00	Pre-Regs: MUM1610
MUM2700	Survey of Music Business	3.00	Pre-Reqs: MUM1610
MVK2121	Applied Music-Group (Piano) III-IV	1.00	
1	Ensemble Elective	1.00	
	Summer Semester		
	Summer Semester	SEM	
	Summer Semester	SEM HRS	
 SPC2608	Oral		Pre-Regs: ENC1101
	Oral Communications/Research/Presentation	HRS	Pre-Regs: ENC1101
SPC2608	Oral Communications/Research/Presentation Skills	HRS 3.00	Pre-Reqs: ENC1101
	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic	HRS	Pre-Reqs: ENC1101
SPC2608	Oral Communications/Research/Presentation Skills	HRS 3.00	Pre-Reqs: ENC1101
SPC2608	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core	HRS 3.00	Pre-Reqs: ENC1101
SPC2608	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic	HRS 3.00	Pre-Reqs: ENC1101
SPC2608	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core SECOND YEAR	HRS 3.00	Pre-Reqs: ENC1101
SPC2608	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core SECOND YEAR 3rd Semester	HRS 3.00	Pre-Reqs: ENC1101
SPC2608	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core SECOND YEAR	HRS 3.00 3.00 SEM	Co-Regs: MUM2601L
SPC2608 MUM2601	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core SECOND YEAR 3rd Semester Audio Engineering II	HRS 3.00 3.00 SEM HRS 3.00	Co-Reqs: MUM2601L Pre-Reqs: MUM2600
SPC2608 MUM2601	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core SECOND YEAR 3rd Semester	HRS 3.00 3.00 SEM HRS	Co-Reqs: MUM2601L Pre-Reqs: MUM2600 Co-Reqs: MUM2601
SPC2608 MUM2601 MUM2601L	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core  SECOND YEAR 3rd Semester  Audio Engineering II Audio Engineering II Lab	HRS 3.00  3.00  SEM HRS 3.00  2.00	Co-Reqs: MUM2601L Pre-Reqs: MUM2600 Co-Reqs: MUM2601 Pre-Reqs: MUM2600L
SPC2608 MUM2601 MUM2601L MUM2609	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core  SECOND YEAR 3rd Semester  Audio Engineering II Audio Engineering II Lab Studio Production	HRS 3.00  3.00  SEM HRS 3.00  2.00  3.00	Co-Reqs: MUM2601L Pre-Reqs: MUM2600 Co-Reqs: MUM2601
SPC2608 MUM2601 MUM2601L	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core  SECOND YEAR 3rd Semester  Audio Engineering II Audio Engineering II Lab	HRS 3.00  3.00  SEM HRS 3.00  2.00	Co-Reqs: MUM2601L Pre-Reqs: MUM2600 Co-Reqs: MUM2601 Pre-Reqs: MUM2600L
SPC2608 MUM2601 MUM2601L MUM26091	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core SECOND YEAR 3rd Semester Audio Engineering II Audio Engineering II Lab Studio Production Ensemble Elective	HRS 3.00  3.00  SEM HRS 3.00  2.00  3.00 1.00	Co-Reqs: MUM2601L Pre-Reqs: MUM2600 Co-Reqs: MUM2601 Pre-Reqs: MUM2600L
SPC2608 MUM2601 MUM2601L MUM26091	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core SECOND YEAR 3rd Semester Audio Engineering II Audio Engineering II Lab Studio Production Ensemble Elective	HRS 3.00  3.00  SEM HRS 3.00  2.00  3.00 1.00	Co-Reqs: MUM2601L Pre-Reqs: MUM2600 Co-Reqs: MUM2601 Pre-Reqs: MUM2600L
SPC2608 MUM2601 MUM2601L MUM2609	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core  SECOND YEAR 3rd Semester  Audio Engineering II Audio Engineering II Lab Studio Production Ensemble Elective Program Specific Elective	HRS 3.00  3.00  SEM HRS 3.00  2.00  3.00 1.00 3.00 SEM	Co-Reqs: MUM2601L Pre-Reqs: MUM2600 Co-Reqs: MUM2601 Pre-Reqs: MUM2600L
SPC2608 MUM2601 MUM2601L MUM2609	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core  SECOND YEAR 3rd Semester  Audio Engineering II Audio Engineering II Lab Studio Production Ensemble Elective Program Specific Elective 4th Semester	HRS 3.00  3.00  SEM HRS 3.00  2.00  3.00 1.00 3.00 SEM HRS	Co-Reqs: MUM2601L Pre-Reqs: MUM2600 Co-Reqs: MUM2601 Pre-Reqs: MUM2600L
SPC2608 MUM2601 MUM2601L MUM2609	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core  SECOND YEAR 3rd Semester  Audio Engineering II Audio Engineering II Lab Studio Production Ensemble Elective Program Specific Elective  4th Semester  Behavioral & Social Sciences Core	HRS 3.00  3.00  SEM HRS 3.00  2.00  3.00 1.00 3.00 SEM HRS 3.00	Co-Reqs: MUM2601L Pre-Reqs: MUM2600 Co-Reqs: MUM2601 Pre-Reqs: MUM2600L Pre-Reqs: MUM2600
SPC2608 MUM2601 MUM2601L MUM2609 MUM2607	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core  SECOND YEAR 3rd Semester  Audio Engineering II Audio Engineering II Lab Studio Production Ensemble Elective Program Specific Elective  4th Semester  Behavioral & Social Sciences Core Soundtrack Development	HRS 3.00  3.00  SEM HRS 3.00 2.00 3.00 1.00 3.00 SEM HRS 3.00 3.00	Co-Reqs: MUM2601L Pre-Reqs: MUM2600 Co-Reqs: MUM2601 Pre-Reqs: MUM2600L Pre-Reqs: MUM2600
SPC2608 MUM2601 MUM2601L MUM2609 MUM2607 MUM2607 MUM2640	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core  SECOND YEAR 3rd Semester  Audio Engineering II Audio Engineering II Lab Studio Production Ensemble Elective Program Specific Elective  4th Semester  Behavioral & Social Sciences Core Soundtrack Development Post Production Sound	HRS 3.00  3.00  SEM HRS 3.00 2.00 3.00 1.00 3.00 SEM HRS 3.00 3.00 3.00 3.00	Co-Reqs: MUM2601L Pre-Reqs: MUM2600 Co-Reqs: MUM2601 Pre-Reqs: MUM2600L Pre-Reqs: MUM2600
SPC2608 MUM2601 MUM2601L MUM2609 MUM2607	Oral Communications/Research/Presentation Skills Humanities, Cultural & Aesthetic Core  SECOND YEAR 3rd Semester  Audio Engineering II Audio Engineering II Lab Studio Production Ensemble Elective Program Specific Elective  4th Semester  Behavioral & Social Sciences Core Soundtrack Development	HRS 3.00  3.00  SEM HRS 3.00 2.00 3.00 1.00 3.00 SEM HRS 3.00 3.00	Co-Reqs: MUM2601L Pre-Reqs: MUM2600 Co-Reqs: MUM2601 Pre-Reqs: MUM2600L Pre-Reqs: MUM2600

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

**TOTAL** 

Notes
1 Ensemble Electives - Students must enroll in an ensemble elective each semester for this program. See department chair for options.

64.00

# **Network Communications (LAN)**

**Program Information** 

A.S. Certificate - Code 0923 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Timothy Pintello, Assistant Chair, 386-506-4126, pintelt@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/28/2011 M - 90

#### **Program Mission, Description, and Outcomes**

#### Mission:

The certificate program provides students with the knowledge and skills of network support, telecommunications and user support. The curriculum includes, but is not limited to, basic electronics skills, telephony cabling and network communications.

#### **Description:**

The certificate program provides students with the knowledge and skills of network support, telecommunications and field support. This program is designed to prepare students for employment as a network support technician, telecommunications technician, field support engineer, sub-system specialist, communications specialist, or to provide supplemental training to persons previously or currently employed in these occupations. Students will be prepared for the following industry certifications: CompTIA Network+ and CCNA. The specialization content includes, but is not limited to, basic electronics skills, telephony cabling and network communications.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Plan and create a computer network system.
- 2. Plan and assess the proficiency in network communications.
- 3. Design and set up a computer network with routers and bridges and hubs.

Note: To ensure Financial Aid program eligibility, students need to also be accepted to the parallel associate degree program.

#### **Approximate Additional Costs**

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Program Tuition and Fees: \$1844.64

Lab fees - \$115.00

Textbook estimate - varies depending on new, used, renting, or e-books.

Graduation fee - \$ 10.00

#### **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

### Careers

All of these courses count towards either the AS degree in Computer Engineering Technology, Computer Information Technology, Computer Programming and Analysis, Electronics Engineering Technology, and Networking Services Technology.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is three (3) semesters. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate for this field at 100%

15-1071.00 Network and Computer Systems Administrators http://www.onetonline.org/link/summary/15-1071.00

For additional Information on wages, trends and career videos:

http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=151071&id=1&nodeid=2&stfips=12&search=Go

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

#### **Program Specific Courses**

Course Title

SEM HRS

EGS1000 Professional Performance for Technicians

HRS 3.00

CET1600 CET2615 CET2620 EET1607 EET1607L	Network Plus Advanced Cisco Router Configuration Cisco Wide Area Network (WAN) Electronics Assembly and Cabling Electronics Assembly and Cabling Lab	4.00 4.00 4.00 2.00 1.00	Pre-Reqs: CET1600 Pre-Reqs: CET2615 Conc-Reqs: EET1607L Conc-Reqs: EET1607
Sample I	Program of Study		
Course	Title		
	1st Semester		
CET1600 EET1607 EET1607L	Network Plus Electronics Assembly and Cabling Electronics Assembly and Cabling Lab	SEM HRS 4.00 2.00 1.00	Conc-Reqs: EET1607L Conc-Reqs: EET1607
	2nd Semester	SEM	
CET2615 EGS1000	Advanced Cisco Router Configuration Professional Performance for Technicians	HRS 4.00 3.00	Pre-Reqs: CET1600

.. ... 3rd Semester

SEM HRS 4.00

CET2620 Cisco Wide Area Network (WAN) 4.00 Pre-Reqs: CET2615

TOTAL ... 18.00

# **Network Communications (WAN)**

#### **Program Information**

A.S. Certificate - Code 0924 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Timothy Pintello, Assistant Chair, 386-506-4126, pintelt@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/28/2011 M - 91

#### **Program Mission, Description, and Outcomes**

#### Mission:

The certificate program provides students with the knowledge and skills of WAN network support, network designing and field support for the WAN. The program also includes some basic programming logic concepts required for problem solving and support.

#### **Description:**

The certificate program provides students with the knowledge and skills of WAN network support, network designing and field support for the WAN. This program is designed to prepare students for employment as a WAN support specialist, network designer, WAN technician, network support technician, field support engineer, or to provide supplemental training to persons previously or currently employed in these occupations.

The specialization content includes, but is not limited to, basic electronics skills, telephony cabling and network communications. Students will be prepared for the following industry certifications: CompTIA Network+ and CCNA and CCDA.

#### Outcomes:

Graduates of the program will be able to:

- 1. Incorporate the knowledge of basic electronics in network communications and equipments.
- 2. Plan and assess proficiency in network communications.
- 3. Plan and analyze basic telephony communication systems.

Note: To ensure Financial Aid program eligibility, students need to also be accepted to the parallel associate degree program.

#### **Approximate Additional Costs**

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Program Tuition and Fees: \$1844.64

Lab fees - \$135.00

Textbook estimate - varies depending on new, used, renting, or e-books.

Graduation fee - \$ 10.00

#### **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

# **Careers**

All of these courses count towards either the AS degree in Computer Engineering Technology, Computer Information Technology, Computer Programming and Analysis, Electronics Engineering Technology, and Networking Services Technology.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is two (2) semesters. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate for this field at 100%

15-1071.00 Network and Computer Systems Administrators http://www.onetonline.org/link/summary/15-1071.00

For additional Information on wages, trends and career videos:

 $http://www.careerinfonet.org/occ_rep.asp? optstatus=011000000\&soccode=151071\&id=1\&nodeid=2\&stfips=12\&search=Gooleanserinfonet. The second of the second of$ 

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

#### **Program Specific Courses**

Course Title

SEM HRS

COP1000 Principles of Computer Programming EET1607 Electronics Assembly and Cabling EET1607L Electronics Assembly and Cabling Lab  3.00 Conc-Reqs: EET1607L Conc-Reqs: EET1607

Course	Title		
	1st Semester		
		SEM	
		HRS	
CET1600	Network Plus	4.00	
EET1607	Electronics Assembly and Cabling	2.00	Conc-Reqs: EET1607L
EET1607L	Electronics Assembly and Cabling Lab	1.00	Conc-Reqs: EET1607
COP1000	Principles of Computer Programming	3.00	
	2nd Semester		
		CELL	

CET2615 Advanced Cisco Router Configuration CET2620 Cisco Wide Area Network (WAN)

SEM
HRS

4.00 Pre-Reqs: CET1600
Pre-Reqs: CET2615

TOTAL ... 18.00

# **Network System Developer**

#### **Program Information**

A.S. Certificate - Code 0908 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Lawrence Pivec, Assistant Chair, , pivecl@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/28/2011 M - 91

#### **Program Mission, Description, and Outcomes**

#### Mission:

The certificate program is designed to provide the students with a background of computer electronics and architecture along with an overview of computer networking. Students plan, install, configure, and monitor computer networks in a LAN/WAN environment.

#### **Description:**

The certificate program in Network System Developer is designed to provide a strong background of computer electronics and architecture along with a strong overview of computer networking. Students plan, install, configure, and monitor computer networks in a LAN/WAN environment. Students will be prepared to apply conceptual and theoretical knowledge to the workplace utilizing technical skills learned during the program.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Plan and assess proficiency in computer systems architecture.
- 2. Demonstrate proficiency in the use of microcomputer disk operating system services and functions.
- 3. Design and create proficiency in structured cabling and use of peripheral equipments.
- 4. Analyze and assess customer site requirements and considerations.
- 5. Measure and evaluate network security technologies and their application.
- 6. Present how data communications protocols and devices interact with each other.
- 7. Incorporate appropriate math skills in designing data communication system.
- 8. Plan and perform troubleshooting and maintenance on network hardware and software.
- 9. Plan out and program network devices such as switches and routers and configure wireless devices.

Note: This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Program Tuition and Fees: \$4201.68

Lab fees - \$255.00

Textbook estimate - varies depending on new, used, renting, or e-books.

Graduation fee - \$ 10.00

# **Additional Admission Requirements**

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

#### Careers

Most of these courses count towards the AS degree in Computer Engineering Technology, and some courses could be applied towards AS degrees in Computer Information Technology, Electronics Engineering Technology, Networking Services Technology and Computer Programming and Analysis.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is four (4) semesters, with 33% graduating within this timeframe.

The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate for this field at 75%.

15-1081.00 Network Systems and Data Communications Analysts http://www.onetonline.org/link/summary/15-1081.00 15-1081.01 Telecommunications Specialists http://www.onetonline.org/help/bright/15-1081.01

For additional Information on wages, trends and career videos:

http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=151081&id=1&nodeid=2&stfips=12&search=Go

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program	Sn	ecific	Course	2
110214111	$o_{\rm D}$	CUIIC	Courses	3

Course	Title		
		SEM	
		HRS	
CTS2306	Microsoft Windows Professional	4.00	
CET1178	A+:Computer Hardware	2.00	Conc-Reqs: CET1178L
CET1178L	A+:Computer Hardware Lab	1.00	Conc-Reqs: CET1178
CET1600	Network Plus	4.00	
CET2123	Microcomputer and Basic Digital	3.00	Pre-Reqs: CET1112
	Communications		Conc-Reqs: CET2123L
CET2123L	Microcomputer and Basic Digital	1.00	Pre-Reqs: CET1112L
	Communications Lab		Conc-Reqs: CET2123
CET2154	A+:Computer Operating Systems	4.00	
COP1000		3.00	
CET2949		2.00	
	Computer Engineering Technology		
CTS2321	Linux System Administration	4.00	
EET1011	Introduction to Electrical Circuits	2.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011L
	Introduction to Electrical Circuits Lab	1.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011
EET1021	Advanced Electrical Circuits	2.00	Co-Reqs: MAC1105
			Pre-Reqs: EET1011L AND EET1011
EEE10211		1.00	Conc-Reqs: EET1021L
	Advanced Electrical Circuits Lab	1.00	Conc-Reqs: EET1021
EET1141	Analog Devices and Circuits	3.00	Co-Reqs: EET1021
			Pre-Reqs: EET1011L AND EET1011
EET11411	A1 Di   Cii   -	1.00	Conc-Reqs: EET1141L
	Analog Devices and Circuits Lab	1.00	Conc-Reqs: EET1141
EET1607	Electronics Assembly and Cabling	2.00	Conc-Reqs: EET1607L
EE1160/L	Electronics Assembly and Cabling Lab	1.00	Conc-Reqs: EET1607

# Sample Program of Study

<u>Sample P</u>	<u>rogram of Study</u>		
Course	Title		
	1st Semester		
		SEM	
		HRS	
	Microsoft Windows Professional	4.00	
	A+:Computer Hardware	2.00	Conc-Reqs: CET1178L
	A+:Computer Hardware Lab	1.00	Conc-Reqs: CET1178
	Principles of Computer Programming	3.00	G B DEMI-051
EET1607	Electronics Assembly and Cabling	2.00 1.00	Conc-Reqs: EET1607L
EE1100/L	Electronics Assembly and Cabling Lab	1.00	Conc-Reqs: EET1607
	2nd Semester		
		SEM	
		HRS	
CET2154	A+: Computer Operating Systems	4.00	
CET1600	Network Plus	4.00	
EET1011	Introduction to Electrical Circuits	2.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011L
EET1011L	Introduction to Electrical Circuits Lab	1.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011
	3rd Semester		
		SEM	
		HRS	
CET2949	Cooperative Education Experience in	2.00	
	Computer Engineering Technology		
CTS2321	Linux System Administration	4.00	
EET1021	Advanced Electrical Circuits	2.00	Co-Reqs: MAC1105
			Pre-Reqs: EET1011L AND EET1011
EEE10211		1.00	Conc-Reqs: EET1021L
EET1021L	Advanced Electrical Circuits Lab	1.00	Conc-Reqs: EET1021
	4th Semester		
		SEM	
		HRS	
CET2123	Microcomputer and Basic Digital	3.00	Pre-Reqs: CET1112
	Communications		Conc-Reqs: CET2123L
CET2123L	Microcomputer and Basic Digital	1.00	Pre-Reqs: CET1112L
	Communications Lab		Conc-Reqs: CET2123
EET1141	Analog Devices and Circuits	3.00	Co-Reqs: EET1021
			Pre-Reqs: EET1011L AND EET1011
DDD11443	1 1 D 1 1 C 1 1 1	1.00	Conc-Reqs: EET1141L
EETH41L	Analog Devices and Circuits Lab	1.00	Conc-Reqs: EET1141

TOTAL ... 41.00

# **Networking Services Technology**

**Program Information** 

A.S. Degree - Code 2002 - Catalog 2011/2012

Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu

Timothy Pintello, Assistant Chair, 386-506-4126, pintelt@daytonastate.edu

Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/28/2011 M - 91.

#### **Program Mission, Description, and Outcomes**

#### Mission:

The content is designed to prepare students to plan, install, configure, monitor, troubleshoot and manage computer networks in a LAN/WAN environment. This program helps students learn the fundamentals of computer hardware, operating systems and network essentials.

#### **Description:**

The Networking Services Technology program provides students with the technical credentials needed for IT (information technology) careers in computer network management, design, installation, maintenance and support. This program helps students learn the fundamentals of computer hardware, operating systems and network essentials. It shows students how to install, configure, maintain, troubleshoot and repai computers and networks. Students choose networking elective courses to further prepare to administer, configure, connect, plan, maintain, manage and secure complex local area and wide area networks. Depending upon network electives selected, the student can simultaneously complete industry certifications including Microsoft MCSA Certification, CompTIA A+, Network+, Linux+, Security+, Wireless Networking Certifications, and Cisco CCNA Certification.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Evaluate and perform troubleshooting and maintenance activities on computer hardware.
- 2. Evaluate and perform troubleshooting and maintenance activities on computer software.
- 3. Demonstrate proficiency in various types of computer architecture.
- 4. Evaluate different types of computer architecture.
- 5. Analyze the procedures needed in software fundamentals.
- 6. Construct and troubleshoot/evaluate interface circuitry.
- 7. Manage and evaluate customer site requirements and considerations.
- 8. Demonstrate proficiency in customer relations and integrate appropriate communication skills (oral and in writing).
- 9. Create and debug (analysis and evaluation) high-level computer programs.

  10. Demonstrate knowledge and understanding of networked environments, application protocols and implementation of networks.
- 11. Apply and use the techniques, skills, and modern hardware and software tools necessary for computer engineering practice.
- 12. Evaluate and practice ethical and professional behaviors and recognize the need for continued learning throughout the career.
- 13. Integrate appropriate math skills into technical applications.
- 14. Integrate basic scientific principles into technical applications.
- 15. Assess and explain what network security is and its relationship to computer hardware.
- 16. Create and rewrite documentation and understand technical reference manuals.
- 17. Plan and perform troubleshooting and maintenance on network hardware and software.

*Note: This program is eligible for federal financial aid and state bright futures.* 

# Approximate Additional Costs

Class Materials Fees: \$50 for program specific courses. Refer to course descriptions in the current college catalog.

#### **Additional Admission Requirements**

**Choose One Course** 

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test

# **General Education Courses**

Course	Title		
	General Education Core - 15 Credits Communications Core (6 credits)		
	,	SEM HRS	
ENC1101 SPC2608	College Composition Oral Communications/Research/Presentation Skills	3.00 3.00	Pre-Reqs: REA0017 AND ENC0025 Pre-Reqs: ENC1101
	Mathematics Core (3 credits)	SEM	
MAC1105	College Algebra	HRS 3.00	Pre-Reqs: MAT1033
	Behavioral & Social Sciences Core (3 credits)		

		SEM	
		HRS	
DEP2004	Developmental Psychology	3.00	Co-Reqs: ENC1101
PSY1012	General Psychology	3.00	Co-Reqs: ENC1101
SYG2000	Introduction to Sociology	3.00	Pre-Reqs: ENC1101
	Humanities, Cultural & Aesthetic Core	)	
	(3 credits)		
•••	Choose One Course	SEM	
		HRS	
A MIT 2050	Modern American Literature		D D ENGLISH
		3.00	Pre-Reqs: ENC1101
	Contemporary American Literature	3.00	Co-Reqs: ENC1101
AML2600	Introduction to African American Literature		Pre-Reqs: ENC1101
ARH1000	Art Appreciation	3.00	Co-Reqs: ENC1101
DAN1100	Dance Appreciation	3.00	Co-Reqs: ENC1101
ENL2931	Selected Topics in Shakespeare	3.00	Pre-Reqs: ENC1101
	Renaissance to Postmodern Humanities	3.00	Co-Reqs: ENC1101
	Prehistory to Medieval Humanities	3.00	Co-Reqs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Reqs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Reqs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
MUL1010	Music Appreciation	3.00	Co-Reqs: ENC1101
MUL2380	Popular Music in America	3.00	Co-Regs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

	Specific Courses		
	Title		
	Incomplete Information		
	Incomplete Information	SEM	
		HRS	
CTS2306	Microsoft Windows Professional	4.00	
	A+:Computer Hardware	2.00	Conc-Regs: CET1178L
	A+:Computer Hardware Lab	1.00	Conc-Reqs: CET1178E
	A+:Computer Operating Systems	4.00	cone neqs. CEIII76
	Network Plus	4.00	
	Advanced Cisco Router Configuration	4.00	Pre-Regs: CET1600
	Fundamentals of Network Security	4.00	
	Principles of Computer Programming	3.00	
	Implementing, Managing and Maintaining	a 4.00	Pre-Regs: CTS2306
	Windows Network Infrastructure		•
CTS2321	Linux System Administration	4.00	
	Managing and Maintaining a Windows	4.00	Pre-Reqs: CTS2306
	Network Environment		
	Computer Elective	4.00	
	Computer Elective	4.00	
	Cooperative Education Experience in	2.00	
	Computer and Information Systems		
	Electives to Choose From:		
		SEM	
		HRS	
	Cisco Wide Area Network (WAN)	4.00	Pre-Reqs: CET2615
CET2625	Building Scalable Cisco Internetworks	4.00	Pre-Reqs: CET2615
	Building Cisco Remote Access Networks	4.00	Pre-Reqs: CET2615
	Wireless Networking	4.00	Pre-Reqs: CET1600
	Designing Windows Active Directory	4.00	Pre-Reqs: CTS2302
	Services	4.00	D D CTTGAGIC
	Designing Windows Networks	4.00	Pre-Reqs: CTS2810
	Designing Windows Network Security	4.00 4.00	Pre-Reqs: COP2010
	Linux Networking and Security	2.00	Pre-Reqs: CTS2321
	Electronics Assembly and Cabling Electronics Assembly and Cabling Lab	1.00	Conc-Reqs: EET1607L
	Professional Performance for Technicians	3.00	Conc-Reqs: EET1607
	Principles of Information Assurance	3.00	Pre-Regs: CET1600
C132330	i interpres of information Assurance	5.00	1 re-negs. CE11000

Sample Program of Study				
Course	Title			
	1st Semester			
		SEM		
CTTC2206	M. C.W. I D.C. I	HRS		
CTS2306 CET1178	Microsoft Windows Professional A+:Computer Hardware	4.00 2.00	Como Paga CET11791	
	A+:Computer Hardware Lab	1.00	Conc-Reqs: CET1178L Conc-Reqs: CET1178	
	Network Plus	4.00	Conc-Regs. CL11170	
COP1000	Principles of Computer Programming	3.00		
	2nd Semester			
		SEM		
		HRS		
ENC1101	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025	
CTS2320	Implementing, Managing and Maintaining a	4.00	Pre-Reqs: CTS2306	
CET2154	Windows Network Infrastructure	4.00		
CET2154 CTS2328	A+:Computer Operating Systems Managing and Maintaining a Windows	4.00 4.00	Due Dees CTS2206	
C132326	Network Environment	4.00	Pre-Reqs: CTS2306	
	THE WORK ENVIRONMENT			
	Summer Semester			
	Summer Semester	SEM		
		HRS		
	Behavioral & Social Sciences Core	3.00		
MAC1105	College Algebra	3.00	Pre-Reqs: MAT1033	
	Second Year			
	1st Semester			
		SEM		
CDC2600	Oral Communications/Descends/Drescentation	HRS	D D ENGLIO	
SPC2608	Oral Communications/Research/Presentation Skills	13.00	Pre-Reqs: ENC1101	
CET2615	Advanced Cisco Router Configuration	4.00	Pre-Regs: CET1600	
CET2660	Fundamentals of Network Security	4.00	Tre Regs. CEITooo	
CTS2321	Linux System Administration	4.00		
	2nd Semester			
		SEM		
		HRS		
	Humanities, Cultural & Aesthetic	3.00		
	Computer Floative	4.00		
	Computer Elective Computer Elective	4.00 4.00		
 CIS2949	Cooperative Education Experience in	2.00		
-102/./	Computer and Information Systems			
TOTAL		63.00		

# **Nurse Aide and Orderly (Limited Access Program)**

#### **Program Information**

Vocational Certificate - Code 1127/1027 - Catalog 2011/2012 Sheryl Gray, Assistant Chair, 386-506-3726, grays@daytonastate.edu Linda Vought, Office Assistant, 386-506-3250, voughtl@daytonastate.edu Karen DAmadio, Staff Assistant, 386-506-3069, damadik@daytonastate.edu

03/29/2011 M - 80

#### **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the nursing assistant program is to provide an innovative learning environment that prepares students to be professional, ethical, and competent caregivers in an increasingly diverse society. The realization of this mission will be student attainment of learning and end of program outcomes.

#### **Description:**

The nurse aid and orderly program prepares students to pursue a career as a nurse's aide in a long-term care or adult living facility under the supervision of a licensed nurse. Clinical experiences are provided at local long-term care facilities. Job title: Nursing Assistant. Graduates are eligible to take the Nurse Aide Competency Evaluation Program (NACEP) for certification as a nursing assistant in Florida.

#### Outcomes:

Graduates of the program will be able to:

- 1. Utilize Maslow's human needs theory in provision of care to diverse clients across the life span during illness.
- 2. Demonstrate skills safely and accurately during client care; observing and reporting physical, spiritual, psychosocial needs of the client.
- 3. Assist the nurse in planning and implementing care to meet the client's nutrition, hydration, and elimination needs.
- 4. Identify signs, symptoms, and causes of pressure ulcers and clients at risk.
- 5. Demonstrate and describe the needs of the client and/ or family with acute, chronic, terminal, emotional and or psychological disorders.
- 6. Demonstrate efficient, effective and safe use of equipment and devices.

Note: The length of this program makes it ineligible for federal and state financial aid.

**Approximate Additional Costs** 

Lab Fees (including liability insurance) - \$25 Textbook/Workbook Combo and Syllabus - \$68 Uniform - \$35 Laboratory Supplies - \$60 Graduation Fee - \$10 FDLE/FBI Background Screening - \$90

NACEP Exam - \$161.25 for resident residing in Fl longer than 5 years; \$160 for those living in Fl less than 5 years

#### Additional Admission Requirements

- -Score on the placement test for vocational programs which indicate language and reading at the 9th grade level and math ability at the 8th grade level.
- -The following items must be received prior to the first day of clinical:
- -Completion of health screening to include: verification of immunization against tetanus, measles, mumps, rubella and Hepatitis 'B'; and negative test for tuberculosis.
- -Admissions into the program will be contingent on the satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI).
- -Basic Cardiac Life Support (BLS) certification for healthcare providers to include adults, infant, children, and automatic external defibrillator (AED) affiliated with the American Heart Association or the American Red Cross.
- -Program specific courses must be completed with a grade 'C' or better.

#### **Careers**

Nursing Assistant

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

#### **Program Specific Courses**

Course Title

VOC HRS

HCP0100 Nurse Aide and Orderly

2.00 Conc-Regs: HCP0100L

HCP0100L Nurse Aide and Orderly Lab	3.50	Conc-Regs: HCP0100
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**Sample Program of Study** 

Course Title

1st Semester

VOC HRS 2.00 3.50 HCP0100 Nurse Aide and Orderly HCP0100L Nurse Aide and Orderly Lab Conc-Reqs: HCP0100L Conc-Reqs: HCP0100

TOTAL TOTAL VOC. HRS. CONTACT HRS. 5.50 165.00

# Nursing (Associate Degree) (Limited Access Program)

**Program Information** 

A.S. Degree - Code 2171/2071 - Catalog 2011/2012 Lillian Rosati, Assistant Chair, 386-506-3797 Linda Vought, Office Assistant, 386-506-3250, voughtl@daytonastate.edu Karen DAmadio, Staff Assistant, 386-506-3069, damidk@daytonastate.edu

05/03/2011 M - 85.

#### **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the associate degree nursing program is to provide an innovative learning environment that prepares students to be professional, ethical, and competent caregivers in an increasingly diverse society. The realization of this mission will be student attainment of learning and end of program outcomes.

#### **Description:**

The associate degree nursing program prepares students to pursue a career in nursing by providing high quality instruction in classroom and clinical learning environments. Healthcare employment opportunities are available in long-term care, home health, hospital, and out patient settings. Clinical experiences are provided at local extended care facilities, hospitals, and other community agencies. Job title: Registered Nurse.

Graduates are eligible to take the National Council Licensing Examination for Registered Nurses.

Classes admitted in January and August. Registered nurses with associate of science degrees are eligible for admission to UCF's bachelor of science in nursing (BSN) degree program.

The associate degree nursing program is accredited by the National League for Nursing Accrediting Commission. Information about tuition, fees and program length also may be obtained from the National League for Nursing Accrediting Commission 3343 Peachtree Road, NE, Suite 850, Atlanta, Georgia, 30326. Phone - 800.669.1656

#### Outcomes

- 1. The NCLEX licensure exam pass rate for associate degree nursing graduates will be at or above the national mean.
- 2. Seventy five percent of associate degree nursing graduates will complete the program of study within a three year time frame.
- 3. Seventy five percent of associate degree nursing graduates will express satisfaction with their program of study.
- 4. Seventy five percent of associate degree nursing graduates will obtain employment as a registered nurse within six months of graduation.

#### Graduates of the program will be able to:

#### **Nursing Process**

1. Utilize the nursing process and principles of best practices to meet the needs of individuals, families, groups and communities across the lifespan.

#### Cultural Competence

2. Provide caring, spiritual and culturally sensitive nursing care to individuals, families, groups and communities across the lifespan.

#### Communication

3. Use professional and technical resources to effectively communicate to individuals, families, groups and communities across the lifespan.

#### Human Needs

4. Practice within the ethical and legal framework of nursing and utilize the standards of nursing practice to meet the needs of individuals, families, groups and communities across the lifespan

Note: This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

- Laboratory and technology fees (including liability insurance) average of \$181.00 per semester
- Textbooks \$1000.00
- Uniforms \$150
- Laboratory Supplies \$225
- Graduation Fee \$25
- NCLEX Exam \$405
- FDLE/FBI Background Check \$90

### **Additional Admission Requirements**

- This is a limited access program. How to Apply to the ADN Program
- Continuing enrollment approval will be required to enroll in the program specific courses based on a selection process after completed the General Education classes required.
- Completion of the following courses with a grade of 'C' or better is required before submitting a request for continuing enrollment: ENC 1101 (College Composition); MAC 1105 (College Algebra); MCB 1010/1010L (Microbiology and Lab); and BSC 1085/1085L (Human Anatomy and Physiology I and Lab).
- Cumulative grade point average of 2.5 or better is the minimum required for consideration for continuing enrollment.

- Applications for continuing enrollment are submitted May and September. Students will be approved for continuing enrollment based on specific admission criteria. Students must apply each application cycle until accepted based on the selection process.
- Completion of the Test of Essential Academic Skills (TEAS IV) with minimum scores of 75 percentile composite and 65 percentile mathematics and reading or TEAS V with minimum scores of 59 percentile composite, 63 percentile mathematics and 69 percentile reading is required for continuing enrollment approval. Applications submitted after January 1, 2012 must include TEAS scores; NET scores will not be accepted after January 1, 2012.
- Completion of health screening to include: recent physical examination; verification of immunization against tetanus, measles, mumps, rubella, varicella and Hepatitis 'B'; and PPD test for tuberculosis (or chest X-ray if indicated) is required prior to enrolling in program specific courses
- Basic Cardiac Life Support (BLS) certification for healthcare providers to include adults, infant, children, and automatic external defibrillator (AED) affiliated with the American Heart Association or the American Red Cross is required prior to enrolling in program specific courses.
- Admissions into the program will be contingent on the satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI).
- According to Florida Board of Nursing, convicted felons who have had their civil rights removed are not eligible to take the National Council Licensure Examination for Registered Nurses.
- General education courses (pre and co-requisites) and Nursing courses must be completed with a grade of 'C' or better.
- Students will be held accountable for the policies and procedures of the nursing program as outlined in the nursing student policy handbook, as well as the college student handbook.
- Readmission and transfer nursing courses must have been taken within one year and evaluated by the nursing readmission and transfer committee. Transfer nursing students are accepted on a limited basis depending on space availability.

General Education Courses				
Course	Title			
	General Education Core - 26 Credits Communications Core (9 credits)	SEM		
ENC1101 ENC1102 SPC2608	College Composition Literature and Composition Oral Communications/Research/Presentation Skills	HRS 3.00 3.00	Pre-Reqs: REA0017 AND ENC0025 Pre-Reqs: ENC1101 Pre-Reqs: ENC1101	
	Mathematics Core (3 credits)	SEM		
MAC1105	College Algebra	HRS 3.00	Pre-Reqs: MAT1033	
1	Science Core (8 credits)			
BSC1085	Human Anatomy and Physiology I	HRS 3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs:	
BSC1085L BSC1086	Human Anatomy and Physiology I Lab Human Anatomy and Physiology II	1.00 3.00	BSC1085L Co-Reqs: ENC1101 Conc-Reqs: BSC1085 Pre-Reqs: BSC1085	
BSC1086L	Human Anatomy and Physiology Lab	1.00	Conc-Regs: BSC1086L Conc-Regs: BSC1086	
	Humanities, Cultural & Aesthetic Core (3 credits) Choose One Course			
AML2050 AML2060 AML2600 ARH1000 DAN1100 ENL2931 HUM2210 HUM2230 LIT2040	Modern American Literature Contemporary American Literature Introduction to African American Literature Art Appreciation Dance Appreciation Selected Topics in Shakespeare Prehistory to Medieval Humanities Renaissance to Postmodern Humanities Dramatic Literature	SEM HRS 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	Pre-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: ENC1101 Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101	

LIT2110	Masterpieces of World Literature I	3.00	Pre-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Reqs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
MUL1010	Music Appreciation	3.00	Co-Reqs: ENC1101
MUL2380	Popular Music in America	3.00	Co-Regs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101
	Behavioral & Social Sciences Core (3 credits)		
	•	SEM	
		HRS	
PSY1012	General Psychology	3.00	Co-Reqs: ENC1101
	Additional Required Courses - 4 Credits		
		SEM	
		HRS	
MCB1010	Microbiology	3.00	Co-Reqs: ENC1101 Pre-Reqs: BSC1010 OR BSC1085
			Conc-Reqs: MCB1010L
MCB1010L	Microbiology Lab	1.00	Co-Reqs: ENC1101 Conc-Reqs: MCB1010

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

#### **Program Specific Courses** Title Course **SEM** HRS NUR1010 Foundations of Nursing Practice 3.00 Co-Reqs: NUR1020 OR NUR1005 Pre-Reqs: MCB1010L AND BSC1085L AND BSC1085 AND MAC1105 AND MCB1010 AND ENC1101 NUR1020 Nursing Process I 3.00 Co-Reqs: BSC1086L AND BSC1086 AND NUR1010 AND PSY1012 Pre-Reqs: BSC1085L AND MCB1010L AND MCB1010 AND BSC1085 AND ENC1101 AND MAC1105 Conc-Regs: NUR1020L NUR1020L Nursing Process I Lab 4.00 Co-Reqs: BSC1086L AND NUR1010 AND PSY1012 AND BSC1086 Pre-Regs: BSC1085L AND MCB1010L AND MCB1010 AND BSC1085 AND ENC1101 AND MAC1105 Conc-Reqs: NUR1020 NUR1423 Nursing Process II 2.00 Co-Reqs: ENC1102 AND NUR1230 AND NUR1230L Pre-Reqs: NUR1020 AND NUR1010 OR NUR1005 Conc-Regs: NUR1423L NUR1423L Nursing Process II Lab NUR1230 Nursing Process III 2.00 Conc-Regs: NUR1423 3.00 Co-Reqs: ENC1102 AND NUR1423 AND NUR1423L Pre-Reqs: NUR1020 AND NUR1010 AND NUR1020L Conc-Regs: NUR1230L 4.00 NUR1230L Nursing Process III Lab Conc-Reqs: NUR1230 NUR2731 Nursing Process IV 5.00 Co-Reqs: SPC2608 Pre-Regs: NUR1230 OR NUR1005 Conc-Reqs: NUR2731L NUR2731L Nursing Process IV Lab 6.00 Conc-Regs: NUR2731 NUR2940 Nursing Process V 5.00 Pre-Regs: NUR2731 AND NUR2731L Conc-Reqs: NUR2940L NUR2940L Nursing Process V Lab 6.00 Conc-Reqs: NUR2940

Swiii pie i	ogram or staay		
Course	Title		
	Prerequisite Courses		
	•	SEM	
		HRS	
ENC1101	College Composition	3.00	Pre-Regs: REA0017 AND ENC0025
MAC1105	College Algebra	3.00	Pre-Regs: MAT1033
MCB1010	Microbiology	3.00	Co-Reqs: ENC1101
			Pre-Reqs: BSC1010 OR BSC1085
			Conc-Reqs: MCB1010L
MCB1010L	Microbiology Lab	1.00	Co-Reqs: ENC1101 Conc-Reqs: MCB1010
BSC1085	Human Anatomy and Physiology I	3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313
			OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR
			MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: BSC1085L
BSC1085L	Human Anatomy and Physiology I Lab	1.00	Co-Reqs: ENC1101 Conc-Reqs: BSC1085

Sample Program of Study

	1st Year - 1st Semester		
		SEM HRS	
BSC1086	Human Anatomy and Physiology II	3.00	Pre-Reqs: BSC1085 Conc-Reqs: BSC1086L
	Human Anatomy and Physiology Lab	1.00	Conc-Reqs: BSC1086
PSY1012 NUR1010	General Psychology Foundations of Nursing Practice	3.00 3.00	Co-Regs: ENC1101 Co-Regs: NUR1020 OR NUR1005
NORTOTO	Toundations of Turising Tractice	3.00	Pre-Reqs: MCB1010L AND BSC1085L AND BSC1085 AND MAC1105 AND
NI ID 1020	N ' D I	2.00	MCB1010 AND ENC1101
NUR1020	Nursing Process I	3.00	Co-Reqs: BSC1086L AND BSC1086 AND NUR1010 AND PSY1012 Pre-Reqs: BSC1085L AND MCB1010L AND MCB1010 AND BSC1085 AND
			ENC1101 AND MAC1105
			Conc-Reqs: NUR1020L
NUR1020L	Nursing Process I Lab	4.00	Co-Reqs: BSC1086L AND NUR1010 AND PSY1012 AND BSC1086 Pre-Regs: BSC1085L AND MCB1010L AND MCB1010 AND BSC1085 AND
			ENC1101 AND MAC1105
			Conc-Reqs: NUR1020
	2nd Semester		
		SEM	
ENG1102	10 %	HRS	P. P. EVALIA
ENC1102 NUR1423	Literature and Composition Nursing Process II	3.00 2.00	Pre-Reqs: ENC1101 Co-Reqs: ENC1102 AND NUR1230 AND NUR1230L
110111123	Traising Trocess II	2.00	Pre-Reqs: NUR1020 AND NUR1010 OR NUR1005
		• 00	Conc-Reqs: NUR1423L
NUR1423L NUR1230	Nursing Process II Lab Nursing Process III	2.00 3.00	Conc-Regs: NUR1423
NUK1230	Nursing Process III	3.00	Co-Reqs: ENC1102 AND NUR1423 AND NUR1423L Pre-Reqs: NUR1020 AND NUR1010 AND NUR1020L
			Conc-Reqs: NUR1230L
NUR1230L	Nursing Process III Lab	3.00	Conc-Reqs: NUR1230
	2nd Year - 1st Semester		
		SEM	
SPC2608	Oral	HRS 3.00	Pre-Regs: ENC1101
SI C2008	Communications/Research/Presentation	3.00	Tre-Regs. ENCTION
	Skills		
NUR2731	Nursing Process IV	5.00	Co-Reqs: SPC2608
			Pre-Reqs: NUR1230 OR NUR1005 Conc-Reqs: NUR2731L
NUR2731L	Nursing Process IV Lab	6.00	Conc-Regs: NUR2731
	2nd Semester		
	Ziiu Jeiilestei	SEM	
		HRS	
	Humanities, Cultural & Aesthetic Core	3.00	
NUR2940	Nursing Process V	6.00	Pre-Reqs: NUR2731 AND NUR2731L
NI ID 2040I	Nursing Process V Lab	5.00	Conc-Regs: NUR2940L
11UK294UL	Nursing Process V Lab	3.00	Conc-Reqs: NUR2940
TOTAL		72.00	

Notes
1. Students who choose the BSC 1085/1086 option to fulfill the biological sciences core requirements can use remaining credits to fulfull elective hours as appropriate. Both courses must be successfully completed to satisfy the biological sciences core requirements.

## Nursing (Transition Into Profession) (Limited Access Program)

**Program Information** 

A.S. Degree - Code 2171/2271 - Catalog 2011/2012 Lillian Rosati, Assistant Chair, 386-506-3797 Linda Vought, Office Assistant, 386-506-3250, voughtl@daytonastate.edu Karen DAmadio, Staff Assistant, 386-506-3069, damadik@daytonastate.edu

05/03/2011 M - 85

## **Program Mission, Description, and Outcomes**

### Mission:

The mission of the associate degree nursing program is to provide an innovative learning environment that prepares students to be professional, ethical, and competent caregivers in an increasingly diverse society. The realization of this mission will be student attainment of learning and end of program outcomes.

## **Description:**

The program is designed for Licensed Practical Nurses (LPN), Paramedics, or Registered Respiratory Therapists (RRT) seeking an associate of science degree in nursing. Healthcare employment opportunities are available in long term care, home health, hospital, and out patient settings. Clinical experiences are provided at local extended care facilities, hospitals, and other community agencies. Job title: Registered Nurse. Graduates are eligible to take the National Council Licensing Examination for Registered Nurses. Classes admitted every January and August. Registered nurses with associate of science degrees are eligible for admission to UCF's bachelor of science in nursing (BSN) degree program.

The associate degree nursing program is accredited by the National League for Nursing Accrediting Commission. Information about tuition, fees and program length also may be obtained from the National League for Nursing Accrediting Commission 3343 Peachtree Road, NE, Suite 850, Atlanta, Georgia, 30326. Phone - 800.669.1656

## Outcomes:

- 1. The NCLEX licensure exam pass rate for associate degree nursing graduates will be at or above the national mean.
- 2. Seventy five percent of associate degree nursing graduates will complete the program of study within a three year time frame.
- 3. Seventy five percent of associate degree nursing graduates will express satisfaction with their program of study.
- 4. Seventy five percent of associate degree nursing graduates will obtain employment as a registered nurse within six months of graduation.

## Graduates of the program will be able to:

**Nursing Process** 

1. Utilize the nursing process and principles of best practices to meet the needs of individuals, families, groups and communities across the lifespan.

## Cultural Competence

2. Provide caring, spiritual and culturally sensitive nursing care to individuals, families, groups and communities across the lifespan.

3. Use professional and technical resources to effectively communicate to individuals, families, groups and communities across the lifespan.

4. Practice within the ethical and legal framework of nursing and utilize the standards of nursing practice to meet the needs of individuals, families, groups and communities across the lifespan

Note: This program is eligible for federal financial aid and state bright futures.

## **Approximate Additional Costs**

- Lab Fees (including liability insurance) average \$175 per semester
- Textbooks \$900.00
- Uniforms \$150
- Laboratory Supplies \$180.50
- Graduation Fee \$25
- NCLEX Exam \$405
- FDLE/FBI Background Check \$90

- Additional Admission Requirements
   This is a limited access program. How to Apply to the ADN Program
- Continuing enrollment approval will be required to enroll in the program specific courses based on a selection process after completing the General Education classes required.
- Have completed LPN, Paramedic, or RRT program and have one year working experience within the last three years. **Florida license as a practical nurse, or certification as a paramedic, or registered respiratory therapist. Students will be given ten semester hours of Advanced Standing for this licensure.
- LPNs must provide evidence of a current Florida license as a practical nurse. Paramedic and RRTs must provide evidence of Florida certification. Must be in good standing with the Board that regulates profession.

- Paramedics and RRTs must complete a Certified Nursing Assistant course or provide evidence of a current Certified Nursing Assistant license in Florida.
- Paramedics and RRTs will be required to attend a medication skills laboratory and prove competency in critical skills.
- Failure to complete the ATI RN Maternal Newborn content mastery examination for NUR 1423/1423L (Nursing Process II) with a score equal to or greater than Level II will require completion of Nursing Process II before progressing to NP IV.
- Completion of the following courses with a grade of 'C' or better is required before submitting a request for continuing enrollment: BSC 1085/1085L (Human Anatomy and Physiology I and Lab); BSC 1086/1086L (Human Anatomy and Physiology II and Lab); MCB 1010/1010L (Microbiology and Lab); ENC 1101 (College Composition); ENC 1102 (Literature and Composition); MAC 1105 (College Algebra); PSY 1012 (General Psychology).
- Cumulative grade point average of 2.5 or better is the minimum required for consideration for continuing enrollment.
- Applications for continuing enrollment are submitted May and September. Students will be approved for continuing enrollment based on specific admission critera. Students must apply each application cycle until accepted based on the selection process.
- Completion of the Test of Essential Academic Skills (TEAS IV) with minimum scores of 75 percentile composite and 65 percentile mathematics and reading or TEAS V with minimum scores of 59 percentile composite, 63 percentile mathematics and 69 percentile reading is required for continuing enrollment approval. Applications submitted after January 1, 2012 must include TEAS scores; NET scores will not be accepted after January 1, 2012.
- Completion of health screening to include: recent physical examination; verification of immunization against tetanus, measles, mumps, rubella, varicella and Hepatitis "B"; and negative test for tuberculosis is required prior to enrolling in program specific courses.
- Basic Cardiac Life Support (BLS) certification for healthcare providers to include adults, infant, children, and automatic external defibrillator (AED) affiliated with the American Heart Association or the American Red Cross is required prior to enrolling in program specific courses.
- Basic computer competency skills. Specific courses involve web-enhanced learning.

**General Education Courses** 

Title

BSC1085L Human Anatomy and Physiology I Lab

BSC1086L Human Anatomy and Physiology Lab

Human Anatomy and Physiology II

Course

BSC1086

- Admissions into the program will be contingent on the satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI).
- According to Florida Board of Nursing, convicted felons who have had their civil rights removed are not eligible to take the National Council Licensure Examination for Registered Nurses.
- General education (pre and co-requisites) and Nursing courses must be completed with a grade of "C" or better.
- Students will be held accountable for the policies and procedures of the nursing program as outlined in the nursing student policy handbook, as well as the college student handbook.

BSC1085L

Pre-Reqs: BSC1085 Conc-Reqs: BSC1086L

Conc-Reqs: BSC1086

- Readmission and transfer nursing courses must have been taken within one year and evaluated by the nursing readmission and transfer committee. Limited space is available for transfer nursing students.

	General Education Core - 26 Credits Communications Core (9 credits)	SEM	
ENC1101 ENC1102 SPC2608	College Composition Literature and Composition Oral Communications/Research/Presentation Skills	HRS 3.00 3.00 3.00	Pre-Regs: REA0017 AND ENC0025 Pre-Regs: ENC1101 Pre-Regs: ENC1101
	Mathematics Core (3 credits)	SEM	
MAC1105	College Algebra	HRS 3.00	Pre-Regs: MAT1033
1	Sciences Core (8 credits)	SEM	
BSC1085	Human Anatomy and Physiology I	HRS 3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR

1.00

3.00

1.00

MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Regs:

Co-Reqs: ENC1101 Conc-Reqs: BSC1085

Humanities, Cultural & Aesthetic Core
(3 credits)

<b>~</b> .		_
Choose	Ona	Course
 Choose	One	Course

•••	Onlog One Oddisc					
		SEM				
		HRS				
AML2050	Modern American Literature	3.00	Pre-Regs: ENC1101			
AML2060	Contemporary American Literature	3.00	Co-Reqs: ENC1101			
AML2600	Introduction to African American Literature	3.00	Pre-Regs: ENC1101			
ARH1000	Art Appreciation	3.00	Co-Reqs: ENC1101			
DAN1100	Dance Appreciation	3.00	Co-Reqs: ENC1101			
ENL2931	Selected Topics in Shakespeare	3.00	Pre-Reqs: ENC1101			
HUM2210	Prehistory to Medieval Humanities	3.00	Co-Reqs: ENC1101			
HUM2230	Renaissance to Postmodern Humanities	3.00	Co-Reqs: ENC1101			
LIT2040	Dramatic Literature	3.00	Pre-Reqs: ENC1101			
LIT2110	Masterpieces of World Literature I	3.00	Pre-Reqs: ENC1101			
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101			
LIT2380	Literature By Women	3.00	Pre-Reqs: ENC1101			
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101			
MUL1010	Music Appreciation	3.00	Co-Reqs: ENC1101			
MUL2380	Popular Music in America	3.00	Co-Reqs: ENC1101			
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101			

# ..... Behavioral & Social Sciences Core (3 credits)

SEM HRS

PSY1012 General Psychology 3.00 Co-Regs: ENC1101

## ...... Additional Required Courses - 4

Credits

SEM HRS

MCB1010 Microbiology 3.00 Co-Reqs: ENC1101

Pre-Reqs: BSC1010 OR BSC1085

Conc-Reqs: MCB1010L

MCB1010L Microbiology Lab 1.00 Co-Reqs: ENC1101 Conc-Reqs: MCB1010

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

## **Program Specific Courses**

Course	Title		
		SEM HRS	
NUR1010	Foundations of Nursing Practice	3.00	Co-Reqs: NUR1020 OR NUR1005 Pre-Reqs: MCB1010L AND BSC1085L AND BSC1085 AND MAC1105 AND MCB1010 AND ENC1101
NUR1005	Transition into Professional Nursing	3.00	Pre-Regs: ENC1101 AND MCB1010L AND ENC1102 AND MAC1105 AND BSC1086L AND MCB1010 AND BSC1086 AND BSC1085 AND BSC1085L AND PSY1012 Conc-Regs: NUR1005L
NUR1005L	Transition into Professional Nursing Lab	4.00	Conc-Regs: NUR1005
NUR2731	Nursing Process IV	5.00	Co-Reqs: SPC2608 Pre-Reqs: NUR1230 OR NUR1005 Conc-Reqs: NUR2731L
NUR2731L	Nursing Process IV Lab	6.00	Conc-Regs: NUR2731
NUR2940	Nursing Process V	5.00	Pre-Regs: NUR2731 AND NUR2731L Conc-Regs: NUR2940L
NUR2940L <b>TOTAL</b>	Nursing Process V Lab	6.00 <b>32.00</b>	Conc-Reqs: NUR2940

**SEM** 

## Sample Program of Study

Course 	Title Advanced Standing **	
NUR2990	Advanced Standing	SEM HRS 10.00
	Pre-Requisite Courses	

		HRS	
ENC1101	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025
ENC1102	Literature and Composition	3.00	Pre-Reqs: ENC1101
MAC1105 BSC1085	College Algebra Human Anatomy and Physiology I	3.00 3.00	Pre-Reqs: MAT1033 Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313
DSC1003	Truman Amatomy and Thysiology T	3.00	OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR
			MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: BSC1085L
	Human Anatomy and Physiology I Lab	1.00	Co-Reqs: ENC1101 Conc-Reqs: BSC1085
BSC1086	Human Anatomy and Physiology II	3.00	Pre-Reqs: BSC1085 Conc-Reqs: BSC1086L
BSC1086L	Human Anatomy and Physiology Lab	1.00	Conc-Regs: BSC1086
MCB1010	Microbiology	3.00	Co-Reqs: ENC1101
			Pre-Regs: BSC1010 OR BSC1085
MCB1010I	Microbiology Lab	1.00	Conc-Reqs: MCB1010L Co-Reqs: ENC1101 Conc-Reqs: MCB1010
PSY1012	General Psychology	3.00	Co-Regs: ENC1101
	1st Semester		
		SEM	
NUR1010	Foundations of Nursing Practice	HRS 3.00	Co-Regs: NUR1020 OR NUR1005
110111010	Toundations of Ivarsing Practice	3.00	Pre-Reqs: MCB1010L AND BSC1085L AND BSC1085 AND MAC1105 AND
			MCB1010 AND ENC1101
NUR1005	Transition into Professional Nursing	3.00	Pre-Reqs: ENC1101 AND MCB1010L AND ENC1102 AND MAC1105 AND BSC1086L AND MCB1010 AND BSC1086 AND BSC1085 AND BSC1085L
			AND PSY1012
			Conc-Reqs: NUR1005L
NUR1005L	Transition into Professional Nursing Lab	4.00	Conc-Reqs: NUR1005
	2nd Semester	CEM	
		SEM HRS	
SPC2608	Oral	3.00	Pre-Regs: ENC1101
	Communications/Research/Presentation		•
NUR2731	Skills Nursing Process IV	5.00	C. D CDC2600
NUK2/31	Nuising Process IV	3.00	Co-Reqs: SPC2608 Pre-Reqs: NUR1230 OR NUR1005
			Conc-Reqs: NUR2731L
NUR2731L	Nursing Process IV Lab	6.00	Conc-Reqs: NUR2731
	3rd Semester	CEM	
		SEM HRS	
	<b>Humanities, Cultural and Aesthetic</b>	3.00	
MM 2015	Core		
NUR2940	Nursing Process V	6.00	Pre-Reqs: NUR2731 AND NUR2731L
NUR2940L	Nursing Process V Lab	5.00	Conc-Reqs: NUR2940L Conc-Reqs: NUR2940
TOTAL		72.00	

Notes
1. Students who choose the BSC 1085/1086 option to fulfill the biological sciences core requirements can use remaining credits to fulfill elective hours as appropriate. Both courses must be successfully completed to satisfy the biological sciences core requirements.

## Occupational Therapy Assistant (Limited Access Program)

## **Program Information**

A.S. Degree - Code 2115/2215 - Catalog 2011/2012 Mary Craig-Oatley, Assistant Chair, 386-506-3624, craigom@daytonastate.edu Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

06/27/2011 M - 87

## **Program Mission, Description, and Outcomes**

#### Mission:

Our mission is to train occupational therapy assistant generalists who are recognized as meeting the needs of their community as competent entry-level practitioners, using occupation to promote health and participation in daily life.

- -We encourage access to adult students who have diverse backgrounds and educational experience.
- -We seek to maximize student success (opportunity, mastery of skills, and satisfaction) through excellent, innovative learning practices and up-to-date technologies and evidence.
- -We provide both academic and clinical experiences to provide a strong professional foundation.
- -We strive to develop effective, responsible, and contributing practitioners who can continue life-long learning.

## **Description:**

The program trains and qualifies graduates to work in occupational therapy. Occupational therapy is a health and rehabilitation profession that provides services to individuals who are physically, psychologically or developmentally disabled or is at risk for these. Occupational therapy strives to help clients achieve a maximum level of independent living. Job title: Occupational Therapy Assistant. The Occupational Therapy Assistant program is currently accredited by the Accreditation Council for Occupational Therapy Education (ACOTE) of the American Occupational Therapy Association (AOTA), located at 4720 Montgomery Lane, P.O. Box 31220, Bethesda, MD 20824-1220. AOTA's phone number is (301) 652-AOTA (2682) and Web address is http://www.aota.org/. Graduates of the program will be able to sit for the national certification examination for the occupational therapy assistant administered by the National Board for Certification in Occupational Therapy. Inc. (NBCOT). (Their phone number is 301-990-7979 or http://www.nbcot.org/.) After successful completion of this exam, the individual will be a Certified Occupational Therapy Assistant (COTA). Most states require licensure in order to practice; however, state licenses are usually based on the results of the NBCOT Certification Examination.

#### **Outcomes:**

Graduates of the program will be able to:

- 1. Value the ethics, values, and beliefs of the profession.
- 2. Differentiate the roles of the occupational therapist (OT) and occupational therapy assistant (OTA) in practice.
- 3. Reflect on and develop behaviors consistent with professional conduct and continuing development.
- 4. Use skills in various occupational therapy applications/situations based on concepts learned about communication, clinical reasoning, human body structures and functions, development, pathology, and behavior, and sociocultural conditions and health.
- 5. Emphasize and analyze how occupation is inherent to human health and participation in life, and is a foundation for service delivery.
- 6. Apply the concepts of the Occupational Therapy Practice Framework to a variety of delivery models and systems where occupational therapy is both currently practiced and emerging.
- 7. Distinguish and apply occupational therapy theories, intervention rationales and approaches, and expected outcomes in client care.
- 8. Practice the processes of screening, evaluation, goal-setting and review, discharge planning, and referral under the supervision of a registered occupational therapist; design and implement an intervention plan; compose service documentation.
- 9. Deliver services in various practice settings.
- 10. Select and customize practices based on best available evidence and community-identified needs.
- 11. Identify and demonstrate selected tasks for managing a practice.
- 12. Apply a client-centered approach to service delivery.
- 13. Establish an environment that assures personal and psychological safety and dignity of clients.
- 14. Practice in compliance with laws, rules, and policies that pertain to clients' services.
- 15. Participate in service opportunities based on community needs.

Note: All OTA students must complete Level II Fieldwork within 18 months following completion of academic course preparation.

A felony conviction may affect admission into the program and graduate's ability to sit for the NBCOT certification examination or attain stat licensure.

Note: This program is eligible for federal financial aid and state bright futures.

## **Approximate Additional Costs**

Lab Fees (Including liability insurance) - \$125 Textbooks - \$1,000 Licensure Fees - \$700 FDLE/FBI Background Screening - \$90

## **Additional Admission Requirements**

-This is a limited access program. Continuing enrollment approval will be required to enroll in the program specific courses based on a selection process after completing the General Education classes required.

- -Submit completed application for continuing enrollment to the School of Health Careers and Human Services.
- -Applications for continuing enrollment are accepted January 1st through April 30th.
- -Completion of the following courses with a grade of 'C' or better is required before submitting a request for continuing enrollment: BSC 1085/1085L (Human Anatomy & Physiology I and Lab), ENC 1101 (College Composition), PSY 1012 (General Psychology), and HSC 1000 (Introduction to Health Care). All math requirements through MAT1033 should be completed before entering into the program.
- -Be advised that effective in the Fall of 2011, Daytona State College will be changing the degree obtained with this program from an AAS to an AS degree. Students applying at this time will be required to take and pass a college level math in order to satisfy the degree requirements with the college. College level math classes include one of the following: College Algebra (MAC1105), College Math (MGF2106) or Liberal Arts Math (MGF2107).
- -Complete 10 hours observation with a licensed occupational therapist or C.O.T.A. (Certified Occupational Therapy Assistant). (A listing of available sites and appropriate documentation form can be obtained from the School of Health Careers and Human Services on the Daytona State College Campus in Building 320, Room 549 or 552.)
- -Selection is made once per year. Applicants for continuing enrollment that have a prerequisite GPA of 3.0 or better and have successfully completed the co-requisite courses will be ranked higher for program consideration.
- -Admissions into the program will be contingent on the satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI).
- -Basic Cardiac Life Support for Health Care Provider and AED through American Heart Association or American Red Cross.
- -A pre-admission consultation with the assistant chair is recommended.
- -Program specific courses and general education courses must be completed with a grade 'C' or better.

•	Education Courses		
Course	Title General Education Core - 20		
	Credits		
	Communications Core (3 credits)		
	credits)	SEM	
ENC1101	Callery Commercial	HRS 3.00	D. D. DELAGOIZ LVD ENGOGOS
ENC1101	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025
	Mathematics Core (3 credits)		
	•	SEM HRS	
	College Algebra OR	3.00	Pre-Reqs: MAT1033
MGF2106	College Mathematics <b>OR</b>		Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
			Pre-Regs: MAT1033 OR MAC1105  Pre-Regs: MAT1033 OR MAC1105
MGF2107	Mathematics for Liberal Arts		Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR
			MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Regs: MAT1033
2	Sciences Core (8 credits)		
		SEM HRS	
BSC1085	Human Anatomy and Physiology		Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR
	I		MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR
BSC1085L	Human Anatomy and Physiology	I1.00	MAT1033 AND ENC1101 Conc-Reqs: BSC1085L Co-Reqs: ENC1101 Conc-Reqs: BSC1085
	Lab		•
BSC1086	Human Anatomy and Physiology	3.00	Pre-Reqs: BSC1085 Conc-Reqs: BSC1086L
BSC1086L	Human Anatomy and Physiology	1.00	Conc-Reqs: BSC1086
	Lab		
	Humanities, Cultural &		
	Aesthetic Core (3 credits)		
	Choose One Course	SEM	
		HRS	
	Modern American Literature	3.00	Pre-Reqs: ENCII01
AML2060	Contemporary American Literature	3.00	Co-Reqs: ENC1101

AML2600	Introduction to African American	3.00	Pre-Reqs: ENC1101
	Literature		
ARH1000	Art Appreciation	3.00	Co-Reqs: ENC1101
DAN1100	Dance Appreciation	3.00	Co-Reqs: ENC1101
ENL2931	Selected Topics in Shakespeare	3.00	Pre-Reqs: ENC1101
HUM2210	Prehistory to Medieval	3.00	Co-Reqs: ENC1101
	Humanities		
HUM2230	Renaissance to Postmodern	3.00	Co-Reqs: ENC1101
	Humanities		
LIT2040	Dramatic Literature	3.00	Pre-Reqs: ENC1101
LIT2110	Masterpieces of World Literature	3.00	Pre-Reqs: ENC1101
	I		
LIT2120	Masterpieces of World Literature	3.00	Pre-Regs: ENC1101
	II		
LIT2380	Literature By Women	3.00	Pre-Regs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
MUL1010	Music Appreciation	3.00	Co-Regs: ENC1101
MUL2380	Popular Music in America	3.00	Co-Reqs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101
	Behavioral & Social Sciences	2	
•••	Core (3 credits)	•	
	ooic (o oicaits)	SEM	
		HRS	
PSY1012	General Psychology	3.00	Co-Regs: ENC1101
1311012	General I sychology	5.00	Co-Reys. ENCITOI

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

# Program Specific Courses Course Title

Course	Title		
		SEM	
		HRS	
OTH1001	Introduction to Occupational Therapy	3.00	
OTH1003	Human Occupation Across the Lifespan	3.00	
OTH1006	Occupational Therapy Documentation	2.00	
OTH1114	Occupational Therapy Skills and	1.00	Co-Reqs: OTH1001 Conc-Reqs: OTH1114L
	Techniques I		
OTH1114I	Occupational Therapy Skills and	1.00	Conc-Reqs: OTH1114
	Techniques I Lab		
OTH1014	Analysis of Human Movement	2.00	Pre-Reqs: BSC1085
			Conc-Reqs: OTH1014L
	Analysis of Human Movement Lab	1.00	Conc-Reqs: OTH1014
	Occupational Therapy Practicum I	1.00	Pre-Reqs: OTH1001
OTH1802		2.00	Pre-Reqs: OTH1800
OTH2261		2.00	Co-Reqs: OTH2300 AND OTH1014
	Techniques II		Pre-Reqs: OTH1114
			Conc-Reqs: OTH2261L
OTH2261I	<ul> <li>Occupational Therapy Skills and</li> </ul>	1.00	Conc-Reqs: OTH2261
	Techniques II Lab		
OTH2264		2.00	Co-Reqs: OTH2520 AND OTH2520L AND OTH2420 AND OTH2420L
	Techniques III		Pre-Regs: OTH2261
			Conc-Reqs: OTH2264L
OTH22641	Occupational Therapy Skills and	1.00	Conc-Reqs: OTH2264
OFFIT 2200	Techniques III Lab	4.00	
	Psychosocial Occupational Therapy	4.00	Pre-Reqs: OTH1001
	3 Conditions in Occupational Therapy	3.00	Pre-Reqs: OTH1001 AND BSC1085
O1H2420	Occupational Therapy for Physical	3.00	Pre-Reqs: OTH2410 AND OTH1014C
OTH2420I	Dysfunction	1.00	Conc-Reqs: OTH2420L
O1H24201	Occupational Therapy for Physical	1.00	Conc-Reqs: OTH2420
OTH2520	Dysfunction Lab	2.00	n n othodo
O1H2320	Developmental Issues	2.00	Pre-Regs: OTH2410
OTH2520I	Developmental Issues Lab	1.00	Conc-Reqs: OTH2520L
	O.T. Supervised Clinical Practice I	5.00	Conc-Reqs: OTH2520
O1H2640	O.1. Supervised Chinical Fractice 1	3.00	Co-Reqs: OTH2933
OTH2841	O.T. Supervised Clinical Practice II	5.00	Pre-Regs: OTH1802
O1H2041	O.1. Supervised Chinical Fractice II	5.00	Co-Reqs: OTH2933
OTH2933	O.T. Seminar for Clinical Practice	1.00	Pre-Reqs: OTH2840 Co-Regs: OTH2840 AND OTH2841
	O.1. Schillar for Chinical Fractice	1.00	Co-negs. 01112040 AND 01112041

## **Sample Program of Study**

Course Title

	Prerequisite Courses	CENT	
		SEM HRS	
ENC1101 BSC1085	College Composition Human Anatomy and Physiology I	3.00 3.00	Pre-Regs: REA0017 AND ENC0025 Co-Regs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Regs: BSC1085L
BSC1085L	Human Anatomy and Physiology I Lab	1.00	Co-Reqs: ENC1101 Conc-Reqs: BSC1085
HSC1000 PSY1012	Introduction to Health Care General Psychology	3.00 3.00	Co-Reqs: ENC1101
	First Year - 1st Semester - Fall		
		SEM HRS	
MAC1105 MGF2106	College Algebra OR College Mathematics OR	3.00	Pre-Regs: MAT1033 Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
MGF2107	Mathematics for Liberal Arts		Pre-Reqs: MAT1033 OR MAC1105 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Regs: MAT1033
BSC1086	Human Anatomy and	3.00	Pre-Regs: BSC1085
BSC1086L	Physiology II Human Anatomy and	1.00	Conc-Reqs: BSC1086L Conc-Reqs: BSC1086
OTH1001	Physiology Lab Introduction to Occupational Therapy	3.00	
OTH1003	Human Occupation Across the Lifespan	3.00	
OTH1114		1.00	Co-Reqs: OTH1001 Conc-Reqs: OTH1114L
OTH1114L		1.00	Conc-Reqs: OTH1114
OTH2410 3	Conditions in Occupational Therapy	3.00	Pre-Reqs: OTH1001 AND BSC1085
	2nd Semester - Spring	SEM	
OTH1006	Occupational Therapy	HRS 2.00	
OTH1014	Documentation Analysis of Human	2.00	Pre-Regs: BSC1085
OTH1014L	Movement Analysis of Human Movement	1.00	Conc-Reqs: OTH1014L Conc-Reqs: OTH1014
OTH1800	Lab Occupational Therapy	1.00	Pre-Regs: OTH1001
	Practicum I Psychosocial Occupational	4.00	Pre-Regs: OTH1001
OTH2261	Therapy Occupational Therapy Skills	2.00	Co-Reqs: OTH2300 AND OTH1014
	and Techniques II		Pre-Regs: OTH1114 Conc-Regs: OTH2261L
OTH2261L	Occupational Therapy Skills and Techniques II Lab	1.00	Conc-Reqs: OTH2261
	Second Year - 1st Semester - Fall		
		SEM HRS	
OTH2264L	Occupational Therapy Skills and Techniques III Lab	1.00	Conc-Reqs: OTH2264
OTH2520	Developmental Issues	2.00	Pre-Regs: OTH2410
OTH2264	Occupational Therapy Skills and Techniques III	2.00	Conc-Reqs: OTH2520L Co-Reqs: OTH2520 AND OTH2520L AND OTH2420 AND OTH2420L Pre-Reqs: OTH2261 Conc-Reqs: OTH2264L
	Developmental Issues Lab Occupational Therapy for Physical Dysfunction	1.00 3.00	Conc-Reqs: OTH2504L Conc-Reqs: OTH2520 Pre-Reqs: OTH2410 AND OTH1014C Conc-Reqs: OTH2420L
OTH2420L	Occupational Therapy for	1.00	Conc-Reqs: OTH2420
OTH1802	Physical Dysfunction Lab Occupational Therapy Practicum II	2.00	Pre-Reqs: OTH1800

	2nd Semester - Spring	SEM HRS	
	Humanities, Cultural & Aesthetic Core	3.00	
OTH2840	O.T. Supervised Clinical Practice I	5.00	Co-Reqs: OTH2933 Pre-Regs: OTH1802
OTH2841	O.T. Supervised Clinical Practice II	5.00	Co-Reqs: OTH2933 Pre-Regs: OTH2840
OTH2933	O.T. Seminar for Clinical Practice	1.00	Co-Reqs: OTH2840 AND OTH2841
TOTAL		70.00	

- Notes
  1. Students who choose the BSC 1085/1086 option to fulfill the biological sciences core requirements can use remaining credits to fulfill elective hours as appropriate. Both courses must be successfully completed to satisfy the biological sciences core requirements.
- 2. OTH 2410 meets the graduation requirement for Oral Communications and the basic use of computers for this program.

## Office Administration (Medical Transcription Option)

## **Program Information**

A.S. Degree - Code 2228 - Catalog 2011/2012

Diane Farrow, Coordinator, 386-506-3799, farrowd@daytonastate.edu

Nancy Thomas, Program Mgr, Med Transcription, 386-506-3748, thomasn@daytonastate.edu

School of Applied Business, 386-506-3012

04/05/2011 M - 820

## **Program Mission, Description, and Outcomes**

#### Mission:

The mission of the Office Administration Medical Transcription Program is to better the community by equipping students with the skills, both technical and soft office skills, necessary to become productive and responsible assistants in today's workplace.

## **Description:**

The program provides a solid foundation in medical office procedures, as well as medical typing and transcription. Students learn a variety of business software and office equipment including transcribers and can gain practical work experience through cooperative education.

Graduates of this program are eligible to be enrolled in Daytona State College, Bachelor of Applied Science in Supervision and Management program. Call (386) 506-4BAS or email BASinfo@daytonastate.edu for details.

### **Outcomes:**

Graduates of the program will be able to:

- 1. Communicate in a clear and effective manner.
- 2. Perform math computations.
- 3. Perform keyboarding and document processing activities.
- 4. Perform medical records management.
- 5. Perform accounting activities.
- 6. Demonstrate knowledge of human relation skills.
- 7. Demonstrate employability skills.
- 8. Perform information processing activities.
- 9. Develop leadership skills.
- 10. Perform consumer purchasing activities.
- 11. Perform information transmittal activities.
- 12. Perform decision-making activities.
- 13. Perform machine transcription activities.
- 14. Perform medical office management activities.

Note: This program is eligible for federal financial aid and state bright futures.

## **Additional Admission Requirements**

Program specific courses require a "C" or better.

## **Careers**

Program specific courses count towards the following certificates: Office Management (Code 0914); Office Administration/Management (Code 0926); Office Management - Medical (Code 0919); Office Support (Code 0926).

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

# General Education Courses

Course	Title		
	General Education Core - 20 Credits Communications Core (6 credits)		
	,	SEM HRS	
ENC1101 SPC2608	College Composition Oral Communications/Research/Presentation	3.00 3.00	Pre-Reqs: REA0017 AND ENC0025 Pre-Reqs: ENC1101
	Skills		
4	Sciences Core (8 credits)	SEM	
		HRS	
BSC1085	Human Anatomy and Physiology I	3.00	Co-Regs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR
			MAC1105 OR MAT1033 AND ENC1101 Conc-Regs: BSC1085L
RSC10851	Human Anatomy and Physiology I I ah	1.00	
BSC1085L BSC1086	Human Anatomy and Physiology I Lab Human Anatomy and Physiology II	1.00 3.00	Co-Reqs: ENC1101 Conc-Reqs: BSC1085 Pre-Reqs: BSC1085

BSC1086L	Human Anatomy and Physiology Lab	1.00	Conc-Reqs: BSC1086
	Behavioral & Social Sciences Core (3 credits) Choose One Course		
	Choose One Course	SEM	
		HRS	
DEP2004	Developmental Psychology	3.00	Co-Reqs: ENC1101
PSY1012	General Psychology	3.00	Co-Reqs: ENC1101
SYG2000	Introduction to Sociology	3.00	Pre-Reqs: ENC1101
	Mathematics Care (2 aradits)		
	Mathematics Core (3 credits) Choose One Course	CEN.	
		SEM HRS	
	Choose One Course	HRS	Pre-Reas: MAT1033
 MAC1105	College Algebra		Pre-Regs: MAT1033 Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233
 MAC1105	Choose One Course	HRS 3.00	1
 MAC1105	College Algebra	HRS 3.00	Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233
 MAC1105	College Algebra	HRS 3.00	Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
MAC1105 MGF2106	College Algebra College Mathematics	HRS 3.00 3.00	Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Regs: MAT1033 OR MAC1105
MAC1105 MGF2106	College Algebra College Mathematics  Mathematics for Liberal Arts	HRS 3.00 3.00	Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Regs: MAT1033 OR MAC1105 Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233
MAC1105 MGF2106	College Algebra College Mathematics	HRS 3.00 3.00	Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Regs: MAT1033 OR MAC1105 Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

<b>Program</b>	Specific Courses		
Course	Title		
	Incomplete Information		
	, , , , , , , , , , , , , , , , , , ,	SEM HRS	
HIM1031	Medical Record Transcription I	1.00	Pre-Reqs: HSC1531 AND OST1100 Conc-Regs: HIM1031L
HIM1031L	Medical Record Transcription I Lab	2.00	Conc-Regs: HIM1031
HIM1032	Medical Record Transcription II	1.00	Pre-Reqs: HIM1031
			Conc-Reqs: HIM1032L
HIM1032L	Medical Record Transcription II Lab	2.00	Conc-Reqs: HIM1032
HIM2430	Concepts of Diseases	4.00	Co-Reqs: HIM2442
	_		Pre-Reqs: BSC1020 OR BSC1085 OR HSC1531
HIM2442	Pharmacology and Lab	1.00	Co-Reqs: HIM2430
HSC1531	Medical Terminology	4.00	
ISM2000	Introduction to Business Information Processing	3.00	
OST1100	Keyboarding and Formatting I	3.00	
OST1110	Keyboarding and Formatting II	3.00	Pre-Reqs: OST1100
OST1330	Business English	3.00	
OST1711	Word Processing I	3.00	Pre-Reqs: OST1100 OR OST1141
OST2336	Business Communications	3.00	Pre-Reqs: OST1330 OR ENC1101
OST2401	Basic Office Procedures	3.00	
OST2501	Office Management	3.00	
OST2461	Medical Keyboarding and Office	3.00	Pre-Regs: OST1100 OR OST1711
LIS2004	Procedures Introduction to Internet Information	1.00	
	Research Resources		

Sample I	Program of Study		
Course	Title		
	FIRST YEAR 1st Semester		
		SEM HRS	
ENC1101	College Composition	3.00	Pre-Regs: REA0017 AND ENC0025
ISM2000	Introduction to Business Information	3.00	1
	Processing		
OST1100	Keyboarding and Formatting I	3.00	
OST1330	Business English	3.00	
OST2401	Basic Office Procedures	3.00	
	2nd Semester	SEM	
		HRS	

HIM1031	Medical Record Transcription I	1.00	Pre-Reqs: HSC1531 AND OST1100
HSC1531		2.00 4.00	Conc-Regs: HIM1031L Conc-Regs: HIM1031
OST1110 OST2336	Keyboarding and Formatting II Business Communications	3.00 3.00	Pre-Reqs: OST1100 Pre-Reqs: OST1330 OR ENC1101
	Summer Semester	SEM	
OST1711 LIS2004	Word Processing I Introduction to Internet Information Research Resources	HRS 3.00 1.00	Pre-Reqs: OST1100 OR OST1141
	SECOND YEAR 1st Semester	CEM	
		SEM HRS	
BSC1085	Human Anatomy and Physiology I	3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: BSC1085L
BSC1085L	Human Anatomy and Physiology I Lab	1.00	Co-Regs: ENC1101 Conc-Regs: BSC1085
HIM2430	Concepts of Diseases	4.00	Co-Reqs: HIM2442
HIM2442	Pharmacology and Lab	1.00	Pre-Regs: BSC1020 OR BSC1085 OR HSC1531 Co-Regs: HIM2430
OST2461	Medical Keyboarding and Office Procedures	3.00	Pre-Reqs: OST1100 OR OST1711
OST2501	Office Management	3.00	
	2nd Semester		
		SEM HRS	
BSC1086	Human Anatomy and Physiology II	3.00	Pre-Regs: BSC1085 Conc-Regs: BSC1086L
BSC1086L SPC2608	Human Anatomy and Physiology Lab Oral Communications/Research/Presentation Skills	1.00	Conc-Reqs: BSC1086 Pre-Reqs: ENC1101
 HIM1032	Mathematics Core Medical Record Transcription II	3.00 1.00	Pre-Regs: HIM1031
HIM1032L 	Medical Record Transcription II Lab Behavioral & Social Sciences Core	2.00 3.00	Conc-Regs: HIM1032L Conc-Regs: HIM1032
TOTAL		63.00	

## Office Administration

**Program Information** 

A.S. Degree - Code 2229 - Catalog 2011/2012 Diane Farrow, Coordinator, 386-506-3799, farrowd@daytonastate.edu School of Applied Business, 386-506-3012

03/30/2011 M - 82

## **Program Mission, Description, and Outcomes**

### Mission:

The mission of the Office Administration Program is to better the community by equipping students with the skills, both technical and soft office skills, necessary to become productive and responsible administrative assistants in today's workplace.

## **Description**:

The program provides a solid foundation in office management, computer operations, business law, and word processing software programs. Students develop communication, computation, management, and computer software application skills. Students who successfully complete the courses in the first semester of study are eligible to receive the Office Support Technical Certificate. Upon completion of the first and second semesters of study, students are eligible to receive the Office Management Certificate. Additionally, the student will have the option o specializing in Office, Legal Office or Medical Office specializations.

Graduates of this program are eligible to be enrolled in Daytona State College, Bachelor of Applied Science in Supervision and Management program. Call (386) 506-4BAS or email BASinfo@daytonastate.edu for details.

### **Outcomes:**

Graduates of the program will be able to:

- 1. Communicate in a clear and effective manner.
- 2. Perform math computations.
- 3. Perform keyboarding and document processing activities.
- 4. Perform records management activities.
- 5. Perform accounting activities.
- 6. Demonstrate knowledge of human relation skills.
- 7. Demonstrate employability skills.
- 8. Perform information processing activities.
- 9. Develop leadership skills.
- 10. Perform consumer purchasing activities.
- 11. Perform information transmittal activities.
- 12. Perform decision-making activities.
- 13. Perform machine transcription activities.
- 14. Perform office management activities.

Note: This program is eligible for federal financial aid and state bright futures.

## **Additional Admission Requirements**

Program specific courses require a "C" or better.

## **Careers**

Program specific courses count toward Office Support (Technical) Certificate #0926 and Office Management Certificate #0914. Upon completion of the required program specific courses for each program, a certificate may be awarded.

In the second year, students have the option to specialize in either Office, Legal Office or Medical Office Administration.

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

## **General Education Courses**

Course	Title		
	General Education Core - 18 Credits Communications Core (6 credits)		
	,	SEM HRS	
ENC1101 SPC2608	College Composition Oral Communications/Research/Presentation Skills	3.00 3.00	Pre-Regs: REA0017 AND ENC0025 Pre-Regs: ENC1101
	Mathematics Core (3 credits) Choose One Course		
		SEM HRS	
MGF2107	Mathematics for Liberal Arts	3.00	Co-Reqs: MAS2103 OR MAC2313 O

Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033

MGF2106	College Mathematics	3.00	Pre-Regs: MAT1033 Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
	College Algebra Elementary Statistics	3.00 3.00	Pre-Regs: MAT1033 OR MAC1105 Pre-Regs: MAT1033 Pre-Regs: MGF2106 OR MAC1105
	Behavioral & Social Sciences Core (3 credits)		
	Choose One Course	SEM	
		HRS	
PSY1012	General Psychology	3.00	Co-Regs: ENC1101
	Introduction to Sociology	3.00	Pre-Regs: ENC1101
DEP2004	Developmental Psychology	3.00	Co-Reqs: ENC1101
	Choose One Course Humanities, Cultural & Aesthetic Core (3 credits)	3	
	•	SEM	
		HRS	
	Modern American Literature	3.00	Pre-Reqs: ENC1101
	Contemporary American Literature	3.00	Co-Reqs: ENC1101
	Introduction to African American Literature	3.00 3.00	Pre-Reqs: ENC1101
	Art Appreciation Dance Appreciation	3.00	Co-Regs: ENC1101 Co-Regs: ENC1101
	Selected Topics in Shakespeare	3.00	Pre-Regs: ENC1101
	Prehistory to Medieval Humanities	3.00	Co-Regs: ENC1101
	Renaissance to Postmodern Humanities	3.00	Co-Regs: ENC1101
	Dramatic Literature	3.00	Pre-Regs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Reqs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
	Music Appreciation	3.00	Co-Reqs: ENC1101
	Popular Music in America Dramatic Appreciation	3.00 3.00	Co-Regs: ENCI101
11121000	Diamatic Appreciation	3.00	Co-Reqs: ENC1101
	Political, Economic & Business Core (3 credits)		
	Office Specialization Only:		
		SEM	
~~~		HRS	
GEB2430	Business Ethics	3.00	Co-Reqs: ENC1101
	Legal Specialization Only:		
•••	Logar opporanization only.	SEM	
		HRS	
PLA2880	Constitutional Law	3.00	Co-Reqs: ENC1101
	Sciences Core (3 credits)		
	Medical Specialization Only	CEM	
		SEM	
BSC1020	Human Biology	HRS 3.00	Co-Regs: ENC1101
D5C1020	Tunian Biology	3.00	Co Rego. EffC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Courses

Course	Title		
		SEM HRS	
ISM2000	Introduction to Business Information Processing	3.00	
GEB1011	Introduction to Business	3.00	
MNA2161	Quality Service Management	3.00	
OST1100	Keyboarding and Formatting I	3.00	
OST1110	Keyboarding and Formatting II	3.00	Pre-Regs: OST1100
OST1330	Business English	3.00	•
OST1711	Word Processing I	3.00	Pre-Reqs: OST1100 OR OST1141

OST2401	Business Communications Basic Office Procedures Office Management Advanced Computer Software Applications	3.00 3.00 3.00 3.00	Pre-Reqs: OST1330 OR ENC1101 Pre-Reqs: ISM2000 OR CGS2100
	Add'l Office Specialization Course Requirements	SEM	
APA1111 APA1711 BUL2241 OST2949	1 0 1 0	HRS 4.00 3.00 3.00	
LIS2004 SLS2304	Introduction to Internet Information Research Resources Career Exploration	1.00 1.00	
	Add'l Legal Specialization Course		
OST1435 OST2431	Business Law I Legal Terminology Legal Keyboarding and Office Procedures Law Office and Management	SEM HRS 3.00 3.00 3.00 3.00 3.00	Pre-Reqs: OST1100 OR OST1141
	Add'l Medical Specialization Course Requirements		
HIM1031	Medical Record Transcription I	SEM HRS 1.00	Pre-Regs: HSC1531 AND OST1100
	Medical Record Transcription I Lab Medical Terminology Medical Keyboarding and Office Procedures	2.00 4.00 3.00	Conc-Reqs: HIM1031L Conc-Reqs: HIM1031 Pre-Reqs: OST1100 OR OST1711
-			
Sample P	rogram of Study		
Sample P Course	Title		
Course 	Title FIRST YEAR	SEM	
Course 	Title FIRST YEAR 1st Semester	SEM HRS 3.00	Pre-Reas: REA0017 AND ENC0025
Course	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information	HRS	Pre-Regs: REA0017 AND ENC0025
Course	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information Processing	HRS 3.00 3.00	Pre-Reqs: REA0017 AND ENC0025
Course	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information Processing Keyboarding and Formatting I Business English	HRS 3.00 3.00 3.00 3.00	Pre-Reqs: REA0017 AND ENC0025
Course	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information Processing Keyboarding and Formatting I	HRS 3.00 3.00 3.00	Pre-Regs: REA0017 AND ENC0025
Course ENC1101 ISM2000 OST1100 OST1330 OST2401	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information Processing Keyboarding and Formatting I Business English	HRS 3.00 3.00 3.00 3.00	Pre-Reqs: REA0017 AND ENC0025
Course	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information Processing Keyboarding and Formatting I Business English Basic Office Procedures	HRS 3.00 3.00 3.00 3.00 3.00 3.00 SEM	Pre-Reqs: REA0017 AND ENC0025
Course	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information Processing Keyboarding and Formatting I Business English Basic Office Procedures 2nd Semester	HRS 3.00 3.00 3.00 3.00 3.00 SEM HRS	Pre-Reqs: REA0017 AND ENC0025
Course ENC1101 ISM2000 OST1100 OST1330 OST2401 MNA2161 OST1110	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information Processing Keyboarding and Formatting I Business English Basic Office Procedures 2nd Semester Quality Service Management Keyboarding and Formatting II	HRS 3.00 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00	Pre-Regs: REA0017 AND ENC0025 Pre-Regs: OST1100
Course ENC1101 ISM2000 OST1100 OST1330 OST2401 MNA2161 OST1110 OST2336	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information Processing Keyboarding and Formatting I Business English Basic Office Procedures 2nd Semester Quality Service Management Keyboarding and Formatting II Business Communications	HRS 3.00 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00	
Course ENC1101 ISM2000 OST1100 OST1330 OST2401 MNA2161 OST1110	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information Processing Keyboarding and Formatting I Business English Basic Office Procedures 2nd Semester Quality Service Management Keyboarding and Formatting II Business Communications	HRS 3.00 3.00 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00 3.00 3.00	Pre-Regs: OST1100
ENC1101 ISM2000 OST1100 OST1330 OST2401 	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information Processing Keyboarding and Formatting I Business English Basic Office Procedures 2nd Semester Quality Service Management Keyboarding and Formatting II Business Communications Office Management Advanced Computer Software Applications	HRS 3.00 3.00 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00 3.00 3.00	Pre-Reqs: OST1100 Pre-Reqs: OST1330 OR ENC1101
ENC1101 ISM2000 OST1100 OST1330 OST2401 	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information Processing Keyboarding and Formatting I Business English Basic Office Procedures 2nd Semester Quality Service Management Keyboarding and Formatting II Business Communications Office Management	HRS 3.00 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00 3.00 3.00	Pre-Reqs: OST1100 Pre-Reqs: OST1330 OR ENC1101
Course ENC1101 ISM2000 OST1100 OST1330 OST2401 MNA2161 OST1110 OST2336 OST2501 OST2713	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information Processing Keyboarding and Formatting I Business English Basic Office Procedures 2nd Semester Quality Service Management Keyboarding and Formatting II Business Communications Office Management Advanced Computer Software Applications	HRS 3.00 3.00 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00 3.00 3.00	Pre-Reqs: OST1100 Pre-Reqs: OST1330 OR ENC1101
Course ENC1101 ISM2000 OST1100 OST1330 OST2401 MNA2161 OST1110 OST2336 OST2501 OST2713	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information Processing Keyboarding and Formatting I Business English Basic Office Procedures 2nd Semester Quality Service Management Keyboarding and Formatting II Business Communications Office Management Advanced Computer Software Applications Summer Semester	HRS 3.00 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00 SEM HRS	Pre-Reqs: OST1100 Pre-Reqs: OST1330 OR ENC1101 Pre-Reqs: ISM2000 OR CGS2100
Course ENC1101 ISM2000 OST1100 OST1330 OST2401 MNA2161 OST1110 OST2336 OST2501 OST2713 OST1711	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information Processing Keyboarding and Formatting I Business English Basic Office Procedures 2nd Semester Quality Service Management Keyboarding and Formatting II Business Communications Office Management Advanced Computer Software Applications Summer Semester Word Processing I SECOND YEAR 1st Semester	HRS 3.00 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00 SEM HRS	Pre-Reqs: OST1100 Pre-Reqs: OST1330 OR ENC1101 Pre-Reqs: ISM2000 OR CGS2100
Course ENC1101 ISM2000 OST1100 OST1330 OST2401 MNA2161 OST1110 OST2336 OST2501 OST2713 OST1711	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information Processing Keyboarding and Formatting I Business English Basic Office Procedures 2nd Semester Quality Service Management Keyboarding and Formatting II Business Communications Office Management Advanced Computer Software Applications Summer Semester Word Processing I SECOND YEAR	HRS 3.00 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00 SEM HRS	Pre-Reqs: OST1100 Pre-Reqs: OST1330 OR ENC1101 Pre-Reqs: ISM2000 OR CGS2100
Course ENC1101 ISM2000 OST1100 OST1330 OST2401 MNA2161 OST1110 OST2336 OST2501 OST2713 OST1711	Title FIRST YEAR 1st Semester College Composition Introduction to Business Information Processing Keyboarding and Formatting I Business English Basic Office Procedures 2nd Semester Quality Service Management Keyboarding and Formatting II Business Communications Office Management Advanced Computer Software Applications Summer Semester Word Processing I SECOND YEAR 1st Semester	HRS 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00	Pre-Reqs: OST1100 Pre-Reqs: OST1330 OR ENC1101 Pre-Reqs: ISM2000 OR CGS2100

SPC2608	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
APA1111 GEB1011	Computerized Accounting/Bookkeeping I Introduction to Business	4.00 3.00	
	Legal Specialization Only	CEM	
		SEM HRS	
	Behavioral & Social Sciences Core	3.00	
	Mathematics Core	3.00	
SPC2608	Oral	3.00	Pre-Reqs: ENC1101
	Communications/Research/Presentation Skills		
OST1435	Legal Terminology	3.00	
OST2431	Legal Keyboarding and Office Procedures	3.00	Pre-Reqs: OST1100 OR OST1141
	Medical Specialization Only	SEM	
		HRS	
	Behavioral & Social Science Core	3.00	
	Mathematics Core	3.00	
SPC2608	Oral	3.00	Pre-Reqs: ENC1101
	Communications/Research/Presentation Skills		
HSC1531	Medical Terminology	4.00	
OST2461	Medical Keyboarding and Office	3.00	Pre-Reqs: OST1100 OR OST1711
	Procedures		
	2nd Competer		
	2nd Semester Office Specialization Only		
•••	Office Opecianzation offiy	SEM	
		HRS	
	Humanities, Cultural & Aesthetic	3.00	
APA1711	Core Computer Spreadsheet	3.00	
BUL2241	Business Law I	3.00	
GEB2430	Business Ethics	3.00	Co-Reqs: ENC1101
OST2949	Cooperative Education Experience in Office	2.00	
1.102004	Systems Management OR	1.00	
LIS2004	Introduction to Internet Information Research Resources	1.00	
SLS2304	Career Exploration	1.00	
	·		
	Legal Specialization Only	~===	
		SEM HRS	
	Humanities, Cultural & Aesthetic	3.00	
•••	Core	5.00	
BUL2241	Business Law I	3.00	
GEB1011	Introduction to Business	3.00	
PLA2763 PLA2880	Law Office and Management Constitutional Law	3.00 3.00	Co-Regs: ENC1101
1 LA2000	Constitutional Law	3.00	Co-Regs. ENCTIO
	Medical Specialization Only		
		SEM	
	Unmanities Cultural 9 Apathatia	HRS	
	Humanities, Cultural & Aesthetic Core	3.00	
BSC1020	Human Biology	3.00	Co-Regs: ENC1101
HIM1031	Medical Record Transcription I	1.00	Pre-Reqs: HSC1531 AND OST1100
****	-	• • •	Conc-Reqs: HIM1031L
	Medical Record Transcription I Lab	2.00	Conc-Reqs: HIM1031
GEB1011	Introduction to Business	3.00	
TOTAL		63.00	
IOIAL	···	55.00	

Notes
* First, second and summer semesters are the same for all three specializations.
** In the second year, students have the option to specialize in either Office, Legal Office or Medical Office Administration.

Office Management - Medical Option

Program Information

A.S. Certificate - Code 0919 - Catalog 2011/2012 Diane Farrow, Coordinator, 386-506-3799, farrowd@daytonastate.edu School of Applied Business, 386-506-3012

07/25/2011 M - 89

Program Mission, Description, and Outcomes

Mission:

The mission of the Office Mangement - Medical Option Certificate is to provide a quality education that prepares the successful student for employment in a variety of medical office settings.

Description:

The program provides a solid foundation in office management, computer operations, and medical office procedures. Students develop communication, computation, management, and computer software application skills.

This college credit certificate is articulated into the A.S. degree in Office Administration.

Outcomes:

Graduates of the program will be able to:

- 1. Communicate in a clear and effective manner.
- 2. Perform math computations.
- 3. Perform keyboarding and document processing activities.
- 4. Demonstrate medical records management activities and knowledge.
- 5. Perform information transmittal activities.
- 6. Develop leadership skills.
- 7. Perform medical office, records and transcription activities.
- 8. Perform medical office managment activities.
- 9. Demonstrate employable skills.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Program Tuition and Fees: \$3,484.32

Lab fees: \$0

Textbook estimate: \$900 Graduation fee: \$10 Other Costs: \$0 Assessment fee: \$20

Access fee: \$120 (\$30 per semester)

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and workprograms available please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Additional Admission Requirements

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

Program specific courses require a "C" or better.

<u>Careers</u>

The typical length of this program is 4 semesters, with 46% graduating within this timeframe.

Some Program Specific courses count towards an Office Support (Technical) Certificate #0926.

Some Program Specific courses count towards an Office Management Certificate #0914.

Some Program Specific courses count toward the AS Office Administration Degree #2229.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org. For additional career information, please see: http://www.onetonline.org/link/summary/29-2071.00

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program Specific Courses

Course Title

		HRS	
ISM2000	Introduction to Business Information Processing	3.00	
HIM1031	Medical Record Transcription I	1.00	Pre-Reqs: HSC1531 AND OST1100 Conc-Regs: HIM1031L
HIM1031L	Medical Record Transcription I Lab	2.00	Conc-Regs: HIM1031
HSC1531	Medical Terminology	4.00	•
MNA2161	Quality Service Management	3.00	
OST1100	Keyboarding and Formatting I	3.00	
OST1110	Keyboarding and Formatting II	3.00	Pre-Regs: OST1100
OST1330	Business English	3.00	•
OST2336	Business Communications	3.00	Pre-Regs: OST1330 OR ENC1101
OST2401	Basic Office Procedures	3.00	•
OST2501	Office Management	3.00	
OST2461	Medical Keyboarding and Office	3.00	Pre-Regs: OST1100 OR OST1711
	Procedures		•

Sample Program of Study

Course	Title		
	1st Semester		
		SEM	
		HRS	
ISM2000	Introduction to Business Information Processing	3.00	
OST1100	Keyboarding and Formatting I	3.00	
OST1330	Business English	3.00	
OST2401	Basic Office Procedures	3.00	
	2nd Semester		
		SEM	
		HRS	
HSC1531	Medical Terminology	4.00	
HIM1031	Medical Record Transcription I	1.00	Pre-Regs: HSC1531 AND OST1100
			Conc-Regs: HIM1031L
HIM1031L	Medical Record Transcription I Lab	2.00	Conc-Regs: HIM1031
OST1110		3.00	Pre-Regs: OST1100
OST2336	Business Communications	3.00	Pre-Reqs: OST1330 OR ENC1101
	3rd Semester		
•••	ord ocinicator	SEM	
		HRS	
MNA2161	Quality Service Management	3.00	
OST2461	Medical Keyboarding and Office	3.00	Pre-Regs: OST1100 OR OST1711
0512401	Procedures	3.00	17e-keqs. 0311100 OK 0311711
OST2501	Office Management	3.00	
TOTAL		34.00	

Office Management

Program Information

A.S. Certificate - Code 0914 - Catalog 2011/2012 Diane Farrow, Coordinator, 386-506-3799, farrowd@daytonastate.edu School of Applied Business, 386-506-3012

07/25/2011 M - 89.

Program Mission, Description, and Outcomes

Mission:

The mission of the Office Management Certificate is to provide a quality education that prepares the successful student for entry level employment in a variety of general office management settings.

Description:

This program is designed for the student seeking employment as an office administration specialist. It provides a solid foundation in computer operations, word processing software, and office procedures. The student develops business communication, computation, computer software application and office management skills. This college credit certificate is articulated into the A.S. degree in Office Administration.

Outcomes:

Graduates of the program will be able to:

- 1. Communicate in a clear and effective manner.
- 2. Perform keyboarding and document processing activities.
- 3. Demonstrate knowledge of human relation skills.
- 4. Demonstrate employability skills.
- 5. Develop leadership skills.
- 6. Perform information transmittal activities.
- 7. Perform information processing activities using appropriate business software.
- 8. Perform decision-making activities as related to business software and the office environment.
- Perfrom basic math computations.
- 10. Perform accounting activities.
- 11. Perform records and office management activities.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Program Tuition and Fees: \$2,766.96

Lab Fees: \$0

Textbook estimare: \$900 Graduation fee: \$10 Other Costs: \$0 Assessment fee - \$20

Access Fee - \$120 (\$30 per semester)

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs available please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to appoly for one of the many Daytona State College Foundation scholarships offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Additional Admission Requirements

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

Program specific courses require a "C" or better.

<u>Careers</u>

The typical length of this program is 4 semesters, with 25% graduating within this timeframe.

Some Program specific courses count towards Office Support (Technical) Certificate #0926.

Some Program Specific courses count towards Office Management (Medical Option Certificate #0919

Some Program Specific courses count toward the AS Office Administration Degree - 2229

The following information is required by federal regulations to be provided to student for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org. For additional career information, please see: http://www.onetonline.org/link/summary/43-1011.00

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program Specific Courses

Course Title

		SEM HRS	
ISM2000	Introduction to Business Information Processing	3.00	
MNA2161	Quality Service Management	3.00	
OST1100	Keyboarding and Formatting I	3.00	
OST1110	Keyboarding and Formatting II	3.00	Pre-Regs: OST1100
OST1330	Business English	3.00	•
OST2336	Business Communications	3.00	Pre-Regs: OST1330 OR ENC1101
OST2401	Basic Office Procedures	3.00	•
OST2501	Office Management	3.00	
OST2713	Advanced Computer Software Applications	3.00	Pre-Reqs: ISM2000 OR CGS2100

Sample Program of Study

Course	Title		
	1st Semester		
		SEM	
		HRS	
ISM2000	Introduction to Business Information	3.00	
	Processing		
OST1100	Keyboarding and Formatting I	3.00	
OST1330	Business English	3.00	
OST2401	Basic Office Procedures	3.00	
	2nd Semester		
		SEM	
		HRS	
MNA2161	Quality Service Management	3.00	
OST1110	Keyboarding and Formatting II	3.00	Pre-Reqs: OST1100
OST2336	Business Communications	3.00	Pre-Regs: OST1330 OR ENC1101
OST2501	Office Management	3.00	
OST2713	Advanced Computer Software Applications	3.00	Pre-Reqs: ISM2000 OR CGS2100
TOTAL		27.00	

Office Support (Technical Certificate)

Program Information

A.S. Certificate - Code 0926 - Catalog 2011/2012 Diane Farrow, Coordinator, 386-506-3799, farrowd@daytonastate.edu School of Applied Business, 386-506-3012

03/29/2011 M - 759

Program Mission, Description, and Outcomes

Mission:

The mission of the Office Support Certificate is to provide a quality education that prepares the successful student for entry level employment in a variety of office settings.

Description:

Office Support (Technical Certificate) is a 12 hour college credit certificate in the Office Administration program. It is the first step toward the A.S. degree in Office Administration. This program teaches high quality entry office skills and in addition to being the first semester of the Office Administration A.S. degree, it is also valuable for clients of One Stop and Fresh Start programs to reintegrate into the work force. Job titles: Entrylevel support positions such as general office clerk, office assistant, receptionist, office and administrative support worker, and information clerk.

Credits earned in this certificate may be applied toward the College Credit Certificate in Office Management and the A.S. Degree in Office Administration.

Outcomes:

Graduates of the program will be able to:

- 1. Communicate in a clear and effective manner.
- 2. Perform keyboarding and document processing activities.
- 3. Demonstrate knowledge of human relation skills.
- 4. Demonstrate employability skills.
- 5. Develop leadership skills.
- 6. Perform information transmittal activities.
- 7. Perform information processing activities using appropriate business software.
- 8. Perform decision-making activities as related to business software and the office environment.

Note: The length of this program makes it ineligible for federal and state financial aid.

Additional Admission Requirements

Program specific courses require a "C" or better.

Careers

This certificate is the basis for continuing education. Graduates of this certificate are eligible to enroll in certificate 0914 or 0919 or A.S. degrees 2228 or 2229.

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program Specific Courses

Course	Title	
		SEM HRS
ISM2000	Introduction to Business Information Processing	3.00
OST1100	Keyboarding and Formatting I	3.00
OST1330	Business English	3.00
OST2401	Basic Office Procedures	3.00

Sample Program of Study

Course	Title	
		SEM HRS
ISM2000	Introduction to Business Information	3.00
	Processing	
OST1100	Keyboarding and Formatting I	3.00
OST1330	Business English	3.00
OST2401	Basic Office Procedures	3.00
TOTAL	•••	12.00

Paralegal Studies (Legal Assisting)

Program Information

A.S. Degree - Code 2062 - Catalog 2011/2012 Linda Cupick, Assistant Chair, 386-506-3511, cupickl@daytonastate.edu School of Applied Business, 386-506-3012

03/30/2011 M - 74

Program Mission, Description, and Outcomes

Mission:

The mission of the Paralegal Studies Program is to provide students with a solid foundation in procedural and substantive areas of law including research, drafting legal documents, interviewing clients and witnesses, investigative techniques and managing law offices.

The program provides a solid foundation in procedural and substantive areas of law including research, drafting legal documents, interviewing clients and witnesses, investigative techniques, and managing law offices. Additionally, it prepares students to transfer to a four year program It also provides eligible students with the necessary skills the student needs to take the Certified Legal Assistant/Certified Paralegal Examination offered by the National Association of Legal Assistants. "http://www.nala.org"

Graduates of this program are eligible to be enrolled in Daytona State College, Bachelor of Applied Science in Supervision and Management program. Call (386) 506-4BAS or email BASinfo@daytonastate.edu for details.

Outcomes:

Graduates of the program will be able to:

- 1. Communicate in a clear and effective manner.
- 2. Apply ethical and professional standards of the paralegal profession to solve problems.
- 3. Utilize the law library.
- 4. Create well-written legal office documents and pleadings.
- 5. Apply knowledge of tort law to analyze factual situations.
- 6. Apply knowledge of constitutional law to analyze factual situations.
- 7. Apply knowledge of criminal law to analyze factual situations.
- 8. Diagram and explain the phases of trial practice and procedure.
- 9. Prepare legal documents for real property transactions.
- 10. Analyze issues related to estate planning and probate administration.
- 11. Identify the fundamentall principles of the law of business organizations.
- 12. Explain how contract law impacts individuals.
- 13. Demonstrate ability to perform litigation techniques and procedures.
- 14. Apply knowledge of management techniques and procedures to problems and cases.
- 15. Analyze family law situations by applying family law and procedure.
- 16. Prepare documents in electronic formats.
- 17. Demonstrate an understanding of entrepreneurship.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Lab Fees - \$10

Course

Additional Admission Requirements

Program specific courses require a "C" or better.

General Education Courses Title

	General Education Core - 18 Credits Communications Core (6 credits)		
	,	SEM HRS	
ENC1101	College Composition	3.00	Pre-Regs: REA0017 AND ENC0025
SPC2608	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
	Mathematics Core (3 credits) Choose One Course		
		SEM HRS	
MAC1105	College Algebra	3.00	Pre-Regs: MAT1033
	College Mathematics	3.00	Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR
			MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR
			MAT1033 Pre-Regs: MAT1033 OR MAC1105
MGF2107	Mathematics for Liberal Arts	3.00	Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR

MAT1033

Pre-Reqs: MAT1033

STA2023 Elementary Statistics 3.00 Pre-Regs: MGF2106 OR MAC1105

...... Behavioral & Social Sciences Core (3 credits)

... ... Choose One Course

PSY1012 General Psychology 3.00 Co-Reqs: ENC1101 SYG2000 Introduction to Sociology 3.00 Pre-Reqs: ENC1101

...... Humanities, Cultural & Aesthetic Core (3 credits)

...... Choose One Course

•••	Choose One Course		
		SEM	
		HRS	
AML2050	Modern American Literature	3.00	Pre-Reqs: ENC1101
AML2060	Contemporary American Literature	3.00	Co-Reqs: ENC1101
AML2600	Introduction to African American Literature	3.00	Pre-Reqs: ENC1101
ARH1000	Art Appreciation	3.00	Co-Reqs: ENC1101
DAN1100	Dance Appreciation	3.00	Co-Reqs: ENC1101
ENL2931	Selected Topics in Shakespeare	3.00	Pre-Reqs: ENC1101
HUM2210	Prehistory to Medieval Humanities	3.00	Co-Reqs: ENC1101
	Renaissance to Postmodern Humanities	3.00	Co-Reqs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Reqs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Reqs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
MUL1010	Music Appreciation	3.00	Co-Reqs: ENC1101
MUL2380	Popular Music in America	3.00	Co-Reqs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101

...... Political, Economical & Business Core (3 credits)

SEM HRS

PLA2880 Constitutional Law 3.00 Co-Regs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Courses

Course	Title		
		SEM	
		HRS	
BUL2241	Business Law I	3.00	
BUL2242	Business Law II	3.00	
SM2000	Introduction to Business Information	3.00	
	Processing		
OST1141	Keyboarding	1.00	
OST1435	Legal Terminology	3.00	
OST2431	Legal Keyboarding and Office Procedures	3.00	Pre-Reqs: OST1100 OR OST1141
PLA1003	Introduction to Paralegal	3.00	
PLA1103	Legal Writing and Research I	3.00	Co-Reqs: ENC1101 AND BUL2241
PLA1610	Real Estate Law and Property	3.00	
PLA1800	Law of Domestic Relations	3.00	
PLA2114	Legal Writing and Research II	3.00	Pre-Reqs: ENC1101 AND PLA1103
PLA2200	Introduction to Litigation, Torts and	3.00	Pre-Reqs: ENC1101 AND BUL2241
	Evidence		
PLA2303	Criminal Law and the Paralegal	3.00	
PLA2460	Bankruptcy Law	3.00	
PLA2600	Probate Administration	3.00	Pre-Reqs: PLA1003 AND BUL2241
PLA2763	Law Office and Management OR		_
PLA2949	Cooperative Education Experience in Legal	3.00	
	Assisting		

Sample Program of Study

Course Title

... ... FIRST YEAR

	1st Semester		
		SEM	
		HRS	
BUL2241	Business Law I	3.00	
	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025
	Keyboarding	1.00	
OST1435	Legal Terminology	3.00	
PLA1003	Introduction to Paralegal	3.00	
	2nd Semester		
		SEM	
		HRS	
	Business Law II	3.00	
PLA1103	Legal Writing and Research I	3.00	Co-Reqs: ENC1101 AND BUL2241
PLA1800	Law of Domestic Relations	3.00	
	Mathematics Core	3.00	
	General Psychology OR		Co-Reqs: ENC1101
SYG2000	Introduction to Sociology	3.00	Pre-Reqs: ENC1101
	Summer Semester		
•••		SEM	
		HRS	
ISM2000	Introduction to Business Information	3.00	
	Processing		
SPC2608	Oral Communications/Research/Presentation	3.00	Pre-Reqs: ENC1101
	Skills		•
	SECOND YEAR		
	SECOND YEAR 1st Semester		
	SECOND YEAR 1st Semester	SEM	
		SEM HRS	
	1st Semester		
 PLA1610	1st Semester Real Estate Law and Property	HRS	Pre-Reas: ENC1101 AND PLA1103
PLA1610 PLA2114	1st Semester Real Estate Law and Property Legal Writing and Research II	HRS 3.00	Pre-Regs: ENC1101 AND PLA1103 Pre-Regs: ENC1101 AND BUL2241
PLA1610 PLA2114	1st Semester Real Estate Law and Property	HRS 3.00 3.00	•
PLA1610 PLA2114 PLA2200 PLA2460	Real Estate Law and Property Legal Writing and Research II Introduction to Litigation, Torts and Evidence Bankruptcy Law	HRS 3.00 3.00	•
PLA1610 PLA2114 PLA2200 PLA2460	1st Semester Real Estate Law and Property Legal Writing and Research II Introduction to Litigation, Torts and	HRS 3.00 3.00 3.00	•
PLA1610 PLA2114 PLA2200 PLA2460	Real Estate Law and Property Legal Writing and Research II Introduction to Litigation, Torts and Evidence Bankruptcy Law	HRS 3.00 3.00 3.00 3.00	•
PLA1610 PLA2114 PLA2200 PLA2460 PLA2303	Real Estate Law and Property Legal Writing and Research II Introduction to Litigation, Torts and Evidence Bankruptcy Law Criminal Law and the Paralegal	HRS 3.00 3.00 3.00 3.00	•
PLA1610 PLA2114 PLA2200 PLA2460	Real Estate Law and Property Legal Writing and Research II Introduction to Litigation, Torts and Evidence Bankruptcy Law	HRS 3.00 3.00 3.00 3.00 3.00 3.00	•
PLA1610 PLA2114 PLA2200 PLA2460 PLA2303	Real Estate Law and Property Legal Writing and Research II Introduction to Litigation, Torts and Evidence Bankruptcy Law Criminal Law and the Paralegal	HRS 3.00 3.00 3.00 3.00	•
PLA1610 PLA2114 PLA2200 PLA2460 PLA2303	Real Estate Law and Property Legal Writing and Research II Introduction to Litigation, Torts and Evidence Bankruptcy Law Criminal Law and the Paralegal 2nd Semester	HRS 3.00 3.00 3.00 3.00 3.00 SEM	Pre-Regs: ENC1101 AND BUL2241
PLA1610 PLA2114 PLA2200 PLA2460 PLA2303 	Real Estate Law and Property Legal Writing and Research II Introduction to Litigation, Torts and Evidence Bankruptcy Law Criminal Law and the Paralegal	HRS 3.00 3.00 3.00 3.00 3.00 SEM HRS	Pre-Regs: ENC1101 AND BUL2241 Pre-Regs: OST1100 OR OST1141
PLA1610 PLA2114 PLA2200 PLA2460 PLA2303 	Real Estate Law and Property Legal Writing and Research II Introduction to Litigation, Torts and Evidence Bankruptcy Law Criminal Law and the Paralegal 2nd Semester Legal Keyboarding and Office Procedures	HRS 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00	Pre-Regs: ENC1101 AND BUL2241
PLA1610 PLA2114 PLA2200 PLA2460 PLA2303 	Real Estate Law and Property Legal Writing and Research II Introduction to Litigation, Torts and Evidence Bankruptcy Law Criminal Law and the Paralegal 2nd Semester Legal Keyboarding and Office Procedures Probate Administration	HRS 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00	Pre-Regs: ENC1101 AND BUL2241 Pre-Regs: OST1100 OR OST1141 Pre-Regs: PLA1003 AND BUL2241
PLA1610 PLA2114 PLA2200 PLA2460 PLA2303 OST2431 PLA2600 PLA2880	Real Estate Law and Property Legal Writing and Research II Introduction to Litigation, Torts and Evidence Bankruptcy Law Criminal Law and the Paralegal 2nd Semester Legal Keyboarding and Office Procedures Probate Administration Constitutional Law	HRS 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00	Pre-Regs: ENC1101 AND BUL2241 Pre-Regs: OST1100 OR OST1141 Pre-Regs: PLA1003 AND BUL2241
PLA1610 PLA2114 PLA2200 PLA2460 PLA2303 OST2431 PLA2600 PLA2880 	Real Estate Law and Property Legal Writing and Research II Introduction to Litigation, Torts and Evidence Bankruptcy Law Criminal Law and the Paralegal 2nd Semester Legal Keyboarding and Office Procedures Probate Administration Constitutional Law Humanities, Cultural & Aesthetic Core Law Office and Management OR	HRS 3.00 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00 3.00	Pre-Regs: ENC1101 AND BUL2241 Pre-Regs: OST1100 OR OST1141 Pre-Regs: PLA1003 AND BUL2241
PLA1610 PLA2114 PLA2200 PLA2460 PLA2303 OST2431 PLA2600 PLA2880 	Real Estate Law and Property Legal Writing and Research II Introduction to Litigation, Torts and Evidence Bankruptcy Law Criminal Law and the Paralegal 2nd Semester Legal Keyboarding and Office Procedures Probate Administration Constitutional Law Humanities, Cultural & Aesthetic Core	HRS 3.00 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00 3.00	Pre-Regs: ENC1101 AND BUL2241 Pre-Regs: OST1100 OR OST1141 Pre-Regs: PLA1003 AND BUL2241
PLA1610 PLA2114 PLA2200 PLA2460 PLA2303 OST2431 PLA2600 PLA2880 	Real Estate Law and Property Legal Writing and Research II Introduction to Litigation, Torts and Evidence Bankruptcy Law Criminal Law and the Paralegal 2nd Semester Legal Keyboarding and Office Procedures Probate Administration Constitutional Law Humanities, Cultural & Aesthetic Core Law Office and Management OR	HRS 3.00 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00 3.00	Pre-Regs: ENC1101 AND BUL2241 Pre-Regs: OST1100 OR OST1141 Pre-Regs: PLA1003 AND BUL2241
PLA1610 PLA2114 PLA2200 PLA2460 PLA2303 OST2431 PLA2600 PLA2880 	Real Estate Law and Property Legal Writing and Research II Introduction to Litigation, Torts and Evidence Bankruptcy Law Criminal Law and the Paralegal 2nd Semester Legal Keyboarding and Office Procedures Probate Administration Constitutional Law Humanities, Cultural & Aesthetic Core Law Office and Management OR Cooperative Education Experience in Legal	HRS 3.00 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00 3.00	Pre-Regs: ENC1101 AND BUL2241 Pre-Regs: OST1100 OR OST1141 Pre-Regs: PLA1003 AND BUL2241
PLA1610 PLA2114 PLA2200 PLA2460 PLA2303 OST2431 PLA2600 PLA2880 	Real Estate Law and Property Legal Writing and Research II Introduction to Litigation, Torts and Evidence Bankruptcy Law Criminal Law and the Paralegal 2nd Semester Legal Keyboarding and Office Procedures Probate Administration Constitutional Law Humanities, Cultural & Aesthetic Core Law Office and Management OR Cooperative Education Experience in Legal	HRS 3.00 3.00 3.00 3.00 3.00 3.00 SEM HRS 3.00 3.00 3.00 3.00	Pre-Regs: ENC1101 AND BUL2241 Pre-Regs: OST1100 OR OST1141 Pre-Regs: PLA1003 AND BUL2241

Paramedic (Limited Access Program)

Program Information

A.S. Certificate - Code 1957/0957 - Catalog 2011/2012 Patricia Maher, Program Manager, 386-506-3714 Elizabeth Rafferty, Senior Staff Assistant, 386-506-3249, raffere@daytonastate.edu

07/28/2011 M - 92.

Program Mission, Description, and Outcomes

Mission:

The mission of the Paramedic program is to provide the necessary training and practices to deliver high quality, caring patient care in the Prehospital environment.

Description:

The program trains students in the specialized and advanced skills and techniques required for emergency in-the-field pre-hospital care. Instruction covers IV therapy, advanced cardiac life support, advanced care skills for the patient in shock and telemetry and communications. It also provides additional information and skills practice to allow you to become proficient in the care of respiratory, medical and traumatic emergencies. The specific purpose of this program is to meet minimum requirements set by the Florida Department of Health, Bureau of Emergency Medical Services to allow you to take the Florida state certification examination for paramedic. Graduates of the program are eligible to take the Florida state board examination for paramedic. Graduates are qualified to work as advanced care providers on ambulances, in hospital emergency rooms, intensive care units and emergency helicopter transport agencies. Job title: Paramedic.

Note: In order to take this program of study, students must already be a state-certified Florida EMT in good standing. Credits earned in this program may be counted in the Emergency Medical Services degree.

Graduates of the program will be able to:

- 1. Provide advanced emergency medical care for critical and emergent patients who access the emergency medical system.
- 2. Possess the complex knowledge and skills necessary to provide patient care and transportation.
- 3. Function as part of a comprehensive EMS response, under medical oversight.
- 4. Perform interventions with the basic and advanced medical equipment typically found on an ambulance.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Lab Fees - Semester one (\$235.00) Semester Two (\$155.00) Semester Three (\$320.00) Textbooks/Equipment - \$550.00 Entire Year

Uniforms - \$200.00 Entire Year

The approximate cost for the Paramedic program is \$5000.00

Fisdap-Computer Data Entry for Clinical Approx. \$75.00

Criminal Background Check and Drug Screen \$90.00

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work program available please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http"//www.daytonastate.edu/scholarships.

Additional Admission Requirements

- All students must take a Entrance Exam before getting an application, (they must show current EMT and CPR Card)
- -All students must obtain an application from the EMS Program at the Daytona Beach Campus Building 320-022, application must be complete and submitted to the EMS Program prior to the stated deadline.
- Attendance at the EMS Orientation Session is Mandatory- Date and Time will be announced by the EMS Program.
- Must provide proof of current State of Florida certification as an Emergency Medical Technician in good standing.
- Acceptable score on the TABE or CPT examinations.
- Satisfactory results of a Florida Department of Law Enforcement background check.
- Applicants who have sponsorship by their employing public safety agency will be given priority.
- It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

Paramedic Graduates have been employed at the local public safety agencies, theme parks and local hospitals.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is three (3) semesters, with a graduation rate of 94%. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate (2009-2010) for this field at 100%.

For additional career information, please see:

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

	Specific Courses		
Course	Title	OF NA	
		SEM	
EMS2602	Paramedic I	HRS 9.00	Co Boos EMS2666 Cono Boos EMS26021
			Co-Reqs: EMS2666 Conc-Reqs: EMS2603L
	Paramedic I Lab	4.00	Co-Regs: EMS2666 Conc-Regs: EMS2603
	Paramedic Clinical I Paramedic II	1.00 9.00	Co-Regs: EMS2603L AND EMS2603
EMS2004	Parametric II	9.00	Co-Regs: EMS2667
			Pre-Reqs: EMS2603L AND EMS2666 AND EMS2603
EM\$2604I	Paramedic II Lab	3.00	Conc-Reqs: EMS2604L Co-Reqs: EMS2667
LW152004L	Taramedic II Lab	3.00	Pre-Regs: EMS2603L AND EMS2666 AND EMS2603
			Conc-Regs: EMS2604
EMS2667	Paramedic Clinical II	2.00	Co-Regs: EMS2604L AND EMS2604
LIVID 2007	Taramedic Cilinear II	2.00	Pre-Regs: EMS2603L AND EMS2603
EMS2605	Paramedic III	8.00	Co-Regs: EMS2659 AND EMS2668
LIVID 2003	Turumedie III	0.00	Pre-Regs: EMS2667 AND EMS2604L AND EMS2604
			Conc-Regs: EMS2605L
EMS26051	Paramedic III Lab	4.00	Co-Regs: EMS2659 AND EMS2668
			Pre-Regs: EMS2667 AND EMS2604L AND EMS2604
			Conc-Regs: EMS2605
EMS2659	Paramedic Field Internship	3.00	Co-Regs: EMS2605L AND EMS2605
	r		Pre-Regs: EMS2667 AND EMS2604 AND EMS2604L
Sample P	rogram of Study		
Course	Title		
	First Semester	CEL	
		SEM	
EM\$2602	Paramedic I	HRS 9.00	Co Page EM92666 Cong Page EM926021
	Paramedic I Lab	4.00	Co-Reqs: EMS2666 Conc-Reqs: EMS2603L
	Paramedic Clinical I	1.00	Co-Reqs: EMS2666 Conc-Reqs: EMS2603 Co-Reqs: EMS2603L AND EMS2603
L1V102000	i arametic Cilineal I	1.00	Co-Regs. EMISZOUSE AND EMISZOUS
	Second Semester		
	223.14 20.1100.01	SEM	
		HRS	
EMS2604	Paramedic II	9.00	Co-Regs: EMS2667
	1	7.00	Pre-Regs: EMS2603L AND EMS2666 AND EMS2603
			Conc-Regs: EMS2604L
EMS26041	Paramedic II Lab	3.00	Co-Regs: EMS2667
D_00-7L	I manifest II Day	3.00	Pre-Regs: EMS2603L AND EMS2666 AND EMS2603
			Conc-Reqs: EMS2604
EMS2667	Paramedic Clinical II	2.00	Co-Regs: EMS2604L AND EMS2604
		2.00	Pre-Reqs: EMS2603L AND EMS2603
	Third Semester		
		SEM	
		HRS	
EMS2605	Paramedic III	8.00	Co-Reqs: EMS2659 AND EMS2668
			Pre-Reqs: EMS2667 AND EMS2604L AND EMS2604
			Conc-Reqs: EMS2605L
EMS2605L	Paramedic III Lab	4.00	Co-Reqs: EMS2659 AND EMS2668
			Pre-Reqs: EMS2667 AND EMS2604L AND EMS2604
D) 100	D F. 117	• • •	Conc-Reqs: EMS2605
EMS2659	Paramedic Field Internship	3.00	Co-Reqs: EMS2605L AND EMS2605
			Pre-Reqs: EMS2667 AND EMS2604 AND EMS2604L
TOTAL		42.00	

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

Notes

In order to take this program of study, students must already be a state-certified Florida EMT in good standing. Credits earned in this program may be counted in the Emergency Medical Services Degree. The Paramedic program is certified through the Florida Department of Health,

Bureau of Emergency Medical Services, and accredited through the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP).

Courses must be taken together in sequential order.

 $Please\ contact\ Beth\ Rafferty\ 386-506-3249\ or\ email\ raffere @day to na state. edu,\ if\ you\ have\ any\ other\ questions.$

Patient Care Assistant (Limited Access Program)

Program Information

Vocational Certificate - Code 1176/1076 - Catalog 2011/2012 Sheryl Gray, Assistant Chair, 386-506-3726, grays@daytonastate.edu Linda Vought, Office Assistant, 386-506-3250, voughtl@daytonastate.edu Karen DAmadio, Staff Assistant, 386-506-3069, damadik@daytonastate.edu

08/03/2011 M - 94

Program Mission, Description, and Outcomes

Mission:

The mission of the nursing assistant program is to provide an innovative learning environment that prepares students to be professional, ethical, and competent caregivers in an increasingly diverse society. The realization of this mission will be student attainment of learning and end of program outcomes.

Description:

The patient care assistant program prepares students to pursue a career as a nurse's aide in a hospital, long-term care facility or home health agency under the supervision of a licensed nurse. Clinical experiences are provided at local extended care facilities, hospitals and other community agencies. Job title: Nursing Assistant. Graduates are eligible to take the Nurse Aide Competency Evaluation Program (NACEP) for certification as a nursing assistant in Florida.

Outcomes:

Graduates of the program will be able to:

- 1. Utilize Maslow's human needs theory in provision of care to diverse clients across the life span during illness.
- 2. Demonstrate skills safely and accurately during client care; observing and reporting physical, spiritual, psychosocial needs of the client.
- 3. Assist the nurse in planning and implementing care to meet the client's nutrition, hydration, and elimination needs.
- 4. Identify signs, symptoms, and causes of pressure ulcers and clients at risk.
- 5. Demonstrate and describe the needs of the client and/ or family with acute, chronic, terminal, emotional and or psychological disorders.
- 6. Demonstrate efficient, effective and safe use of equipment and devices.
- 7. Identify safety issues in the home.
- 8. Demonstrate infection control while in the home.
- 9. Identify methods for proper preparation and storage of food in the home.

Note: The length of this program makes it ineligible for federal and state financial aid.

Approximate Additional Costs

Lab Fees (including liability insurance) - \$25 Textbook/Workbook Combo and Syllabus - \$69.95 Uniform - \$35 Laboratory Supplies - \$60 Graduation Fee - \$10 FDLE/FBI Background Screening - \$90

NACEP Exam - \$161.25 for resident residing in FL longer than 5 years; \$160 for those living in FL less than 5 years

Additional Admission Requirements

-Score on the placement test for vocational programs which indicate language and reading at the 10th grade level and math ability at the 9th grade level.

The following items must be received prior to the first day of clinical:

- -Completion of health screening to include: verification of immunization against tetanus, measles, mumps, rubella and Hepatitis 'B'; and negative test for tuberculosis.
- -Satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI).
- -Basic Cardiac Life Support (BLS) certification for healthcare providers to include adults, infant, children, and automatic external defibrillator (AED) affiliated with the American Heart Association or the American Red Cross.
- -Program specific courses must be completed with a grade 'C' or better.

Program Specific Courses

Course	ritie		
		VOC	
		HRS	
HCP0600	Patient Care Assistant	3.34	Conc-Reqs: HCP0600L
HCP0600L	Patient Care Assistant Lab	6.33	Conc-Reqs: HCP0600

Dual Enrolled Option (High School Students Only)

		VOC HRS
HCP0731	Phlebotomy	1.00

Sample Program of Study

Course Title

... ... 1st Semester

VOC HRS

HCP0600 Patient Care Assistant 3.34 Conc-Regs: HCP0600L HCP0600L Patient Care Assistant Lab 6.33 Conc-Regs: HCP0600

TOTAL
TOTALVOC. HRS.
CONTACT HRS.9.67
290.00

Photographic Technology

Program Information

A.S. Degree - Code 2075 - Catalog 2011/2012

Daniel Biferie, Chairperson, 386-506-3581, biferid@daytonastate.edu

Steve Benson, Program Manager, 386-506-3932, bensons@daytonastate.edu, sb@stevenbensonphoto.com

Maureen Chidavaenzi, 386-506-3891, ChidayM@daytonastate.edu

04/11/2011 M - 84

Program Mission, Description, and Outcomes

Mission:

The Photography Program is committed to providing a course of study that affirms and nurtures the creative spirit of each individual and provides the aesthetic, technical and intellectual skills necessary as a foundation for a wide variety of professional careers or advanced studies A major goal of the faculty, as practicing photographers and scholars, is to impart an understanding of the lifelong vitality of artistic development and practice.

Description:

The program provides students with comprehensive aesthetic, technical and theoretical training within a wide range of photographic practices and imaging technologies. Successful completion of the A.S. Degree in Photographic Technology ensures a seamless transfer to the University of Central Florida Photography B.S. Degree program. The Photography B.S. program is a joint program between University of Central Florida and Daytona State College.

Outcomes:

Graduates of the program will be able to:

1. Develop entry-level skills for the editorial, advertising, fine art and photo technology fields or they may continue their photographic education through the DSC/UCF Photography B.S. program.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

- * Lab Fees \$85 to \$170 per semester (varies with individual schedule)

 * Equipment estimated \$3,000 over entire program (see Photography department chair for start-up equipment needs and rental options)

 * Individual film/paper and other supplies \$750 to \$1000

 * Textbooks \$250 per semester

Additional Admission Requirements

All new and transfer students are required to meet with the Department Chair prior to registration. Please call or email for an appointment for an hour-long consultation and tour of the School of Photography.

General Education Courses

Course	Title		
	General Education Core - 15 credits Communications Core (6 credits)		
	College Composition Oral Communications/Research/Presentation Skills	SEM HRS 3.00 3.00	Pre-Reqs: REA0017 AND ENC0025 Pre-Reqs: ENC1101
	Mathematics Core (3 credits)	SEM	
MGF2106	College Algebra OR College Mathematics OR Mathematics for Liberal Arts	HRS 3.00	Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 OR MAC1105 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033
	Behavioral & Social Sciences Core (3 credits)	CEM	
		SEM HRS	
DEP2004 PSY1012	· · · · · · · · · · · · · · · · · · ·	1110	Co-Regs: ENC1101 Co-Regs: ENC1101
	Introduction to Sociology	3.00	Pre-Reqs: ENC1101

... ... Humanities, Cultural & Aesthetic Core (3 credits)

Summer Semester

PGY1115 Color Materials and Processes

SEM HRS

ARH1000 Art Appreciation **OR**ARH2051 Introduction to the History and Criticism of Art 3.00

Co-Reqs: ENC1101
Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

	Specific Courses		
Course	Title		
		SEM	
	~	HRS	
	Color Materials and Processes	7.00	Pre-Reqs: PGY1800 AND PGY1403
PGY1201	Introduction to Studio and Location	4.00	Co-Reqs: PGY2806
DCX/1402	Photography	4.00	Pre-Reqs: PGY1403 AND PGY1800
	Fundamentals of Photography	4.00	Co-Regs: PGY1800
	Photography and the Digital Image	4.00	Co-Regs: PGY1403
	History and Aesthetics Photography Professional Studio Portraiture	3.00 4.00	Co-Reqs: ENC1101
PG 1 2210	Professional Studio Portraiture	4.00	Co-Reqs: PGY2650
DCV2216	Location Photography	4.00	Pre-Regs: PGY1201 AND PGY2806
FG 1 2210	Location Filotography	4.00	Co-Reqs: PGY2226
DCV2226	Commercial/Illustration Photography	4.00	Pre-Regs: PGY2650 AND PGY2210
FG 1 2220	Commercial/mustration Photography	4.00	Co-Reqs: PGY2216
DCV2270	Field Curvey of Professional Photography	3.00	Pre-Reqs: PGY1115 AND PGY2210 AND PGY2650
	Field Survey of Professional Photography	3.00	
PG 1 22/3	Professional Photographic Business Practices	3.00	
DCV2470		4.00	D. D. DOWIAGI AND DOWAGO
	Advanced Photo Workshop	4.00	Pre-Reqs: PGY1201 AND PGY2806
FG 1 2030	Editorial Photography	4.00	Co-Reqs: PGY2210
DCV2906	Fine Arts Digital Photography	4.00	Pre-Regs: PGY1201 AND PGY1115 AND PGY2806
FG 1 2800	Fine Arts Digital Photography	4.00	Co-Reqs: PGY1201
DCV2005	Directed Study In Photography	4.00	Pre-Reqs: PGY1800 AND PGY1403
	Portfolio Workshop	4.00	Dro Boss, DCV2650 AND DCV2210
1012933	rottono workshop	4.00	Pre-Reqs: PGY2650 AND PGY2210
6 1 1	B 604 1		
	<u>Program of Study</u>		
Sample 1 Course	Title		
	Title First Year		
Course	Title		
Course 	Title First Year	SEM	
Course	Title First Year 1st Semester	SEM HRS	
Course	Title First Year 1st Semester		Pre-Regs: REA0017 AND ENC0025
Course ENC1101	Title First Year	HRS	Pre-Regs: REA0017 AND ENC0025 Co-Regs: ENC1101
Course ENC1101 DEP2004	Title First Year 1st Semester College Composition	HRS	
Course ENC1101 DEP2004 PSY1012	Title First Year 1st Semester College Composition Developmental Psychology OR	HRS	Co-Reqs: ENC1101
Course ENC1101 DEP2004 PSY1012 SYG2000	Title First Year 1st Semester College Composition Developmental Psychology General Psychology OR	HRS 3.00	Co-Regs: ENC1101 Co-Regs: ENC1101
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403	Title First Year 1st Semester College Composition Developmental Psychology General Psychology OR Introduction to Sociology	HRS 3.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403	Title First Year 1st Semester College Composition Developmental Psychology General Psychology OR Introduction to Sociology Fundamentals of Photography	HRS 3.00 3.00 4.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: PGY1800
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403 PGY1800	Title First Year 1st Semester College Composition Developmental Psychology General Psychology OR Introduction to Sociology Fundamentals of Photography Photography and the Digital Image	HRS 3.00 3.00 4.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: PGY1800
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403	Title First Year 1st Semester College Composition Developmental Psychology General Psychology OR Introduction to Sociology Fundamentals of Photography	3.00 3.00 4.00 4.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: PGY1800
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403 PGY1800	Title First Year 1st Semester College Composition Developmental Psychology General Psychology OR Introduction to Sociology Fundamentals of Photography Photography and the Digital Image	3.00 3.00 4.00 4.00 SEM	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: PGY1800
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403 PGY1800	Title First Year 1st Semester College Composition Developmental Psychology OR General Psychology OR Introduction to Sociology Fundamentals of Photography Photography and the Digital Image 2nd Semester	3.00 3.00 4.00 4.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: PGY1800 Co-Reqs: PGY1403
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403 PGY1800	Title First Year 1st Semester College Composition Developmental Psychology OR General Psychology OR Introduction to Sociology Fundamentals of Photography Photography and the Digital Image 2nd Semester College Algebra OR	3.00 3.00 4.00 4.00 SEM	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: PGY1800 Co-Reqs: PGY1403 Pre-Reqs: MAT1033
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403 PGY1800	Title First Year 1st Semester College Composition Developmental Psychology OR General Psychology OR Introduction to Sociology Fundamentals of Photography Photography and the Digital Image 2nd Semester	3.00 3.00 4.00 4.00 SEM	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: PGY1800 Co-Reqs: PGY1403 Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403 PGY1800	Title First Year 1st Semester College Composition Developmental Psychology OR General Psychology OR Introduction to Sociology Fundamentals of Photography Photography and the Digital Image 2nd Semester College Algebra OR	3.00 3.00 4.00 4.00 SEM	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: PGY1800 Co-Reqs: PGY1403 Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403 PGY1800 MAC1105 MGF2106	Title First Year 1st Semester College Composition Developmental Psychology OR General Psychology OR Introduction to Sociology Fundamentals of Photography Photography and the Digital Image 2nd Semester College Algebra OR College Mathematics OR	3.00 4.00 4.00 SEM HRS	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: PGY1800 Co-Reqs: PGY1403 Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 OR MAC1105
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403 PGY1800 MAC1105 MGF2106	Title First Year 1st Semester College Composition Developmental Psychology OR General Psychology OR Introduction to Sociology Fundamentals of Photography Photography and the Digital Image 2nd Semester College Algebra OR	3.00 3.00 4.00 4.00 SEM	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: PGY1800 Co-Reqs: PGY1403 Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 OR MAC2105 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403 PGY1800 MAC1105 MGF2106	Title First Year 1st Semester College Composition Developmental Psychology OR General Psychology OR Introduction to Sociology Fundamentals of Photography Photography and the Digital Image 2nd Semester College Algebra OR College Mathematics OR	3.00 4.00 4.00 SEM HRS	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: PGY1800 Co-Reqs: PGY1403 Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403 PGY1800 MAC1105 MGF2106	Title First Year 1st Semester College Composition Developmental Psychology OR General Psychology OR Introduction to Sociology Fundamentals of Photography Photography and the Digital Image 2nd Semester College Algebra OR College Mathematics OR Mathematics for Liberal Arts	3.00 4.00 4.00 4.00 SEM HRS	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: PGY1800 Co-Reqs: PGY1403 Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1105 Or Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403 PGY1800 MAC1105 MGF2106	Title First Year 1st Semester College Composition Developmental Psychology OR General Psychology OR Introduction to Sociology Fundamentals of Photography Photography and the Digital Image 2nd Semester College Algebra OR College Mathematics OR Mathematics for Liberal Arts Introduction to Studio and Location	3.00 4.00 4.00 SEM HRS	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: PGY1800 Co-Reqs: PGY1403 Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 Co-Reqs: PGY2806
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403 PGY1800 MAC1105 MGF2106 MGF2107	Title First Year 1st Semester College Composition Developmental Psychology OR General Psychology OR Introduction to Sociology Fundamentals of Photography Photography and the Digital Image 2nd Semester College Algebra OR College Mathematics OR Mathematics for Liberal Arts Introduction to Studio and Location Photography	3.00 4.00 4.00 5EM HRS	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: PGY1800 Co-Reqs: PGY1403 Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 Co-Reqs: PGY2806 Pre-Reqs: PGY1403 AND PGY1800
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403 PGY1800 MAC1105 MGF2106 MGF2107	Title First Year 1st Semester College Composition Developmental Psychology OR General Psychology OR Introduction to Sociology Fundamentals of Photography Photography and the Digital Image 2nd Semester College Algebra OR College Mathematics OR Mathematics for Liberal Arts Introduction to Studio and Location	3.00 4.00 4.00 4.00 SEM HRS	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: PGY1800 Co-Reqs: PGY1403 Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 Co-Reqs: PGY2806 Pre-Reqs: PGY1403 AND PGY1800 Co-Reqs: PGY1201
Course ENC1101 DEP2004 PSY1012 SYG2000 PGY1403 PGY1800 MAC1105 MGF2106 MGF2107 PGY1201 PGY2806	Title First Year 1st Semester College Composition Developmental Psychology OR General Psychology OR Introduction to Sociology Fundamentals of Photography Photography and the Digital Image 2nd Semester College Algebra OR College Mathematics OR Mathematics for Liberal Arts Introduction to Studio and Location Photography	3.00 4.00 4.00 5EM HRS	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: PGY1800 Co-Reqs: PGY1403 Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 Co-Reqs: PGY2806 Pre-Reqs: PGY1403 AND PGY1800

SEM HRS

7.00

Pre-Reqs: PGY1800 AND PGY1403

TOTAL		64.00	
PGY2935	Advanced Photo Workshop OR Portfolio Workshop OR Directed Study In Photography	4.00	Pre-Reqs: PGY1115 AND PG12210 AND PG12030 Pre-Reqs: PGY1201 AND PGY2806 Pre-Reqs: PGY2650 AND PGY2210
PGY2226	Commercial/Illustration Photography	4.00	Co-Reqs: PGY2216 Pre-Reqs: PGY1115 AND PGY2210 AND PGY2650
PGY2216	Location Photography	HRS 4.00	Co-Regs: PGY2226 Pre-Regs: PGY2650 AND PGY2210
	2nd Semester	SEM	
PGY2210	Professional Studio Portraiture	4.00	Pre-Reqs: PGY1201 AND PGY1115 AND PGY2806 Co-Reqs: PGY2650 Pre-Reqs: PGY1201 AND PGY2806
PGY2650	Editorial Photography	4.00	Co-Reqs: PGY2210
SPC2608	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
	Art Appreciation OR Introduction to the History and Criticism of Art II	3.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101
	Second Year 1st Semester	SEM HRS	
PGY2273	OR Professional Photographic Business Practices	3.00	
PGY2270	Field Survey of Professional Photography		

Notes

For assistance with career planning, contact your DSC Career Advisor through CareerServices@DaytonaState.edu or log www.myinterfase.com/student and create your personal career development account.

Physical Therapist Assistant (Limited Access Program)

Program Information

A.S. Degree - Code 2116/2216 - Catalog 2011/2012 Robert Wagner, Assistant Chair, 386-506-3752, wagnerro@daytonastate.edu Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

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Program Mission, Description, and Outcomes

Mission:

The Physical Therapist Assistant Program promotes the ideals of the Daytona State College Mission Statement of emphasizing student success, embracing excellence and diversity, as well as fostering innovation to enhance teaching and learning. Each student in the PTA Program will receive academic and clinical experiences to provide them with a professional foundation to become an effective, responsible, licensed and contributing team member in Physical Therapy.

Description:

The program prepares graduates to work in physical therapy. Physical Therapy is a health and rehabilitation profession that provides services to individuals of all ages with physical dysfunction including those suffering from strokes, heart disease, arthritis, diabetes, serious burns, neurological and orthopedic disorders. The profession tailors the rehabilitation process individually for each patient and through evaluation and treatment, seeks to restore or improve impaired functions. Physical therapy strives to help patients attain a maximum level of independent living by developing the capacities that remain after disease, accident or deformity. Job title: Physical Therapist Assistant. The Physical Therapist Assistant program is accredited by the Commission on Accreditation in Physical Therapy Education. Graduates, upon completion o the program, apply for state licensure.

This program is accredited by the Commission on the Accreditation of Physical Therapy Education (CAPTE) - 1111 N. Fairfax Street, Alexandria, VA 22314. (703) 706-3245

Outcomes:

Graduates of the program will be able to:

- 1. Integrate scientific principles which form the foundation of physical therapy into clinical practice.
- 2. Differentiate the normal vs. abnormal states of physiology that are observed and/or treated in the clinical setting.
- 3. Describe his/her role and responsibilities to the patient, the physician, the physical therapist and other members of the health care team.
 4. Perform interventions, under the supervision of the physical therapist, consistent with evidenced-based physical therapy practice safely, effectively and efficiently.
- 5. Analyze and evaluate the physical therapy literature in pursuit of life long learning.
- 6. Value active participation in the American Physical Therapy Association, the Florida Chapter and East Central District as means of professional development.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Lab Fees (including liability insurance and technology fees)- average \$155 per semester Textbooks - \$1,000 Uniforms - \$100 Laboratory Supplies - \$100

Graduation Fee - \$25 Licensure Fees - \$755

FDLE/FBI Background Screening - \$90

Additional Admission Requirements

- -This is a limited access program. Continuing enrollment approval will be required to enroll in the program specific courses based on a selection process after completing the General Education classes required.
- -Completion of the following courses with a grade of 'C' or better is required before submitting a request for continuing enrollment: BSC1085/1085L (Human Anatomy & Physiology I and Lab), ENC 1101 (College Composition I), PHT 1006 (Introduction to Physical Therapy), and MAC 1105 (College Algebra) or MGF 2106 (College Mathematics) or MGF 2107 (Liberal Arts).
- -Cumulative grade point average of 2.5 or better to apply for continuing enrollment. Applicants with cumulative GPA's of 3.5 or better and successful completion of all prerequisite and corequisite courses will be considered more favorably.
- -Complete a minimum of 20 hours of observation with a licensed Physical Therapist or P.T.A. (Physical Therapist Assistant) evenly distributed between at least 2 different types of physical therapy settings - outpatient, inpatient, and long-term care. Some facilities may require a background check.
- -Submit the completed application for continuing enrollment to the School of Health Careers and Human Services.
- -Program starts annually in January; applications are only submitted during the month of September.
- -Student selection for continuing enrollment will be based on a point system. Applicants considered for continuing enrollment will be contacted for an interview. Applicants for continuing enrollment that have a cumulative GPA of 3.0 or better and have successfully completed all pre-requisite and all co-requisites by the application deadline will be ranked higher for program consideration.

- -Attendance at a program information session. Dates will be announced.
- -Admissions into the program will be contingent on the satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI).
- -Basic Cardiac Life Support (BLS) certification for health care providers to include adults, infants, children, and AED affiliated with the American Heart Association or American Red Cross.
- -Program co requisites and Physical Therapist Assistant courses must be completed with a 'C' or better.
- -Completion of health screening to include: recent physical examination; verification of immunization against tetanus, measles, mumps, rubella, varicella and Hepatitis 'B'; and PPD test for tuberculosis (or chest X-ray if indicated) is required prior to enrolling in program.

General	Education Courses		
Course	Title		
	General Education Core - 20 Credits		
	Communications Core (3 credits)		
	•	SEM	
ENC1101	College Composition	HRS 3.00	Pre-Reqs: REA0017 AND ENC0025
	Mathematics Core (3 credits)		
	•	SEM	
MAC1105	College Algebra OP	HRS 3.00	Due Desce MATIO22
	College Algebra OR College Mathematics OR	3.00	Pre-Regs: MAT1033 Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Regs: MAT1033 OR MAC1105
MGF2107	Mathematics for Liberal Arts		Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033
1	Sciences Core (8 credits)		
		SEM	
BSC1085	Human Anatomy and Physiology	HRS 3.00	Co-Regs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR
D 5C1005	I	3.00	MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR
			MAT1033 AND ENC1101 Conc-Reqs: BSC1085L
BSC1085L	Human Anatomy and Physiology Lab	I1.00	Co-Reqs: ENC1101 Conc-Reqs: BSC1085
BSC1086	Human Anatomy and Physiology II	3.00	Pre-Reqs: BSC1085 Conc-Reqs: BSC1086L
BSC1086L	Human Anatomy and Physiology Lab	1.00	Conc-Reqs: BSC1086
	Humanities, Cultural & Aesthetic Core (3 credits) Choose One Course		
,		SEM	
		HRS	
	Modern American Literature	3.00	Pre-Regs: ENC1101
	Contemporary American Literature	3.00	Co-Reqs: ENC1101
	Introduction to African American Literature		Pre-Regs: ENC1101
	Art Appreciation	3.00	Co-Reqs: ENC1101
	Dance Appreciation	3.00	Co-Reqs: ENCI101
	Selected Topics in Shakespeare Prehistory to Medieval	3.00 3.00	Pre-Regs: ENC1101 Co-Regs: ENC1101
1101112210	Humanities	3.00	Co-negs. Excertor
HUM2230	Renaissance to Postmodern Humanities	3.00	Co-Reqs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Reqs: ENC1101
LIT2110	Masterpieces of World Literature I	3.00	Pre-Regs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Reqs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101

Co-Regs: ENC1101

3.00

MUL1010 Music Appreciation

Popular Music in America	3.00	Co-Reqs: ENC1101
Dramatic Appreciation	3.00	Co-Reqs: ENC1101
D		

... ... Behavioral & Social Sciences Core (3 credits)

SEM HRS 3.00

PSY1012 General Psychology 3.00 Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program	Specific	Courses

Course	Title		
		SEM	
		HRS	
	Introduction to Physical Therapy	3.00	
	Kinesiology of PTA	4.00	Pre-Reqs: BSC1085C
	Patient Care Skills	2.00	Conc-Reqs: PHT1251L
	Patient Care Skills Lab	2.00	Conc-Reqs: PHT1251
	Pathology for PTA	4.00	Pre-Reqs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L
	Neuroscience for PTA	2.00	Pre-Reqs: PHT1128
PHT2140	Rehabilitation Skills for PTA	3.00	Pre-Reqs: PHT1300
			Conc-Reqs: PHT2140L
PHT2140L	Rehabilitation Skills Lab	1.00	Pre-Reqs: PHT1300
			Conc-Reqs: PHT2140
PHT2211	Modalities I	2.00	Pre-Reqs: PHT1251 AND PHT1006
			Conc-Reqs: PHT2211L
PHT2211L	Modalities I Lab	1.00	Pre-Reqs: PHT1251 AND PHT1006
			Conc-Reqs: PHT2211
PHT2214	Modalities II	1.00	Co-Reqs: PHT2214L
			Pre-Regs: PHT2211L AND PHT2211
PHT2214L	Modalities II Lab	1.00	Co-Reqs: PHT2214
PHT2220	Therapeutic Exercise I	3.00	Pre-Regs: PHT1006 AND PHT1251
	•		Conc-Reqs: PHT2220L
PHT2220L	Therapeutic Exercise I Lab	2.00	Pre-Regs: PHT1006 AND PHT1251
	•		Conc-Regs: PHT2220
PHT2221	Therapeutic Exercise II	4.00	Pre-Regs: PHT2220 AND PHT2220L
	•		Conc-Regs: PHT2221L
PHT2221L	Therapeutic Exercise II Lab	2.00	Pre-Regs: PHT2220L AND PHT2220
	•		Conc-Regs: PHT2221
PHT2235	Therapeutic Exercise III	4.00	Pre-Regs: PHT2221
	•		Conc-Regs: PHT2235L
PHT2235L	Therapeutic Exercise III Lab	2.00	Pre-Regs: PHT2221L
	•		Conc-Regs: PHT2235
PHT2804	PTA Clinical Practicum I	3.00	Pre-Regs: PHT2211L
PHT2810	PTA Clinical Practicum II	2.00	Pre-Regs: PHT2804
PHT2820	PTA Clinical Practicum III	3.00	·

Sample Program of Study

Course	Title		
	Prerequisite Courses	SEM HRS	
MAC1105	College Composition College Algebra OR College Mathematics OR	3.00 3.00	Pre-Regs: REA0017 AND ENCO025 Pre-Regs: MAT1033 Co-Regs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Regs: MAT1033 OR MAC1105
MGF2107	Mathematics for Liberal Arts		Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033
PHT1006 3	Introduction to Physical Therapy	3.00	
BSC1085	Human Anatomy and Physiology I	3.00	Co-Regs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2333 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Regs: BSC1085L
BSC1085L	Human Anatomy and Physiology I Lab	1.00	Co-Reqs: ENC1101 Conc-Reqs: BSC1085

..... First Year - 1st Semester (Pro. Phase) Spring

		HRS	
BSC1086	Human Anatomy and	3.00	Pre-Regs: BSC1085
	Physiology II		Conc-Reqs: BSC1086L
BSC1086L	Human Anatomy and Physiology Lab	1.00	Conc-Reqs: BSC1086
PHT1128	Kinesiology of PTA	4.00	Pre-Regs: BSC1085C
PHT1251 4	Patient Care Skills	2.00	Conc-Reqs: PHT1251L
PHT1251L	Patient Care Skills Lab	2.00	Conc-Reqs: PHT1251
PHT2220	Therapeutic Exercise I	3.00	Pre-Reqs: PHT1006 AND PHT1251
DIJEGGGG	m :	2.00	Conc-Reqs: PHT2220L
PHT2220L	Therapeutic Exercise I Lab	2.00	Pre-Reqs: PHT1006 AND PHT1251
			Conc-Reqs: PHT2220
	2nd Semester - Summer		
•••	Zila Semester - Sammer	SEM	
		HRS	
PSY1012	General Psychology	3.00	Co-Regs: ENC1101
PHT2211	Modalities I	2.00	Pre-Reqs: PHT1251 AND PHT1006
			Conc-Reqs: PHT2211L
PHT2211L	Modalities I Lab	1.00	Pre-Reqs: PHT1251 AND PHT1006
			Conc-Reqs: PHT2211
PHT2221	Therapeutic Exercise II	4.00	Pre-Reqs: PHT2220 AND PHT2220L
DUTAGOLI	The arrange of the East of the	2.00	Conc-Reqs: PHT2221L
PH12221L	Therapeutic Exercise II Lab	2.00	Pre-Reqs: PHT2220L AND PHT2220
PHT2129	Neuroscience for PTA	2.00	Conc-Reqs: PHT2221 Pre-Reqs: PHT1128
1111212)	redroselence for 1 171	2.00	17e-Regs. 11111120
	Second Year - 1st		
	Second Year - 1st Semester - Fall		
		SEM	
	Semester - Fall	HRS	
PHT2804	Semester - Fall PTA Clinical Practicum I	HRS 3.00	Pre-Regs: PHT2211L
PHT2804 PHT1300	Semester - Fall PTA Clinical Practicum I Pathology for PTA	HRS 3.00 4.00	Pre-Reqs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L
PHT2804	Semester - Fall PTA Clinical Practicum I	HRS 3.00	Pre-Regs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Regs: PHT2214L
PHT2804 PHT1300 PHT2214	PTA Clinical Practicum I Pathology for PTA Modalities II	HRS 3.00 4.00 1.00	Pre-Reqs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Reqs: PHT2214L Pre-Reqs: PHT2211L AND PHT2211
PHT2804 PHT1300 PHT2214 PHT2214L	PTA Clinical Practicum I Pathology for PTA Modalities II Modalities II Lab	HRS 3.00 4.00 1.00	Pre-Regs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Regs: PHT2214L Pre-Regs: PHT2211L AND PHT2211 Co-Regs: PHT2214
PHT2804 PHT1300 PHT2214	PTA Clinical Practicum I Pathology for PTA Modalities II	HRS 3.00 4.00 1.00	Pre-Reqs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Reqs: PHT2214L Pre-Reqs: PHT2211L AND PHT2211 Co-Reqs: PHT2214 Pre-Reqs: PHT2221
PHT2804 PHT1300 PHT2214 PHT2214L PHT2235	PTA Clinical Practicum I Pathology for PTA Modalities II Modalities II Lab	HRS 3.00 4.00 1.00 1.00 4.00	Pre-Reqs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Reqs: PHT2214L Pre-Reqs: PHT2211L AND PHT2211 Co-Reqs: PHT2214
PHT2804 PHT1300 PHT2214 PHT2214L PHT2235	PTA Clinical Practicum I Pathology for PTA Modalities II Modalities II Lab Therapeutic Exercise III	HRS 3.00 4.00 1.00 1.00 4.00	Pre-Regs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Regs: PHT2214L Pre-Regs: PHT2211L AND PHT2211 Co-Regs: PHT2214 Pre-Regs: PHT2221 Conc-Regs: PHT2235L
PHT2804 PHT1300 PHT2214 PHT2214L PHT2235	Semester - Fall PTA Clinical Practicum I Pathology for PTA Modalities II Modalities II Lab Therapeutic Exercise III Therapeutic Exercise III Lab	HRS 3.00 4.00 1.00 1.00 4.00	Pre-Regs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Regs: PHT2214L Pre-Regs: PHT2211L AND PHT2211 Co-Reqs: PHT2214 Pre-Regs: PHT2221 Conc-Regs: PHT2235L Pre-Regs: PHT2221L
PHT2804 PHT1300 PHT2214 PHT2214L PHT2235	PTA Clinical Practicum I Pathology for PTA Modalities II Modalities II Lab Therapeutic Exercise III	HRS 3.00 4.00 1.00 1.00 4.00 2.00	Pre-Regs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Regs: PHT2214L Pre-Regs: PHT2211L AND PHT2211 Co-Reqs: PHT2214 Pre-Regs: PHT2221 Conc-Regs: PHT2235L Pre-Regs: PHT2221L
PHT2804 PHT1300 PHT2214 PHT2214L PHT2235 PHT2235L	Semester - Fall PTA Clinical Practicum I Pathology for PTA Modalities II Modalities II Lab Therapeutic Exercise III Therapeutic Exercise III Lab	HRS 3.00 4.00 1.00 1.00 4.00 2.00	Pre-Regs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Regs: PHT2214L Pre-Regs: PHT2211L AND PHT2211 Co-Reqs: PHT2214 Pre-Regs: PHT2221 Conc-Regs: PHT2235L Pre-Regs: PHT2221L
PHT2804 PHT1300 PHT2214 PHT2214L PHT2235 PHT2235L	Semester - Fall PTA Clinical Practicum I Pathology for PTA Modalities II Modalities II Lab Therapeutic Exercise III Therapeutic Exercise III Lab 2nd Semester - Spring	HRS 3.00 4.00 1.00 1.00 4.00 2.00 SEM HRS	Pre-Regs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Regs: PHT2214L Pre-Regs: PHT2211L AND PHT2211 Co-Reqs: PHT2214 Pre-Regs: PHT2221 Conc-Regs: PHT2235L Pre-Regs: PHT2221L
PHT2804 PHT1300 PHT2214 PHT2214L PHT2235 PHT2235L	Semester - Fall PTA Clinical Practicum I Pathology for PTA Modalities II Modalities II Lab Therapeutic Exercise III Therapeutic Exercise III Lab 2nd Semester - Spring Humanities, Cultural &	HRS 3.00 4.00 1.00 1.00 4.00 2.00	Pre-Regs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Regs: PHT2214L Pre-Regs: PHT2211L AND PHT2211 Co-Reqs: PHT2214 Pre-Regs: PHT2221 Conc-Regs: PHT2235L Pre-Regs: PHT2221L
PHT2804 PHT1300 PHT2214 PHT2214L PHT2235 PHT2235L 	Semester - Fall PTA Clinical Practicum I Pathology for PTA Modalities II Modalities II Lab Therapeutic Exercise III Therapeutic Exercise III Lab 2nd Semester - Spring Humanities, Cultural & Aesthetic Core	HRS 3.00 4.00 1.00 1.00 2.00 SEM HRS 3.00	Pre-Regs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Reqs: PHT2214L Pre-Regs: PHT2211 AND PHT2211 Co-Regs: PHT2214 Pre-Regs: PHT2221 Conc-Regs: PHT2235L Pre-Regs: PHT2221L Conc-Regs: PHT2235
PHT2804 PHT1300 PHT2214 PHT2214L PHT2235 PHT2235L	Semester - Fall PTA Clinical Practicum I Pathology for PTA Modalities II Modalities II Lab Therapeutic Exercise III Therapeutic Exercise III Lab 2nd Semester - Spring Humanities, Cultural &	HRS 3.00 4.00 1.00 1.00 2.00 SEM HRS 3.00	Pre-Regs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Reqs: PHT2214L Pre-Regs: PHT2211 AND PHT2211 Co-Regs: PHT2214 Pre-Regs: PHT2221 Conc-Regs: PHT2235L Pre-Regs: PHT2235 Pre-Regs: PHT2235 Pre-Regs: PHT2235
PHT2804 PHT1300 PHT2214 PHT2214L PHT2235 PHT2235L	Semester - Fall PTA Clinical Practicum I Pathology for PTA Modalities II Modalities II Lab Therapeutic Exercise III Therapeutic Exercise III Lab 2nd Semester - Spring Humanities, Cultural & Aesthetic Core	HRS 3.00 4.00 1.00 1.00 2.00 SEM HRS 3.00	Pre-Reqs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Reqs: PHT2214L Pre-Reqs: PHT2211 AND PHT2211 Co-Reqs: PHT2214 Pre-Reqs: PHT2221 Conc-Reqs: PHT2235L Pre-Reqs: PHT2235 Pre-Reqs: PHT2235 Pre-Reqs: PHT2235 Pre-Reqs: PHT2401
PHT2804 PHT1300 PHT2214 PHT2214L PHT2235 PHT2235L	Semester - Fall PTA Clinical Practicum I Pathology for PTA Modalities II Modalities II Lab Therapeutic Exercise III Therapeutic Exercise III Lab 2nd Semester - Spring Humanities, Cultural & Aesthetic Core Rehabilitation Skills for PTA	HRS 3.00 4.00 1.00 1.00 2.00 SEM HRS 3.00 3.00	Pre-Regs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Reqs: PHT2214L Pre-Regs: PHT2211 AND PHT2211 Co-Regs: PHT2214 Pre-Regs: PHT2221 Conc-Regs: PHT2235L Pre-Regs: PHT2235 Pre-Regs: PHT2235 Pre-Regs: PHT2235
PHT2804 PHT1300 PHT2214 PHT2214L PHT2235 PHT2235L PHT2140 PHT2140L PHT2810	Semester - Fall PTA Clinical Practicum I Pathology for PTA Modalities II Modalities II Lab Therapeutic Exercise III Therapeutic Exercise III Lab 2nd Semester - Spring Humanities, Cultural & Aesthetic Core Rehabilitation Skills for PTA Rehabilitation Skills Lab PTA Clinical Practicum II	HRS 3.00 4.00 1.00 1.00 4.00 2.00 SEM HRS 3.00 3.00 1.00 2.00	Pre-Regs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Regs: PHT2214L Pre-Regs: PHT2211 AND PHT2211 Co-Regs: PHT2214 Pre-Regs: PHT2221 Conc-Regs: PHT2235L Pre-Regs: PHT2235 Pre-Regs: PHT2235 Pre-Regs: PHT2140L Pre-Regs: PHT1300
PHT2804 PHT1300 PHT2214 PHT2214L PHT2235 PHT2235L PHT2140 PHT2140L PHT2810 PHT2820	PTA Clinical Practicum I Pathology for PTA Modalities II Lab Modalities II Lab Therapeutic Exercise III Therapeutic Exercise III Lab 2nd Semester - Spring Humanities, Cultural & Aesthetic Core Rehabilitation Skills for PTA Rehabilitation Skills Lab PTA Clinical Practicum II PTA Clinical Practicum III	HRS 3.00 4.00 1.00 1.00 4.00 2.00 SEM HRS 3.00 3.00 1.00 2.00 3.00	Pre-Regs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Regs: PHT2214L Pre-Regs: PHT2214 Pre-Regs: PHT2214 Conc-Regs: PHT2221 Conc-Regs: PHT2235L Pre-Regs: PHT2235 Pre-Regs: PHT2235 Pre-Regs: PHT2400 Conc-Regs: PHT2400 Conc-Regs: PHT21400 Conc-Regs: PHT21400 Conc-Regs: PHT21400
PHT2804 PHT1300 PHT2214 PHT2214L PHT2235 PHT2235L PHT2140 PHT2140L PHT2810 PHT2820 PHT2931	PTA Clinical Practicum I Pathology for PTA Modalities II Modalities II Lab Therapeutic Exercise III Therapeutic Exercise III Lab 2nd Semester - Spring Humanities, Cultural & Aesthetic Core Rehabilitation Skills for PTA Rehabilitation Skills Lab PTA Clinical Practicum II PTA Clinical Practicum III PTA Seminar	HRS 3.00 4.00 1.00 1.00 4.00 2.00 SEM HRS 3.00 3.00 1.00 2.00 3.00 3.00 3.00	Pre-Regs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Regs: PHT2214L Pre-Regs: PHT2214 Pre-Regs: PHT2214 Conc-Regs: PHT2221 Conc-Regs: PHT2235L Pre-Regs: PHT2235 Pre-Regs: PHT2235 Pre-Regs: PHT2400 Conc-Regs: PHT2400 Conc-Regs: PHT21400 Conc-Regs: PHT21400 Conc-Regs: PHT21400
PHT2804 PHT1300 PHT2214 PHT2214L PHT2235 PHT2235L PHT2140 PHT2140L PHT2810 PHT2820	PTA Clinical Practicum I Pathology for PTA Modalities II Lab Modalities II Lab Therapeutic Exercise III Therapeutic Exercise III Lab 2nd Semester - Spring Humanities, Cultural & Aesthetic Core Rehabilitation Skills for PTA Rehabilitation Skills Lab PTA Clinical Practicum II PTA Clinical Practicum III	HRS 3.00 4.00 1.00 1.00 4.00 2.00 SEM HRS 3.00 3.00 1.00 2.00 3.00	Pre-Regs: PHT2129 AND PHT1128 AND BSC1086 AND BSC1086L Co-Regs: PHT2214L Pre-Regs: PHT2211 AND PHT2211 Co-Regs: PHT2214 Pre-Regs: PHT2221 Conc-Regs: PHT2235L Pre-Regs: PHT2235L Pre-Regs: PHT2235 Pre-Regs: PHT2401 Pre-Regs: PHT1300 Conc-Regs: PHT1300 Conc-Regs: PHT1400 Conc-Regs: PHT1400 Conc-Regs: PHT1400

SEM

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

Notes

- 1. Students who choose the BSC 1085/1086 option to fulfill the biological sciences core requirements can use remaining credits to fulfill elective hours as appropriate. Both courses must be successfully completed to satisfy the biological sciences core requirements.
- 2. PHT1006 fulfills the graduation requirement for the basic use of computers for this program.
- 3. PHT1251 fulfills the graduation requirement for the Oral Communication.

Plumbing Apprentice - Union

Program Information

Apprenticeship - Code 1070 - Catalog 2011/2012 James Hildebrand, Adjunct Faculty, 386-252-7144, jamesh295@yahoo.com Roger Rowan, Chair, Workforce & Cont. Edu., 386-506-4171, rowanr@daytonastate.edu Bridgette Cherry, 386-506-4165, cherryb@DaytonaState.edu

08/10/2011 M - 96

Program Mission, Description, and Outcomes

Mission:

The mission of the Plumbing Apprentice - Union program is to provide the knowledge, practice and skill development necessary to become a successful journeyman Plumber.

Description:

The Plumbers and Pipefitters Local Union #295 apprenticeship program is a state subsidized, five-year plumbing residential, commercial and industrial program. Apprentices begin with an OSHA safety course in which every passing student will be OSHA certified by a Daytona Beach Plumbers and Pipefitters Local Union #295 instructor. Students learn rules and regulations for the "craft" in the state of Florida. Courses include: math, drawing interpretation, welding, pipefitting, layout, rigging and signaling, tubing and instruction, basic air conditioning and refrigeration as well as use and care of tools. Apprentices receive extensive classroom and on-the-job training (OJT).

In most cases, a great deal of financial resources and energy are required to prepare for your career, but in a registered apprenticeship program, you are paid a progressively increased wage while you learn the occupation. The curriculum provides knowledge and skills training in all aspects of the plumbers and pipe fitters field. Apprentices are required to work a total of 10,000 hours of OJT and 1,230 class hours for successful completion of the program 5 year program. Classes are held at Daytona State College, Daytona Campus, 1200 West International Speedway Boulevard, Daytona Beach, FL 32114 and OJT is scheduled at various places of employment.

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate knowledge and ability to follow rules, building codes, and be OSHA certified by the local Plumbers and Pipefitters Union.
- 2. Identify and use different tools, equipment, materials and products used in the trade.
- 3. Demonstrate proficiency in all aspects of the industry including but not limited to theory, application, troubleshooting and safety.
- 4. Demonstrate knowledge and skill in the residential, commercial and industrial markets.
- 5. Demonstrate the ability to plan and initiate projects related to the field.

Note: The length of this program makes it ineligible for federal and state financial aid.

Additional Admission Requirements

THE ENTRY QUALIFICATIONS SHALL INCLUDE:

- 1. Potential apprentices must be 18 years of age or older at the time the application is completed at Daytona Beach Plumbers and Pipefitters Union Hall, 743 N. Beach Street, Daytona Beach, FL 32114.

 2. Daytona Beach Plumbers and Pipefitters Union #295 Apprenticeship Committee must select first-year apprentices, before beginning the program. Please contact Jimmy Hildebrand (Training Director of Daytona Beach Plumbers and Pipefitters Union #295) at 386-252-7144, extension 24. Website for Daytona Beach Plumbers and Pipefitters Union #295 Apprenticeship Committee is www.ua295.org
- 3. High school diploma or GÉD equivalency is required for admission into the program. To be determined by Committee. 4. High school transcripts required. GED grades report required when applicable.
- 5. Valid driver's license and physically able to perform duties of trade.
- 6. One credit of high school algebra.
- 7. Take the industry's validated aptitude test and take a drug test prior to employment.

DAYTONA STATE COLLEGE ADMISSIONS REQUIREMENTS:

Students who have been selected by the committee must be admitted to Daytona State College by completing the Daytona State College Application for Admissions. The College does charge a one-time, non-refundable assessment fee to all students, at the time of initial enrollment

Students will be registered for apprenticeship classes and on-the-job training through the appropriate apprenticeship committee.

Course

Plumbers; pipefitters; welders; heating, ventitlation, air conditioning and refrigeration (HVACR) technicians

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program Specific Courses Title

Course	11110		
		VOC	
		HRS	
BCA0450I	Plumbing Apprentice 1 Lab	21.33	
BCA0451	Plumbing Apprentice 2	4.10	Conc-Reqs: BCA0451L
BCA0451I	Plumbing Apprentice 2 Lab	22.66	Conc-Reqs: BCA0451

BCA0452L	Plumbing Apprentice 3 Lab	22.66	Conc-Regs: BCA0452
BCA0452	Plumbing Apprentice 3	4.10	Conc-Reqs: BCA0452L
BCA0453L	Plumbing Apprentice 4 Lab	21.33	
BCA0454	Plumbing Apprentice 5	4.10	Conc-Reqs: BCA0454L
BCA0454L	Plumbing Apprentice 5 Lab	22.66	Conc-Reqs: BCA0454
BCA0455	Plumbing Apprentice 6	4.10	Conc-Reqs: BCA0455L
BCA0455L	Plumbing Apprentice 6 Lab	22.66	Conc-Reqs: BCA0455
BCA0456L	Plumbing Apprentice 7 Lab	21.33	
BCA0457L	Plumbing Apprentice 8 Lab	22.66	Conc-Reqs: BCA0457
BCA0457	Plumbing Apprentice 8	4.10	Conc-Reqs: BCA0457L
BCA0458L	Plumbing Apprentice 9 Lab	22.66	Conc-Reqs: BCA0458
BCA0458		4.10	Conc-Reqs: BCA0458L
BCA0459L	Plumbing Apprentice 10 Lab	21.33	
BCA0431	Plumbing Apprentice 11	4.10	Conc-Reqs: BCA0431L
BCA0431L	Plumbing Apprentice 11 Lab	22.66	Conc-Reqs: BCA0431
BCA0432	Plumbing Apprentice 12	4.10	Conc-Reqs: BCA0432
BCA0432L	Plumbing Apprentice 12 Lab	22.66	Conc-Reqs: BCA0432
BCA0433L	Plumbing Apprentice 13 Lab	21.33	
BCA0434	Plumbing Apprentice 14	4.10	Conc-Reqs: BCA0434L
BCA0434L	Plumbing Apprentice 14 Lab	22.66	Conc-Reqs: BCA0434
BCA0435		4.10	Conc-Reqs: BCA0435L
BCA0435L	Plumbing Apprentice 15 Lab	22.66	Conc-Reqs: BCA0435
TOTAL	LECTURE VOC. HRS.	41.00	
TOTAL	LECTURE CONTACT HRS.	1230.00	
TOTAL	OJT VOC. HRS.	333.33	
TOTAL	OJT CONTACT HRS.	10000.00	

Notes

GENERAL INFORMATION:

Apprenticeship Programs are:

SKILLED BASED/APPLIED LEARNING CONSISTING OF:

Class Related Instruction Usually 10 Hours per Week

On-the-Job Training (OJT) Full-time Employment in Field

Approved by Florida Department of Education, Apprenticeship Office of Workforce Education

JOURNEYMAN CERTIFICATE:

Awarded by Apprenticeship Office of Workforce Education, Florida Department of Education on Successful Completion of Program

GRADUATES:

Graduates have been employed at local plumbing shops, paper mills or power generating plants and as contractors at Kennedy Space Center. Salaries average between \$21.00 to \$27.00+ an hour. Upon graduation students are awarded certificates from Daytona State College and the Florida Department of Education, Apprenticeship Office of Workforce Education. Graduates may acquire a travel card to work with sister Local Unions virtually anywhere in the United States. Those who successfully complete the program may decide to further their education and apply a portion of their hours toward an AAS degree in Industrial Management Technology. There are always additional courses and certificates that may be achieved through the United Association Training Department and Local Unions.

If you are interested in applying tor this program, please contact: Jimmy Hildebrand, Director of Training Plumbers & Pipefitters Local Union No. 295

743 North Beach Street Daytona Beach, FL. 32114 Phone: (386) 252-7144

E-mail: jamesh295@yahoo.com Website: www.UA295.org

Practical Nursing (Limited Access Program)

Program Information

Vocational Certificate - Code 1195/1095 - Catalog 2011/2012 Sheryl Gray, Assistant Chair, 386-506-3726, grays@daytonastate.edu Linda Vought, Office Assistant, 386-506-3250, voughtl@daytonastate.edu Karen DAmadio, Staff Assistant, 386-506-3069, damadik@daytonastate.edu

08/17/2011 M - 97.

Program Mission, Description, and Outcomes

Mission:

The mission of the practical nursing program is to provide an innovative learning environment that prepares students to be professional, ethical, and competent caregivers in an increasingly diverse society. The realization of this mission will be student attainment of learning and end of program outcomes.

Description:

The practical nursing program prepares students to pursue a career in nursing by providing high quality instruction in classroom and clinical learning environments. Healthcare employment opportunities are available in long term care, home health, hospital and outpatient settings. Clinical experiences are provided at local extended care facilities, hospitals and other community agencies. Job title: Licensed Practical Nurse

Graduates are eligible to take the National Council Licensing Examination for Practical Nurses. Florida licensed practical nurses are eligible for admission to Daytona State's Transition into Professional Nursing Accelerated Associate Degree Program. Classes admitted in January and August at the Daytona Beach Campus and in January at the DeLand Campus.

Outcomes:

Graduates of the program will be able to:

- 1. Provide caring and competent practice in diverse health care settings.
- 2. Communicate effectively with client, family, significant other, and members of the health care team.
- 3. Utilize the nursing process to provide safe and effective care to clients across the life span under the supervision of a registered nurse or physician.
- 4. Participate in lifelong learning and professional development.
- 5. Promote the physical, spiritual, and psychosocial well being of clients.
- 6. Provide care within the ethical, legal, and regulatory framework of the Nurse Practice Act.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Lab Fees (including liability insurance and testing) -\$445 Textbooks - \$550 Uniforms - \$150 Laboratory Supplies - \$105 Graduation Fee - \$10 NCLEX Exam - \$405 FDLE/FBI Background Screening - \$90

The approximate total cost of this program is \$4527.94.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work program available please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Additional Admission Requirements

- -This is a limited access program. How to Apply to the PN Program
- -Continuing enrollment approval will be required to enroll in the program specific courses based on a selection process after completing the General Education classes required.
- -High school diploma or equivalent (GED).
- -Scores on the Daytona State placement test for vocational programs which indicate language, reading and arithmetic ability at the 11th grade level or better.
- -Cumulative grade point average of 2.0 or better to apply for continuing enrollment.
- -Completion of the following courses is required prior to submitting an application for continued enrollment: HSC 1000 (Introduction to Health Care) and *BSC 1080 (Basic Anatomy and Physiology for Health Careers).

PLEASE NOTE: *BSC 1085/1085L (Human Anatomy and Physiology I and Lab) and BSC 1086/1086L (Human Anatomy and Physiology II and Lab) may be substituted for BSC 1080 (Basic Anatomy & Physiology). Courses must be completed with a grade of 'C' or better.

- Completion of the Test of Essential Academic Skills (TEAS IV) with minimum scores of 65 percentile composite and 60 percentile

mathematics and reading or TEAS V with minimum scores of 59 percentile composite, 63 percentile mathematics and 69 percentile reading is required for continuing enrollment approval. Applications submitted after January 1, 2012 must include TEAS scores; NET scores will not be accepted after January 1, 2012.

- -Applications for continuing enrollment can be submitted in May and September. Students will be approved for continuing enrollment based on specific admission criteria. Students must apply each application cycle until accepted based on the selection process.
- -Completion of health screening to include: recent physical examination; verification of immunization against tetanus, measles, mumps, rubella, varicella and Hepatitis "B"; and negative test for tuberculosis is required prior to enrolling in program specific courses.
- -Basic Cardiac Life Support (BLS) certification for healthcare providers to include adults, infant, children, and automatic external defibrillator (AED) affiliated with the American Heart Association or the American Red Cross.
- -Admissions to the program will be contingent on the satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI).
- -According to Florida Board of Nursing, convicted felons who have had their civil rights removed are not eligible to take the National Counci Licensure Examination for Practical Nurses.
- -Students will be held accountable for the policy and procedures of the nursing program as outlined in the nursing student policy handbook, as well as the college student handbook.
- -Readmission and transfer nursing courses must have been taken within one year and evaluated by the nursing readmission and transfer committee. Transfers students are accepted on a limited basis depending on space availability.

Careers

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is three (3) semesters, with a graduation rate of 73%. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate (2009-2010) for this field at 92%.

For additional career information, please see:

http://www.onetonline.org/link/summary/29-2061.00

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program Specific Courses

Course	Title		
	Introduction to Nursing Introduction to Nursing Lab Maternal/Child Health Nursing	VOC HRS 5.00 10.25 1.80	Co-Regs: PRN0042L AND PRN0042 Pre-Regs: PRN0000L AND PRN0000
PRN0207	Maternal/Child Health Nursing Lab Medical-Surgical Nursing I	4.00 4.80 10.38	Conc-Reqs: PRN0120L Co-Reqs: PRN0042L AND PRN0042 Conc-Reqs: PRN0120
	. Medical-Surgical Nursing I Lab Neuromuscular Sensory Nursing	1.80	Co-Reqs: PRN0120L AND PRN0120 Pre-Reqs: PRN0000L AND PRN0000
PRN0042L	Neuromuscular Sensory Nursing Lab	4.00	Conc-Reqs: PRN0042L Conc-Reqs: PRN0042

Sample Program of Study

Course	Prerequisite Course	
HSC1000 BSC1080	Introduction to Health Care Basic Anatomy and Physiology for Health Careers	SEM HRS 3.00 3.00
	August Class - Fall	VOC
PRN0004 PRN0004L	Introduction to Nursing Introduction to Nursing Lab	HRS 5.00 10.25

	Spring	VOC	
PRN0207	Medical-Surgical Nursing I	HRS 4.80	
	Medical-Surgical Nursing I Lab	10.38	
	Summer Term A - 6 weeks	VOC	
DDN10042	Navaganasaylar Canagary Nyusin a	HRS 1.80	C. D. DDWGJAGI AND DDWGJAG
PRN0042	Neuromuscular Sensory Nursing	1.60	Co-Reqs: PRN0120L AND PRN0120 Pre-Reqs: PRN0000L AND PRN0000 Conc-Reqs: PRN0042L
PRN0042L	Neuromuscular Sensory Nursing Lab	4.00	Conc-Reqs: PRN0042
	Summer Term B - 6 weeks	VOC	
		VOC HRS	
PRN0120	Maternal/Child Health Nursing	1.80	Co-Reqs: PRN0042L AND PRN0042 Pre-Reqs: PRN0000L AND PRN0000 Conc-Reqs: PRN0120L
PRN0120L	Maternal/Child Health Nursing Lab	4.00	Co-Reqs: PRN0042L AND PRN0042 Conc-Reqs: PRN0120
	January Class - Spring		
		VOC	
PRN0004	Introduction to Nursing	HRS 5.00	
PRN0004L	Introduction to Nursing Lab	10.25	
	Summer Term A - 6 weeks		
		VOC HRS	
PRN0042	Neuromuscular Sensory Nursing	1.80	Co-Reqs: PRN0120L AND PRN0120 Pre-Reqs: PRN0000L AND PRN0000
PRN0042L	Neuromuscular Sensory Nursing Lab	4.00	Conc-Reqs: PRN0042L Conc-Reqs: PRN0042
	Summer Term B - 6 weeks		
		VOC	
PRN0120	Maternal/Child Health Nursing	HRS 1.80	Co-Reqs: PRN0042L AND PRN0042
			Pre-Reqs: PRN0000L AND PRN0000 Conc-Reqs: PRN0120L
PRN0120L	Maternal/Child Health Nursing Lab	4.00	Co-Reqs: PRN0042L AND PRN0042 Conc-Reqs: PRN0120
	Fall		
		VOC HRS	
PRN0207	Medical-Surgical Nursing I	4.80	
PRN0207L	Medical-Surgical Nursing I Lab	10.38	
TOTAL	SEM. HRS	6.00	
TOTAL TOTAL	VOC. HRS. CONTACT HRS.	42.03 1350.00	

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

Pre-School Specialization

Program Information

A.S. Certificate - Code 0811 - Catalog 2011/2012 Catherine Twyman, Assistant Chair, 386-506-3113, twymanc@daytonastate.edu Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

03/31/2011 M - 81.

Program Mission, Description, and Outcomes

Mission:

The purpose of this program is to provide students with supplementary training focusing on the physical, social emotional and mental development of preschool children, as well as the care giving environment.

Description:

This program provides students with the knowledge and skills necessary to function as preschool teachers and caregivers. With this certificate students can work as caregivers in private or public preschools, paraprofessionals in public schools, or VPK teachers in public schools, child care facilities or preschools. This certificate program meets all the requirements for the National CDA (Child Development Associate Certificate). All the required courses in this certificate program can be applied toward the AS Degree in Early Childhood Education.

Outcomes

Graduates of the program will be able to:

- 1. Discriminate between both typical and atypical development of preschool children.
- 2. Demonstrate how to create a safe, clean, and healthy learning environment for preschool children.
- 3. Identify appropriate techniques and materials associated with a developmentally appropriate curriculum for preschool children.

Note: The length of this program makes it ineligible for federal and state financial aid.

Approximate Additional Costs

FDLE Background Check - \$24

Additional Admission Requirements

- In addition to the required courses, students will be required to have a current approved certificate in first aid and infant/child CPR and the mandated DCF child care training hours.
- It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon PERT (Postsecondary Education Readiness Test) scores.

Program Specific Courses

Course Title	
	SEM
	HRS
CHD1220 Child Growth and Development	3.00
CHD2320 Curriculum Planning for Early Childhood	3.00
CHD2930 Special Topics in Early Childhood	1.00
EEC2401 Home, School and Community	2.00
CHD1430 Observation, Recording and Assessment	3.00
TOTAL	12.00

Radiography (Limited Access Program)

Program Information

A.S. Degree - Code 2137/2037 - Catalog 2011/2012
Darcie Nethery, Assistant Chair, darcie.nethery@halifax.org
Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu
Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

03/31/2011 M - 81

Program Mission, Description, and Outcomes

Mission:

To provide a multi-skilled, comprehensive education for students in the Radiologic sciences. The Program will promote standards to meet stated outcomes for service oriented professionals that are entry level into the profession, and promote multi-competency and life long learning.

Description:

The program provides a multi-skilled comprehensive education for students in the radiologic sciences. The program promotes standards to meet and exceed outcomes of service-oriented professionals that are entry level into the profession while promoting multi-competent continuing education.

This program is sponsored by Halifax Health Medical Center and accredited by the Joint Review Committee on Education in Radiologic Technology. JRCERT may be contacted at 20 North Wacker Drive, Suite 2850, Chicago, Illinois 60606-3182. Phone 312-704-5300. www.jrcert.org

Outcomes:

Graduates of the program will be able to:

- 1. Perform an entry-level radiographers in providing quality patient care.
- 2. Adapt procedures using critical thinking and problem solving skills to produce optimal images.
- 3. Demonstrate professional values and attributes to maintain a high standard of ethical conduct with patients, peers, employers and other members of the health care team.
- 4. Outline plan to continue their professional growth and development.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Students will be responsible for applicable Halifax Health Medical Center fees.

Additional Admission Requirements

- -This is a limited access program. Continuing enrollment approval will be required to enroll in the program specific courses based on a selection process after completing the General Education classes required.
- -Completion of the following courses with a grade of 'C' or better is required before submitting an application for continuing enrollment: BSC1085/1085L (Human Anatomy and Physiology I and Lab), ENC 1101 (College Composition), MAC 1105 (College Algebra) or MGF 2106 (College Math), General Education (CGS 2100, PSY 1012, Core Elective) and all Program (RTE) courses must be completed with a grade of 'C' or better.
- -A minimum of 2.0 GPA is required to apply for continuing enrollment. Applicants with cumulative GPA's of 3.5 or better and successful completion of all prerequisite and corequisite courses will be considered more favorably.
- -Prior to being approved for continuing enrollment in Radiography, the student must successfully complete the application process. Applications for continuing enrollment and specific application information may be obtained at the program office at Halifax Health Medical Center. To receive a complete applicant packet, please contact 386-254-4075 and select option 2 or email your physical mailing address to Darcie.Nethery@halifax.org. or http:///www.halifaxhealth.org/formedicalprofessionals/radiography_program.aspx
- -Prospective students must be of good physical and mental health.
- -Admissions into the program will be contingent on the satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) (Level 2) and Federal Bureau of Investigation (FBI).
- -A pre-admission consultation with the assistant chair is strongly recommended after applicant packet is received.

Careers

Radiologic Technologist

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

General Education Courses

Course	Title		
•••	General Education Core - 16		
	Credits Communications Core (3 credits)		
ENC1101	College Composition	SEM HRS 3.00	Dro Dogg, DEAGOLT AND ENCOGS
ENCITOI	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025
	Mathematics Core (3 credits)	CEM	
		SEM	
MAC1105	College Algebra	HRS 3.00	D., D., MATIO22
MACTIOS	College Algebra	3.00	Pre-Reqs: MAT1033
	Sciences Core (4 credits)		
	,	SEM	
		HRS	
BSC1085	Human Anatomy and Physiology I	3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: BSC1085L
BSC1085L	Human Anatomy and Physiology Lab	11.00	Co-Reqs: ENC1101 Conc-Reqs: BSC1085
	Humanities, Cultural & Aesthetic Core (3 credits)		
	Choose One Course		
		SEM	
		HRS	
	Modern American Literature	3.00	Pre-Reqs: ENC1101
AML2060	Contemporary American Literature	3.00	Co-Reqs: ENC1101
AML2600	Introduction to African American Literature	3.00	Pre-Reqs: ENC1101
ARH1000	Art Appreciation	3.00	Co-Regs: ENC1101
	Dance Appreciation	3.00	Co-Regs: ENC1101
	Selected Topics in Shakespeare	3.00	Pre-Reqs: ENC1101
	Prehistory to Medieval Humanities	3.00	Co-Reqs: ENC1101
HUM2230	Renaissance to Postmodern Humanities	3.00	Co-Reqs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Regs: ENC1101
LIT2110	Masterpieces of World Literature		Pre-Regs: ENC1101 Pre-Regs: ENC1101
L112110	I	3.00	Tie-Regs. ENCTIOI
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Reqs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
	Music Appreciation	3.00	Co-Reqs: ENC1101
	Popular Music in America	3.00	Co-Reqs: ENC1101
THE1000	Dramatic Appreciation	3.00	Co-Reqs: ENC1101
	Behavioral & Social Sciences Core (3 credits)		
		SEM HRS	
PSY1012	General Psychology	3.00	Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Courses

Course	Title		
		SEM	
		HRS	
CGS2100	Microcomputer Applications	3.00	
RTE1000	Fundamentals of Radiologic Technology	1.00	
RTE1001	Medical Terminology for Radiographers	1.00	
RTE1418	Radiographic Exposures and Processing	2.00	
RTE1457	Radiographic Exposures II	2.00	Pre-Reqs: RTE1418
RTE1503	Radiographic Procedures I	2.00	
RTE1503I	Radiographic Procedures Lab I	1.00	Co-Reas: RTE1503

RTE1513	Radiographic Procedures II	2.00	Pre-Regs: RTE1503 AND RTE1503L
	Radiographic Procedures Lab II	1.00	Co-Regs: RTE1513
RTE1523	Radiographic Procedures III	2.00	Pre-Regs: RTE1513 AND RTE1513L
RTE1804	Radiographic Clinical Education I	3.00	
RTE1814	Radiographic Clinical Education II	3.00	Pre-Regs: RTE1804
RTE1824	Radiographic Clinical Education III	5.00	Pre-Regs: RTE1814
RTE2385	Radiation Biology and Protection	2.00	
RTE2473	Quality Management in Radiography	1.00	
RTE2563	Selected Radiographic Special Procedures I	3.00	
RTE2573	Selected Radiographic Special Procedures	3.00	Pre-Regs: RTE2563
	II		
RTE2613	Radiation Physics I	3.00	
RTE2623	Radiation Physics II	3.00	Pre-Regs: RTE2613
	Radiographic Pathology	1.00	
RTE2834	Radiographic Clinical Education IV	5.00	Pre-Regs: RTE1824
RTE2844	Radiographic Clinical Education V	6.00	Pre-Regs: RTE2834
RTE2854	Radiographic Clinical Education VI	5.00	Pre-Regs: RTE2844
RTE2930	Radiographic Image Critique	1.00	

Sample	Program	of Study
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	Program of Study		
Course	Title		
	Prerequisite Courses	SEM	
		HRS	
ENC1101	College Composition	3.00	Pre-Regs: REA0017 AND ENC0025
	College Algebra	3.00	Pre-Regs: MAT1033
BSC1085	Human Anatomy and	3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR
	Physiology I		MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND
DCC10951	Human Anatomy and	1.00	ENC1101 Conc-Reqs: BSC1085L
DSC1093L	Human Anatomy and Physiology I Lab	1.00	Co-Reqs: ENC1101 Conc-Reqs: BSC1085
	Thysiology I Lab		
	First Year - Spring		
	Semester	CENT	
		SEM HRS	
	Humanities, Cultural &	3.00	
	Aesthetic Core	5.00	
RTE1000	Fundamentals of Radiologic	1.00	
DEE:1001	Technology	1.00	
RTE1001	Medical Terminology for	1.00	
RTE1418	Radiographers Radiographic Exposures and	2.00	
KILI410	Processing	2.00	
RTE1804	Radiographic Clinical	3.00	
DEE1.502	Education I	2.00	
	Radiographic Procedures I Radiographic Procedures Lal	2.00	C D DTELSO)
KIEIJUJL	I	31.00	Co-Reqs: RTE1503
	•		
	Summer Semester		
		SEM	
		HRS	
RTE1457	Radiographic Exposures II	2.00	Pre-Reqs: RTE1418
RTE1503	Radiographic Procedures I	2.00	C D DTELSO)
KIEISUSL	Radiographic Procedures Lal I	31.00	Co-Reqs: RTE1503
RTE1814	Radiographic Clinical	3.00	Pre-Reqs: RTE1804
	Education II		
	Fall Semester	~===	
		SEM	
PSY1012	General Psychology	HRS 3.00	Co Page: ENCLIOI
CGS2100	Microcomputer	3.00	Co-Reqs: ENC1101
	Applications		
RTE1523	Radiographic Procedures III		Pre-Reqs: RTE1513 AND RTE1513L
RTE1824	Radiographic Clinical	5.00	Pre-Regs: RTE1814
	Education III		
	017 0 !		
	Second Year - Spring Semester		
	Jeilie Stei		

SEM

		HRS	
RTE2563	Selected Radiographic Special Procedures I	3.00	
RTE2613	Radiation Physics I	3.00	
RTE2834	Radiographic Clinical Education IV	5.00	Pre-Reqs: RTE1824
RTE2930	Radiographic Image Critique	1.00	
	Fall Semester	CEM	
		SEM HRS	
RTE2573	Selected Radiographic	3.00	Pre-Regs: RTE2563
K1L2373	Special Procedures II	3.00	Tre-Regs. RIL2303
RTE2623	Radiation Physics II	3.00	Pre-Regs: RTE2613
RTE2844	Radiographic Clinical Education V	6.00	Pre-Reqs: RTE2834
	Spring/Summer Semester		
		SEM	
		HRS	
RTE2385	Radiation Biology and Protection	2.00	
RTE2473	Quality Management in Radiography	1.00	
	Radiographic Pathology	1.00	
RTE2854	Radiographic Clinical Education VI	5.00	Pre-Reqs: RTE2844
TOTAL		77.00	

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

 $\frac{\textbf{Notes}}{\textbf{1. RTE2782}} \ \textbf{meets the graduation requirement for Oral Communications for this program}.$

Respiratory Care (Limited Access Program)

Program Information

A.S. Degree - Code 2117/2217 - Catalog 2011/2012 Melanie McDonough, Assistant Chair, mcdonom@daytonastate.edu Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

06/27/2011 M - 87

Program Mission, Description, and Outcomes

Mission:

The mission of the Respiratory Care program is to provide a learning-centered, widely diverse, high quality education to empower individuals to meet the needs of the community.

Description:

This program provides training in the use of special equipment, medications and other diagnostic and therapeutic modalities to assist in the diagnosis and treatment of patients who need temporary, emergency or long-term cardiopulmonary assistance. Students learn to administer medical gases, humidity and aerosol therapy, use positive pressure breathing machines, perform pulmonary drainage and clearance procedures, manage patient airways, perform pulmonary rehabilitation and home care, manage short and long term continuous mechanical ventilation and perform a variety of other special procedures.

Graduates are eligible to take the entry-level Certified Respiratory Therapist (CRT) and advanced practitioner Registered Respiratory Therapist (RRT) examinations, of the National Board for Respiratory Care (NBRC) and are eligible for licensure in the state of Florida.

The Respiratory Care Program is accredited by the Committee on the Accreditation of Respiratory Care [CoARC], 1248 Harwood Road, Bedford, Texas 76021-4244 [817] 283-2835.

Outcomes:

Graduates of the program will be able to:

- 1. Perform entry level skills competently as described by the scope of practice for Respiratory Care.
- 2. Employ effective communication skills within the healthcare setting.
- 3. Assemble a safe environment within the healthcare setting.
- 4. Apply professional behaviors within a healthcare setting.
- 5. Execute safe clinical decision making in respiratory care.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Lab Fees - \$165 Uniforms - \$150 Stethoscope/Scissors - \$50 Textbooks - approx. \$1,000 FDLE/FBI Background screening - \$90

Additional Admission Requirements

- -This is a limited access program. Continuing enrollment approval will be required to enroll in the program specific courses based on a selection process after completing the General Education classes required.
- -Applicants must achieve minimum scores on the PERT Test (Postsecondary Education Readiness Test).
- -Completion of the following coures with a grade of 'C' or better is required before submitting a request for continuing enrollment: BSC 1085/1085L (Human Anatomy and Physiology I and Lab) and ENC 1101 (College Composition I).
- -Basic Cardiac Life Support for Health Care Provider and AED through American Heart Association or American Red Cross.
- -Submit completed application for continuing enrollment to the School of Health Careers and Human Services.
- -Applications for continuing enrollment are accepted anytime during the year.
- -Selection is made once per year based on the applicants cumulative GPA and successful completion of prerequisite and co-requisite courses.
- -Admissions into the program will be contingent on the satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI).
- -A pre-admission consultation with the program chair is required.
- -Program specific courses and general education courses must be completed with a grade 'C' or better.
- -Physical exam and BCLS CPR Card are due on the first day of class.
- -Applicants will need a 2.5 Cumulative GPA to apply for continuing enrollment. Applicants with cumulative GPA's of 3.5 or better and

General E	ducation Courses		
Course	Title		
	General Education Core - 20		
	Credits Communications Core (3 credits)		
	orealtsy	SEM	
	~ ~	HRS	
ENC1101	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025
	Mathematics Core (3 credits)	SEM	
		HRS	
MAC1105 MGF2106	College Algebra OR College Mathematics OR		Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 OR MAC1105
MGF2107	Mathematics for Liberal Arts	3.00	Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033
1	Sciences Core (8 credits)		
1	Colonices Core (o creams)	SEM	
		HRS	
BSC1085	Human Anatomy and Physiology I	3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2333 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: BSC1085L
BSC1085L	Human Anatomy and Physiology	1.00	Co-Reqs: ENC1101 Conc-Reqs: BSC1085
BSC1086	I Lab Human Anatomy and Physiology II	3.00	Pre-Reqs: BSC1085 Conc-Reqs: BSC1086L
BSC1086L	Human Anatomy and Physiology Lab	1.00	Conc-Reqs: BSC1086
	Humanities, Cultural & Aesthetic Core (3 credits)		
	Choose One Course	SEM	
		HRS	
AML2050 AML2060	Modern American Literature Contemporary American Literature	3.00 3.00	Pre-Reqs: ENC1101 Co-Reqs: ENC1101
AML2600	Introduction to African American Literature	3.00	Pre-Reqs: ENC1101
ARH1000	Art Appreciation	3.00	Co-Reqs: ENC1101
DAN1100	Dance Appreciation	3.00	Co-Reqs: ENC1101
ENL2931	Selected Topics in Shakespeare	3.00	Pre-Reqs: ENC1101
HUM2210	Prehistory to Medieval Humanities	3.00	Co-Reqs: ENC1101
HUM2230	Renaissance to Postmodern Humanities	3.00	Co-Reqs: ENC1101
LIT2040	Dramatic Literature	3.00	Pre-Regs: ENC1101
LIT2110	Masterpieces of World Literature	3.00	Pre-Reqs: ENC1101
LIT2120	Masterpieces of World Literature II	3.00	Pre-Reqs: ENC1101
LIT2380	Literature By Women	3.00	Pre-Reqs: ENC1101
LIT2602	Literature of the Sea	3.00	Co-Reqs: ENC1101
MUL1010	Music Appreciation	3.00	Co-Reqs: ENC1101
MUL2380 THE1000	Popular Music in America Dramatic Appreciation	3.00 3.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101
111121000	Diamatic Appreciation	3.00	Co-Regs. ENCTION
	Behavioral & Social Sciences Core (3 credits)		
	·	SEM	
		HRS	G D FNGUAL
PSY1012	General Psychology	3.00	Co-Regs: ENC1101
PSY1012	Additional Required Courses - 4 Credits		Co-Regs: ENCI101

	SEM HRS	
CHM1025 Introducto		
CHM1025L Introduction	on to Chemistry Lab 1.00	MAT1033 AND ENC1101 Conc-Reqs: CHM1025L Conc-Regs: CHM1025
OR	,	•
MCB1010 Microbiolo	ogy 3.00	Co-Reqs: ENC1101
		Pre-Reqs: BSC1010 OR BSC1085
		Conc-Reqs: MCB1010L
MCB1010L Microbiolo	ogy Lab 1.00	Co-Reqs: ENC1101 Conc-Reqs: MCB1010

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Courses

Course Title		
	SEM	
DETIONAL I A LA L	HRS	G . D . DETENDANT
RET1024 Introduction to Respiratory Care	1.00	Conc-Reqs: RET1024L
RET1024L Introduction to Respiratory Care Lab	1.00	Conc-Reqs: RET1024
RET1026 Fundamentals of Respiratory Care I	3.00	Co-Reqs: RET1024L AND RET1024 Conc-Reqs: RET1026L
RET1026L Fundamentals of Respiratory Care I Lab	1.00	Conc-Reqs: RET1026
RET1264 Fundamentals of Respiratory Care II	3.00	Pre-Reqs: RET1026 OR RET1026C
		Conc-Reqs: RET1264L
RET1264L Fundamentals of Respiratory Care II Lab	1.00	Conc-Reqs: RET1264
RET1265 Mechanical Ventilation	4.00	Co-Reqs: RET1264
		Pre-Reqs: RET1026 OR RET1026C
RET1293 Cardiopulmonary Medicine	3.00	Pre-Reqs: BSC1085C AND RET1485 OR BSC1085
RET1414 Cardiopulmonary Diagnostics	3.00	Co-Regs: RET1833
		Pre-Regs: RET1264
RET1485 Cardiopulmonary Anatomy and Physiolo	gy 3.00	•
RET1534 Special Topics in Respiratory Care I	3.00	Pre-Regs: RET1293
RET1832 Clinical Respiratory Care I	4.00	Co-Regs: RET1264
RET1833 Clinical Respiratory Care II	2.00	Pre-Regs: RET1832 AND RET1264
RET2280 Fundamentals of Respiratory Care III	3.00	Pre-Regs: RET1264L AND RET1264
RET2483 Patient Assessment and Interaction	2.00	Conc-Regs: RET2483L
RET2483L Patient Assessment and Interaction Lab	1.00	Conc-Regs: RET2483
RET2714 Special Topics in Respiratory Care II	3.00	Pre-Regs: RET1485 AND RET1293
RET2876 Clinical Respiratory Care III	4.00	Pre-Regs: RET1833 AND RET1832
RET2877 Clinical Respiratory Care IV	4.00	Pre-Regs: RET2876
RET2934 Respiratory Care Seminar	3.00	*

Sample P	rogram of Study		
Course	Title		
	Prerequisite Courses		
	•	SEM HRS	
ENC1101	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025
BSC1085	Human Anatomy and Physiology I	3.00	Co-Reqs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: BSC1085L
BSC1085L	Human Anatomy and Physiology I Lab	1.00	Co-Reqs: ENC1101 Conc-Reqs: BSC1085
	First Year - 1st Semester - Fall		
		SEM HRS	
BSC1086	Human Anatomy and Physiology II	3.00	Pre-Regs: BSC1085 Conc-Regs: BSC1086L
BSC1086L	Human Anatomy and Physiology Lab	1.00	Conc-Reqs: BSC1086
RET1024	Introduction to Respiratory Care	1.00	Conc-Reqs: RET1024L
RET1024L	Introduction to Respiratory Care Lab	1.00	Conc-Reqs: RET1024
RET1026	Fundamentals of Respirator Care I	y3.00	Co-Reqs: RET1024L AND RET1024 Conc-Reqs: RET1026L
RET1026L	Fundamentals of Respirator Care I Lab	y1.00	Conc-Reqs: RET1026
RET1485	Cardiopulmonary Anatomy	3.00	

RET2483	and Physiology Patient Assessment and	2.00	Conc-Reqs: RET2483L
RET2483L	Interaction Patient Assessment and Interaction Lab	1.00	Conc-Reqs: RET2483
	2nd Semester - Spring	SEM	
PSY1012 RET1264	General Psychology Fundamentals of Respirator	HRS 3.00 y3.00	Co-Reqs: ENC1101 Pre-Reqs: RET1026 OR RET1026C
RET1264L	Care II Fundamentals of Respirator	y1.00	Conc-Reqs: RET1264L Conc-Reqs: RET1264
RET1265	Care II Lab Mechanical Ventilation	4.00	Co-Reqs: RET1264 Pre-Reqs: RET1026 OR RET1026C
RET1293 RET1832	Cardiopulmonary Medicine Clinical Respiratory Care I		Pre-Reqs: BSC1085C AND RET1485 OR BSC1085 Co-Reqs: RET1264
	Summer Semester (10		
	Weeks)	SEM HRS	
RET1414	Cardiopulmonary	3.00	Co-Regs: RET1833
RET1534	Diagnostics Special Topics in	3.00	Pre-Reqs: RET1264 Pre-Reqs: RET1293
RET1833	Respiratory Care I Clinical Respiratory Care II	2.00	Pre-Reqs: RET1832 AND RET1264
	Second Year - 1st Semester - Fall	SEM	
MAC1105	College Algebra OP	HRS	Dr. D MATI022
MAC1105 MGF2106	College Algebra OR College Mathematics OR		Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
MGF2107	Mathematics for Liberal Arts	3.00	Pre-Reqs: MAT1033 OR MAC1105 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033
RET2280	Fundamentals of Respirator	y3.00	Pre-Reqs: MAT1033 Pre-Reqs: RET1264L AND RET1264
RET2876	Clinical Respiratory Care	4.00	Pre-Reqs: RET1833 AND RET1832
RET2714	Special Topics in Respiratory Care II	3.00	Pre-Reqs: RET1485 AND RET1293
	2nd Semester - Spring	an	
		SEM HRS	
	Humanities, Cultural & Aesthetic Core	3.00	
CHM1025	Introductory to Chemistry	3.00	Co-Regs: MGF2106 OR MGF2107 OR STA2023 OR MAC2313 OR MAC2312 OR MAC1105 OR MAC1114 OR MAP2302 OR MAC2233 OR MAC2311 OR MAC1140 OR MAT1033 AND ENC1101 Conc-Regs: CHM1025L
CHM1025L	Introduction to Chemistry Lab OR	1.00	Conc-Reqs: CHM1025E
MCB1010	Microbiology	3.00	Co-Reqs: ENC1101 Pre-Reqs: BSC1010 OR BSC1085
MCB1010L RET2877	Microbiology Lab Clinical Respiratory Care	1.00 4.00	Conc-Reqs: MCB1010L Co-Reqs: ENC1101 Conc-Reqs: MCB1010 Pre-Reqs: RET2876
RET2934 TOTAL	IV Respiratory Care Seminar 	3.00 76.00	

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

Notes
1. Students who choose the BSC 1085/1086 option to fulfill the biological sciences core requirements can use remaining credits to fulfill elective hours as appropriate. Both courses must be successfully completed to satisfy the biological sciences core requirements.

School Age Specialization

Program Information

A.S. Certificate - Code 0812 - Catalog 2011/2012

Catherine Twyman, Interim Assistant Chair, 386-506-3113, twymanc@daytonastate.edu

Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu

Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

04/04/2011 M - 81

Program Mission, Description, and Outcomes

Mission:

The purpose of this program is to provide students with supplementary training focusing on successful planning for school-age programs for children that foster critical thinking skills and reinforce and support math, science, social science, and language and literacy development.

Description:

This program provides students with the knowledge and skills to plan activities that help school-age children develop interpersonal skills and their own self-concept, to promote multicultural understanding and cooperative learning strategies. It prepares students to work as teachers and/or child care workers in After-School Programs in Child Care Facilities, Public After-School Programs, YMCA programs and Summer Camp Programs. All the required courses in this certificate program can be applied toward the AS Degree in Early Childhood Education.

Outcomes:

Graduates of the program will be able to:

- 1. Discriminate between typical and atypical development of school age children.
- 2. Demonstrate how to create a safe, clean, and healthy learning environment for school age children.
- 3. Identify appropriate techniques and materials associated with curriculum which reinforces math, science, social science, and language and literacy development, as well as critical thinking.

Note: The length of this program makes it ineligible for federal and state financial aid.

Approximate Additional Costs

FDLE Background Check - \$24

Additional Admission Requirements

- In addition to the required courses, students will be required to have a current approved certificate in first aid, a child CPR, and the mandated DCF child care training hours.
- It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon PERT (Postsecondary Education Readiness Test) scores.

Program Specific Courses

Course	Title			
		SEM HRS		
CHD2382	Planning Curriculum for School-Age Care Programs	3.00		
CHD2236	Introduction to School-Age Child Care	3.00		
CHD2334	Language Arts for the Young Child	3.00	Conc-Reqs: CHD2334L	
CHD2334L	Language Arts Activities Lab	1.00	Conc-Reqs: CHD2334	
EEC2401	Home, School and Community	2.00		
TOTAL		12.00		

Simulation and Robotics Technology

Program Information

A.S. Degree - Code 2204 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Lawrence Pivec, Assistant Chair, , pivecl@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/28/2011 M - 92

Program Mission, Description, and Outcomes

Mission:

The Simulation and Robotics Technology program provides students with basic electronics skills and technical credentials needed for high technology careers in simulator installation, maintenance, service and support. Students also acquire skills required for specific simulator operation, testing, and troubleshooting.

Description:

The Simulation and Robotics Technology program provides students with the technical credentials needed for high technology careers in simulator installation, maintenance, service and support. This program provides a thorough foundation in basic electronics and computer networking. Students also acquire skills required for specific simulator operation, testing, and troubleshooting.

Outcomes:

Graduates of the program will be able to:

- 1. Assemble, test, evaluate and modify simulation and robotics systems.
- 2. Demonstrate proficiency (Inspect and evaluate and comprehend), in quality control in simulation and robotics systems.
- 3. Create and maintain documentation for simulation and robotics systems.
- 4. Prepare and evaluate systems maintenance procedures.
- 5. Evaluate and perform troubleshooting and maintenance activities on computer hardware.
- 6. Evaluate and perform troubleshooting and maintenance activities on computer software.
- 7. Effectively communicate technical information in speech, presentation, and in writing.
- 8. Design and conduct experiments, as well as to organize, analyze, and interpret data.
- 9. Generate, diagram, and construct system interconnections.
- 10. Diagram, construct and analyze computer networks.
- 11. Demonstrate knowledge and understanding of networked environments, application protocols and implementation of networks.
- 12. Utilize, test, and evaluate computer software applications.
- 13. Diagram, construct and evaluate DC and AC electronic circuits.
- 14. Identify, diagram, apply and evaluate electronic devices as used in simulation systems.
- 15. Diagram, construct, analyze and assess digital systems.
- 16. Design logical flowcharts to map algorithms.
- 17. Evaluate and practice ethical and professional behaviors and recognize the need for continued learning throughout the career.
- 18. Create and debug (analysis and evaluation) high-level computer programs.
- 19. Demonstrate proficiency in customer relations and integrate appropriate communication skills (oral and in writing).

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Lab fees will be assessed for courses requiring specialized tools/equipment. See catalog descriptions for program specific courses.

Additional Admission Requirements

It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test scores.

General Education Courses

Course	Title		
	General Education Core - 15 credits		
	Communications Core (6 credits)	CERT	
		SEM	
		HRS	
ENC1101	College Composition	3.00	Pre-Reqs: REA0017 AND ENC0025
SPC2608	Oral Communications/Research/Presentation Skills	3.00	Pre-Reqs: ENC1101
	Mathematics Core (3 credits)	SEM	
		HRS	
MAC1105	College Algebra	3.00	Pre-Reqs: MAT1033
	Behavioral & Social Sciences Core (3 credits)		
	Choose One Course		

SEM

DEP2004 PSY1012 SYG2000	Developmental Psychology General Psychology Introduction to Sociology	HRS 3.00 3.00 3.00	Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101
	Humanities, Cultural & Aesthetic Core (3 credits) Choose One Course	•	
		SEM HRS	
AML2060 ARH1000 AML2600 ENL2931 HUM2210	11	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	Pre-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: ENC1101 Co-Reqs: ENC1101 Pre-Reqs: ENC1101 Pre-Reqs: ENC1101 Co-Reqs: ENC1101 Co-Reqs: ENC1101 Co-Reqs: ENC1101 Co-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Course

Course	Title		
		SEM	
		HRS	
CAP1801	Simulation Fundamentals	3.00	
COP1000	Principles of Computer Programming	3.00	
CAP2023	Introduction to Game Programming OR	3.00	Pre-Reqs: COP1000
COP2220	Computer Programming "C" OR	3.00	Pre-Reqs: MAC1105 OR COP1000
COP2001	Computer Programming "C++"	2.00	Pre-Reqs: COP1000
			Conc-Reqs: COP2001L
COP2001L	Computer Programming "C++" Lab	1.00	Conc-Reqs: COP2001
CAP2804	Advanced Simulation Systems	4.00	
CAP2949	Cooperative Education Experience in	3.00	
	Simulation		
CET1112	Digital Fundamentals	3.00	Conc-Reqs: CET1112L
	Digital Fundamentals Lab	1.00	Conc-Reqs: CET1112
CET1178	A+:Computer Hardware	2.00	Conc-Reqs: CET1178L
	A+:Computer Hardware Lab	1.00	Conc-Reqs: CET1178
CET1600	Network Plus	4.00	
CET2154	A+:Computer Operating Systems	4.00	
CGS2100	Microcomputer Applications	3.00	
EET1011	Introduction to Electrical Circuits	2.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011L
	Introduction to Electrical Circuits Lab	1.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011
EET1021	Advanced Electrical Circuits	2.00	Co-Reqs: MAC1105
			Pre-Reqs: EET1011L AND EET1011
			Conc-Reqs: EET1021L
	Advanced Electrical Circuits Lab	1.00	Conc-Reqs: EET1021
EET1141	Analog Devices and Circuits	3.00	Co-Reqs: EET1021
			Pre-Reqs: EET1011L AND EET1011
			Conc-Reqs: EET1141L
	Analog Devices and Circuits Lab	1.00	Conc-Reqs: EET1141
EET1607	Electronics Assembly and Cabling	2.00	Conc-Reqs: EET1607L
	Electronics Assembly and Cabling Lab	1.00	Conc-Reqs: EET1607
EGS1000	Professional Performance for Technicians	3.00	
ETM2315	Simulation Power and Control	2.00	Pre-Reqs: EET1021 AND COP1000
			Conc-Reqs: ETM2315L
ETM2315L	Simulation Power and Control Lab	1.00	Conc-Reqs: ETM2315

Sample Program of Study Course Title

Course	litle		
	First Year 1st Semester		
	ist semester		
		SEM	
		HRS	
	~ ~		
ENC1101	College Composition	3.00	Pre-Reas: REA0017 AND ENC0025

MAC1105	College Algebra	3.00	Pre-Reqs: MAT1033
COP1000	Principles of Computer Programming	3.00	
CET1178	A+:Computer Hardware	2.00	Conc-Reqs: CET1178L
	A+:Computer Hardware Lab	1.00	Conc-Reqs: CET1178
EET1011	Introduction to Electrical Circuits Introduction to Electrical Circuits Lab	2.00 1.00	Co-Regs: MAT1033 Conc-Regs: EET1011L
EETTOTIE	introduction to Electrical Circuits Lab	1.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011
	2nd Semester	C77.	
		SEM	
CAP1801	Simulation Fundamentals	HRS 3.00	
CET2154	A+:Computer Operating Systems	4.00	
EET1021	Advanced Electrical Circuits	2.00	Co-Regs: MAC1105
			Pre-Regs: EET1011L AND EET1011
			Conc-Reqs: EET1021L
	Advanced Electrical Circuits Lab	1.00	Conc-Reqs: EET1021
EET1607	Electronics Assembly and Cabling	2.00	Conc-Reqs: EET1607L
CET160/L	Electronics Assembly and Cabling Lab Network Plus	1.00	Conc-Reqs: EET1607
CE11000	Network Plus	4.00	
	Summer A		
		SEM	
		HRS	
CGS2100	Microcomputer Applications	3.00	
	Summer B		
	Juniner B	SEM	
		HRS	
	Behavioral & Social Sciences Core	3.00	
	Second Year		
	1st Semester		
	131 361163161		
•••	13t Jeillestei	SEM	
		HRS	
ETM2315	Simulation Power and Control		Pre-Reqs: EET1021 AND COP1000
ETM2315	Simulation Power and Control	HRS 2.00	Conc-Reqs: ETM2315L
ETM2315	Simulation Power and Control Simulation Power and Control Lab	HRS	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315
ETM2315 ETM2315L	Simulation Power and Control	HRS 2.00 1.00	Conc-Reqs: ETM2315L
ETM2315 ETM2315L CAP2023 COP2220 COP2001L	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab	HRS 2.00 1.00 3.00 3.00 1.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000
ETM2315 ETM2315L CAP2023 COP2220	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR	HRS 2.00 1.00 3.00 3.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: MAC1105 OR COP1000 Conc-Reqs: COP2001 Pre-Reqs: COP1000
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++"	HRS 2.00 1.00 3.00 3.00 1.00 2.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: MAC1105 OR COP1000 Conc-Reqs: COP2001 Pre-Reqs: COP1000 Conc-Reqs: COP2001L
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals	HRS 2.00 1.00 3.00 3.00 1.00 2.00 3.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: MAC1105 OR COP1000 Conc-Reqs: COP2001 Pre-Reqs: COP1000 Conc-Reqs: COP2001L Conc-Reqs: CET1112L
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112 CET1112L	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals Digital Fundamentals Lab	HRS 2.00 1.00 3.00 3.00 1.00 2.00 3.00 1.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Pre-Reqs: COP2001L Conc-Reqs: COP2001L Conc-Reqs: CET1112L Conc-Reqs: CET1112
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals	HRS 2.00 1.00 3.00 3.00 1.00 2.00 3.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Pre-Reqs: COP2001L Conc-Reqs: COP2001L Conc-Reqs: CET1112L Conc-Reqs: CET1112 Co-Reqs: EET1021
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112 CET1112L	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals Digital Fundamentals Lab	HRS 2.00 1.00 3.00 3.00 1.00 2.00 3.00 1.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Pre-Reqs: COP2001L Conc-Reqs: COP2001L Conc-Reqs: CET1112L Conc-Reqs: CET1112
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112 CET1112L EET1141	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals Digital Fundamentals Lab	HRS 2.00 1.00 3.00 3.00 1.00 2.00 3.00 1.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Conc-Reqs: COP2001L Conc-Reqs: CET1112L Conc-Reqs: CET1112 Co-Reqs: EET1021 Pre-Reqs: EET1011L AND EET1011
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112 CET1112L EET1141 EET1141L	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals Digital Fundamentals Lab Analog Devices and Circuits Analog Devices and Circuits Lab	HRS 2.00 1.00 3.00 3.00 1.00 2.00 3.00 1.00 3.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Conc-Reqs: COP2001L Conc-Reqs: CET1112L Conc-Reqs: CET1112 Co-Reqs: EET1021 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1141L
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112 CET1112L EET1141	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals Digital Fundamentals Lab Analog Devices and Circuits	HRS 2.00 1.00 3.00 3.00 1.00 2.00 3.00 1.00 3.00 1.00 3.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Conc-Reqs: COP2001L Conc-Reqs: CET1112L Conc-Reqs: CET1112 Co-Reqs: EET1021 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1141L
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112 CET1112L EET1141 EET1141L	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals Digital Fundamentals Lab Analog Devices and Circuits Analog Devices and Circuits Lab	HRS 2.00 1.00 3.00 3.00 1.00 2.00 3.00 1.00 3.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Conc-Reqs: COP2001L Conc-Reqs: CET1112L Conc-Reqs: CET1112 Co-Reqs: EET1021 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1141L
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112 CET1112L EET1141 EET1141L	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals Digital Fundamentals Lab Analog Devices and Circuits Analog Devices and Circuits Lab 2nd Semester Humanities, Cultural & Aesthetic	HRS 2.00 1.00 3.00 3.00 1.00 2.00 3.00 1.00 3.00 1.00 SEM	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Conc-Reqs: COP2001L Conc-Reqs: CET1112L Conc-Reqs: CET1112 Co-Reqs: EET1021 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1141L
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112 CET1112L EET1141 EET1141L	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals Digital Fundamentals Lab Analog Devices and Circuits Analog Devices and Circuits Lab 2nd Semester Humanities, Cultural & Aesthetic Core	1.00 3.00 3.00 1.00 2.00 3.00 1.00 3.00 1.00 3.00 1.00 3.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Pre-Reqs: COP2001L Conc-Reqs: CET1112L Conc-Reqs: CET1112L Conc-Reqs: EET1021 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1141L Conc-Reqs: EET1141
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112 CET1112L EET1141 EET1141L	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals Digital Fundamentals Lab Analog Devices and Circuits Analog Devices and Circuits Lab 2nd Semester Humanities, Cultural & Aesthetic Core Oral	HRS 2.00 1.00 3.00 3.00 1.00 2.00 3.00 1.00 3.00 1.00 SEM HRS	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Conc-Reqs: COP2001L Conc-Reqs: CET1112L Conc-Reqs: CET1112 Co-Reqs: EET1021 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1141L
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112 CET1112L EET1141 EET1141L	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals Digital Fundamentals Lab Analog Devices and Circuits Analog Devices and Circuits Lab 2nd Semester Humanities, Cultural & Aesthetic Core Oral Communications/Research/Presentation	1.00 3.00 3.00 1.00 2.00 3.00 1.00 3.00 1.00 3.00 1.00 3.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Pre-Reqs: COP2001L Conc-Reqs: CET1112L Conc-Reqs: CET1112L Conc-Reqs: EET1021 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1141L Conc-Reqs: EET1141
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112 CET1112L EET1141 EET1141L SPC2608	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals Digital Fundamentals Lab Analog Devices and Circuits Analog Devices and Circuits Lab 2nd Semester Humanities, Cultural & Aesthetic Core Oral Communications/Research/Presentation Skills	HRS 2.00 1.00 3.00 3.00 1.00 2.00 3.00 1.00 3.00 1.00 3.00 1.00 SEM HRS 3.00 3.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Pre-Reqs: COP2001L Conc-Reqs: CET1112L Conc-Reqs: CET1112L Conc-Reqs: EET1021 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1141L Conc-Reqs: EET1141
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112 CET1112L EET1141 EET1141L SPC2608 CAP2804	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals Digital Fundamentals Lab Analog Devices and Circuits Analog Devices and Circuits Lab 2nd Semester Humanities, Cultural & Aesthetic Core Oral Communications/Research/Presentation Skills Advanced Simulation Systems	HRS 2.00 1.00 3.00 3.00 1.00 2.00 3.00 1.00 3.00 1.00 3.00 1.00 SEM HRS 3.00 3.00 4.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Pre-Reqs: COP2001L Conc-Reqs: CET1112L Conc-Reqs: CET1112L Conc-Reqs: EET1021 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1141L Conc-Reqs: EET1141
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112 CET1112L EET1141 EET1141L SPC2608	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals Digital Fundamentals Lab Analog Devices and Circuits Analog Devices and Circuits Lab 2nd Semester Humanities, Cultural & Aesthetic Core Oral Communications/Research/Presentation Skills	HRS 2.00 1.00 3.00 3.00 1.00 2.00 3.00 1.00 3.00 1.00 3.00 1.00 SEM HRS 3.00 3.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Pre-Reqs: COP2001L Conc-Reqs: CET1112L Conc-Reqs: CET1112L Conc-Reqs: EET1021 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1141L Conc-Reqs: EET1141
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112 CET1112L EET1141 EET1141L SPC2608 CAP2804 CAP2949 EGS1000	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals Digital Fundamentals Lab Analog Devices and Circuits Analog Devices and Circuits Lab 2nd Semester Humanities, Cultural & Aesthetic Core Oral Communications/Research/Presentation Skills Advanced Simulation Systems Cooperative Education Experience in	HRS 2.00 1.00 3.00 3.00 1.00 2.00 3.00 1.00 3.00 1.00 3.00 4.00 3.00 4.00 3.00 3.00 3.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Pre-Reqs: COP2001L Conc-Reqs: CET1112L Conc-Reqs: CET1112L Conc-Reqs: EET1021 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1141L Conc-Reqs: EET1141
ETM2315 ETM2315L CAP2023 COP2220 COP2001L COP2001 CET1112 CET1112L EET1141 EET1141L SPC2608 CAP2804 CAP2949	Simulation Power and Control Simulation Power and Control Lab Introduction to Game Programming Computer Programming "C" OR Computer Programming "C++" Lab Computer Programming "C++" Digital Fundamentals Digital Fundamentals Lab Analog Devices and Circuits Analog Devices and Circuits Lab 2nd Semester Humanities, Cultural & Aesthetic Core Oral Communications/Research/Presentation Skills Advanced Simulation Systems Cooperative Education Experience in Simulation	HRS 2.00 1.00 3.00 3.00 1.00 2.00 3.00 1.00 3.00 1.00 SEM HRS 3.00 3.00 4.00 3.00	Conc-Reqs: ETM2315L Conc-Reqs: ETM2315 Pre-Reqs: COP1000 Pre-Reqs: COP2001 Pre-Reqs: COP2001 Pre-Reqs: COP2001L Conc-Reqs: CET1112L Conc-Reqs: CET1112L Conc-Reqs: EET1021 Pre-Reqs: EET1011L AND EET1011 Conc-Reqs: EET1141L Conc-Reqs: EET1141

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

Surgical Technology (Limited Access Program)

Program Information

Vocational Certificate - Code 1192/1092 - Catalog 2011/2012

Dana Bancer, Assistant Chair, 386-506-3747

Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

07/28/2011 M - 92

Program Mission, Description, and Outcomes

Mission:

The mission of the Surgical Technology program is to provide the student with an innovative learning experience preparing the student to be a professional and competent member of the surgical team. The realization of this mission will be the student's successful completion of the program and passing of the national certification examination.

Description:

The program offers the student an opportunity to develop the technical ability, knowledge and skills required for entry level employment in any surgical setting, hospital operating room or free standing healthcare facility, as a member of the surgical team. The educational process is accomplished by classroom lecture, intense training in a mock operating room lab setting, and transition to operating rooms in local healthcare facilities.

Graduates are required to take the National Board of Surgical Technologist and Surgical Assistants (NBSTSA) Certification exam upon successful completion and graduation of the program. Once the graduate has taken the exam, they are eligible to receive their Certificate of Completion for the program from the College.

Classes admitted in August at the Daytona Beach Campus.

The Surgical Technology Program is accredited by the Commission on Accreditation of Allied Health Education Programs upon the recommendation of the Accreditation Review Committee for Education in Surgical Technology and Surgical Assistants (ARC-ST/SA).

Information may be obtained from CAAHEP, 1361 Park Street, Clearwater, FL 33756; (727) 210-2350 and ARC-ST, 6 W. Dry Creek Circle, Suite 210, Littleton, CO 80120; (303) 694-9262.

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate knowledge of all aspects of surgical technology.
- 2. Demonstrate the ability to function in the first scrub solo role (as defined by the Core Curriculum) for core and specialty surgical procedures.
- 3. Qualify to obtain an entry-level job at a sponsoring institution.
- 4. Model professional behavior by applying the ethical and legal principles of surgical technology practice in the culturally diverse environment of the operating room.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

All of the following are required for this program: Uniforms/Lab Coats - \$175 Textbooks - \$750 Lab Fees - \$150 Graduation - \$10 National Certification Exam - \$190 FDLE/FBI Background Screening - \$90

The approximate total cost of this program is \$3465.57.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work program available please see the Office of Financial Aid webpage at http://daytonastate.edu. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarships offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Additional Admission Requirements

-This is a limited access program. Continuing enrollment approval will be required to enroll in the program specific courses based on a selection process after completing the General Education classes required.

-Completion of Prerequisites (courses must be completed with a grade of 'C' or better before submitting a request for continuing enrollment): *BSC 1080 (Basic Anatomy & Physiology for Health Careers), HSC 1531 (Medical Terminology), **INP 1390 (Human Relations in the Workplace). Psychology (PSY1012) can be substituted for INP1390 with ENC1101.

PLEASE NOTE: *BSC 1085/1085L (Human Anatomy and Physiology I and Lab) and BSC 1086/1086L (Human Anatomy and Physiology II and Lab) may be substituted for BSC 1080 (Basic Anatomy & Physiology). **PSY 1012 (General Psychology) may be substituted for INP 1390 (Human Relations in the Workplace).

- -Submit the completed application for continuing enrollment to the School of Health Careers and Human Services.
- -Selection for continuing enrollment is made once per year based on cumulative GPA of at least 2.0 or better, completion of pre-requisite courses with a grade of C or better, and pre-admission consultation. Applicants with higher cumulative GPA's and successful completion of al prerequisite and corequisite courses will be considered more favorably.
- -Scores on the Vocational Placement Test (TABE) must be at the following level: Reading and Language 11th Grade and Arithmetic 10th Grade
- -Basic Cardiac Life Support for Health Care Provider and AED through American Heart Association or American Red Cross.
- -Health Insurance mandatory.
- -A physical examination is required prior to the first day of class.
- -Admissions into the program will be contingent on the satisfactory completion of both a drug screen and a background check consisting of a fingerprint check of state and federal criminal history information conducted through the Florida Department of Law Enforcement (FDLE) and Federal Bureau of Investigation (FBI).
- -A pre-admission consultation is required prior to continuing enrollment approval. Dates to be announced.
- -Program specific courses and general education courses must be completed with a grade 'C' or better.

Careers

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetoline.org.

The typical length of this program is three (3) semesters, with a graduation rate of 100%. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate (2009-2010) for this field at 88%.

For additional career information, please see:

http://www.onetonline.org/link/summary/29-2055.00

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program Specific Courses

Course	Title		
		VOC	
		HRS	
STS0003	Introduction to Surgical Technology	2.03	
STS0120	Surgical Specialities I	2.20	Pre-Regs: INP1390 AND HSC1531 AND BSC1080
STS0121	Surgical Specialities II	2.94	Pre-Reqs: STS0120
STS0122	Surgical Specialities III	1.16	Pre-Regs: STS0121
STS0155	Surgical Techniques and Procedures	3.20	Co-Reqs: STS0003 Conc-Reqs: STS0155L
	L Surgical Techniques and Procedures Lab	3.70	Conc-Reqs: STS0155
STS0255I	Surgical Procedures Clinical I	6.40	Co-Reqs: STS0003 AND STS0155 AND STS0120
STS0256I	L Surgical Procedures Clinical II	12.50	Co-Reqs: STS0121
			Pre-Reqs: STS0003 AND STS0255L OR STS0155
STS0257I	L Surgical Procedures Clinical III	5.20	Co-Reqs: STS0122
			Pre-Reqs: STS0255L AND STS0256L
			•

Sample Program of Study Course Title

Course	Title		
		SEM HRS	
 HSC1531	Prerequisite Courses Medical Terminology	4.00	
INP1390	Human Relations in the Workplace OR	3.00	Co-Reqs: ENC1101
PSY1012 BSC1080	General Psychology Basic Anatomy and Physiology for Health Careers	3.00	Co-Reqs: ENC1101
	1st Semester - Fall		
		VOC HRS	
STS0003 STS0120	Introduction to Surgical Technology Surgical Specialities I	2.03	D D INDIZOO AND HECHELL AND DECLORO
STS0155	Surgical Techniques and Procedures	3.20	Pre-Reqs: INP1390 AND HSC1531 AND BSC1080 Co-Reqs: STS0003 Conc-Reqs: STS0155L
STS0155L	Surgical Techniques and Procedures Lab	3.70	Conc-Reqs: STS0155

STS0255L	. Surgical Procedures Clinical I	6.40	Co-Reqs: STS0003 AND STS0155 AND STS0120
	2nd Semester - Spring	VOC	
STS0121 STS0256L	Surgical Specialities II Surgical Procedures Clinical II	HRS 2.94 12.50	Pre-Reqs: STS0120 Co-Reqs: STS0121 Pre-Reqs: STS0003 AND STS0255L OR STS0155
	3rd Semester - Summer		
STS0122 STS0257L	Surgical Specialities III Surgical Procedures Clinical III	VOC HRS 1.16 5.20	Pre-Reqs: STS0121 Co-Reqs: STS0122 Pre-Reqs: STS0255L AND STS0256L
TOTAL TOTAL TOTAL	SEM. HRS. VOC. HRS. CONTACT HRS.	10.00 39.33 1330.00	

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

Veterinary Technology (Distance Education Program)

Program Information

A.S. Degree - Code 2205 - Catalog 2011/2012 Geraldine Rimstidt, Department Chair, 386-506-3823, rimstig@daytonastate.edu Connie Kisner, Staff Assistant, 386-506-3080, kisnerc@daytonastate.edu Melissa Brown, Academic Advisor, 386-506-3052, brownm@daytonastate.edu

03/30/2011 M - 82.

Program Mission, Description, and Outcomes

Mission:

The mission of the Veterinary Technology program at Daytona State College in partnership with St. Petersburg College is to prepare compassionate and academically superior veterinary technicians to provide animal care and the advancement of medical knowledge.

Description:

This specialized program is in partnership with St. Petersburg College. Students will enroll at Daytona State College to complete their general courses, and then enroll in a totally distant learning program. The Veterinary Technology courses are taught online.

Graduates have a variety of career opportunities in veterinary clinics, hospitals, universities and college facilities, research laboratories, zoological gardens and reserves, animal shelters, and pounds.

The Veterinary Technology Program at St. Petersburg College has been accredited by the American Veterinary Medical Association since 1978.

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate academic preparedness for entry into the distance learning program with St. Petersburg College.
- 2. Promote ethical behavior.

Note: This program is eligible for federal financial aid and state bright futures.

Additional Admission Requirements

For more information about the selection process, please contact St. Petersburg College at 727-341-3687 or visit their website at http://www.spcollege.edu/program/VETTC-AS

Program specific courses and general education courses must be completed with a grade 'C' or better.

General Education Courses

General Education Core - 18 or 19 Credits Communications Core (6 credits) ENC1101 College Composition 3.00 Pre-Reqs: REA0017 AND ENC0025 SPC2608 Oral Communications/Research/Presentation 3.00 Skills Mathematics Core (3 credits) MAC1105 College Algebra OR MGF2107 Mathematics for Liberal Arts OR STA2023 Elementary Statistics 3.00 Pre-Reqs: MAC1103 SCIENCES Core (4 or 3 credits) SEM HRS Pre-Reqs: MAT1033 Pre-Reqs: MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 Pre-Reqs: MAT1033 Pre-Reqs: MAT1033 Pre-Reqs: MGF2106 OR MAC1114 OR MAC1105 SCIENCES Core (4 or 3 credits) SEM MAC2233 OR MAC1140 OR MAC1105	Course	Title		
ENC1101 College Composition 3.00 Pre-Reqs: REA0017 AND ENC0025 SPC2608 Oral Communications/Research/Presentation 3.00 Skills Mathematics Core (3 credits) MAC1105 College Algebra OR MGF2107 Mathematics for Liberal Arts OR STA2023 Elementary Statistics 3.00 Pre-Reqs: MGF2106 OR MAC1105 SCIENCES Core (4 or 3 credits) SEM HRS Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MGF2106 OR MAC1105 SCIENCES Core (4 or 3 credits) SEM				
ENC1101 College Composition 3.00 Pre-Reqs: REA0017 AND ENC0025 SPC2608 Oral Communications/Research/Presentation 3.00 Pre-Reqs: ENC1101 Mathematics Core (3 credits) MAC1105 College Algebra OR HRS MGF2107 Mathematics for Liberal Arts OR STA2023 Elementary Statistics 3.00 Pre-Reqs: MAT1033 Pre-Reqs: MGF2106 OR MAC1105 SCIENCES Core (4 or 3 credits) SEM		Communications Core (6 credits)		
SPC2608 Oral Communications/Research/Presentation 3.00 Pre-Reqs: ENC1101 Mathematics Core (3 credits) MAC1105 College Algebra OR MGF2107 Mathematics for Liberal Arts OR Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC1103 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 Pre-Reqs: MAT1033 Pre-Reqs: MAT1033 Pre-Reqs: MAT1033 Pre-Reqs: MGF2106 OR MAC1105 SCIENCES Core (4 or 3 credits) SEM			HRS	
Mathematics Core (3 credits) MAC1105 College Algebra OR MGF2107 Mathematics for Liberal Arts OR Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 Pre-Reqs: MAT1033 Pre-Reqs: MGF2106 OR MAC1105 SCIENCES Core (4 or 3 credits) SEM				1
MAC1105 College Algebra OR MGF2107 Mathematics for Liberal Arts OR MAC2107 Mathematics for Liberal Arts OR MAC2233 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 Pre-Reqs: MGF2106 OR MAC1105 SEM SEM SEM	SPC2608		3.00	Pre-Regs: ENC1101
MAC1105 College Algebra OR MGF2107 Mathematics for Liberal Arts OR Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 Pre-Reqs: MGF2106 OR MAC1105 Sciences Core (4 or 3 credits) SEM		Mathematics Core (3 credits)	CEM	
MAC1105 College Algebra OR MGF2107 Mathematics for Liberal Arts OR Pre-Reqs: MAT1033 Co-Reqs: MAS2103 OR MAC2313 OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 Pre-Reqs: MGF2106 OR MAC1105 Sciences Core (4 or 3 credits) SEM				
MAC2233 OR MAC1140 OR MAC1114 OR MAC1105 OR STA2023 OR MAT1033 Pre-Reqs: MAT1033 Pre-Reqs: MGF2106 OR MAC1105 Sciences Core (4 or 3 credits) SEM	MAC1105	College Algebra OR		Pre-Regs: MAT1033
STA2023 Elementary Statistics 3.00 MAT1033 Pre-Reqs: MAT1033 Pre-Reqs: MGF2106 OR MAC1105 Sciences Core (4 or 3 credits) SEM	MGF2107	Mathematics for Liberal Arts OR		•
STA2023 Elementary Statistics 3.00 Pre-Reqs: MGF2106 OR MAC1105 Sciences Core (4 or 3 credits) SEM				
STA2023 Elementary Statistics 3.00 Pre-Regs: MGF2106 OR MAC1105 Sciences Core (4 or 3 credits) SEM				
SEM	STA2023	Elementary Statistics	3.00	•
		Sciences Core (4 or 3 credits)	CEN.	
LIDE			SEM HRS	
	BSC1010	General Biology I (For Science Majors)		Co-Regs: STA2023 OR MGF2107 OR MGF2106 OR MAP2302 OR MAC2313
OR MAC2312 OR MAC2331 OR MAC1140 OR MAC1114 OR		(OR MAC2312 OR MAC2311 OR MAC2233 OR MAC1140 OR MAC1114 OR
MAC1105 OR MAT1033 AND ENC1101 Conc-Reqs: BSC1010L	Dagiolor		1.00	•
BSC1010L General Biology I (For Science Majors) Lab 1.00 Conc-Reqs: BSC1010 OR	BSC1010L		1.00	Conc-Reqs: BSC1010
BSC1005 Survey of Biological Sciences (For Non- 3.00 Co-Reqs: ENC1101 Science Majors)	BSC1005		3.00	Co-Reqs: ENC1101
Humanities, Cultural & Aesthetic Core		Humanities, Cultural & Aesthetic Core		

(3 credits)

SEM HRS

HUM2210 Prehistory to Medieval Humanities OR Co-Reqs: ENC1101 HUM2230 Renaissance to Postmodern Humanities 3.00 Co-Reqs: ENC1101

Behavioral & Social Sciences Core (3

credits)

SEM HRS

PSY1012 General Psychology **OR** SYG2000 Introduction to Sociology Co-Reqs: ENC1101 Pre-Reqs: ENC1101 3.00

Additional Required Course - 3

Credits

SEM HRS

PHI2600 Introduction to Ethics 3.00 Pre-Reqs: ENC1101

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon college placement test scores.

Program Specific Courses

Course Title

Program Specific Online Courses (St. Petersburg College) 51 or 52 Credits

TOTAL 73.00

Web Development Specialist

Program Information

A.S. Certificate - Code 0909 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Jameal Adkins, Assistant Chair, 386-506-4139, adkinsja@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/28/2011 M - 91

Program Mission, Description, and Outcomes

Mission:

The certificate program provides the basic technical skills aligned with the industry standards to design and build websites using web programming languages and to prepare for further education and careers in Information Technology cluster.

Description:

The certificate program in Web development specialist provides the student a solid understanding of the web based technology. The student develops the technical skills to design and build websites using web programming languages for personal and business use, maintain, trouble shoot and implement web based technology on the website for optimization and analysis purposes. The content prepares students to work in Internet, Intranet, and Extranet environments; installing and configuring Intranet and web based resources.

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate proficiency with Internet structure, organization, and navigation.
- 2. Plan and perform installation and configuration of computer hardware and computer hardware.
- 3. Plan and perform enterprise architecture-related tasks.
- 4. Prepare, plan and perform web design/development activities and web site management activities.
- 5. Plan and perform programming and scripting activities.
- 6. Perform testing/troubleshooting activities and illustrate professional development skills and general organizational computing workplace competencies.
- 7. Plan and perform e-commerce-related tasks and documentation and technical reference activities.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Program Tuition and Fees: \$3586.80

Lab fees - \$249.00

Textbook estimate - varies depending on new, used, renting, or e-books.

Graduation fee - \$ 10.00

Additional Admission Requirements

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

Careers

Most of these courses count towards the AS degrees in Internet Services Technology, and some courses could be applied towards AS degrees in Computer Information Technology, Computer Programming and Analysis, and Computer Engineering Technology.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is four (4) semesters. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate for this field at 100%.

15-1099.04 Web Developers http://www.onetonline.org/link/summary/15-1099.04

For additional Information on wages, trends and career videos:

http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=151099&id=1&nodeid=2&stfips=12&search=Go

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program Specific Courses

Course Title

		HRS	
DIG2100	Web Design I	3.00	Pre-Regs: DIG1109
CET1178	A+:Computer Hardware	2.00	Conc-Reqs: CET1178L
	A+:Computer Hardware Lab	1.00	Conc-Reqs: CET1178
	Network Plus	4.00	
DIG1109		3.00	
CTS1851		3.00	C. D. CODIOO
CGS2820	Web Programming (JavaScript, Ajax, ASP.Net)	3.00	Co-Regs: COP1000 Pre-Regs: CTS1851
CGS2821	Advanced Web Programming (XML,	3.00	Pre-Regs: CTS1851 AND COP1000
0002021	ASP.Net, SQL Server)	5.00	The Regist Classos Timb Coll 1000
CGS2100		3.00	
	Principles of Computer Programming	3.00	
COP2850	\mathcal{E} \mathcal{E} 3		Pre-Reqs: CGS2820 AND CGS2821
CTS2801	Web Application Development -	3.00	
COP2842	ActionScripting (PHP)	3.00	Due Pearl CTC1951 AND COD1000
CIS2949	Web Scripting (PHP) Cooperative Education Experience in	1.00	Pre-Reqs: CTS1851 AND COP1000
C104747	Computer and Information Systems	1.00	
	Computer and information Systems		
~			
-	Program of Study		
Course	Title		
	1st Semester	CEM	
		SEM	
CET1179	A+:Computer Hardware	HRS 2.00	Conc-Regs: CET1178L
	A+:Computer Hardware Lab	1.00	Conc-Regs: CET1178L Conc-Regs: CET1178
	Principles of Computer Programming	3.00	Conc-neqs. CL11170
	Digital Imaging Fundamentals	3.00	
CTS1851		3.00	
	2nd Semester		
		SEM	
CETT1 COO	N. I. DI	HRS	
CET1600		4.00	C. P. CODIOO
CGS2820	Web Programming (JavaScript, Ajax,	3.00	Co-Reqs: COP1000
	ASP.Net)		Pre-Reqs: CTS1851
CC 22100	Microcommuter Ameliantiana	2.00	
CGS2100	Microcomputer Applications	3.00 SEM	
		HRS	
DIG2100	Web Design I	3.00	Pre-Regs: DIG1109
_102100		2.00	
	3rd Semester		
	3.4 3333.01	SEM	
		HRS	
CGS2821	Advanced Web Programming (XML,	3.00	Pre-Regs: CTS1851 AND COP1000
	ASP.Net, SQL Server)		•
COP2842	Web Scripting (PHP)	3.00	Pre-Reqs: CTS1851 AND COP1000
	4th Semester	an	
		SEM	
CT\$2801	Web Application Development	HRS	

3.00 1.00

35.00

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

Pre-Reqs: CGS2820 AND CGS2821

Web Application Development -ActionScripting **OR** Web Programming Project Cooperative Education Experience in Computer and Information Systems

CTS2801

COP2850 CIS2949

TOTAL

Welding Technology - Applied

Program Information

Vocational Certificate - Code 1033 - Catalog 2011/2012

James Flake, Faculty, 386-506-3279 Roger Rowan, Chair, 386-506-4171, rowanr@daytonastate.edu Bridgette Cherry, 386-506-4165, cherryb@DaytonaState.edu

08/10/2011 M - 96-

Program Mission, Description, and Outcomes

Mission:

The mission of the Welding Technology program is to provide the knowledge, practice and skill development necessary to become a successful welder.

Description:

The Welding Technology program is a 24.17 vocational credit certificate program. The curriculum is designed to give students a combination of classroom and lab related activities. A "hands-on" approach to student learning is evident as students learn the safety aspects of welding and become proficient at Stick, MIG, TIG and Oxy-acetyline welding. Students will also learn the related skill of blueprint reading which is required for employment as a welder or welder helper.

Graduates of the program will be able to:

- 1. Demonstrate knowledge and ability to safely follow rules and regulations to welding certification standards.
- 2. Identify and use different tools, equipment, material and electrical products used in the industry.
- 3. Demonstrate proficiency in all aspects of the industry including but not limited to theory, application, troubleshooting and safety.
- 4. Demonstrate knowledge and skill in the residential, commercial and industrial markets.
- 5. Demonstrate the ability to plan and initiate projects in the welding field of work.

Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Approximate Program Cost: \$3,030 (Book costs are not included)

Please refer to individual course descriptions for lab fees.

Students will have to purchase the following items (approximate costs: \$190): Instructor approved welding helmet and face shield, welding jacket, leather welding gloves, work shoes or boots.

Financing Options: All students are encouraged to apply for federal and state student financial assistance by visiting FAFSA at http://www.fafsa.gov. For more information on grants, loans and work programs available please visit the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Additional Admission Requirements

- 1 Ability to understand and follow specific directions.
- 2 Ability to handle and operate all welding equipment in a safe manner.

Students who do not have a standard high school diploma may be eligible for admission to this program, if they meet the following criteria:

- 1. Take the Test of Adult Basic Education (TABE) which measures reading, english and math skills, and achieve a specified minimum score.
- 2. Meet with a counselor/advisor for placement test evaluation, advice on course selection and registration.

Ability to Benefit (ATB) Consideration

Students admitted to this program who achieve the ability to benefit level on the College Placement Exam (CPT) may receive financial aid if eligible.

Careers

CIP Code (6 digit): 48.0508

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on any career, job, or salary potential can be found at http://www.onetonline.org.

Program Length: The typical length of this program is four (4) semesters.

Placement (2009-2010 from FETPIP): 100%

Graduation Rate (2010-2011): 67%

48.0508 Welding Technology/Welder

- 51-4121.00 Welders, Cutters, Solderers, and Brazers http://www.onetonline.org/link/summary/51-4121.00 Bright Outlook
- 51-4121.06 Welders, Cutters, and Welder Fitters http://www.onetonline.org/help/bright/51-4121.06 Green
- 51-4121.07 Solderers and Brazers http://www.onetonline.org/help/bright/51-4121.07
- 51-4122.00 Welding, Soldering, and Brazing Machine Setters, Operators, and Tenders http://www.onetonline.org/link/summary/51-4122.00

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program S	pecific	Courses
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	Specific Courses		
Course	Title		
		VOC	
		HRS	
PMT0106	Introduction to Welding I	1.00	Conc-Regs: PMT0106L
PMT0106L	Introduction to Welding I Lab	2.00	Conc-Regs: PMT0106
PMT0109	Introduction to Welding II	1.00	Pre-Regs: PMT0106
	<u> </u>		Conc-Regs: PMT0109L
PMT0109L	Introduction to Welding II Lab	2.00	Conc-Reqs: PMT0109
PMT0121	Welding III (Shield Metal Arc)	1.00	Pre-Regs: PMT0101 AND PMT0102 OR PMT0109 AND PMT0106
			Conc-Regs: PMT0121L
PMT0121L	Welding III (Shield Metal Arc) Lab	2.00	Pre-Regs: PMT0106L AND PMT0109L
	-		Conc-Regs: PMT0121
PMT0131	Welding VII (Gas Tungsten Arc)	1.00	Pre-Reqs: PMT0101 AND PMT0102 OR PMT0109 AND PMT0106
			Conc-Regs: PMT0131L
PMT0131L	Welding VII (Gas Tungston Arc) Lab	2.00	Pre-Reqs: PMT0106L AND PMT0109L
			Conc-Reqs: PMT0131
PMT0134	Welding V (Gas Metal Arc)	1.00	Pre-Reqs: PMT0101 AND PMT0102 OR PMT0109 AND PMT0106
			Conc-Reqs: PMT0134L
PMT0134L	Welding V (Gas Metal Arc) Lab	2.00	Pre-Reqs: PMT0106L AND PMT0109L
			Conc-Reqs: PMT0134
PMT0154	Welding IV (Plasma Cut Welding and	1.00	Pre-Reqs: PMT0101 AND PMT0102 OR PMT0109 AND PMT0106
	Introduction to MIG)		Conc-Reqs: PMT0154L
PMT0154L	Welding IV (Plasma Cut Welding and	2.00	Pre-Reqs: PMT0106L AND PMT0109L
	Introduction to MIG) Lab		Conc-Reqs: PMT0154
PMT0161	Welding VI (Introduction to Pipe Welding)	1.00	Pre-Reqs: PMT0102 AND PMT0101 OR PMT0109 AND PMT0106
			Conc-Reqs: PMT0161L
PMT0161L	Welding VI (Introduction to Pipe Welding)	2.00	Pre-Reqs: PMT0106L AND PMT0109L
	Lab		Conc-Reqs: PMT0161
PMT0171	Welding VIII (Advanced Gas Tungsten Arc	1.00	Pre-Reqs: PMT0101 AND PMT0102 OR PMT0109 AND PMT0106
	and Pipe Welding)		Conc-Reqs: PMT0171L
PMT0171L	Welding VIII (Advanced Gas Tungsten Arc	2.17	Pre-Reqs: PMT0106L AND PMT0109L
	and Pipe Welding) Lab		Conc-Reqs: PMT0171

Sample	Program	of	Study

Course	Title		
	First Year		
	1st Semester		
		VOC	
		HRS	
PMT0106	Introduction to Welding I	1.00	Conc-Regs: PMT0106L
PMT0106L	Introduction to Welding I Lab	2.00	Conc-Regs: PMT0106
PMT0109	Introduction to Welding II	1.00	Pre-Regs: PMT0106
	Č		Conc-Regs: PMT0109L
PMT0109L	Introduction to Welding II Lab	2.00	Conc-Regs: PMT0109
PMT0121	Welding III (Shield Metal Arc)	1.00	Pre-Regs: PMT0101 AND PMT0102 OR PMT0109 AND PMT0106
			Conc-Regs: PMT0121L
PMT0121L	Welding III (Shield Metal Arc) Lab	2.00	Pre-Regs: PMT0106L AND PMT0109L
			Conc-Regs: PMT0121
PMT0154	Welding IV (Plasma Cut Welding and	1.00	Pre-Regs: PMT0101 AND PMT0102 OR PMT0109 AND PMT0106
	Introduction to MIG)		Conc-Regs: PMT0154L
PMT0154L	Welding IV (Plasma Cut Welding and	2.00	Pre-Regs: PMT0106L AND PMT0109L
	Introduction to MIG) Lab		Conc-Reqs: PMT0154
	2nd Semester		
	Zila Ocilicatei	VOC	
		HRS	
PMT0106	Introduction to Welding I	1.00	Conc-Regs: PMT0106L
	Introduction to Welding I Lab	2.00	Conc-Regs: PMT0106
PMT0109	Introduction to Welding II	1.00	Pre-Regs: PMT0106
			Conc-Reqs: PMT0109L
PMT0109L	Introduction to Welding II Lab	2.00	Conc-Regs: PMT0109
	Welding VI (Introduction to Pipe Welding)		Pre-Regs: PMT0102 AND PMT0101 OR PMT0109 AND PMT0106
	(massacus to 1 ips (votating)	00	Conc-Regs: PMT0161L
PMT01611.	Welding VI (Introduction to Pipe Welding)	2.00	Pre-Regs: PMT0106L AND PMT0109L
	Lab		Conc-Reqs: PMT0161

PMT0134	Welding V (Gas Metal Arc)	1.00	Pre-Regs: PMT0101 AND PMT0102 OR PMT0109 AND PMT0106 Conc-Regs: PMT0134L
PMT0134L	Welding V (Gas Metal Arc) Lab	2.00	Pre-Regs: PMT0106L AND PMT0109L Conc-Regs: PMT0134
	3rd Semester	VOC HRS	
PMT0131	Welding VII (Gas Tungsten Arc)	1.00	Pre-Regs: PMT0101 AND PMT0102 OR PMT0109 AND PMT0106 Conc-Regs: PMT0131L
PMT0131L	Welding VII (Gas Tungston Arc) Lab	2.00	Pre-Regs: PMT0106L AND PMT0109L Conc-Regs: PMT0131
PMT0171	Welding VIII (Advanced Gas Tungsten Arc and Pipe Welding)	1.00	Pre-Regs: PMT0101 AND PMT0102 OR PMT0109 AND PMT0106 Conc-Regs: PMT0171L
PMT0171L	Welding VIII (Advanced Gas Tungsten Arc and Pipe Welding) Lab	2.17	Pre-Regs: PMT0106L AND PMT0109L Conc-Regs: PMT0171
TOTAL	VOC. HRS.	24.17	Cont-Regs. 1 #1101/1
TOTAL	CONTACT HOURS	725.00	

 $Note: Sequence\ of\ courses\ may\ vary.\ Check\ catalog\ course\ descriptions\ for\ requisite\ requirements.$

Wireless Communications

Program Information

A.S. Certificate - Code 0925 - Catalog 2011/2012 Anindya Paul, Chair, 386-506-4155, paula@daytonastate.edu Timothy Pintello, Assistant Chair, 386-506-4126, pintelt@daytonastate.edu Linda Sullivan, 386-506-4154, sullivi@daytonastate.edu

07/28/2011 M - 91.

Program Mission, Description, and Outcomes

Mission:

The certificate program provides students with the knowledge and skills of wireless technologies, networks, services, and applications. Students also get a basic knowledge of electronics and transmitters, receivers and transmission and distribution systems.

Description:

The certificate program provides students with the knowledge and skills of wireless technologies, networks, services, and applications. The Wireless Communications Certificate is designed to prepare students for employment as a wireless installer, wireless technician, wireless field service technician or to provide supplemental training to persons previously or currently employed in these occupations.

Outcomes:

Graduates of the program will be able to:

- 1. Demonstrate knowledge of basic electronics.
- 2. Construct and examine the basic operation and application of transmitters, receivers, and transmission and distribution systems.
- 3. Design and analysis of digital communications systems.
- 4. Evaluate the performance of transmission and distribution systems.
- 5. Appraise effectiveness of network communications.
- 6. Assess the proficiency in the analysis of telephony communication systems.

Note: To ensure Financial Aid program eligibility, students need to also be accepted to the parallel associate degree program.

Approximate Additional Costs

Financing Options: All students are encouraged to apply for federal and state student financial assistance by completing the FAFSA at http://www.fafsa.gov. For more information on grant, loans and work programs, please see the Office of Financial Aid webpage at http://www.daytonastate.edu/finaid. Students are also encouraged to apply for one of the many Daytona State College Foundation scholarship offered each semester. For more information see: http://www.daytonastate.edu/scholarships.

Program Tuition and Fees: \$1844.64

Lab fees - \$130.00

Textbook estimate - varies depending on new, used, renting, or e-books.

Graduation fee - \$ 10.00

Additional Admission Requirements

It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course based upon College Placement Test scores.

Careers

All of these courses count towards either the AS degree in Computer Engineering Technology, Computer Information Technology, Computer Programming and Analysis, Electronics Engineering Technology, and Networking Services Technology.

The following information is required by federal regulations to be provided to students for all vocational and certificate programs. Additional information on the any career, job, or salary potential can be found at http://www.onetonline.org.

The typical length of this program is two (2) semesters. The Florida Education and Training Placement Information Program (FETPIP) lists the placement rate for this field at 100%

17-3029.02 Electrical Engineering Technologists http://www.onetonline.org/help/bright/17-3029.02

17-3029.03 Electromechanical Engineering Technologists http://www.onetonline.org/help/bright/17-3029.03

17-3029.04 Electronics Engineering Technologists http://www.onetonline.org/help/bright/17-3029.04

17-3029.05 Industrial Engineering Technologists http://www.onetonline.org/help/bright/17-3029.05>

For additional Information on wages, trends and career videos:

http://www.careerinfonet.org/occ_rep.asp?optstatus=011000000&soccode=173029&id=1&nodeid=2&stfips=12&search=Go

Note: Need help preparing for your job search? Login to Daytona State's Career Services Online (CSO) to create your personal career account, or email your Daytona State College Career Advisor.

Program Specific Courses

Course	Title		
		SEM	
		HRS	
CGS1570	Introduction to Computer Applications	1.00	
EET1011	Introduction to Electrical Circuits	2.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011L
EET1011L	Introduction to Electrical Circuits Lab	1.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011
EET1021	Advanced Electrical Circuits	2.00	Co-Reqs: MAC1105
			Pre-Reqs: EET1011L AND EET1011
			Conc-Reqs: EET1021L
EET1021L	Advanced Electrical Circuits Lab	1.00	Conc-Reqs: EET1021
EET1141	Analog Devices and Circuits	3.00	Co-Reqs: EET1021
			Pre-Reqs: EET1011L AND EET1011
			Conc-Reqs: EET1141L
EET1141L	Analog Devices and Circuits Lab	1.00	Conc-Reqs: EET1141
EET1607	Electronics Assembly and Cabling	2.00	Conc-Reqs: EET1607L
EET1607L	Electronics Assembly and Cabling Lab	1.00	Conc-Reqs: EET1607
EET2326	Wireless Communications	3.00	Pre-Reqs: EET2142 AND EET2142L
			Conc-Reqs: EET2326L
EET2326L	Wireless Communications Lab	1.00	Conc-Reqs: EET2326
TOTAL		18.00	

Sample Program of Study

Course	Title		
	1st Semester		
		SEM	
		HRS	
	Introduction to Computer Applications	1.00	
EET1011	Introduction to Electrical Circuits	2.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011L
EET1011L	Introduction to Electrical Circuits Lab	1.00	Co-Reqs: MAT1033 Conc-Reqs: EET1011
EET1607	Electronics Assembly and Cabling	2.00	Conc-Reqs: EET1607L
EET1607L	Electronics Assembly and Cabling Lab	1.00	Conc-Reqs: EET1607
	2nd Semester		
•••	Ziiu Seillestei	SEM	
		HRS	
EET1021	Advanced Electrical Circuits	2.00	C- D MAC1105
EE11021	Advanced Electrical Circuits	2.00	Co-Reqs: MAC1105
			Pre-Reqs: EET1011L AND EET1011
EET1021I	Advanced Electrical Circuits Lab	1.00	Conc-Regs: EET1021L
22110212	Tra t unico a Electrical circuits Euro	3.00	Conc-Reqs: EET1021
EET1141	Analog Devices and Circuits	3.00	Co-Reqs: EET1021
			Pre-Reqs: EET1011L AND EET1011
EET1141I	Analog Davigas and Circuits Lab	1.00	Conc-Reqs: EET1141L
EET1141L	Analog Devices and Circuits Lab Wireless Communications		Conc-Reqs: EET1141
EE12320	wireless Communications	3.00	Pre-Regs: EET2142 AND EET2142L
EET222CI	W. 1 C	1.00	Conc-Reqs: EET2326L
EE12526L	Wireless Communications Lab	1.00	Conc-Reqs: EET2326
TOTAL		18.00	

Note: Sequence of courses may vary. Check catalog course descriptions for requisite requirements.

Academic Program Code Listing

Bachelor of Applied Science in Supervision and Management Program

The BAS prepares individuals for supervisory and management roles and positions.

6000 Supervision and Management

Bachelor of Science in Education Programs

The BSED is an approved program leading to teacher certification in the State of Florida.

6221 Elementary Education (9521) 6223 Secondary Math Education (9523) 6227 Secondary Earth/Space Science 6222 Exceptional Education (9522) 6224 Secondary Biology Education (9524) Education (9527)

Bachelor of Science in Engineering Technology Programs

Engineering Technology is the profession in which knowledge of the applied mathematical and natural sciences gained by higher education, experience, and practice is devoted to the application of engineering principles and the implementation of technological advances for the benefit of humanity.

6331 Engineering Technology (BSET)

6332 Engineering Technology - Information Systems Technology Concentration (BSIST) 6333 Engineering Technology - Electrical Engineering Technology Concentration (BSEET)

Associate of Arts Transfer Advising Track Codes

Below is a list of tracks for students wishing to transfer to a four-year college. The degree granted from the College is an Associate of Arts Degree–General Education degree, thus the advising track identification will not appear on the diploma or transcript.

Daytona State College's courses are designed to meet standard university requirements. Students should know the requirements of the upper division institution they plan to attend. More details regarding specific courses required to complete the AA degree can be found in the catalog section entitled Requirements for the Associate of Arts Degree–General Education.

0100	Undecided	7500	Historical, Political and Global - General	7900	Science - General
		7505	Geography	7905	Agriculture
7150	Liberal Arts	7510	History	7910	Astronomy
		7515	International Relations	7915	Athletic Training/Sports Medicine
7200	Behavioral and Human Sciences - General	7520	Political Science	7920	Biology
7210	Psychology	7525	Pre-Law		Botany Microbiology Zoology
7211	Marriage and Family (Relational)			7921	Marine Biology
7212	Social Psychology	7600	Humanities and Arts - General	7922	Marine Science
7213	Clinical/Counseling	7605	Performing Arts	7925	Chemistry
7214	Developmental Psychology		Acting/Theatre	7930	Dietetics/Nutrition
7215	Sociology		Dance	7935	Environmental Science
			Music	7940	Forestry and Conservation
7220	Education - Transfer, General	7610	Art	7945	Forensic Science
7221	Elementary Education		Fine Arts	7950	Meteorology
7222	Exceptional Education	7615	Philosophy	7951	Ocean Engineering
7223	Secondary Math Education	7620	Photography	7955	Pre-Bachelors of Science
7224	Secondary Biology Education	7625	Religion		Nursing (BSN)
7227	Secondary Earth/Space			7960	Pharmacy (Pre-)
	Science Education	7700	Mathematics and Technology - General	7965	Pre-Professional
		7705	Architecture (Pre-)		Chiropractic (Pre-)
7300	Economics and Business - General	7710	Computer Science		Dentist (Pre-)
	Accounting General Business	7715	Digital Media		Medicine (Pre-)
	Economics Management		Animation		Physical Therapy (Pre-)
	Finance Marketing	7720	Engineering		Veterinarian (Pre-)
		7730	Math/Statistics	7970	Radiology (Pre-)
7400	Communications – General				
7405	Advertising/Public Relations	7800	Public Service - General		
7410	English	7805	Criminal Justice		
7415	Foreign Languages		Criminology		
7420	Journalism	7810	Legal Studies		
7425	Television/Radio Broadcasting	7815	Social Work		

Associate of Science Programs

Two-year programs leading to an AS degree

Graduates are prepared for immediate entry into occupations. All general education courses are transferable to the Florida State University System.

TECHN	IICAL & INDUSTRIAL	BUSINESS	HEALTH CAREERS & PUBLIC SERVICES
2219	Architectural and Building Technology	2084 Accounting Technology	2039* Criminal Justice Technology Bridge
2013	Computer Engineering Technology	2059 Business Administration	2036* Dental Hygiene (2136)
2067	Computer Information Technology	2226 Culinary Management	2044 Early Childhood Education
2047	Computer Programming and Analysis	2012 Hospitality Management	Associate Degree
	(Software Engineering Technology)	2228 Office Administration	2208* Emergency Medical Services (2108)
2220	Drafting and Design Technology (CAD)	(Medical Transcription Option)	2056 Fire Science Technology
2003	Electronics Engineering Technology	2229 Office Administration	2214* Health Information Management (2114)
2221	Industrial Management Technology	2062 Paralegal Studies (Legal Assisting)	2007 Human Services
2070	Interior Design Technology		(Addictions Specialization)
2005	Internet Services Technology	MUSIC, ENTERTAINMENT & ART	2071* Nursing (Associate Degree) (2171)
2002	Networking Services Technology	2209 Music Production Technology	2271* Nursing (Transition Into Profession)
2204	Simulation and Robotics Technology	(Audio /Recording)	(2171)
		2075 Photographic Technology	2215* Occupational Therapy Assistant (2115)
			2216* Physical Therapist Assistant (2116)
		AGRISCIENCE & NATURAL RESOURCES	2037* Radiography (2137)
		2230 Environmental Science Technology	2217* Respiratory Care (2117)
			2205 Veterinary Technology
			(Distance Education Program)

Occupational Certificates

PROGRAMS DESIGNED TO PROVIDE TRAINING IN VARIOUS FIELDS.

AS Certificates (college credit) and applied technology diploma programs can be applied toward an appropriate AAS/AS degree.

AS CERTIFICATE	0912* Medical Information Coder/Biller	1050* Correctional Officer Recruit
(COLLEGE CREDIT) PROGRAMS	(1912)	Training (1150) ATB** 1084 Cosmetology
0943 Accounting Applications/Computerized	0907 Microcomputer Repairer/Installer	
0935 Accounting Technology Operations -	0923 Network Communications (LAN)	1034 Culinary Operations -
Tax Preparation	0924 Network Communications (WAN)	Baking and Pastry Specialization
0813 Addictions Studies Specialization	0908 Network System Developer	1048* Dental Assisting (1148)
0818 Audio/Recording Technology	0914 Office Management	1056* Fire Fighter II (1156)
0927 AutoCAD Foundations	0919 Office Management - Medical Option	1051* Law Enforcement Recruit
(Architectural)	0926 Office Support (Technical Certificate)	Training (1151)
0928 AutoCAD Foundations (Engineering)	0957* Paramedic (1957)	ATB** 1202 Machining
0916 Business Management	0811 Pre-School Specialization	1024* Massage Therapy (1124)
0913 Business Operations - Entrepreneurship	0812 School Age Specialization	1023* Medical Assisting (1123)
0921 Cable Installation	0909 Web Development Specialist	1027*/**Nurse Aide and Orderly (1127)
0809 Child Care Center	0925 Wireless Communications	1076*/**Patient Care Assistant (1176)
Management Specialization	ADDI IED TEGUNOLOGY DIDLOMA DDOGDAM	1095* Practical Nursing (1195)
0922 Computer Engineering Technology	APPLIED TECHNOLOGY DIPLOMA PROGRAM	1092* Surgical Technology (1192)
Cisco (CCNA)	0960* Emergency Medical Technician (1960)	ATB** 1033 Welding Technology (Applied)
0938 Computer Programming	0920 Medical Record Transcribing	APPRENTICESHIP PROGRAMS
0901 Computer Specialist	VOCATIONAL CREDIT PROGRAMS	
0929 Drafting and Design Technology	ATB** 1036 Advanced Automotive	1020 Early Childhood Education Apprentice
0814 Human Services Assistant	Technology (Performance	1071 Electrical Apprentice - Non-Union
Specialization	Engine Specialization)	1072 Electrical Apprentice - Union
0810 Infant Toddler Specialization	ATB** 1054 Air Conditioning, Refrigeration	1070 Plumbing Apprentice - Union
0902 Information Technology Administration	and Heating Mechanic	
0903 Information Technology Analysis	ATB** 1011 Air Conditioning, Refrigeration	
0904 Information Technology Management	and Heating Technology	
0905 Information Technology Support	ATB** 1097 Automotive Collision Repair	
Specialist	and Refinishing	
0906 Information Technology Technician	ATB** 1201 Automotive Service Technology	
0816 Kitchen and Bath Specialization		

ATB - Ability to Benefit programs are programs that do not require a standard high school diploma but do require that you achieve a minimum score to meet financial aid guidelines and minimum scores to meet program eligibility.

For additional program-specific information please refer to the College Catalog at http://www.daytonastate.edu/catalog and click on "Program Guides"

^{*} All AS degree and certificate programs that are marked with an asterisk (*) are limited access programs. A separate application must be filed with the respective department for these programs. (Admission to the College does not guarantee admission to these programs.) Program codes indicated in parentheses are for conditional acceptance.

^{**}No high school diploma required for these programs.