DAYTONA BEACH COMMUNITY COLLEGE

A Public Community College Serving Volusia and Flagler Counties

www.dbcc.edu

2005 - 2006 General Catalog

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 of Trustees rules and administrative procedures. These sources may be consulted for additional information.

AN EQUAL ACCESS/EQUAL OPPORTUNITY INSTITUTION

Advanced Technology Center

1770 Technology Boulevard Daytona Beach, Florida 32124 (386) 506-4100

Daytona Beach Campus

1200 West International Speedway Boulevard Daytona Beach, Florida 32114 (386) 255-8131

DeLand Campus

1155 County Road 4139 DeLand, Florida 32724 (386) 785-2000

Deltona Center

2351 Providence Boulevard Deltona, FL 32725 (386) 789-7310

Flagler/Palm Coast Campus

3000 Palm Coast Parkway Southeast Palm Coast, Florida 32137 (386) 246-4800

New Smyrna Beach/Edgewater Campus

940 Tenth Street New Smyrna Beach, Florida 32168 (386) 423-6300

Daytona Beach Community 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, call the director of Institutional Equity at (386) 506-3076.

Accredited by: Daytona Beach Community College 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 two-year associate of arts, associate of applied science and associate of science degrees.

Membership and Approval: 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 DBCC's Web site) promoting the College. If you do not want your photograph used, please contact the Marketing Department at (386) 506-3153.

Table of Contents

DBCC Accreditation and Approval	. 1
Equal Access/Equal Opportunity Policy	. 1
President's Message	. 3
Academic Calendars	. 4
Facts About Daytona Beach Community College	. 7 . 14
Alumni & Friends	. 9
DBCC Locations	13
DBCC Foundation	
History of the College International Affairs Department	. 8
Institutional Mission, Goals and Values Statements	. 8
Southeast Museum of PhotographyUCF-Volusia County Regional Campuses	10
WCEU Television	
Economic Development, Division of	11
University Center	
Admission, Academic Advising and Registration	
Application Dates	
Assessment	22
Dual Enrollment English Language Institute	
Exemptions to the Placement Test	22
Fees	
Florida Residency for Tuition Purposes	
Honors High School Academy	
International Students	20
Limited Access Programs	
Special Credit Students	
Student Disability Services	19
Teacher Certification	
Transcripts Transfer Students	
Transient Students	20
Online Student Services (FalconNet)	23
Academic Advising/Orientation First Semester Advising	24
Continuing Student Advising	24
Records/Registration	
Earned Credit, Other forms of	
Facts About Registration	
Full Cost of Instruction, Maximum Attempts,	07
Grade Forgiveness and Withdrawals	30
Maximum Course Load	28
Records and Student Information Services	
Standards of Progress	30
Veterans Affairs	
Academic Course Exchange	28
Financial Information	
Financial Aid Tuition, Fees and Refunds	
Student Services	
Counseling Services	
Assessment of Prior Learning Experience (APLE)	47
Career Planning and Transfer Center	48
College Bookstore College Placement Center	50
Crime Statistics	
Falcon Center/Question and Answer Center	47
International Students Assistance	48

Library	
Office of Student Appeals	
Office of Student Judicial Affairs	54
Online Student Services (FalconNet)	46
Parking Regulations	55
Placement Tests	
Student Activities	5
Student Consumer Information	
Student Disability Services	50
Student Employment	55
Student Help Desk (FalconAid)	5
Student Identification Cards	5
Student Insurance	5
Student Policies, Rights and Responsibilities	52
Transfer Information	
Women's Center	54
Academic Information & Graduation Requirements	57
Academic Information	58
Adult Education and Workforce Training	
Apprenticeship Programs	64
Associate of Arts Transfer Degree	59
Associate of Applied Science and	
Associate of Science Degree	64
College Preparatory Program	58
College Your Way	65
Fast-Track	65
Half & Half	
Sunrise	65
Weekend College	65
Cooperative Education/Internships	6
Distance Education Courses	64
Honors College	6
Learning Communities	66
Linked Classes	
Thematic Linked Cohorts	
QUANTA	66
Occupational Certificate Programs	64
Summer Study Abroad	
Virtual College. The	64
Virtual College, The	64
Graduation Requirements and Procedures	64
Graduation Requirements and Procedures CLAST	64 68
Graduation Requirements and Procedures CLAST Continuous Enrollment	68 68
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers	68 68 68
Graduation Requirements and Procedures CLAST Continuous Enrollment	68 68 68
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides	68 68 68
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science,	64 68 68 68
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides	64 68 68 68
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs	64 68 68 68
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross	68 68 68 68
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross	68 68 68 68
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross Reference Guide	68 68 68 68
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross Reference Guide Course Descriptions	68 68 68 68 203
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross Reference Guide Course Descriptions Course Equivalencies	68 68 68 68 203 204 209
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross Reference Guide Course Descriptions Course Equivalencies The Course Prefix	68 68 68 68 203 204 209 204
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross Reference Guide Course Descriptions Course Equivalencies The Course Prefix Florida's Statewide Course Numbering System	68 68 68 68 203 204 205 204 205
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross Reference Guide Course Descriptions Course Equivalencies The Course Prefix	68 68 68 68 203 204 205 204 205
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross Reference Guide Course Descriptions Course Equivalencies The Course Prefix Florida's Statewide Course Numbering System How to Find a Course and its Description The District Board of Trustees and	64 68 68 7 200 200 204 205 204
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross Reference Guide Course Descriptions Course Equivalencies The Course Prefix Florida's Statewide Course Numbering System How to Find a Course and its Description The District Board of Trustees and Administrative Organization of the College	
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross Reference Guide Course Descriptions Course Equivalencies The Course Prefix Florida's Statewide Course Numbering System How to Find a Course and its Description The District Board of Trustees and Administrative Organization of the College The District Board of Trustees	
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross Reference Guide Course Descriptions Course Equivalencies The Course Prefix Florida's Statewide Course Numbering System How to Find a Course and its Description The District Board of Trustees and Administrative Organization of the College The District Board of Trustees Organization of the College, Administrative	
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross Reference Guide Course Descriptions Course Equivalencies The Course Prefix Florida's Statewide Course Numbering System How to Find a Course and its Description The District Board of Trustees and Administrative Organization of the College The District Board of Trustees Organization of the College, Administrative Full-Time Faculty and Administration	
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross Reference Guide Course Descriptions Course Equivalencies The Course Prefix Florida's Statewide Course Numbering System How to Find a Course and its Description The District Board of Trustees and Administrative Organization of the College The District Board of Trustees Organization of the College, Administrative Full-Time Faculty and Administration Department Chairpersons	
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross Reference Guide Course Descriptions Course Equivalencies The Course Prefix Florida's Statewide Course Numbering System How to Find a Course and its Description The District Board of Trustees and Administrative Organization of the College The District Board of Trustees Organization of the College, Administrative Full-Time Faculty and Administration	
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross Reference Guide Course Descriptions Course Equivalencies The Course Prefix Florida's Statewide Course Numbering System How to Find a Course and its Description The District Board of Trustees and Administrative Organization of the College The District Board of Trustees Organization of the College, Administrative Full-Time Faculty and Administration Department Chairpersons Campus Locator Maps	
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross Reference Guide Course Descriptions Course Equivalencies The Course Prefix Florida's Statewide Course Numbering System How to Find a Course and its Description The District Board of Trustees and Administrative Organization of the College The District Board of Trustees Organization of the College, Administrative Full-Time Faculty and Administration Department Chairpersons	
Graduation Requirements and Procedures CLAST Continuous Enrollment Substitutions/Waivers Recognition of Academic Excellence Program Descriptions and Guides for Associate of Applied Science, Associate of Science and Certificate Programs Course Information Course Discipline, Department Cross Reference Guide Course Descriptions Course Equivalencies The Course Prefix Florida's Statewide Course Numbering System How to Find a Course and its Description The District Board of Trustees and Administrative Organization of the College The District Board of Trustees Organization of the College, Administrative Full-Time Faculty and Administration Department Chairpersons Campus Locator Maps	

President's Message

and economic development are intrinsically tied together. Without one, there is little hope of achieving the other.

So, when you examine the vitality and overall quality of life in any community, among the primary benchmarks is its link to education and workforce training.

Daytona Beach Community College holds this principle near the core of its mission. This has always been the case and always will be. It's how we help shape our community.

Our mission is to provide quality education that meets the community needs, while striving to ensure that you, our student, reach your educational goals. Every day, another citizen of this community moves through out doors and takes advantage of the unique educational opportunities that only a community college like DBCC can



provide. By doing so, they enhance the condition of their lives, of their family's lives, and ultimately of the entire community.

As you take this step into higher education, remember that your success relies not only on how well you learn, but also on the relationships you build inside and outside the classroom. I encourage you to make the most of your DBCC expe-

rience, whether you're here to prepare for a technical career, enhance your present job skills, or to earn the first two years of your bachelor's degree. Get involved. Take part. Explore. And remember –

Every minute, every day, a DBCC graduate is shaping our community.

Sincerely,

D. Kent Sharples
President

Mut Mayella.

Daytona Beach Community College 2005-2006 Academic Calendars

Fall Semester - 2005

rutt Semester - 2005	College Classes	Adult Education Classes	ATC Classes
Advanced Registration for Currently Enrolled and Returning Students	Apr. 4-8	N/A	Feb. 29
Registration (open)	Apr. 11	N/A	Apr. 11
First Faculty Duty Day/Planning	Aug. 16-19	Aug. 16	Aug. 16-19
Last day to submit proof of Florida residency	Aug. 19	N/A	Aug. 19
Fall Classes Begin	Aug. 22	Aug. 17	Aug. 22
State Employee Registration	Aug. 22-26	N/A	Aug. 22-26
Last Day to Adjust Schedules/ Last Day to Audit a Course/ Refund Period Ends (Day Classes)	Aug. 26	N/A	Aug. 26
CLAST Essay Exam Registration	Sept. 2	N/A	N/A
Labor Day Holiday	Sept. 5	Sept. 5	Sept. 5
Last Day to Apply and Pay Fees for Graduation	Oct. 7	N/A	N/A
Professional Development Day	Oct. 14	Oct. 14	Oct. 14
Last Day to Change "I" Grade awarded in preceding Spring, Summer A, Summer B	Oct. 14	N/A	Oct. 14
Last Day to Withdraw from a class with Faculty Permission	Oct. 17	N/A	Oct. 17
Thanksgiving Holidays (Begins 5 p.m. Wed. $11/24$)	Nov. 24-26	Nov. 24-26	Nov. 24-26
Fall Classes End	Dec. 9	Dec. 15	Dec. 9
Exam Days (Faculty Duty Days)	Dec. 12-15	N/A	Dec. 12-15
Last Faculty Duty Day	Dec. 15	Dec. 15	Dec. 15
Grades Due within 48 hours after final exam			
Staff Duty Day	Dec. 16	Dec. 16	Dec. 16
Holidays	Dec. 19-Jan. 2	Dec. 19-Jan. 2	Dec. 19-Jan. 2
Diplomas Issued to Graduates (9:00 AM)	Jan. 5, 2006	N/A	NA

Spring Semester - 2006			
Spring Seniester - 2000	College Classes	Adult Education Classes	ATC Classes
Advanced Registration for Currently Enrolled and Returning Students	Nov. 7	N/A	Nov. 4
Registration (open)	Nov. 14-Jan. 6	N/A	Nov. 14-Jan. 6
College Open	Jan. 3	Jan. 3	Jan. 3
First Faculty Duty Day	Jan. 4	Jan. 4	Jan. 4
Faculty Planning Days for Spring Term	Jan. 4-6	Jan. 4	Jan. 4-6
Last day to submit proof of FL residency	Jan. 6	N/A	Jan. 6
State Employee Registration	Jan. 9-13	N/A	Jan. 9-13
Spring Classes Begin	Jan. 9	Jan. 5	Jan. 9
Last Day to Adjust Schedules/ Last Day to Audit a Course / Refund Period Ends (Day Classes)	Jan. 13	N/A	Jan. 13
Martin Luther King Holiday	Jan. 16	Jan. 16	Jan. 16
CLAST Essay Exam Registration	Jan. 20	N/A	N/A
Last Day to Apply and Pay Fees for Graduation	Mar. 3	N/A	N/A
Last Day to Change "I" Grade awarded in Fall Semester	Mar. 3	N/A	Mar. 3
Last Day to Withdraw from a class with faculty permission	Mar. 17	N/A	Mar. 17
Spring Break	Mar. 6-11	Mar. 6-11	Mar. 6-11
Awards Convocation	Apr. 12	N/A	Apr. 12
Spring Classes End	May 1	May 5	May 1
Exam Days (Faculty Duty Days)	May 2-5	N/A	May 2-5
Last Faculty Duty Day	May 5	May 5	N/A
Grades Due within 48 hours after final exam			
Commencement	May 8	May 9	N/A
Diplomas Issued to Graduates (1:00 pm)	May 22	N/A	N/A

Summer Semester - 2006

	6 Week (A)	10 Week	12 Week	8 Week	6 Week (B)	Adult Class	es	ATC*
Advanced Registration	Mar. 13	Mar. 13	Mar. 13	Mar. 13	Mar. 13			Mar. 13
Open Registration	Mar. 20- May 9	Mar. 20- May 9	Mar. 20- May 9	Mar. 20- June 6	Mar. 20- June 25			Mar. 20- June 6
CLAST Essay Exam Registration	May 5	May 5	May 5	May 5	May 5			May 5
First Faculty Duty Day	May 10	May 10	May 10	June 7	June 26	May 8		June 7
Classes Begin	May 10	May 10	May 10	June 7	June 26	May 8		June 7
Last Day to Adjust Schedules/ Last Day to Audit/Refund Period Ends	May 12	May 12	May 12		June 28			
State Employee Registration	May 10-12	May 10-12	May 10-12		June 28			
Last Day to Withdraw	June 2	June 21	June 29		July 17			
Last Day to Apply and Pay Fees for August Graduation	June 9	June 9	June 9		July 14			
Classes End	June 21	July 24	Aug. 7	Aug. 2	Aug. 7	Aug. 8		Aug. 2
Final Exams	June 22	July 25	Aug. 8	Aug. 3	Aug. 8	Aug. 8		Aug. 3
Last Faculty Duty Day	June 22	July 25	Aug. 8	Aug. 3	Aug. 8	Aug. 8		Aug. 3
Memorial Day	May 29	May 29	May 29	N/A	N/A	May 29		May 29
Independence Day	N/A	July 4	July 4	July 4	July 4	July 4	N/A	

Facts About Daytona Beach Community College

Institutional Mission, Goals and Values Statements

History of the College

WCEU Television

The Center for Business and Industry

DBCC Foundation

Alumni & Friends

Southeast Museum of Photography

Community Interest Education Department

International Affairs Department

DBCC Locations

Advanced Technology Center

University of Central Florida - Volusia County Regional Campuses

University Center



Facts About Daytona Beach Community College

Institutional Mission, Goals and Values Statements

DBCC MISSION

Daytona Beach Community College provides quality, affordable job training, personal enrichment, and academic programs to educate and empower individuals and promote economic development in Volusia and Flagler counties. As a comprehensive public two-year college committed to open access, student learning and success, Daytona Beach Community College provides personalized attention to students, embraces diversity and uses innovation to enhance teaching and learning.

GOALS

To achieve its mission, the College will pursue these goals:

- Serve as an entry point for baccalaureate degrees and advanced levels of employment by offering a variety of two-year associate of arts and associate of science degree programs;
- Provide preparation and training for immediate employment by offering associate of applied science, vocational-technical certificate and continuing education programs responsive to identified needs of the business community;
- Offer a broad range of adult education courses and programs leading to improved literacy levels, proficiency in English, and a high school diploma/GED as well as preparatory instruction to develop college-level success skills;
- Provide a general education program that uses the context of humanities, social sciences, and natural sciences to develop academic knowledge and skills in reading, writing, critical thinking, and mathematics;
- Provide a broad range of administrative, academic and support services that create an environment conducive to teaching, learning and student success;
- Offer enrichment and lifelong learning opportunities for students and the community through cultural, social, civic, wellness and athletic activities;
- Establish partnerships with schools, higher education institutions, business and the public sector designed to promote community and economic development.

VALUES

The college community believes in:

- · The dignity of each individual
- · Openness and fairness to all
- Student success
- Academic excellence, academic freedom and intellectual pursuit

- · Diversity of people
- · Civic responsibility and economic vitality
- Cultural and community development
- · Assessment, accountability and continuous improvement
- · Lifelong learning

HISTORY OF THE COLLEGE

Daytona Beach Community College was authorized by the 1957 Florida Legislature and became 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 one president administered the divisions, 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 Daytona Beach Junior College 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.

Today, DBCC 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. DBCC has fostered a tradition of excellence in academics and service to a growing community. The College now serves more than 30,000 students annually.

A leader in the area's workforce and economic development initiatives, DBCC is continually developing new technological means to deliver educational services to the community. Leading the list is the new Advanced Technology Center (ATC). The Center is an innovative educational partnership among DBCC, Flagler County Schools, Volusia County Schools and the business communities of Volusia and Flagler counties. The ATC offers opportunities for high school students and adult community college students to pursue technology-based fields.

DBCC is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award associate of arts, associate of applied science and associate of science degrees and is approved by the state of Florida. Numerous professional and academic organizations confer special accreditation to various College programs. DBCC also is a member of the American Association of Community Colleges and an approved institution for higher education for veterans and war orphans.

WCEU: PUBLIC TELEVISION WITH AN EDUCATIONAL PRIORITY

WCEU-TV is a non-commercial, educational television station and PBS affiliate that reaches more than one million



people throughout Volusia, Flagler, Orange and Seminole counties. As a direct support organization of Daytona Beach Community College, its new state-of the-art digital television facility and production staff is 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, WCEU offers a variety of locally produced programs intended to inform, educate and entertain viewers and put Central Floridians in the spotlight. Each semester, WCEU also broadcasts more than 20 television courses offered for DBCC college credit. WCEU is one of only 10 public television stations licensed to a community college in the country.

On June 11, 2003, WCEU complied with the FCC (Federal Communications Commission) mandate to begin broadcasting digitally. In October 2003, WCEU 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 ninecounty span. Coverage now expands to Brevard, Osceola, Lake, Sumter and Indian River counties.

The current four streams of programming are:

- 1) a replication of WCEU's current analog channel;
- 2) the DBCC Learning Channel;
- 3) the Florida Knowledge Network, which comprises programming for the K-12 audience and
- 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 DBCC 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 convert to digital technology by 2006, the group will be experimenting and exploring all of the options in preparation for complete rollout between now and 2006.

Students and volunteers are an essential part of the WCEU

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. Assignments range from running a camera to assisting with mailings to serving as a tour guide. For more information, contact Sandra Session-Robertson, associate vice president and general manager at (386) 506-4415.

THE CENTER FOR BUSINESS & INDUSTRY

Today's workers must be flexible, innovative and dedicated. They must adjust quickly to changing market conditions, keep their skills fresh and deliver maximum quality and customer service. The Center for Business & Industry at DBCC focuses on meeting the training and development needs of business, industry and government in Volusia and Flagler counties.

The Center offers conferences, seminars, customized training services and technical assistance to better prepare organizations and workers to compete and thrive in emerging global markets. For more information, contact the director at (386) 506-4461 or visit www.thecbi.com.

DBCC FOUNDATION

Since 1974, the DBCC 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 DBCC 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.

DBCC Foundation scholarships are usually announced at the beginning of the fall and spring semesters. When available, the scholarship list and application form can be obtained at (www.dbcc.edu/html/schols/donorschols.htm).

For additional scholarship information, please call (386) 506-3474 or the Foundation at (386) 506-3195.

ALUMNI & FRIENDS

Building Lifelong Connections...

In 2003, Daytona Beach Community College established Alumni & Friends as a friend-raising group. The purpose is to build relationships that support the teaching and learning mission of the College. The association serves as a link between all those who recognize the important role the institution plays daily in the rhythm of the cities and towns we call home. Our mission is to keep you involved in the college's initiatives and to foster a bond that will keep us connected to each other, because through you the DBCC story can be told.

We want to build and foster ongoing relationships with alumni, and support and promote the mission of the college by providing services, advocating education and promoting professional development. To accomplish that, we need you!

DBCC's Alumni & Friends Association is open to graduates, former students, friends of the college and DBCC employees. Whether you have received your degree or certificate, completed training, taken courses, or feel supportive of the programs and events that DBCC has to offer the community, you can join.

A variety of resources and benefits is available to those who join Alumni & Friends. For more information on these benefits or to have a membership packet sent to you, please call the Alumni Office at (386) 506-4506.

SOUTHEAST MUSEUM OF PHOTOGRAPHY

Daytona Beach Community College is the parent organization of the Southeast Museum of Photography (SMP). One of fewer than 13 photographic museums in the United States and the only one associated with a community college, SMP presents more than 15 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 150 exhibitions and produced more than 40 exhibition catalogues. Each semester, the Museum creates study guides and offers tours for a wide range of DBCC classes in conjunction with each new series of exhibitions, as well as numerous public programs by internationally known photographers and educators.

The Museum offers DBCC 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, please call (386) 506-3080.

COMMUNITY INTEREST EDUCATION

The Community Interest Education Department offers a wide variety of personal enrichment classes for all members of the community. You'll find classes such as art, cooking, foreign languages, motorcycle rider safety, wood working and ballroom dancing-just to name a few!

The community education classes are affordable and convenient. Classes are scheduled at various times and locations to give you the greatest possibility to participate.

The Community Interest Education Department is continually developing new courses. We invite you to let us know topics of particular interest to you that could be offered as a course to our community.

Take advantage of a leisure class to learn a new hobby, maybe a new dance or to make new friends!

For more information on classes or to be put on our mailing list, please call the Community Interest Education Department at (386) 506-3858. For the latest class listing, visit the CBI's Leisure Program web at http://www.dbcc.edu/.

INTERNATIONAL AFFAIRS

The Office of International Affairs (OIA) assists the college to prepare students to successfully compete in the job market, improve their quality of life, and embrace cultural diversity. The OIA seeks to increase global awareness throughout the college, while serving the international needs of the local community.

The OIA includes the Center for International Business Education (CIBE) and the Office of International Students (OIS). The OIA is responsible for developing international academic exchanges and linkages for the college, coordinating college study abroad programs, recruiting international students, seeking outside funding for and administering international



We're looking for a whole lot of alumni!

If you're a graduate of DBCC—or even if you've only taken a class or two—the College's Office of Alumni and Friends wants you.

 Help Alumni and Friends spread the word about how those who have benefited from a DBCC education are making our communities better places to live, work and play.

Join DBCC Alumni and Friends today! It's free.

Membership in DBCC's Alumni and Friends is free to all graduates and non-degree seekers who have completed a course at the college. A variety of resources and benefits is available to members, including free admission to the Southeast Museum of Photography, as well as access to the DBCC Aquatic Center and its state-of-the-art Fitness Center.



Call or e-mail us to learn more: (386) 506-4506 or yorke@dbcc.edu

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. The OIA also directs the CIBE in developing international business education curriculum and soliciting input from the CIBE citizen advisory board on DBCC IE programs and in obtaining internationally related contract-training programs.

Over the past several years the OIA 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; the Tertiary Education Linkage Program, funded by USAID and administered by the United Negro College Fund, as part of a consortium with Bethune-Cookman College and the University of Central Florida with Vista University in South Africa for curriculum development activities; and the North American Mobility Program for North America (Mobility) with colleges and universities in Canada and Mexico exchanging students, faculty and staff in computer engineering technology and international business. Each of these projects has allowed the college to send faculty, staff and students for an overseas experience.

The College is currently funded for another North American Mobility program, this time in Hospitality Management, Tourism and Culinary Arts. In 2004 and the Spring semester of 2005, we were host for 6 students from Mexico and Canada and sent one student to Mexico. In addition, on-going projects include faculty and staff exchanges with the Wuxi Institute of Technology in China, continued activities with the Fundación Universitaria Panamericana in Colombia, working with the Bogotá Colombia agency Acción Comunal as a the lead institution for the consortium Community Colleges for International Development project to develop community colleges there and assisting the Government of the Dominican Republic, the office of the President, the Secretary of Higher Education, Science and Technology and a businessmen's association in the Dominican Republic to develop a community college there in Eastern Santo Domingo. Finally in cooperation with the Center for Business and Industry, the Visual Arts/Graphics Department and the Tryone/Donegal Partnership in Ireland the college was host to students from Ireland for a 10 week program in Digital Media.

The office also houses the Office of International Students (OIS). The OIS assists international students in finding housing and host families, dealing with health insurance issues, information about how to open up a bank account, acquire a Social Security number and driver's license as well as other community information, general advising from academic peer support to student activities, and on-campus student employment information. The OIS cooperates with the international student club, Global Friends, which is located adjacent to the OIA office in Building 110, Room 204. The office can be reached at 506.3565.

The OIA is located in Building 110, Rooms 201 and 202. The Department can be reached at (386) 506-3141, or 506-3675.

DIVISION OF ECONOMIC DEVELOPMENT

DBCC's mission includes fostering economic development in Volusia and Flagler counties. To accomplish this, the College is committed to establishing partnerships with employers, governmental agencies and other educational institutions in ways designed to promote community and economic development. To this end, DBCC has established a Division of Economic Development

The Division is committed to expanding the College's involvement with private and public employers through the following actions:

- Provide solutions for human performance and effectiveness improvement through skills development and training;
- Expand programs targeting employers who seek affordable, high-quality training in technical and "soft skills" for employees and managers;
- Proactively address customized and newly emerging training needs of area business and industry;
- Develop customized curriculum for short-term industry training using the Developing a Curriculum (DACUM) process:
- Provide innovative curriculum delivery models, including on-site in the workplace. Delivery can be structured so the curricula, time and place meet the needs of the target group;
- Strengthen the relationships between the College and area employers. Encourage employers to provide volunteers to the College to serve on curricula advisory boards and committees:
- Participate in district-wide public and private organizations and efforts to promote economic development;
- Support the efforts of the Volusia County Department of Economic Development and the Volusia/Flagler Workforce Development Board in business attraction, retention and expansion;
- Expand participation in regional and state economic development efforts, issues and organizations;
- Increase career awareness and employment opportunities for students by facilitating employer tours and developing internship and job shadowing opportunities leveraging business/industry relationships;
- Participate with the University of Central Florida in providing a Small Business Development Center on the DBCC campus to assist new business startups and provide assistance to existing small business.

For information contact Steve Burley, Director of Economic Development, at 386-506-3133.

UNIVERSITY CENTER

Want to go on for a bachelor's or master's degree? Stay here at DBCC and achieve your dream of attaining an advanced degree. DBCC proudly partners with many institutions of higher education to offer students the opportunity to stay close to home and continue their education beyond an associate degree. Opening in fall of 2005 the DBCC University Center will be located at the Daytona Beach Campus in Building 150. Check the DBCC web site for the latest up-to-date information on degrees and majors offered by the different partner universities and colleges.



The DBCC Advanced Technology Center

DBCC Locations

Advanced Technology Center 1770 Technology Blvd. Daytona Beach, FL 32124

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 designed for each specific program. The newly constructed building 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 Boulevard Daytona Beach



The Daytona Beach Campus is the largest of the institution's campuses and houses the College's primary administrative offices. Special features include a newly renovated, full-service Library/Computing Commons, an all new Science Building

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-art computer stations for the latest training in high-tech careers. Also located on this campus is the Lemerand Center, an outstanding education multiplex; WCEU TV, DBCC's Public Broadcasting System affiliate; a child care facility serving DBCC student parents, staff and community members; and a joint-use facility of DBCC and the University of Central Florida, where students can earn a four-year baccalaureate degree in a variety of program areas.

DeLand Campus 1155 County Road 4139, DeLand



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 pro-

grams. 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 Center 2351 Providence Boulevard, Deltona

The Deltona Center 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 DBCC's business and industry training programs, as well as technology disciplines, such as our Simulation Technology program, are housed at the Deltona facility. The 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

The Flagler/Palm Coast Campus offers preparatory, vocational, college credit and continuing education coursework. Courses offered fulfill all general education requirements for the associate of arts degree



and many requirements for the associate of science degree programs. Students can take the one-year Licensed Practical Nursing program and the first year of the two-year Associate Degree Nursing Program here. The second year must be completed at the Daytona Campus. Facilities include a Nursing laboratory, two science laboratories, a learning center to assist students via computer software technology, individualized tutorial services, general-purpose computer laboratories and state-of-the-art smart classrooms.

New Smyrna Beach/Edgewater Campus 940 Tenth Street, New Smyrna Beach

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."



Advanced Technology Center

1770 Technology Blvd., Daytona Beach, FL 32124 • (386) 506-4100

Technology is changing the world. It's also changing education. Today many jobs require training in technology. That's why the Advanced Technology Center (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 designed for each specific program. The newly constructed building 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.

Community college students will need to:

- Meet all standard requirements as specified in this catalog including CPT or TABE assessments if applicable
- Complete the necessary admissions application

High school students will need to:

 Apply through their home high school counselor who will inform them of the admission requirement and process.

The ATC is a public/private partnership. DBCC, 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.

For more information on these programs and the ATC, call (386) 506-4100 or visit our web site at www.advancedtech-center.org.



Programs Offered at the ATC

COMPUTER TECHNOLOGY

- · Network Administrator
- Digital Media Internet Design and Production Option
- Computer Support Specialist (Computer Repair)
- · Computer Information Administrator
- Computer Programming and Analysis (Software Engineering Technology)
- · Electronics Engineering Technology
- · Computer Engineering Technology
- · Internet Services Technology

AUTOMOTIVE PROGRAMS

- · Automotive Service Management Technology
- Automotive Collision Repair & Refinishing

CONSTRUCTION, MANUFACTURING & ENGINEERING

- Air Conditioning, Refrigeration and Heating Technology (Commercial)
- AutoCAD Foundations (Architectural)
- AutoCAD Foundations (Manufacturing)
- · Drafting & Design Technology with Computer Aided Design
- Drafting and Design Technology
- · Manufacturing Technology

APPRENTICESHIPS

- · Electrical Non-Union
- · Electrical Union
- Telecommunications Union
- · Plumbing Union
- · Machine Trades

Some programs will be held at the ATC as well as other DBCC campuses.

University of Central Florida

Regional Campuses at Daytona Beach, DeLand and Deltona

The University of Central Florida (UCF) campuses in Volusia/Flagler counties are state-supported, upper level campuses enrolling junior, senior and graduate students. UCF opened a local facility in 1968 specifically to serve students in East Central Florida, who earn associate of arts degrees from Daytona Beach Community College (2+2 Partnership), 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 at Orlando and the Regional Campuses serve more than 40,000 students throughout Central Florida.

UCF has enjoyed a long relationship with Daytona Beach Community College. The joint-use buildings on the Daytona Beach, DeLand and Deltona campuses enhance the 2+2 relationship that allows students to complete various degree programs without leaving Volusia/Flagler counties.

UCF has increased the number of programs available. Students may complete these bachelor's degree programs with UCF at Daytona Beach:

College of Arts and Science

Liberal Studies (B.A., B.S.) Photography (B.S.) Political Science (B.A.) Psychology (B.A., B.S.) Social Sciences (B.S.) Sociology (B.A.)

College of Business Administration

General Business Administration (B.S.B.A.) Accounting (B.S.B.A.)* Economics (B.S.B.A.)* Finance (B.S.B.A.)* Management (B.S.B.A.)* Management Information Systems (B.S.B.A.)* Marketing (B.S.B.A.)*

College of Education

Elementary Education (B.S.) Exceptional Education (B.S.) Vocational Education (B.S.) (Web-based)

College of Health and Public Affairs

Criminal Justice (B.A., B.S.) Health Sciences (Generalist Track) (B.S.) Health Sciences Administration (B.S.) (Web-based) Legal Studies (B.A., B.S.) Nursing (R.N. to B.S.N.)

UCF at DeLand offers Early Childhood Education (B.S.) in the College of Education

*Admission by cohort only. Please see advisor for further information.

In addition, the following undergraduate minors are available:

Anthropology in Multicultural Studies

Behavioral Forensics (Certificate)

Business (for non-business majors)

Criminal Justice

English - Technical Writing

Environmental Studies

Exceptional Education

Health Sciences

Health Services Administration (Web-based)

History

Legal Studies

Marketing

Philosophy

Political Science

Psychology

Religious Studies

Social Sciences - Interdisciplinary

Sociology

Women's Studies (Minor & Certificate)

Graduate programs offered in Volusia/Flagler counties include:

Business Administration (MBA)

Criminal Justice

Educational Leadership

Instructional Technology: Educational Media (Web-based)

Elementary Education

Engineering (Video)

Exceptional Education

Health Sciences: Health Services Administration

Liberal Studies

Nursing (RN-MSN)

Psychology (Clinical)

Public Administration

Social Work (MSW)

Vocational Education (Web Based)

The Doctoral program in Educational Leadership (Ed.D) is also available.

More about UCF's Daytona Beach Campus

The University of Central Florida Regional Campuses operate in partnership with the Daytona Beach Community College system and offers undergraduate, graduate and certificate program courses in three locations in Volusia County. UCF at Daytona Beach, UCF at DeLand and UCF at Deltona. The joint-use facility partnership allows for a 2+2 Program, designed to facilitate a seamless transition from DBCC to UCF – all without the need to leave Volusia County.

THE DBCC/UCF 2+2 PROGRAM IS SIMPLE:

DBCC provides students opportunities to complete their freshman and sophomore-level classes and graduate with Associate of Arts or certain Associate of Science degrees. Graduates with a minimum 2.0 cumulative GPA from DBCC are then guaranteed admission, with seamless and convenient advancement to upper-level study at UCF (limited access programs have additional admission requirements).

Two years at DBCC and two years at UCF = the 2+2 Program



ADVANTAGES OF THE DBCC/UCF 2+2 PROGRAM:

Convenient – The 2+2 Program enables students to complete the four-year degree without leaving Volusia County. Many students choose to come to one of the many locations because of specific and flexible course offerings and programs, travel, and consideration of work, family, or economic situations.

Seamless Access – DBCC and UCF academic advisors are on hand to personally assist you in planning your educational career. In addition, admissions, registration, and financial assistance are available to facilitate the transition.

Quality Education - DBCC is a member of the State Community College System and is accredited by the Southern Association of Colleges and Schools. They are also members of the American Association of Community Colleges and the Florida Association of Community Colleges. UCF is a member of the State University System and is accredited by the Southern Association of Colleges and Schools. In addition to regional accreditation agencies, a number of professional, scientific and academic bodies confer special accreditation to various programs within the University. In addition, the faculty is recognized as experts in their fields and many have received honors on a national level. Faculty has a reputation for excellence in the classroom and many ongoing faculty research projects allow students to experience new and innovative possibilities in a variety of disciplines. And class size is typically small, reflecting the community atmosphere of DBCC and UCF Regional Campuses.

Affordable – And all this is available at reasonable tuition and fees because both institutions are state-supported. Students get more for their educational dollar.

Successful completion of the 2+2 Program opens the door to UCF Regional Campuses graduate studies... also in your neighborhood.

For more information, please contact:

UCF Regional Campuses Office of Admissions 1200 W. International Speedway Boulevard, Building 140-Room 106 Daytona Beach, FL 32114

Phone: (386) 506-4021

Hours:

Monday - Thursday, 8 a.m. - 6 p.m.

Friday, 8 a.m.- 3 p.m.

For more on UCF Regional Campuses: www.regionalcampuses.ucf.edu

Admission, Academic Advising and Registration

Admission Information and Procedures

Application Dates

Assessment

Honors Academy

Online Student Services

English Language Institute

Academic Advising

Orientation

International Students

Records/Registration

Veterans Affairs



Admission Information and Procedures

Welcome!

ENROLLMENT PROCESS CHECKLIST

Enrolling in classes at DBCC is easy! Below you find a checklist to help you navigate the enrollment process. Follow these steps in the sequence provided to ensure the best possible service:

- · Submit an admission application
- · Complete a financial aid application
- Complete orientation online at http://www.dbcc.edu
- · Complete placement requirements
- · Meet with an academic advisor
- $\bullet \ \ Complete \ registration \ online \ at \ http://www.dbcc.edu$

GENERAL ADMISSION REQUIREMENTS

Daytona Beach Community College has an open-door policy, which gives all students the opportunity to pursue an education beyond high school. Admission to the College is guaranteed to high school graduates with a standard high school diploma, GED recipients or home school graduates.

For any questions regarding admission to the College, please call (386) 506-3059. You can submit an admissions application which is available online at www.dbcc.edu.

Students with a Certificate of Completion or Special Diploma may be admitted to the following certificate programs:

- Automotive Collision Repair and Refinishing *
- Computer Support Specialist (Computer Repair) *
- · Cosmetology *
- · Nails Specialty
- · Nurse Aide and Orderly
- Patient Care Assistant
- * Students eligible for financial aid with successful achievement of minimum assessment scores or financial aid guidelines and program eligibility.

Students with a Certificate of Completion-CPT can pursue any available degree offering with the exception of limited access programs. If you desire to apply for Financial Aid you will be required to take the Ability to Benefit test and meet minimum score requirements for aid consideration.

DBCC 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 and submit the following documents:

For ESL:

- · Application
- · Documentation of US Citizenship
- · Permanent Resident/Resident Alien or Approved Visa type

For Adult High School and GED:

- Application
- · Social Security Card
- Picture identification from Florida State Department of Motor Vehicles or Student ID
- · Official withdrawal form (Volusia County only)
- Official transcripts from last high school attended (For Adult High School only).
- * Applications are accepted year round.

For additional information, please call (386) 506-3059.

APPLICATION DATES

Applications are processed year round. However, due to limited space in some classes and programs, we strongly encourage you to complete the admission process at least six weeks before the start of the semester in which you expect to enroll. International students should contact the Admissions Office at least three to six months in advance.

FEES

There is no charge to apply for admission to DBCC, 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.

TRANSCRIPTS

DBCC requires final official copies of your high school transcripts or GED scores and, if applicable, final official college transcripts and transcripts from all educational institutions previously attended. Transcript request cards are available at all DBCC campuses. Home school students are required to submit official transcripts and complete a home school verification statement.

FLORIDA RESIDENCY FOR TUITION PURPOSES

DBCC's fees and tuition are based upon your status as a legal permanent Florida resident. DBCC is required to follow the Florida State guidelines regarding residency for tuition purposes. A Florida resident for tuition purposes, or if a dependent child, his/her parent(s), must have established and maintained a legal residence in the state 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 for tuition purposes. 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 has 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:

- Active duty members of the armed forces stationed in Florida, or whose home of record is in Florida, and their dependents.
- Full-time instructional and administrative personnel employed by a public educational institution and their dependents.
- Qualified beneficiaries under the Florida Pre-Paid Postsecondary Expense Program.
- In addition the following non-immigrant categories are eligible to establish Florida residency: A, E, G, H-1, H-4, I, K, L, N, 0-1, O-3, R, and NATO I-7.
- Others as permitted by state statute or rule.

In determining a Florida resident for tuition purposes, the burden of proof rests with the applicant. As a student, you may be asked to submit the following documentation for yourself, parent(s) or the qualifying person:

- A copy of a Florida driver's license.
- Proof of continuous physical presence in Florida for the 12 months immediately preceding the first day of classes.
- A copy of your parent's current income tax statement showing non-dependency, if you are under the age of 24.
- Substantial evidence of verifying your intent to move to Florida to establish permanent residence and NOT just to attend college.
- Proof of being self-supporting for the 12 months immediately preceding the first day of classes.
- Any other documentation required to support Florida residency for tuition purposes claim.

Any student who seeks reclassification as a Florida resident must complete and submit the Residency Affidavit. 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.

LIMITED ACCESS PROGRAMS PLACEMENT TEST

Certain limited access programs require additional tests for admission to those programs. These include:

Nurse Entrance Test (NET) – The Nursing Associate Degree and the Practical Nursing vocational certificate programs require successful completion of the Nurse Entrance Test (NET) prior to admission to the program. Contact Assessment Services on any campus for testing schedules and test fee information.

Basic Abilities Tests - The Law Enforcement Recruit Training, Correctional Officer Recruit Training and Correctional Probation Officer Recruit Training programs require successful completion of a Basic Abilities Test prior to admission to the program. The state of Florida has approved two Basic Abilities Tests; the Criminal Justice Basic Abilities Test (CJ-BAT) and the Florida Basic Abilities Test (F-BAT). DBCC offers the CJ-BAT for the Law Enforcement and Correctional Officer Recruit Training programs and the F-BAT for the Correctional Probation Officer Recruit Training program.

Contact Assessment Services on the Daytona Beach Campus for testing schedules and fee information.

READMISSION TO DBCC

Students who previously attended DBCC need to:

- Complete a readmission application in the Admissions Office on your campus if you were not enrolled during the last two major semesters (fall, spring).
- Contact the Admissions Office on your campus to update your application if you were admitted to the College but did not register for courses. Applications for students who applied but did not register are maintained for three years. If you applied prior to that, a new application is required.
- Take the placement test in Assessment Services on your campus if you do not have appropriate SAT or ACT scores or have not taken the state of Florida approved College Placement Test (CPT), or have taken any of these tests more than two years ago, or if course work wasn't started within two years from the time you took the test.
- Readmitted students are required to complete Orientation requirements.

STUDENT DISABILITY SERVICES

Students with disabilities may contact the Student Disability Services Department, Building 100, Room 111 or 113, on the Daytona Beach Campus. In order to receive services, students should meet with the student disability specialist and provide current, written verification of their disability from a licensed physician, psychologist, etc.

Students needing accommodations for any DBCC entrance exam should meet with the student disability specialist prior to scheduling the exam.

To reach us, call (386) 506-3056 or 506-3043 TDD. Students attending the DeLand Campus may call the disability specialist at (386) 785-2012.

TRANSFER STUDENTS

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. Once the student's evaluation is completed, they may obtain a transfer credit summary report that is available online at http://www.dbcc.edu .

If official transcripts have not been received or the evaluation is not complete in time for registration, bring an unofficial transcript when meeting with an advisor for scheduling purposes. Transfer students who have met DBCC equivalents for ENC 1101 (College Composition) and MAT 1033 (Intermediate Algebra) or higher are not required to take the college placement examinations.

TRANSIENT STUDENTS

Students currently enrolled in college degree programs at other regionally accredited institutions must meet the following requirements if they want to take courses at DBCC and have them transfer back to their primary institution.

- Complete the admission application.
- Submit a letter or transient student approval form from your institution, academic dean or department chairperson to the Registration Office on your campus authorizing you to enroll at DBCC. 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 courses you plan to take.
- Assume responsibility for selecting the appropriate courses that meet your educational objectives and that your institution will accept toward your program of study.

SPECIAL CREDIT STUDENTS

Students may take courses even if they do not intend to earn a college degree or certificate from DBCC. A special credit student usually enrolls in courses to upgrade career skills or for personal enrichment. Students enrolling in courses for the purpose of transferring the courses to another institution should enroll as a transient student.

Special credit students are limited to a total of 15 credits, after which they must declare a major. If a student has already received an associate of arts degree issued in the state of Florida, or a bachelor's degree, the 15 credit limit is not applicable. Students are required to provide transcripts to document degrees earned. Special credit students are not eligible to apply for financial aid.

TEACHER CERTIFICATION/ RECERTIFICATION PREPARATION

Teachers and public school employees who want to take courses for teacher certification or recertification must complete the admission application. In addition, applicants must:

- Contact the certification specialist in their county educational system for additional information and approval of courses before they register.
- Submit a copy of teaching certificate, in lieu of transcripts, to have the placement test waived.

 Submit a tuition waiver form if your county educational system will be paying for the classes.

INTERNATIONAL STUDENTS

DBCC welcomes international students. Contact the Admissions Office three to six months in advance to obtain an international student admissions packet. The packet contains the required information for admission to DBCC and should be submitted at least 90 days before the start of each term. Any application submitted less than 30 days prior to the start of a term will be deferred to the following term.

The following official records are required to support your application for admission to DBCC:

- Completed DBCC admission application including a \$30 non-refundable application fee.
- A letter of support or financial guarantee from sponsoring person or agency and official verification of funds from a financial institution.
- Official copy of the international or institutional version of the Test of English as a Foreign Language (TOEFL). A minimum of 500 (written) or 173 (computerized) TOEFL score is required for admission to DBCC. (Scores are valid for two years.)
- Official high school transcripts or secondary school records. Translations from a recognized evaluation service may be required.
- Official transcripts from other U.S. colleges or universities
 previously attended. If the student is transferring from a
 U.S. institution, an International Student Clearance form
 is required. This form must be completed by the institution from which the student is transferring and not by the
 student.
- Official transcripts from foreign colleges/universities previously attended. A recognized evaluation service must evaluate these transcripts. Also, submit translated course syllabi for all classes completed that apply to your degree/ certificate.
- Proof of health and accident insurance coverage or purchase DBCC group insurance at the time of registration.

After the admission requirements are met:

- · DBCC will mail you the I-20 eligibility form.
- Take this form to the American Embassy in your native country and apply for a student visa.
- Travel to DBCC at least one month before classes start to complete the registration process and maximize class availability.
- Report to the International Student Advisor in Building 120, room 116 on the Daytona Beach Campus.
- Take the placement test in Assessment Services.
- International students who do not meet College Placement Test (CPT) scores in reading and language will be referred to the English Language Institute for English proficiency development.
- · Speak with an academic advisor and register for classes.

** International students must maintain full-time status (12 credits or greater) regardless of program requirements. Exceptions may apply to last semester of enrollment.

ENGLISH LANGUAGE INSTITUTE

Where the World Comes to Study English!

An academically challenging college preparatory English study program, the English Language Institute (ELI) teaches students whose first language is not English to read, write, and speak at a level of proficiency that prepares them to study at American colleges and universities. In addition, ELI offers college credit English language reading and writing courses. Limited class size and a team of experienced, certified, and dedicated teachers create a dynamic language community, which will enable English as a Second Language (ESL) students to progress in the intensive program of English language study.

International students must maintain full-time status (12 credits or greater) regardless of program requirements. Exceptions may apply to last semester of enrollment.

The DBCC ELI program offers:

- Qualified and certified Teaching English to Speakers of Other Languages (TESOL) instructors
- · College preparatory credits
- Three levels of instruction in grammar, writing, reading and communication from low intermediate to advanced.
- · Eight hours of college elective credits
- Advanced level of TOEFL (Test of English as a Foreign Language) preparation
- · Three institutional TOEFL tests annually
- · Spring, summer and fall 50-day terms
- · 12.5 weeks of study per term
- · Peer and faculty tutoring
- Multimedia computer lab equipped with current ESL software
- Instruction enhanced through online technology
- Supportive and highly-energetic learning environment with cultural and academic advising
- · Affordable tuition based on residency
- Conversation forums with native English speakers
- Enriching experiences in American culture
- English for the business professional
- ELI Placement Assessment Results from the Levels of English Proficiency (LOEP), CPT, written essay and informal interview determine ELI level placement (levels three through five).

How to Apply

If you are a high school graduate, you must:

• complete an International Student Application (\$30 nonrefundable application assessment fee must be included with your application).

- Declaration of Finances form signed by your parents, guardian or sponsor. Provide a bank letter stating financial account total in US DOLLARS OR EQUIVALENT.
- submit a translated official high school transcript or secondary school record.
- submit a translated and evaluated course by course college or university transcript.
- · Clear copy of passport or picture ID
- In order to provide you with placement, please submit a copy of your TOEFL score with a minimum of 377 paper base or 80 International. (Scores must be sent directly from TOEFL Testing Center. (school code: 5159)
- submit the application 60 days before the start of each term.

If you are NOT a high school graduate, you must:

- be at least 16 years old.
- · complete an international student application.
- submit the application 60 days before the start of each term

In addition, if you need an I-20, you must:

- submit an officially verified financial statement of support from your parents, guardian or sponsor and a copy of your passport or photo identification.
- provide proof of health and accident insurance coverage or purchase DBCC group insurance at the time of registration.

For more information:

Contact: Admissions

Location: Daytona Beach Campus

Building 100, Room 106 Phone: (386) 506-3059 Fax: (386) 506-4489

E-mail: admissions@dbcc.edu

DUAL ENROLLMENT

Dual Enrollment provides accelerated learning opportunities for high school students who enroll in approved college courses applicable to both their high school diploma and the associate of arts degree, associate of applied science degree, associate of science degree or a certificate program. Students must meet eligibility requirements to participate in the Dual Enrollment program (i.e. submitting an application, meeting placement requirements through SAT/ACT or CPT, and meeting minimum High School GPA restrictions, etc.).

Students should be aware that participation in the Dual Enrollment program carries College program responsibilities including:

- Meeting published deadlines for Dual Enrollment Applications:
- The understanding that course work completed will appear on a DBCC transcript and will be counted toward future College level programs, GPA and transfer;

- Performance restrictions, including maintenance of a minimum GPA
- Adherence to withdrawal procedures and the understanding of the consequences of course withdrawal.

For information regarding the program, admission requirements and registration procedures, students should first contact their guidance counselor at the respective high school. Once approval forms are completed with the high school, the student should begin the enrollment process at the College admissions office. If there are specific questions about the College courses for Dual Enrollment, contact Academic Advising on any campus.

ASSESSMENT

All new students admitted to a degree or certificate program are required to take a placement test unless they 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 are two types of assessment instruments: the College Placement Test (CPT) and the Test of Adult Basic Education (TABE). Both measure reading, math, and language skills. The placement test for degree programs (AA, AAS, and AS) and the business or computer related college credit certificates is the CPT. The placement test for vocational certificate programs and the EMT and Paramedic certificate programs is the TABE.

EXEMPTIONS TO THE PLACEMENT TEST

College Placement Test (CPT) – Students do not need to take the related portions of the test if the following conditions are met:

- SAT scores of 440 or above on verbal 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)
- 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)
- proof of successful completion of the equivalent of ENC 1101 (College Composition) or MAT 1033 (Intermediate Algebra)

Test of Adult Basic Education (TABE) students do not need to take the related portions of the test if the following conditions are met:

- SAT scores of 440 or above on verbal or 440 or above on math
- ACT scores of 18 or above on the reading or 17 or above on English or 19 or above on math
- CPT scores of 83 or above on the Reading or 83 or above on the Sentence Skills or 72 or above on the Elementary Algebra

- · the student has passed or is exempt from the CLAST exam
- the student has an Associate of Applied Science (AAS) degree or higher

LIMITED ACCESS PROGRAMS

The following limited access programs are determined by demand, available classroom space, state licensure requirements and/or related criteria. A separate application must be submitted for admission to these programs. Please check with the program chairperson for details and applications.

- · Correctional Officer Recruit Training
- · Correctional Probation Officer Academy
- · Dental Assisting
- · Dental Hygiene
- · Emergency Medical Services
- · Emergency Medical Technician
- Fire Apparatus Operator
- · Fire Fighter II
- · Health Information Management
- · Health Unit Coordinator
- · Law Enforcement Recruit Training
- Massage Therapy
- · Medical Assisting
- Nursing (Associate Degree)
- · Occupational Therapy Assistant
- Paramedic
- · Physical Therapist Assistant
- · Practical Nursing
- · Public Safety Telecommunications
- Radiography
- · Respiratory Care
- · Surgical Technology

**International students must maintain full-time status (12 credits or greater) regardless of program requirements. Exceptions may apply to last semester of enrollment.

FalconNet Online Student Services

ur goal is to bring the convenience and accessibility of the Internet to you through a multitude of services. We recognize that you may have many roles; employee, parent and student. These responsibilities don't always afford you the ability to visit us during "regular business hours." FalconNet Online Student Services is a convenient, secure way to access the information and transactions you need around the clock. FalconNet is available from any computer with Internet access (home, work, public libraries or computers on each DBCC campus). You can avoid lines and a trip to campus by learning how to use FalconNet and its features.

Privacy is of the utmost importance to us. Your educational records are protected by FERPA. You can learn more about FERPA and other consumer information in the Records and Registration section of the DBCC web. Based on FERPA, only you can request or access your student records. They cannot be discussed via e-mail or over the telephone. First, find us on the Web at http://www.dbcc.edu. Many of the services are available without the need of a login and personal identification number (PIN). These include:

- Applying for Admission
- · Course Availability Search
- · Student Help Desk

Those services provided that require a login and PIN include:

- Orientation
- · Web Registration
- · Tuition and Fee Payment
- · Unofficial Transcripts
- · View Student Schedule/Grades
- Transfer Evaluation (for credits earned at another institution)
- · Financial Aid Award Status
- Your Student Information (Change of Address, E-mail, Phone and/or Major)
- · FalconMail (student e-mail)
- · Degree Audit
- Change your PIN number

You can read more specific details about FalconNet in the Student Services section of this 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 and programs, policies that affect you.

Professional academic advisors are available on each campus to:

- discuss your educational goals and the programs and courses available to help you meet those goals
- help you understand the College's rules, regulations and policies
- 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, students will have the opportunity to discuss placement requirements, required course work and policies governing allowable first semester courses and program requirements. Students are encouraged to meet with an Academic Advisor early and become familiar with registration dates and the Academic Calendar. Academic Advisors do not register students or select course sections. Students are responsible for selecting their course days and times and for registering for their courses either via web registration or in the registration office on their campus of choice.

More specific descriptions about services, contacting the department and information about the staff are available under Academic Advising at www.dbcc.edu.

CONTINUING STUDENT ADVISING

Faculty academic advisors are assigned specifically to you to:

- provide you with a professional with extensive background knowledge in your program of study and the requirements for your major (for students in the A.S., A.A.S. and certificate programs);
- provide you with information about how to meet degree requirements and referrals for how to learn more about transfer information and requirements (for students in the A.A. degree program).

Faculty advisors are assigned in your first semester, based on your campus of enrollment and your current major (program of study). You are encouraged to contact your faculty 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**. Your advisor is listed with office location and phone number.

You will receive email notifications regarding any changes of your faculty advisor assignment. We encourage you to check your free Falconmail email account often.



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 DBCC, in addition to instructions and hints about how to manage your time, build your class schedule and handle stress. Orientation does not provide detailed instructions about how to select and register for classes.

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, 1028 Machine Trades, 1070 Plumbing Union, 1037 Telecommunications
- Special Credit including 0001 Non-Degree, 0002 Employment, 0004, and 0007
- · Transient 0003
- Dual Enrollment including 0005 DBCC HS, 0008 Dual Vol./Flagler, 0009 Private
- 1057 Fire Apparatus Operator (1157)
- 1056 Fire Fighter II (1156)
- 1051 Law Enforcement Training (1151)
- 1031 Correctional Probation Officer Academy (1131)
- 1038 Public Safety Telecommunications (1138)
- 0960 Emergency Medical Technician (1960)
- 0957 Paramedic (1957)
- 3506 Emergency Medical Services (3106)
- 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) will be required to complete the Orientation requirement, even if they have been attending DBCC for a semester or more. Registration will be prevented until the Orientation program is completed. Both on-campus and online Orientations are available. For a schedule of on-campus sessions, visit the Academic Advising web site. 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 www.dbcc.edu. You will be required to enter your social security number and personal identification number (PIN). Online Student Services, including Orientation, can be accessed from any computer with Internet access (home, work, public library or DBCC computer labs).

If you have any questions about Orientation, contact Academic Advising.



Records and Registration

Students register for classes each semester based on the dates listed in the academic calendar and the class schedule. Before registering for classes, we encourage you to use the information here as a guide to ensure your success. You may register online at www.dbcc.edu or at DBCC's Daytona Beach, DeLand, Deltona, Flagler/Palm Coast and New Smyrna Beach/Edgewater campuses.

FACTS ABOUT REGISTRATION

- Schedule of Classes a listing of all classes offered for a specific semester. Limited copies of printed schedules are available each semester at any DBCC campus. The schedule is also available online at http://www.dbcc.edu
- Advance Registration typically a one-week period which allows currently enrolled students to register based on credits earned.
- Open Registration for new or returning students and those who did not register during the advance registration period.
- 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 must declare audit status prior to the last day to adjust schedules (drop/add courses) for the semester. Students may not audit college prep courses.
- State Employee Registration -State employees as identified by the Florida Accounting and Information Resource website 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. All 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.
- **Fee Statements** identify the registered classes, list days and times of the classes and calculate cost per class including lab fees. They also include fee payment date.



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:

- 1. Must have been registered in the course prior to the add/drop date and subsequently dropped due to purge, class roll or other process.
- 2. Must document why the original drop occurred (document using reinstatement form available in the Registration Office).
- a) Administrative error courses dropped due to an administrative error documented by a signed statement from the director/department chairperson of the department that caused the error may be reinstated.
- b) Extenuating circumstances requests approved by the Supervisor of Registration will be processed.
- (i) The extenuating circumstance approval can be processed with a fee or with out a fee based on criteria to be determined by the Supervisor of Registration. The fee assessed is \$50 per course reinstated.
 - (ii) Documentation is required.
- 3. Must have the Financial Aid Office and/or the Bursar's Office sign the reinstatement form indicating the student has money on account and will not be dropped for non-payment once reinstated.
- 4. 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.
- 5. Must re-enroll in ALL courses that have been dropped.
- Reinstatements may not be processed after the midpoint of the subsequent semester (I-grade deadline published in the catalog). Subject to change.
- 7. 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.

8. Students who withdraw from class(es) may not be reinstated. All documentation must not have a date more than five business days prior to when the reinstatement is processed.

LATE REGISTRATION

Students may register for classes up until the end of the third week of classes (Fall and Spring terms) providing:

- The student goes to the Registration Office at any DBCC campus, within the designated time frame, and requests a late registration form(s).
- The student obtains the signature of both instructor and chairperson and returns the form(s) to the Registration Office within two business days.
- The student is prepared to pay both tuition and an assessed \$25.00 per course penalty immediately upon registration.

FULL COST OF INSTRUCTION, MAXIMUM ATTEMPTS, GRADE FORGIVENESS AND WITHDRAWALS

The following information applies to courses attempted at Daytona Beach Community College only. Courses that were completed at another institution and transferred to DBCC 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 college preparatory course or college credit course a maximum of three times. Students will be assessed 100 percent of the full cost of instruction 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. 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. 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.

The full cost assessment is the equivalent of the non-resident fee for college credit and college preparatory courses. Additional fee information is available in the Financial Information section of this catalog, under the Tuition, Fees and Refunds heading.

Grade forgiveness policies for college preparatory and college credit courses.

Grade forgiveness applies when students repeat the same college preparatory or college credit course in which they earned a "D" or "F" grade. Students **may not repeat** the same college credit or college preparatory course to improve a "C" grade or better. 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 DBCC's grade forgiveness policy. As a result, students' grade point averages may change when they trans-

fer 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 for college preparatory and college credit courses.

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. Students may withdraw from a college preparatory or college credit course anytime 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 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).

Maximum attempts for grade forgiveness, withdrawal and full cost.

A student is not permitted more than three attempts per course, including the original grade, repeated courses (grade forgiveness) and withdrawals. A fourth attempt may be granted through the College's appeals process and based on major extenuating circumstances. All grades from the third and subsequent attempts will be calculated in the student's grade point average. Students will be assessed the full cost of instruction starting on the third attempt, unless an exception is given due to extenuating circumstances or financial hardship. There are no appeals to reduce the full cost assessment on the fourth attempt. All appeals and exceptions to these policies must be approved through the College appeals process. Contact the Office of Student Appeals at (386) 506-3781 for more information.

ENROLLMENT TERMINOLOGY

DBCC offers college and vocational credit courses as well as preparatory courses. Students attend fulltime or part-time for a specific semester.

- College credit courses that typically lead to an associate of arts, associate of applied science or associate of science degree and may transfer to other regionally accredited institutions.
- Vocational credit courses that typically lead to a certificate of completion and often do not transfer to other post-secondary institutions.
- Preparatory courses offered in both college and vocational credit. Courses are designed to help students achieve a specific skill level. Credits earned in prep courses will not transfer and are not calculated in a student's grade point average (GPA). Students may not audit a preparatory class.
- 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.

- **Semester hours** the number of credits assigned to a specific course. One semester hour equals one hour of classroom work or two hours of laboratory work per week, or three hours of clinical.
- Semester a 16-week period during the fall and spring when classes are in session. Summer semester is about 12 weeks; however, it is divided into four separate terms.
- **Full-time status** a student enrolls in 12 or more credit hours during any semester. During the summer, a student may combine hours for all sessions enrolled to establish full-time status.
- Half-time status a student enrolls in at least six credit hours during a semester.
- Less than half-time student a student enrolls in less than six credit hours during a semester.

MAXIMUM COURSE LOAD

Students in Good Standing may enroll in a maximum of:

- 18 credit hours Fall or Spring Semesters
- · 9 total credit hours -Summer Session

CREDIT OVERLOAD

Students in Good Standing who desire to take over 18 credits hours must obtain approval by an Academic Advisor. Determinations for approval are based on the combination of courses being requested, the student's previous course work attempted, number of credits attempted in previous semesters, grade point average earned (both semester and cumulative) and commitments outside of courses (numbers of hours working, family obligations, etc.).

PROBATION

Students on Probation will be restricted to a limited number of hours. Students on the restricted status are encouraged to discuss their situation with an Academic Advisor to determine strategies for improvement.

Students may request a reconsideration of hours if on Probation; however, it is the discretion of Academic Advising to allow or deny an increase of these hours. Determinations are based on student history, GPA, hours requested, specific courses requested and current lifestyle considerations (i.e. employment, family obligations, etc).

OTHER FORMS OF EARNED CREDIT

DBCC 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, check if the transfer institution accepts credits earned through these alternatives

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. DBCC students may earn credit through the APLE program by completing exams or developing portfolios.
- 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 DBCC Admissions Office. Scores of five, four or three will earn credit. Check with the Records Office or Counseling/Advising 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 DBCC's Records Office, or the Counseling Office for AP requirements and information.
- 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 DBCC campus.
- International Baccalaureate (IB) DBCC 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 DBCC's Records Office for IB requirements and information.
- 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.
- 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 dean.
- Air Force Reserved Officers Training Corp (AF ROTC)

 DBCC 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.
- Academic Course Exchange (ACE) Full-time DBCC 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 Registrar's office at (386) 506-3411.



RECORDS AND STUDENT INFORMATION SERVICES

The Records Office maintains permanent educational The Records Office maintains permanent educational records for all students who ever enrolled at DBCC. The student educational record may contain an application for admission, high school and/or college transcripts, the DBCC academic record or transcript, authorized changes to the record and other documentation appropriate to a student's enrollment at the College.

Family Educational Rights and Privacy Act (FERPA)

Student records are protected by FERPA. FERPA affords students certain rights with respect to their education records. These rights include:

- The right to inspect and review the student's education record within 45 days of the day DBCC receives a request for access. Students should submit to the Records Office, or other appropriate official, written requests that identify the record(s) they wish to inspect. A DBCC official will make arrangements for access and notify the student of the time and place where the records may be inspected. If the DBCC official to whom the request was submitted does not maintain the records, that official shall advise the student of the correct official to whom the request should be addressed.
- The right to request the amendment of the student's education records that the student believes are inaccurate or misleading. Students may ask DBCC to amend a record that they believe is inaccurate or misleading. They should write the DBCC official responsible for the record, clearly identify the part of the record they want changed and specify why it is inaccurate or misleading. If DBCC decides

not to amend the record as requested by the student, DBCC will notify the student of the decision and advise the student of his or her right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing.

- · The right to consent to disclosures of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent. One exception, which permits disclosure without consent, is a disclosure to school officials with legitimate educational interests. A school official is a person employed by DBCC in an administrative, supervisory, academic or research, or support staff position (including law enforcement unit personnel and health staff); person or company with whom DBCC has contracted (such as an attorney, auditor, or collection agent); a person serving on the District Board of Trustees; or a student serving on an official committee, such as a disciplinary or grievance committee, or assisting another school official performing his or her tasks. A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibility. Upon request, DBCC may disclose education records without consent to officials of another school in which a student seeks or intends to enroll.
- The right to file a complaint with the U.S. Department of Education concerning alleged failures by DBCC to comply with the requirements of FERPA.
- The right to withhold directory information. At DBCC directory information may include name, address, telephone number, e-mail address, enrollment status, dates of attendance, degrees earned and honors received, participation in officially recognized activities and sports, weight and height of members of athletic teams and most recent educational agency or institution attended. Directory information is considered public information and may be released without a student's consent. A student may submit a request to the Records Office to withhold this information.

Student Requests

- Change in records Students may request a change to their record in writing or by presenting photo identification if requesting the change in person. Typical changes include name, address, telephone number, social security number and program code (major). Most changes require the student to present appropriate documentation. Address, phone and program code changes can be made online at http://www.dbcc.edu.
- Enrollment verification An official College statement indicating semester of enrollment and student status (i.e. full- or part-time). The College utilizes the services of the National Student Clearinghouse to automatically process enrollment verifications for students.
- Transcripts Official or unofficial copies of their DBCC academic records (transcripts). Requests for official transcripts must be in writing and may be submitted in person, via mail or fax. Unofficial transcripts can be accessed online at http://www.dbcc.edu .
- Transfer credit evaluation Statement of all course work and grades accepted from another postsecondary institution. Report available online at http://www.dbcc.edu.

GRADING SYSTEM

- Grades are posted to the student record at the end of each semester.
- 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 (x 3) = 12.0
Math	3	B+	3.5 (x 3) = 10.5
Speech	3	F	0.0 (x 3) = 00.0
Psychology	3	C	2.0 (x 3) = 06.0
History	3	D	1.0 (x 3) = 03.0

Total Credits: 15 **Total Grade Points:** 31.5 Divide 31.5 (grade points) by 15 (credits) = **2.1 GPA**

· 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

• 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 major 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.

Students who no longer want to attend class:

- Must withdraw by the deadline for the semester (published in the academic calendar).
- May initiate the withdrawal process at the Registration Office at any DBCC campus by presenting a picture identification. The **instructor of record** signature is required on all withdraw requests.
- May withdraw by mail provided the request is postmarked by the deadline and contains an original signature of the student.
- 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.
 - "S" Satisfactory Grade issued for college credit when a

student completes all course work but has not mastered the skill associated with the course. Example: Typing course requires minimum skill of 45 words per minute. Student masters 40 words per minute. **Student must repeat the course.**

"SP" - Satisfactory Progress - Issued only in college preparatory courses. Student must register and advance to next course within the course sequence.

"NR" - No Grade Submitted - The Records Office issues 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.

"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.

STUDENT GRADE INFORMATION

Student grade reports are not mailed; however they are available to all students at the end of each semester at http://www.dbcc.edu, FalconNet Online Student Services. Students may access the web from computer commons and labs on any campus and from any off-campus computer that has access to the Internet.

STANDARDS OF ACADEMIC PROGRESS

Standards of Academic Progress have been established to help students stay on track and to maintain a satisfactory GPA for graduation.

- Good Standing Students who maintain GOOD STAND-ING are allowed to register for a maximum of 18 credits in Fall and Spring and a total of 18 credits over the summer semesters (9 in sub-session A and 9 in sub-session B unless approved by an Academic Advisor for an overload.).
- Letter of Concern Students whose semester grade point average falls below 1.5 or their Cumulative grade point average or A.A. Total grade point average falls below 2.0 will receive a Letter of Concern. Students who fall into this situation are encouraged to seek assistance from instructors, the Learning Center and other support services. This provides the student with notification that s/he is not maintaining satisfactory progress and encourages that s/he seek help for improvement. Letter of Concern notifications are made after fall grades have been issued and after spring grades have been issued.
- Probation Students whose Semester grade point average falls below 2.0 and Cumulative grade point average or A.A. Total grade point average falls below 2.0 will be placed on Probation. Students on Probation will be restricted to a total of 12 credit hours in fall semester or Spring Semester and 9 hours total for the summer semester(s). Probation notifications are made after fall grades have been issued and after spring grades have been issued.

Veterans Affairs

U.S. Veterans and Others Applying for U.S. Veterans Administration Assistance

BCC is an approved institution for veterans training. Veterans and those eligible for Veterans Affairs (VA) benefits must be certified through the Office of Veterans Affairs to receive VA education benefits. You also must meet DBCC admission requirements. You are encouraged to complete the required VA procedures as early as possible before registering and check with the office each semester thereafter about your educational benefits. Veterans and those eligible for veterans benefits must meet the following standards:

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.

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.

PROGRAM LENGTH AND COURSE APPROVAL

All degree programs are approved for a specific number of credit hours. Eligible persons will not be certified to the VA or paid by the VA for courses above and beyond the approved length. The VA will pay only for required courses in an approved program. The same rule applies for vocational certificate programs which are measured in credit hours rather than clock hours.

SATISFACTORY PROGRESS – STANDARDS OF PROGRESS

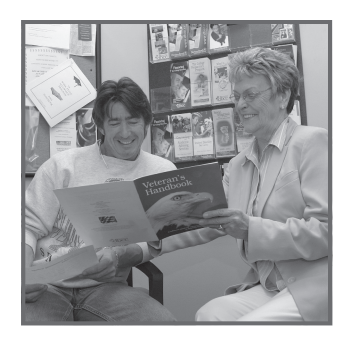
Students must maintain satisfactory academic progress and conduct to continue to receive VA educational benefits. Educational benefits will be suspended for unsatisfactory progress following any semester when an eligible person receives all grades of "I," "F" or combination. An eligible person is placed on academic warning if the first semester's GPA falls

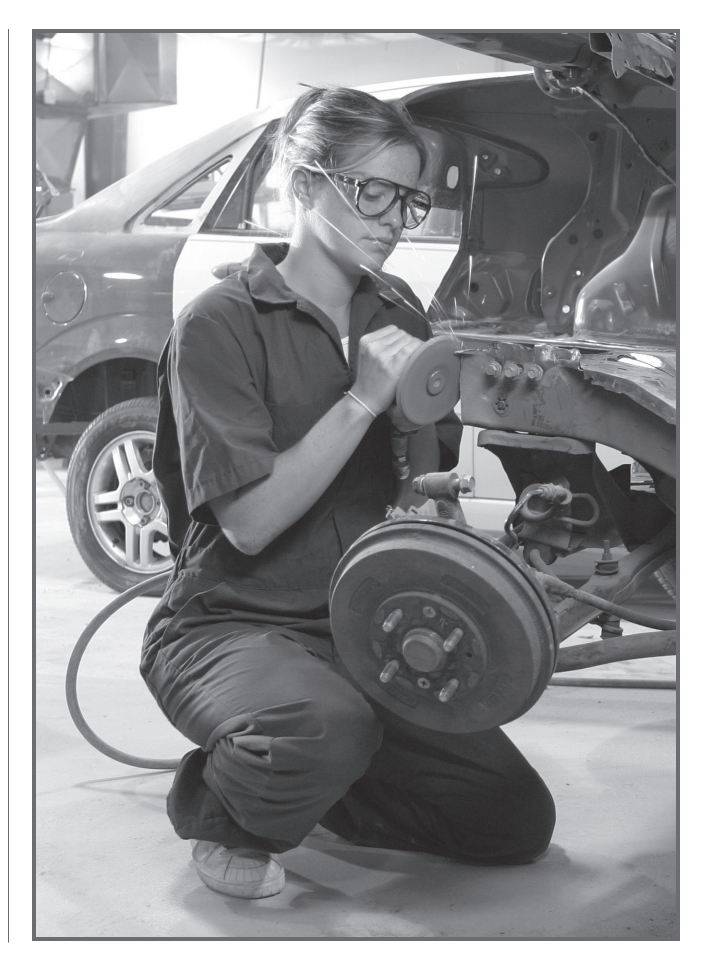
below 2.0. Educational benefits are suspended for failure to achieve satisfactory progress IF an eligible person's GPA falls below 2.0 for two consecutive semesters. If an eligible person is not making satisfactory progress, VA educational benefits are suspended until the VA finds the cause has been eliminated, and the educational program being pursued is suited to the person's aptitudes, interests and abilities.

SHORT-TERM PROGRAMS

If you are receiving VA benefits, your certification will be terminated if you are absent 10 percent or more of the total hours in a given enrollment period (or cumulative absences exceed 10 percent of the total number of hours in a program for which you have been VA certified). Students enrolled in short-term programs must adhere to current Veteran Administration regulations and Standards of Progress that apply. Students who fail to maintain satisfactory progress are not permitted to continue enrollment in their program and would not, therefore, be certified as eligible to receive benefits.

To contact the U.S. Veterans Administration Regional Office, call 1-888-GIBILL-1. To contact the VA representative at DBCC, please call (386) 506-3065, e-mail vogelj@dbcc.edu or fax (386) 506-4406.





Financial Information

Tuition, Fees and Refunds Financial Aid



Tuition, Fees and Refunds

TUITION, FEES AND REFUNDS

Tuition is generally due within 10 business days or less. Refer to your course/fee statement or to each semester's Schedule of Classes for the payment deadline dates. If fees are not paid by the due date, your registration will be cancelled 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.

You may pay your tuition and fees by cash, check, money order, debit card, VISA, MasterCard or Discover Card. Online payment processing is available at Online Student Services. Payments may also be made in person at any campus or by mail. Please DO NOT SEND CASH BY MAIL.

YOU SHOULD KNOW THAT:

- DBCC's tuition and fees are based upon your status as a legal permanent Florida resident. DBCC follows the state's guidelines regarding residency for tuition purposes. See Florida Residency for Tuition Purposes, page 18.
- Fees to audit a course are the same as the cost of a credit course.
- Some courses require lab fees, online or telecourse fees, and/or insurance fees in addition to per credit tuition charges.
- You should bring sufficient funds to meet immediate needs. Personal checks are accepted only for the exact amount of fees.
- If you need financial assistance, contact the Financial Aid Office before you register. See Financial Aid section on pages 37-44.
- 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.

TUITION AND FEES / 2005-2006 ACADEMIC YEAR

Tuition and fees are subject to change based on Legislative action and/or at the discretion of the District Board of Trustees. If there is a tuition increase after you register and pay, you will be notified and billed for the difference.

· Application Fee

There is no charge to apply for admission to DBCC except for international students who are assessed a \$30 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.

College Credit and College Preparatory Credit Courses

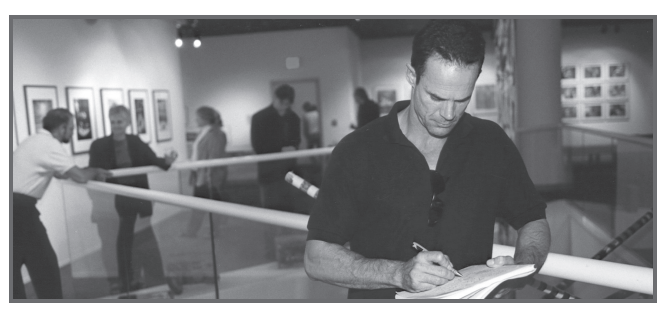
Florida Residents \$66.11 per credit hour
Non-residents \$258.01 per credit hour
Access Fee \$25 per semester
Online Fees \$25 per credit hour
Telecourse Fees \$30 per course
Lab Fees (vary by course) \$3 - \$180

· Fees for Vocational Credit Courses

Florida Residents \$56.24 per credit hour
Non-residents \$224.60 per credit hour
Access Fee \$25 per semester
Online Fees \$25 per credit hour
Telecourse Fees \$30 per course
Lab Fees (vary by course) \$3 - \$180

Apprenticeship Courses

Apprenticeship students are exempt from registration, matriculation and laboratory fees for instruction.



• 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.

· Fees for Adult Education Courses

DBCC High School Courses	*No Charge
GED Preparation	No Charge
Basic Adult Education Courses	No Charge

*A fee is charged to students who already have earned a high school diploma or equivalent and who wish to enhance their skills. The fee is based on a \$23.10 per credit hour equivalent for Florida residents and \$92.40 per credit hour for non-residents.

· Assessment/Testing Fees

Credit by Exam (APLE)	\$25/test
Portfolio (APLE)	\$45/course
CLEP	\$60/test
CPT Retest	\$10/test
NET	\$27/test
CAT CLAST (Non-DBCC Student)	\$30/test
CLAST (Third Attempt)	\$30/test
Institutional TOEFL	\$32/test
Non-DBCC Student Test Fee	\$25/test
F-BAT	\$30/test
CJ-BAT	\$40/test
GED (Full Battery)	\$50/test
GED (Per Section)	\$10/test

· Veterans Deferment of Fees

Veterans eligible for VA education benefits are granted a deferment once an 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 Building 100, Room 208 on the Daytona Beach Campus.

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.

Graduation Fees

Primary Degree (Non-Refundable)	\$25
Each Additional Degree	\$10
Duplicate Diploma	\$10

· Other Fees

Returned Check (per Florida Statute) Minin	num \$25
Late Registration Fee	\$25 per course
Reinstatement Fee	\$50/course
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.

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.

DROPPED CLASS REFUND POLICY

The dates to drop a course with a refund are established for each semester and published in the academic calendar in the front of this catalog and in each semester's schedule of classes. Please check the dates carefully. Refunds will not be given after the deadlines. Students who pay for their courses by cash or check will be refunded by a check from DBCC. Students who pay for courses by credit card will be refunded by crediting back that same credit card. Refunds by check and credit card will be processed approximately seven to 10 business days following the official drop. Refunds will be based upon the following:

A. College Credit and Occupational Certificate Courses

A 100 percent refund will be given:

- 1. If a student drops a course or all courses by the date published in the College's academic calendar.
- 2. For classes scheduled to meet only once a week (including day, evening and weekend classes) OR classes beginning after the first week of the semester if a student drops a course prior to the second scheduled class meeting.

B. Continuing Education and Lifelong Learning Courses

- 1. Courses lasting one week or less A 100 percent refund will be given if you drop a course before the first scheduled class meeting. Refunds are not given after this date.
- 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. Refunds are not given after this date. There are no refunds for classes dropped after the refund period has ended. One class cannot be substituted for another after the date published in the College calendar unless the Academic/Refund Appeals committee has reviewed and approved your appeal. In some cases, you may be able to add a class. In other instances, you will need written permission from the appropriate department chairperson before you can register.

Appeals for refunds based upon documented, extenuating circumstances beyond your control may be made to the Academic/Refund Appeals committee. Supporting documentation is required before this type of appeal can be processed. For additional information about appeals, contact the Office of Appeals at (386) 255-8131, ext. 3781. Appeal forms also are available on 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.



Financial Aid

WHAT IS FINANCIAL AID?

Financial aid is the assistance available to help a student meet educational expenses. This assistance is provided by federal, state, institutional or private sources and may consist of grants, scholarships, loans or work. Qualified students may be offered combinations of the various types of aid or aid from a single source. Most forms of aid are based on an individual's financial need, college costs and the availability of funds.

FINANCIAL AID ELIGIBILITY REQUIREMENTS

In general, to be considered eligible to apply for financial aid a student must:

- Be a United States citizen or an eligible non-citizen.
- Be enrolled as at least a half-time student. (Halftime 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 DBCC, will be considered enrolled at DBCC for the purpose of applying for federal aid.
- Be accepted at DBCC as a "regular" student. A "regular" student is a student pursuing an AA, AAS or AS degree or an approved vocational certificate.
- Be enrolled in an eligible program of study. Eligible programs are postsecondary programs which lead to an AA, AAS or AS degree or an approved vocational certificate.
- Be making progress toward completion of courses of study in compliance with Financial Aid Satisfactory Academic Progress Standards.
- Not be in default on a loan or owe a repayment on any previous financial aid received.
- Be registered with the Selective Service if required to do so.
- 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.
- Have a valid Social Security Number.
- Sign a statement on educational purpose and a certification statement on overpayment and default. (Both statements are included on the Free Application for Federal Student Aid [FASFA].)
- · Have financial need, except for some loan programs.

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 Office. To be considered for financial aid at DBCC, a student must do the following:

- Complete the Free Application for Federal Student Aid (FAFSA). Indicate that you are planning to attend DBCC in "Step Six" of the FAFSA. DBCC'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 Office prior to your last day of attendance at DBCC.) The FAFSA is available in the Financial Aid Office on all campuses. Area high schools also have supplies of FAFSA forms. The FAFSA should be completed at least five weeks prior to the beginning of the semester. The FAFSA application must be received by the processor no later than June 30, 2006.
- Complete the **DBCC Financial Aid application** and submit it to the Financial Aid Office.
- Submit signed copies of your 2004 federal income tax return to the Financial Aid Office. Dependent students must also submit a signed copy of the parents' federal income tax return.
- Submit the Student Aid Report (SAR) to the Financial Aid Office. The correct and complete SAR must be submitted by your last date of enrollment in 2005-2006 or by Aug. 31, 2006 (whichever is earlier).

In addition, a student will be required to supply additional documentation if the student's financial aid application is chosen for verification. Verification is the required federal process of checking the accuracy of the information supplied on the FAFSA. Selection is based on guidelines set up by the Department of Education. If selected for verification, the Financial Aid Office will send information regarding what additional information must be submitted. Verification must be completed within 120 days after a student's last day of attendance, but not later than August 31, 2006. Verification is completed when all verification documents are received and when DBCC receives a valid SAR. The SAR must be received while the student is still enrolled for the award year, but no later than August 31, 2006.

WHAT DETERMINES A STUDENT'S DEPENDENCY STATUS?

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 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 classified as dependent or independent because federal student aid programs are based on the idea that the student (and the student's parents or spouse, if applicable) have the primary responsibility of paying for the student's postsecondary education. Students who

have access to parental support (dependent student) should not receive need-based federal funds at the expense of a student who does not have such access (independent student).

A student is considered independent if at least one of the following applies to the student:

- the student was born before Jan. 1, 1982;
- the student is married;
- the student has legal dependent(s) who receive more than half of their support from the student;
- the student is an orphan or ward of the court (or was a ward of the court until age 18); or
- · the student is a veteran of the U.S. Armed Forces.

If a student cannot answer "yes" to one of the above questions, the student is dependent.

WHAT TYPES OF FINANCIAL AID ARE AVAILABLE?

Financial aid assistance 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 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 DBCC's Financial Aid 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 and books and supplies. The EFC is derived from the information supplied by the student on the FAFSA. 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. 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. Nine to 11 college credits per semester is considered three-quarter time enrollment. Six to eight college credits per semester is considered as half-time enrollment. One to five college credits per semester is considered as less than parttime enrollment. For PELL Grant awarding purposes (applicable to vocational credits,) 15 vocational credits (450 clock hours) per semester is considered as fulltime enrollment. The

full-time award is prorated for all vocational credits less than 450 clock hours.

PELL Grants range from \$400-\$4050 for fulltime 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 needbased 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 DBCC is \$150. Funds are limited.

Florida Student Assistance Grant (FSAG) – Funded by the state, this need-based grant is designated for eligible Florida residents. Award levels are based on state appropriations and vary each year. Specific renewal requirements must be met. Funds are limited.

Renewal Requirements for FSAG

- Must have a 2.0 cumulative GPA; (Only college credit courses are calculated in the GPA; remedial classes are excluded.)
- 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 9 credit hours for each semester for which an award was received;
- Part time students must have successfully completed 6 credit hours for each semester for which an award was received;
- May receive an award of up to nine semesters within a period of six consecutive years after receipt of the first FSAG award;
- Must have completed 75 percent of all attempted classes.
- Must have not withdrawn from all Fall classes or received F grades due to non-attendance. (Applicable to Spring eligibility)

DBCC Need Grant – Funded by DBCC, 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 degree or eligible postsecondary adult vocational certificate programs. Eligibility is based on financial need. The maximum grant per semester is \$1000. Funds are limited.

DBCC Vocational Need Grant – Funded by DBCC, 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 postsecondary adult vocational certificate program. Eligibility is based on financial need. The maximum grant per semester is \$1000. Funds are limited.

Bureau of Indian Affairs (BIA) Higher Education Grant

- Funded by the U.S. BIA. These funds are available to students pursuing the AA degreee who demonstrate need. Eligible students must be a member of, or at least one-quarter degree Indian Blood descended of a member of, a federally recognized American Indian tribe that is served by BIA. For more information contact BIA at (202) 208-3710 or visit the website at http://www.doi.gov/bureau-indian-affairs.html.

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 \$150 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 – DBCC 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 or AS 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 – DBCC offers a limited number of scholarships to students who are participating in the Student Government Association. Students must complete the FAFSA. The Dean of Student Activities determines which students are eligible for the scholarship. The scholarship amount varies with each position. Funds are limited.

Publication Scholarship – DBCC offers a limited number of scholarships to students who are participating in student publications. Students must complete the FAFSA. The Dean of Student Activities determines which students are eligible for the scholarship. The scholarship amount varies with each position. Funds are limited.

Activities Scholarship – DBCC offers a limited number of scholarships to students who are participating in cheerleading. The 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 Award and the Florida Gold Seal 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.

DBCC Foundation Scholarships – The DBCC 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 DBCC web site. (http://www.dbcc.edu). The foundation donor scholarships are administered by the staff of the Student Development Division.

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. FWS is awarded to students demonstrating need. Funds are limited.

Institutional Work-Study (IWS) – DBCC'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 the students' 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 both Fall and Spring Semesters will receive one disbursement of one-half of the total loan proceeds per semester (as long as 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.

The loans available at DBCC 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 variable and may change every July 1, but will never exceed 8.25 percent. 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 \$2,625. Students who have successfully completed their first year (30 credits) may borrow up to an annual maximum of \$3,500. 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 three percent origination fee. The Guarantee Agency may charge a maximum one percent insurance fee. Loan repayments generally begin six months after the student graduates, leaves school or drops below half-time enrollment. Loans are not available for the summer semester at DBCC.

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. Independent students may be eligible to borrow up to an annual maximum of \$4,000 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 must pay the interest. The lender will charge a three percent origination fee. The Guarantee Agency may charge a maximum one percent insurance fee. Loans are not available for the summer semester at DBCC.

Federal PLUS Loans – Federal 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 three percent origination fee. The lender also may collect an insurance fee of one percent. The interest rate is variable but is capped at nine percent. 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.

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 DBCC will be required to attend a loan entrance counseling session **and** an exit session to go over in detail repayment obligations.

To apply for a loan, the student must first complete a FAFSA. The student will be notified via the award letter of loan eligibility and be mailed a loan application. The application must be completed accurately in pen and returned to the Financial Aid Office. Allow approximately four to six weeks from the initial date of the loan application for processing to be completed. If the student is a first-time borrower, he/she will have to make the decision regarding the choice of student loan lenders.

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.

DBCC's FINANCIAL AID POLICY

Each year the Financial Aid Office receives requests for more campus-based and institutional funds than are available. Applications are reviewed in the order in which students have completed the application process.

Awards initially are based on the projected enrollment status indicated on either the FAFSA or the DBCC Financial Aid Application. Awards are revised if the actual enrollment status differs from the award projection. Full-time enrollment is a minimum 12 hours per semester; three-quarter time is a minimum of nine hours per semester; half-time is a minimum six hours per semester. (Note: Audited classes are not eligible for financial aid.) With the exception of the Pell Grant, a student must be enrolled at least halftime to be eligible for aid. Any aid a student receives or expects to receive from an outside source must be reported to the Financial Aid Office. Such outside assistance must be considered as a component of the student's financial aid package and will reduce need. All Veterans' educational benefits are treated as a resource when determining remaining need.

Applications for an upcoming academic year are available in January. All required documents must be on file in the Financial Aid Office before a student is offered a financial aid package.

The Financial Aid Office reserves the right to review and cancel awards at any time because of changes in a student's financial or academic status, academic program, resident status, enrollment status, etc.

HOW DBCC DETERMINES STUDENT NEED FOR FINANCIAL AID

When a student applies for federal student aid by completing the 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 the student's spouse, if the student is independent and married) or the student (and the student's 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. The cost of attendance is determined by the 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, when determining enrollment status, audited courses are not taken into consideration since no credit toward a degree or certificate is received.

If there is an amount left over, a student is considered to have financial need. In determining a student's eligibility for aid from the federal student financial assistance programs and from state need-based assistance programs, the College must first consider other aid the student is expected to receive. If the student is eligible to receive a financial aid award, the student will be sent an official award notice, which lists the types of aid being offered for the academic year. This is the student's financial aid package.

WHAT ARE THE TYPICAL COSTS ASSOCIATED WITH ATTENDING DBCC?

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 transportation expenses, for which students will need to budget. The hyperlinks below lead to 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).

Full-Time College Credit Budget

Direct Educational Costs (Estimated)

Tuition (24 college credits)	In-State \$ 1,460	Out-of-State \$ 5,480
Indirect Educational Costs (Estimated)		

Books & Supplies**	\$ 800	\$ 800
Room & Board***	\$ 2,128 (dependent)	\$ 2,128 (dependent)
	\$13,400 (independent)	\$13,400 (independent)
Personal	\$ 1,624 (dependent)	\$ 1,624 (dependent)
Transportation	\$ 1,000 (dependent)	\$ 1,000 (dependent)
	+	+
Total Budget	\$ 7,012 (dependent)	\$11,032 (dependent)
	\$15,660 (independent)	\$19,680 (independent)

- Based on 2004-2005 rates. The 2005-2006 rates may increase due to legislative action and/or District Board of Trustees action.
- ** Some programs of study have additional costs. Please refer to the Program Descriptions.
- *** Please note, DBCC does not provide dormitories.

Full-Time Vocational Credit Budget

Direct Educational Costs (Estimated)

	In-State	Out-of-State
Tuition (30 vocational credits)*	\$ 1,565	\$ 6,258

Indirect Educational Costs (Estimated)

Books & Supplies**	\$ 800	\$ 800
Room & Board***	\$ 2,128 (dependent)	\$ 2,128 (dependent)
	\$13,400 (independent)	\$13,400 (independent)
Personal	\$ 1,624 (dependent)	\$ 1,624 (dependent)
Transportation	\$ 1,000 (dependent)	\$ 1,000 (dependent)
Total Budget	\$ 7,117 (dependent)	\$11,810 (dependent)
	\$15,765 (independent)	\$20,458 (independent)

- $Based \ on \ 2004-2005 \ rates. \ The \ 2005-2006 \ rates \ may \ increase \ due \ to \ legislative \ action \ and/or \ District \ Board \ of \ Trustees \ action.$
- Some programs of study have additional costs. Please refer to the Program Descriptions.

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 check 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 check, a student's class is cancelled 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.

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 Workstudy award cannot be used to charge fees. The Bursar's Office is responsible for disbursing checks. After the first mailing each term, checks will be cut and mailed once a week. In the event that a student has already registered and paid cash for fees, the entire financial

aid scholarship or grant for the term will be disbursed as explained above.

Stafford and PLUS Loan checks are also disbursed by the Bursar's Office. 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 DBCC is 30 days after the first day of classes. Additionally, all first-time borrowers at DBCC must attend a loan entrance counseling session before their loan proceeds may be disbursed. Loan entrance counseling requirement may also be completed online at the following address: http://mapping-your-future.org. Loan entrance counseling sessions are held Monday-Friday in the Financial Aid Office. Loan payments to students are made in two disbursements.

A student attending **both** Fall and Spring Semesters will receive one disbursement of one-half of the total loan proceeds per semester (as long as 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

^{***} Please note, DBCC does not provide dormitories.

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.

WHAT ARE THE FEDERAL REQUIREMENTS FOR THE RETURN OF TITLE IV GRANT OR LOAN FUNDS WHEN A STUDENT WITHDRAWS FROM ALL CLASSES OR CEASES ATTENDING ALL CLASSES?

As a result of the Higher Education Amendments of 1998, As a result of the Higher Education Amendments of 1998, federal financial aid recipients who completely withdraw from all their classes or who cease attending all their classes (prior to attending classes up to the 60 percent point in time of the semester) will be subjected to federal requirements for the return of Title IV federal grants (Pell, SEOG) and Title IV loans (Subsidized Stafford, Unsubsidized Stafford, PLUS Loans).

The law now defines the amount of Federal Title IV grants and loans that the student has earned the right to use to pay for tuition or to retain as a refund. Federal funds must be returned to the Federal Programs if a student withdraws from all classes or ceases attending all classes prior to completing 60 percent of the semester. (Summer A and Summer B are considered distinct semesters in relation to the regulation.) The reasoning behind the new refund policy is as follows:

Title IV funds are awarded to qualified students for the sole purpose of enabling the recipient to obtain an education. Thus, there is an implied contract with the student that he or she will honor that contract by satisfactorily completing the course of study for that payment period. If the student withdraws (officially or unofficially) during the payment period, thereby not fulfilling his or her part of the implied contract, then it is appropriate to require a reasonable portion of the Title IV funds to be returned in order to insure proper stewardship of federal taxpayers' dollars. The student aid programs are not income-maintenance programs, and should not be viewed as such. The Title IV refund formula, therefore, is based upon the concept that a student must earn the amount of federal grants or loans that the student has received. A student who withdraws has not earned the entire amount of grants and/or loans the student has received and, therefore, must return the unearned portion to the appropriate program. To determine the amount of unearned assistance the student must return to the Federal Programs, the following steps are followed:

Step 1: Calculate the Title IV assistance earned . To calculate the amount of Title IV assistance earned by a student, DBCC must first determine the percentage of Title IV assistance the student earned up through the 60 percent point in time. The percentage of assistance earned is equal to the percentage of the payment period or period of enrollment for which it was awarded that was completed as of the day the student withdrew. (The withdrawal date is determined by the date indicated on the student's "Withdrawal Form" submitted to the Registrar's Office.) For those students who cease attending all classes without official notification of withdrawal, the withdrawal date is the mid-point of the semester. If the student withdrawal occurs after the 60 percent point, then the percentage is 100 percent. That earned percentage is applied to the total amount of Title IV grant and loan assistance that

was disbursed to the student, or on the student's behalf, for the payment period or enrollment for which it was awarded as of the day the student withdrew.

Step 2: Calculate the Title IV assistance not earned . The amount of Title IV grant and loan assistance not earned by the student is calculated by determining the complement of the percentage of assistance the student earned and applying it to the total amount of grant and loan assistance that was disbursed (and that could have been disbursed) to the student, or on the student's behalf, for the payment period or period of enrollment as of the day the student withdrew.

Step 3: Calculate the amount of the student's Title IV funds which has been applied to the student's account and must be returned. DBCC shall return to the appropriate Title IV program the lesser of the unearned amount of Title IV assistance or an amount equal to the total institutional charges the student incurs for the payment period or period of enrollment for which the assistance was awarded, multiplied by the unearned percentage of awarded Title IV grant and loan assistance. DBCC will return the unearned percentage of awarded Title IV grant and loan assistance to the federal program according to the order listed below. The student will receive a revised award letter indicating a reduction in Title IV assistance and will also receive a billing statement from the Bursar's Office indicating the amount due as a result of the refund to the federal program(s). Since Title IV assistance was reduced from the student's account and returned to the appropriate programs, the student must pay the outstanding balance by utilization of the student's own resources.

Step 4: Calculate the amount of refund Title IV funds which has been received by the student and must be returned. The student must return the unearned Title IV assistance to the appropriate federal program. Additionally, the student must reimburse DBCC for the student's outstanding account balance.

Special rule. A student (or parent for PLUS loans) repays the calculated amount attributable to a Title IV loan program according to the loan's terms. A student repays a Title IV grant program subject to repayment arrangements satisfactory to the school or the secretary's overpayment collection procedures. A student shall not be required to return 50 percent of the grant assistance received that is the responsibility of the student to repay.

Order of return of Title IV funds. Excess funds returned by the school or student are credited to outstanding Title IV loan balances for the student or made on the student's behalf for which a return of funds is required. Excess funds must be credited to outstanding balances in the following order:

- Unsubsidized Stafford Loan
- · Subsidized Stafford Loans
- PLUS Loan

Remaining excesses. If exess funds remain after repaying all outstanding loan amounts, then the remaining amount is credited to grant programs in the following order.

- · Federal Pell Grants
- · Federal SEOG

Examples of the application of the Title IV Refund Policy are available from the Financial Aid Office at the Daytona Beach Campus upon request.

STANDARDS OF SATISFACTORY PROGRESS

Federal and state regulations require students meet minimum standards of satisfactory progress to be eligible to receive financial aid. The standards apply to all classes attempted at DBCC, including those not funded through financial aid assistance. The minimum financial aid satisfactory progress standards at DBCC are defined below. Some state programs have more stringent requirements. In order to maintain satisfactory academic progress, students must meet both of the following requirements:

- Maintain an academic performance requirement of at least a 2.0 cumulative GPA. The GPA does not include transfer credits. The GPA does include remedial course work.
- Make progress toward his/her degree or certificate. Minimum progress requires financial aid recipients to earn passing grades in 75 percent of all credit hours attempted. Maximum time frame to complete an AA, AAS, AS or certificate program of study may not exceed 150 percent of the published length of the program for students attending class on a full-time basis.

SUCCESSFUL COMPLETION OF COURSES

Successful completion of a course is defined as an earned grade of A, B, C, D or SP. Unsatisfactory grades are F, W, I, or X. Please note, if the I grade is changed to an earned grade, it is the student's responsibility to notify the Financial Aid Office of the change and to request a re-evaluation. All courses for which a student is registered after the drop/add

period will be considered as the official courses applied to the financial aid standards of satisfactory progress. Repeated courses will only be calculated as one successful attempt; the remaining repeat course(s) will be calculated as unsuccessful attempts.

EVALUATION OF SATISFACTORY ACADEMIC PROGRESS FOR FINANCIAL AID

Students Pursuing the AA, AAS or AS Degree: The evaluation of satisfactory academic progress for financial aid will occur once a year at the end of the Spring Semester.

Students Pursuing a Certificate: The evaluation of satisfactory academic progress for financial aid will occur twice a year; at the end of the Fall Semester and at the end of the Spring Semester.

FINANCIAL AID PROBATION/WARNING

Students Pursuing the AA, AAS or AS Degree: A student who is deemed not to be meeting the financial aid standards of satisfactory academic progress at the end of the Spring Semester will be placed on financial aid probation/warning for the Summer Semester. If the student's status remains unchanged after the Summer Semester, the student is placed on financial aid suspension for the Fall Semester.

Students Pursuing a Certificate: A student who is deemed not to be meeting the financial aid standards of satisfactory academic progress at the end of the Fall Semester, will be placed on financial aid probation/warning for the Spring Semester. If the student's status remains unchanged after



the Spring Semester, the student is placed on financial aid suspension effective for the Summer Semester. A student who is deemed not to be meeting the financial aid standards of satisfactory academic progress at the end of the Spring Semester, will be placed on financial aid probation/warning for the Summer Semester. If the student's status remains unchanged after the Summer Semester, the student is placed on financial aid suspension for the Fall Semester.

FINANCIAL AID SUSPENSION

A student making unsatisfactory academic progress for financial aid is on financial aid suspension and is not able to receive any federal, state or institutional financial aid assistance. However, a student may continue to attend classes but **must** pay his/her tuition and fees through his/her own resources.

Financial aid funds may be received for no more than 30 remedial credit hours. Additionally, once a student receives the AA degree, no more funding is available for coursework applicable to the AA degree.

REINSTATEMENT

A student who is on financial aid suspension must attend a semester, or semesters, on an unaided status until minimum standards for financial aid satisfactory progress are met. It is the student's responsibility to notify the Financial Aid Office when the required minimum standards for reinstatement of financial aid assistance are met.

EXHAUSTION OF FINANCIAL AID ELIGIBILITY

A student will cease to be eligible for any sources of financial aid assistance when the student has attempted 120 hours, including developmental classes. A student who seeks dual degrees, AA, AAS, AS or certificate, or two AAS or AS degrees or certificates, may not exceed 130 attempted hours, including developmental classes. **Please note** that transfer credits accepted towards graduation at DBCC are included in both the 120 and 130 hour maximums. Also, exhausting financial aid eligibility may occur at any point in the academic year in which you are enrolled; there is no probation period. Financial Aid funds may be received for no more than 30 remedial credit hours. Additionally, once a student receives the AA degree, no more funding is available for coursework applicable to the AA degree.

APPEAL

Federal regulations state that in the case of extraordinary circumstances, a student may appeal unsatisfactory progress and/or when eligibility for financial aid has been exhausted. However, the appeal must be due to extraordinary circumstances such as illness or death of an immediate family member. A student who meets these criteria and wishes to appeal should request an appeal form from the Student Appeals Office in Building 100, Room 204 on the Daytona Beach Campus or the main office at other campuses. Extensive documentation must be included with the appeal to substantiate the student's case.

If the Appeals' Committee approves the appeal, the student's aid will be reinstated for the applicable semester(s) (provided the student is otherwise eligible.) The Appeals' Committee may stipulate restrictions governing the number of remaining credit hours eligible for financial aid assistance. The student's academic record will be re-evaluated during the next regular financial aid satisfactory progress evaluation.

RIGHTS AND RESPONSIBILITIES OF A FINANCIAL AID RECIPIENT

As a student consumer, students have a right to:

- 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.
- Be informed of the type and amount of assistance the student will receive; and how and when the student will receive the aid.
- View the contents of the student's financial aid file, in accordance with the Family Educational Rights and Privacy Act.
- · Know the conditions of any loan.

It is the student's responsibility to:

- Complete application materials correctly and submit them on time.
- 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.
- Know and comply with the rules governing the aid received.
- Provide additional documentation, verification, corrections and/or any new information the Financial Aid Office requests.
- Comply with the provisions of any promissory note and all other agreements signed.
- Use financial aid only for expenses related to attending the College.
- · Maintain satisfactory academic progress.
- Notify the Financial Aid Office of any resources not considered during the original need analysis and aid not listed on the award letter.
- Keep local and permanent addresses current at the Records Office.

Student Services

Online Student Services **Counseling Services** Assessment Services Placement Tests International Student Assistance Career Planning and Transfer Center College Placement Center College Bookstore Student Disability Services The Learning Center Library **Computing Commons** Falcon Center FalconAid Student Help Desk Student Activities Student Employment Student Identification Cards Student Insurance Student Policies, Rights and Responsibilities **Student Consumer Information** Office of Student Appeals Office of Judicial Affairs Women's Center Parking Regulations **Crime Statistics**

University Center

Student Services

FALCONNET ONLINE STUDENT SERVICES

Falconet is a convenient, secure way to access the information and transactions you need around the clock. FalconNet is available from any computer with Internet access (home, work, public libraries or computers on each DBCC campus). Privacy is of the utmost importance to us. Your educational records are protected by FERPA. You can learn more about FERPA and other consumer information in the Records and Registration section of the DBCC web. Based on FERPA, only you can request or access your student records. They cannot be discussed via e-mail or over the telephone. You may use all or only selected online services that we offer. Each of the current services accessible from one page, FalconNet, is described below.

Online Admissions Application – You can select the Apply Online option or visit the Admissions Page to go directly to our online admissions application. Once you've completed the admissions application and your student ID number has been created, you will be able to access all other FalconNet services. This process takes at least one business day.

LOGIN and PIN Numbers - Before you can access FalconNet you will need your Social Security Number and your Personal Identification Number (PIN). Your LOGIN and PIN are the gateway to FalconNet. The first time you access FalconNet your PIN is set as your birth date. You will be required to update to a new PIN number (for your security) and to enter a hint question. It is important to keep a record of your PIN and hint question to access FalconNet again in the future. You can save yourself the inconvenience of losing access by maintaining a record of your PIN. The hint question will appear if you forget your PIN and attempt to change it. Answering the question will reset your PIN to your birth date and you will be required again to change it. Any other PIN number changes require a signed request to the Records & Registration Office. This request must include your name, Social Security Number and your signature. You may fax the request to (386) 506-4489. Requests will be processed the same business day they are received. You may also come to the Records & Registration office at any campus and show identification to reset your PIN number.

Student privacy laws prevent us from changing PIN numbers based on a telephone or e-mail request.

Browse College Catalog – You can view and print the most current version of the Daytona Beach Community College Catalog.

Course Availability - You can search the class schedule, looking for open classes that meet your personal scheduling needs.

Orientation – Orientation is an important step to being enrolled and is required of all new and readmitted students. Online orientation is an option. It is geared towards preparing you to be as successful as possible while you are here. It covers schedule planning, important departments to be aware of and other hints to make the most of your experience with us.

Unofficial Transcript – You can access your unofficial transcript via FalconNet. Official transcripts must be requested

in writing through the Records Office.

View Student Schedule/Grades – You look up your schedule and/or your grades under this option. Grades are not mailed each semester. You must access your grades through this option.

Financial Aid Award Status -Access your award status by semester using this option.

Class Registration - Register for your classes using FalconNet. Credit card payment is also available through this option.

Transfer Evaluation – This allows students transferring to DBCC to access the evaluation of credit from the previous institution or institutions attended. This is especially helpful to access prior to registration. If it is not available online, the evaluation has not been completed.

Degree Audit - This provides you with a comparison of courses you have earned credit for with the courses you need to complete your degree or certificate program.

Your Student Information - This allows you to update or change your address, phone number, e-mail and major so that we are able to contact you about courses, events and upcoming registrations.

The Student Help Desk – This support service provides you with troubleshooting information and frequently asked questions about using the Web, FalconNet and some basic tutorials on computer basics. NOTE: This is not a live, technical support site.



FalconMail (Student E-mail) – FalconMail is e-mail available to all current students, faculty and staff at DBCC. If you already have an e-mail address, forwarding your FalconMail account to your existing e-mail box is as simple as entering a forwarding address.

Though FalconNet is convenient, we still offer parallel, traditional, on-campus services.

FALCON CENTER

The Falcon Center is an online student service center where students can complete online transactions. Students receive assistance in navigating the online student services and eliminating any barriers to completing the registration process. Students can complete the following transactions online in the Falcon Center.

- · Add/Drop On-line
- · Change of address On-line
- · Change of Major On-line
- · Orientation On-line
- · Pay tuition On-line
- Print your class schedule On-line
- Register On-line
- Reset Student PIN Number On-line

QUESTION AND ANSWER CENTER

The Question and Answer Center is a center where students can go to complete many student services in one place. Services include the following:

- · Appeals Applications
- CLAST Waiver Requests
- Enrollment Verification Requests
- · Graduation Applications
- Independent Study Requests
- Official Transcript Requests
- · Reinstatement Requests
- · Scholarship Applications
- · Withdrawal Requests

COUNSELING SERVICES

The College recognizes that students come to us with different levels of preparation for the challenges of college, undecided about their goals and facing personal obstacles that may affect success.

Counselors offer information and assist students with a variety of concerns including:

- exploring educational and career interests (career development and decision making)
- making realistic choices based on your personal abilities, interests and values
- · stress and time management
- · relationships as they affect academic performance
- math and/or test taking anxiety and study skills

 referrals to outside agencies for issues such as substance abuse, AIDS awareness, interpersonal relationships and students in crisis.

Additionally, counselors conduct workshops on a variety of issues, from returning to school to career planning. We encourage you to make use of the department's trained and experienced counselors. Counselors do not provide clinical or therapeutic counseling. We provide brief, crisis intervention and refer to local private providers for situations outside of our limitations.

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. Students can register for and take the following assessments at DBCC:

- DBCC placement tests CPT, TABE, NET, LOEP, CASAS, F-BAT, CJBAT
- CLAST (College Level Academic Skills Test)
- APLE (Assessment of Prior Learning Experience) exams
- · CLEP (College Level Exam Program) exams
- FCAT (Florida Comprehensive Assessment Test)
- · Instructor tests for TV courses
- · Institutional TOEFL
- · IT Certification Exams
- · Insurance licensing exams

ASSESSMENT OF PRIOR LEARNING EXPERIENCE (APLE)

DBCC 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 DBCC. Credit will not be awarded for courses in which you have already received credit.

To earn credit through the APLE program you must meet the following requirements:

- Be currently enrolled in a degree or certificate program at DBCC and credit earned must be appropriately related to your degree or certificate program.
- · Complete registration materials and pay all fees.
- Document learning of achievement of all outcomes of a specific course.

PLACEMENT TESTS

All new students admitted to a degree or certificate program are required to take a placement test unless they 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 (See

Admissions). There are two types of assessment instruments for general admission to the college: the College Placement Test (CPT), a computerized adaptive program and the Test of Adult Basic Education (TABE), a pencil and paper test. Both measure reading, math and language skills. The placement test for degree programs (AA, AAS and AS) and the business or computer related college credit certificates is the College Placement Test (CPT). The placement test for vocational certificate programs and the EMT and Paramedic certificate programs is the Test of Adult Basic Education (TABE).

EXEMPTIONS TO THE PLACEMENT TEST

College Placement Test (CPT) – Students do not need to take the related portions of the test if the following conditions are met:

- SAT scores of 440 or above on verbal 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)
- 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)
- proof of successful completion of the equivalent of ENC 1101 (College Composition) or MAT 1033 (Intermediate Algebra)

Test of Adult Basic Education (TABE) – Students do not need to take the related portions of the test if the following conditions are met:

- SAT scores of 440 or above on verbal or 440 or above on math
- ACT scores of 18 or above on the reading or 17 or above on English or 19 or above on math
- CPT scores of 83 or above on the reading or 83 or above on the sentence skills or 72 or above on the elementary algebra
- student has passed or is exempt from the CLAST exam
- the student has an Associate in Applied Science degree or higher

LIMITED ACCESS PROGRAM PLACEMENT TESTS

Certain limited access programs require additional tests for admission to those programs. The following tests are provided by DBCC for a small fee.

Nurse Entrance Test (NET) – The Nursing Associate Degree and the Practical Nursing Vocational Certificate programs require successful completion of the Nurse Entrance Test (NET) prior to admission to the program. Contact Assessment Services on any campus for testing schedules and test fee information.

Basic Abilities Tests - The Law Enforcement Recruit Training, Correctional Officer Recruit Training and Correctional Probation Officer Recruit Training programs require successful completion of a Basic Abilities Test prior to admission to the program. DBCC offers two state approved Basic Abilities Tests; the Florida Basic Abilities Test (F-BAT) and the Criminal Justice Basic Abilities Test (CJ-BAT). Contact

Assessment Services on the Daytona Beach Campus for testing schedules, registration, and fee information.

INTERNATIONAL STUDENT ASSISTANCE

- You are required to meet with the international student advisor upon your arrival at DBCC.
- The U.S. Immigration and Naturalization Department (INS) requires all students on F1 visas to be full-time students for the fall and spring semesters. DBCC defines full-time status as 12 or more credit hours.
- To remain in compliance with your I-20, you must maintain a 2.0 or better grade point average (GPA) each semester you are enrolled.
- You are required to attend an orientation session during the Fall or Spring Semester.
- You are required to comply with all DBCC rules and regulations. Academic Advising services are available to assist you. International students are a vital part of our educational program. We will do all we can to assist you so that you will have a successful and enjoyable educational experience at DBCC. Please contact our Admissions Office at (386) 506-3059 or email admissions@dbcc.edu if you have any questions or need assistance.
- For other services such as health insurance, housing or community support, please contact International Student Affairs,
 Office of International Students at (386) 506-3141.

CAREER PLANNING AND TRANSFER CENTER

The following services are available to help you choose a major and develop a career path:

- career planning Web site offering career self-evaluations, links to local colleges and the 11 state universities, job outlook information and more;
- career information libraries with current information on occupations, job requirements and career opportunities;
- career and interest inventories to learn more about your aptitudes, interests, and preferences with results available to the career counselor that you are working with (see the Career Planning website for the testing schedule);
- computerized career planning (easy to use computer programs that help you with career decisions);
- career planning workshops, to help you select a major, program or career;
- inquire about SLS 2304, Career Exploration, a one credit, self-paced course that provides a guide to Career Planning Center resources and to help you learn more about your career and educational interests and pursuits; and
- information about transfer institutions, financial aid and scholarships.

If you are undecided about your future career or educational plans, we encourage you to visit the Career Planning Center to begin your planning process.

Visit our Career Planning Centers at the following campuses:

Daytona Beach Campus Building 100, Room 205L, (386) 506-4595 DeLand Campus Building 7, Room 136, (386) 785-2074

New Smyrna Beach Campus Building 1, Room 151, (386) 423-6308

Flagler/Palm Coast Campus Building 2, Room 100E, (386) 246-4803

TRANSFER INFORMATION

If you plan to transfer to a four-year college or university, you should visit the Career Planning Center, where you can find:

- CollegeSource Online An Internet program that provides full-text catalogs for more than 7,000 schools;
- College Blue Books and Chronicle Databooks that provide addresses, phone numbers and specific details such as admissions requirements and activities;
- transfer manuals that give information about the specific background courses needed to prepare for various majors at Florida's state universities and some private colleges:
- a free transfer handbook with specific details of how to research a transfer institution and step-by-step guidance for a successful transfer process.

We encourage you to contact the institution where you plan to transfer early in your enrollment at DBCC to determine the specific courses you need. Planning your transfer early will help ensure a smoother transition into your chosen university program.

COLLEGE PLACEMENT CENTER

The College Placement Center provides comprehensive services to students seeking employment opportunities. Staff in Career Development and Placement is available to assist you with information on careers, salaries, job outlook and specialized software to assist with job placement. Local and national job postings are available as well as material to assist with your job search. The staff works collaboratively with academic and technical faculties to help you get a paying job related to your major and allows you to earn money while attending school or upon completion of your degree or certificate.

Some of the services include:

- · Resume preparation
- · Resume cover letter
- · Employability skills
- Mock interviews
- · Workplace skills
- · Employer interviews
- Classroom presentations
- Job development
- · Job placement
- · Job expo's
- Employer recruitment visits

Online Services - Visit our home page at http://www.dbcc.edu/html/departments/careerdevelopment/index.html to view specific services such as:

• Job placement assistance



- · Work-related seminars
- Employer services/recruitment
- · Student employment
- Co-op/internships experience
- Soft skills/certification
- Job fairs/annual job expo
- Job tips
- · Schedule of events/activities
- · Helpful links
- · Search engines
- DBCC home

Job board listing for student employment, career positions and part-time employment are available online. Career Development and Placement Services offers soft skills training workshops and seminars. These workplace skills modules will assist students to practice the skills and utilize specific strategies to better equip you to enter the workplace. These modules are aimed at preparing students to strengthen your soft skills for workplace effectiveness and competency.

Click on Schedule of Events and Activity, which outlines delivery of soft skills and employability skills for students attending DBCC.

We suggest that students graduating stop by the office three

to six months prior to completing their program of study for job placement opportunities.

For additional information, contact:

The College Placement Center Daytona Beach Campus, Building 100, Room 205 (386) 506-3073

DeLand Campus, Bldg. 7, Rm. 136 (386) 785-2074

Flagler/Palm Coast Campus, Building 2, Room 100E (386) 246-4803; or 386-506-3073, ext. 4422 and 3559

New Smyrna Beach/Edgewater Campus, Building 1, Room 107/108 (386) 423-6321, 423-6308

COLLEGE BOOKSTORE

DBCC, in partnership with the Follett Higher Education Group, operates the DBCC Bookstores. The DBCC Bookstores are the authorized source for required course materials, recommended study aids, school supplies, educationally discounted software, nursing and medical reference books, DBCC 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 DBCC campus site, just dial the extension listed.

Daytona Beach Campus (386) 252-2206 or ext. 3234

DeLand Campus (386) 785-2020

Deltona Center (386) 785-2020

Flagler/Palm Coast Campus (386) 445-4030 ext. 4519

New Smyrna Beach Campus (386) 427-3472 ext. 2614

You can also shop your DBCC Bookstores online at www. efollett.com or through the Bookstore Link on the DBCC Web site.

STUDENT DISABILITY SERVICES

To arrange for reasonable accommodations, students with disabilities may contact the Student Disability Services Department, Building 100, Room 111 or 113, on the Daytona Beach Campus. In order to receive services, a student must meet with a student disability specialist and provide current, written verification of his/her disability from a licensed physician, psychologist, etc. Any student needing accommodations for any DBCC entrance exam should meet with a student disability specialist prior to scheduling his/her. To reach us, call (386) 506-3056 or 506-3043 TDD. Students attending the DeLand Campus may call the disability specialist at (386) 785-2012.

THE LEARNING CENTER

DBCC's state-of-the-art Learning Centers share the College's concern for your academic success, providing a variety of

instructional support programs and services to help you make satisfactory academic progress. The Centers' academic support services combine personal attention with computer-assisted, individualized and group instruction in an energizing environment where students, faculty and staff collaborate to ensure student success. Lab attendance is required if you are enrolled in developmental math, reading and writing courses. In addition, the following educational support programs are also available for your use:

Peer Tutoring - Individual and small group tutors provide assistance to students enrolled in most courses on a scheduled or walk-in basis.

Online Tutoring – Online tutoring for specific courses is accessible via Live Tutoring, Q&A boards or e-mail. You may access online tutoring from the comfort of your home or from any computer lab on campus.

Supplemental Instruction (SI) – If you are enrolled in select difficult required courses, you may obtain additional academic support through SI sessions led by experienced students. SI leaders use course materials to model positive study and organizational skills to peers.

Vocational Preparatory Instruction (VPI) Program – If you are pursuing an occupational degree or certificate, you are eligible to receive self-paced, open-entry/open-exit instruction in reading, writing, math, workforce readiness, and study skills.

Learning Skills/Retention Counseling – Counseling and intervention can help you overcome academic, financial, and social barriers to college success.

TRIO PROGRAMS *

TRIO Student Support Services – Counseling, tutoring, cultural enrichment and transfer assistance helps 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.

TRIO Upward Bound – Eligible pre-college students receive instruction to prepare them for higher education. Instruction provided includes literature, composition, math, science, and foreign language on the Daytona Campus after school, on Saturdays, and during summer.

* Federally-funded programs. Participants must meet eligibility criteria.

College can be challenging, especially for first-time students. Visit one of the Learning Centers, where professional learning specialists can assist you. The wide variety of instructional support programs and services will help to ensure your academic success. Not all campuses offer all services. Contact any of the following Learning Centers for information:

Daytona Beach Campus Building 300, Room 227F (386) 506-3000, ext. 3673

Flagler/Palm Coast Campus Building 2, Room 119 (386) 246-4800, ext. 4835

New Smyrna Beach/Edgewater Campus Building 2, Room 104 (386) 423-6300, ext. 6345 and 6346 DeLand Campus Building 6, Room 217 (386) 785-2000, ext. 2046 or 2070

Deltona Center Building 1, Room 209 (386) 789-7241, ext. 7306

LIBRARY SERVICES

The Daytona Beach Campus Library (Building 210) and Deland Campus Library (Building 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. DBCC Library networks with other state and national libraries to obtain the information you need, when you need it.

All DBCC students, faculty, and staff have 24/7 access to library services via the DBCC Library Services Web page (http://www.dbcc.edu/library). Items in the DBCC Daytona and Deland collections may be ordered from other campuses using the electronic form on the DBCC 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/ask/).

The Daytona Campus Library serves University of Central Florida students and faculty, providing access to UCF library collections and databases (http://library.ucf.edu/BranchCampuses/Daytona/default.htm).

The Daytona Beach Campus Library and Deland Campus Library also host open computer labs (http://go.dbcc.edu/commons/home.html) managed by the Information Services Department which are available to all DBCC students during library hours of operation. These labs provide access to DBCC 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.-10 p.m. Friday: 7:30 a.m.-5 p.m. Saturday: 8 a.m.-4 p.m. Sunday: 1-9 p.m.

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 Dustin Weeks, Head Librarian, at (386) 506-3593.

COMPUTING COMMONS

The DBCC Computer Commons provides students, faculty, staff, patrons and other members of the college community access to up-to-date computer technology.

The Commons features more than 70 PCs and Macintosh workstations, printers, color scanners and the Microsoft Office Professional suite of applications. Most software titles used in the classroom also are available in the Commons.

The Commons also provides three computer classrooms

equipped with audiovisual technology available for reservation for instructional purposes. It is fully operational seven days a week as follows: Monday thru Thursday, from 7:30 a.m. to 10 p.m., Friday from 7:30 a.m. to 5 p.m., Saturday from 8 a.m. to 4 p.m., and Sunday from 1 to 9 p.m.

FALCONAID STUDENT HELP DESK

FalconAid, the DBCC Student Help Desk, is the first point of contact for students seeking all types of technical assistance, such as forgotten passwords, Desire2Learn assistance, problems accessing web sites, troubleshooting software, even technical assistance with their home computers.

Staffed primarily by student workers, FalconAid maintains a presence in the Daytona Beach Campus Computing Commons located in the Library. FalconAid is available during normal library hours via phone or walk-up. Call 506-4AID for assistance, or email falconaid@falconmail.dbcc.edu.

STUDENT ACTIVITIES

Kick back, relax or add some zip to your college experience. Join In-Motion, our award winning student produced campus newspaper, or our literary magazine; run for student government; enjoy one of our fine cultural arts productions; or absorb the eclectic exhibitions in our Southeast Museum of Photography, among the best of its kind in the world.

More than 20 student clubs, a dozen intramural sports teams and a health/wellness complex round out the wide variety of extra-curricular activities.

At DBCC, you can keep as busy as you like. Or, you can just read quietly under a tree amidst the natural beauty of our garden-like campuses. For information and a calendar of activities, contact Student Activities in Building 130, on the Daytona Beach Campus or the dean's office on the other campuses.

STUDENT IDENTIFICATION CARDS

Student photo ID cards are issued free of charge after you've registered and paid your first semester's fees. A current student schedule or a valid photo ID is required to obtain a student ID card. A current, valid photo ID is required to transact business at the business office, library, write checks at the bookstore, and for all other official College-related activities. Photo ID cards also allow you to attend all College activities open to students either free of charge or at special student rates.

STUDENT INSURANCE

Medical insurance is mandatory for all international students. Daytona Beach Community College offers insurance for international students through Bert Reams Insurance Services, Inc. That office can be reached at (386) 258-3770, ext. 338, or by emailing bcapeh60@aol.com.

Please contact admissions for more information at (386) 506-3059 and martine@dbcc.edu or International Affairs at (386) 506-3141, email matthed@dbcc.edu . All other students may contact Bert Reams Insurance Services or other preferred insurance providers for their insurance needs.

STUDENT POLICIES, RIGHTS AND RESPONSIBILITIES

DBCC has established specific policies and procedures to ensure the rights, integrity and safety of all members of the College community. The academic integrity policy, grievance procedure, due process procedure, student code of conduct, AIDS policy, drug free schools and campuses policy and information on the appeals procedure are published in the student handbook and are available in the Office of the Vice President of Student Development, Building 100, Room 210, and the Counseling Center, Building 100, Room 208, on the Daytona Beach Campus, and in the dean's office on other campuses.

STUDENT CONSUMER INFORMATION

In order to provide students with information related to attending DBCC, the following reports, policies and general information are available to students upon request. In addition, most of this information is directly accessible on the DBCC Web, http://www.dbcc.edu.

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 Admissions and Records Office, Building 100, Room 106 on the Daytona Beach Campus.

Graduation/Completion and Transfer-out Rates – This information is available on the DBCC Web or from the Admissions and Records Office, Building 100, Room 106 on the Daytona Beach Campus.

Campus Crime Statistics and Safety Policies – This information is available on the DBCC Web or from Campus Safety, Building 540 on the Daytona Beach Campus.

Institutional Information – This information includes requirements and procedures for withdrawing, cost of attendance, refund policy, current academic programs, names of accrediting agencies, descriptions of services for disabled students and information on studying abroad. This information can be found in the College catalog, on the DBCC Web and in the Admissions and Records Office, Building 100, Room 106 on the Daytona Beach Campus.

Financial Assistance Information – This information can be found in the College catalog, on the DBCC Web and from the Financial Aid Office, Building 100, Room 105 on the Daytona Beach Campus.

Athletic Participation and Financial Support -This information can be found on the DBCC Web and from the Athletic Department, Building 310, Room 235 on the Daytona Beach Campus.

Voter Registration Information – Information on voter registration requirements and a link to on-line voter registration information is available from the Records and Registration Office or at www.dbcc.edu.

OFFICE OF STUDENT APPEALS

Located in the Office of the Dean of Career Development and Placement, Building 100, Room 205 on the Daytona Beach Campus. The Appeals process provides students an opportunity to appeal (based on documented extenuating circumstances*) financial aid suspension/ineligibility, full cost of tuition, withdrawals/drops after posted deadlines, and to seek relief from some academic regulations. This office will attempt to gather all pertinent facts to resolve differences in order to reach reasonable solutions for the student. All students will be notified of decision by letter.

NOTE: As of the printing of this catalogue, the Appeals Office is in the process of revising procedures related to criteria for submitting an appeals application. Please refer to the On-Line College Catalog for the most recent revision to the Appeals Process.

Forms are available at any of the enrollment areas services at the College for items (d) (e) and (f).

TYPES OF APPEALS

There are four types of Appeals

- Academic/Refund Appeal: Can be used for the following types of situations:
 - a) Withdrawing from course(s) after the posted deadline
 - b) Dropping course(s) with a refund after the posted dead-line
 - c) Lifting of financial aid suspension/ineligibility
 - d) Graduating in absentia; a completed transient form signed by the DBCC Registrar and indicating the course(s) to be taken at another institution for transfer back to DBCC must be attached to this type of appeal
 - e) Requesting a grade change from "F" to "W". This type of appeal (with grade change form) goes to the Instructor, Chair and Dean of the appropriate department for approval at all three levels. Only grades of "F" may be appealed.
 - f) Requesting permission to use a former catalog for graduation requirements if one or more major semesters has been missed since initial enrollment.

Note: Forms are available at any of the enrollment areas services at the College for items (e) (f) and (f).

- 2) Financial Aid Suspension/Ineligibility Appeal: Can be used for the following types of situations:
 - GPA below a 2.0
 - Didn't complete at least 75% of courses attempted
 - Attempted too many hours (Students are allowed to attempt up to 120 credits to earn one degree and up to 130 credits to complete two programs of study.)

Typical Documented Extenuating Circumstances* are:

- Student illness/accident. **NOTE:** A normal pregnancy or incarcerations do not meet the criteria for filing an appeal.
- Death of immediate family member (Defined as: parent, legal guardian, spouse or child)
- Military activation (s activated within same semester).
- Extreme stress related to divorce, dire financial circumstances; etc. (i.e., extenuating circumstances beyond the student's control)

Routine pregnancies or incarceration **DO NOT** meet the defi-

nition of extenuating circumstances.

Examples of acceptable documentation include:

- · Legal documents
- Dated statements on official letterhead from an instructor, employer, attorney, physician, clergy, counselor, DBCC administrator
- Copies of medical records/bills, police incident reports.

Documentation may be verified for authenticity. If it is determined that documents have been forged, disciplinary action is taken. A student in this situation would not be allowed to file further appeals of the category in which forgery was found. Disciplinary action may include suspension.

Situations that may NOT be appealed:

- Because the statute of limitations for grade changes is two (2) years prior to the current semester, a request for a grade change from a course taken before this time period may not be appealed
- To have a failing grade from another institution changed to "W" by DBCC
- · Outstanding loans/fines with DBCC
- Default on federal/state loan received through financial aid
- Refund of admissions/assessment fee
- To Drop (with refund) a course taken more than one (1) year prior to the current semester.

3) Full Cost for Course Repeat - College Credit or Preparatory Class

If a student enrolls in a College Credit or College Preparatory Course, the first two attempts will cost the regular amount for Florida residents. If the course is taken a third time, the student must pay the full cost of instruction, which is four times the usual tuition rate On the third attempt, the student will get a permanent grade and will not be permitted to withdraw on this third attempt. This appeal can be filed only once per course. N.B. Courses taken in Fall 1997 will be counted as first attempts. Attempts before that term will not count for purposes of determining the higher cost.

4. Petition for Fourth Attempt

Students may appeal for permission to take a college credit course a fourth time due to major extenuating circumstances, but the third and fourth grades will both appear on the transcript. The fourth attempt will be charged at full cost. N.B. Courses taken in Fall 1997 will be counted as first attempts. Attempts before that term will not count for purposes of determining the higher cost.

STUDENT ADVOCACY

Students have the opportunity to access an Ombudsperson, located on each campus. The role and scope of the Ombudsperson is that of student advocacy.

The Ombudsperson listens to complaints, problems situations or issues of students and tries to resolve them in the most expedient way, while adhering to College policy and procedures. The Ombudsperson explores all facets of a par-

ticular problem or situation and offers helpful assistance to problems resolution.

GRADE DISPUTES

DBCC provides a procedure to assist faculty and students in resolving grade disputes. The teaching faculty is responsible for issuing grades; however, students who believe a faculty member has violated their academic rights or issued an incorrect grade may seek recourse through the **Informal Grievance Process**, as outlined below:

- The student should request a conference with the instructor involved within 60 days after the grade is issued.
 If meeting with the instructor would make the student uncomfortable, the student may meet with the instructor's chair person/program manager.
- If the above does not resolve the dispute to the student's satisfaction, the student should meet with the instructor's chairperson/program manager and submit the grievance in writing.
- If the student remains dissatisfied, a meeting with the appropriate dean should be arranged and a copy of the written grievance submitted to the dean at the time of the meeting.

After the above steps have been taken, the Informal Grievance Process is completed. However, if the student feels that the complaint/problem has not been resolved, the student should proceed to the Formal Grievance Process.

Formal Grievance Process - A student who has completed the Informal Grievance Process and is not satisfied with the results may submit a written grievance to the vice president of Student Development who will meet with the vice president of Academic Affairs to review and reach a decision. This decision will be final, and the student will be notified via certified letter from the vice president of Student Development.

FORMAL PROCESS:

Harassment/Discrimination/Violation of Rights

If a student has been subjected to harassment or discrimination or his/her basic civil rights have been violated or privacy invaded, the student must file a complaint within 60 days of the incident with the office of the vice president of Student Development or the Equity Officers, located in the Human Resources Department or the Office of Student Disability Services for investigation. The investigator will arrange a meeting with the student, who at the time of this meeting, will provide a written account of the alleged incident(s), providing details, such as time, place and names of witnesses, if applicable. A thorough investigation will follow, and the student will be contacted once the investigation has been concluded and a finding reached.

Students' Rights in Grievance Processes

- Students are guaranteed confidentiality to the maximum extent possible.
- The procedure for student grievances will be consistent for all students.
- Retaliation from the accused toward any student filing a grievance will not be tolerated by Daytona Beach Community College.
- Grievances should be filed within 60 days after incident occurrence.

THE OFFICE OF STUDENT JUDICIAL AFFAIRS

The Office of Student Judicial Affairs is responsible for investigating complaints and concerns regarding students and ensuring that students are afforded Due Process in procedures involving student discipline matters.

The Judicial Affairs Office is located in Building 100, Room 210 on the Daytona Beach Campus. This office investigates student discipline issues and allegations of violations of the DBCC Student Code of Conduct Rules published in the Student Handbook.

The Judicial Affairs Office attempts to gather the facts and considers available options for resolution. The office is responsible for arranging a Judicial Administrative Meeting or scheduling a Hearing before a Student Disciplinary Committee to provide the student an opportunity to respond to the allegation or complaint. The Vice President of Student Development or the Student Disciplinary Committee will address the matter and determine an appropriate outcome.

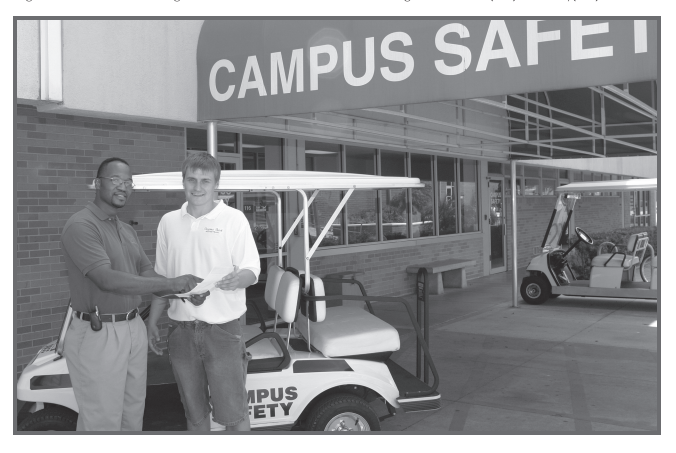
WOMEN'S CENTER

The Women's Center provides various programs and services to women and men in Volusia and Flagler counties who are experiencing changes in their lives, seeking economic independence, desiring self-sufficiency and wanting the education and training necessary to enter or re-enter the workforce. Women's Center programs include:

 Fresh Start - A career entry/re-entry program designed to meet the specific needs of displaced homemakers. To make a successful transition from homemaker to employee, participants are helped to assess and enhance personal growth areas while receiving assistance with academic, career-readiness and other skills training.

- New Directions This program is intended to serve the needs of single parents, displaced homemakers, single pregnant women and students interested in occupational program that are high-wage and non-traditional. Along with academic counseling, personal counseling is available to help participants deal with issues of personal growth and development or other issues that may become obstacles to academic or job success.
- CCAMPIS Program (Child Care Access Means Parents in School) is available for students living in Flagler County who have a strong desire to enroll in college or are attending classes at DBCC's Flagler Palm Coast Campus access to improved Childcare opportunities. The services are available to low-income students who are burdened with the cost of childcare, but have a strong desire to enroll on college to further their educational goals.
- The Family Literacy/English Language Civics Program
 This Program provides services in Title-I schools and community organizations that have partnered with the college throughout Volusia and Flagler counties. The objective of the training is to increase the English Language skills of adults, parental involvement, and to encourage families to learn more about the responsibilities of citizenship. Program participants are exposed to personalized instruction in a caring and supportive environment. The goal of the program is to educate and elevate families by encouraging them to further their education in an effort to escape socio-economic depravation. For information, contact the Women's Center on these DBCC campuses:

Daytona Beach Campus Building 100, Room 218 (386) 506-3068/(386) 506-4377



Deland Campus Portable 106, (386) 785-2028

Flagler/Palm Coast Campus Bldg. 1, Room 113, (386) 246-4843

PARKING REGULATIONS

Annual parking decals may be obtained at no cost upon providing documentation of paid tuition at the Cashier's Office on the Daytona Beach Campus or at any other campus. Decals will be displayed inside the drivers side rear window. Students requesting a second decal may obtain one at a cost of \$10.00.

Designated Parking Areas – All unpainted curb areas are for student parking. Other parking areas are restricted by color coding. Please observe all parking regulations to ensure fairness to everyone attending DBCC. Remember, courtesy is contagious.

Parking fines are \$5, \$7.50 and \$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.

Students wishing to challenge a parking ticket issued by Campus Safety need to attend an informal meeting with the director of Campus Safety, Building 540 on the Daytona Beach Campus, from 8:15-9 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.

CRIME STATISTICS

The DBCC Annual Campus Crime Statistics and Security Policies can be accessed on the Internet at http://go.dbcc.edu/campus_safety/index.html or you can obtain a copy from the Campus Safety Department which is located in Building 540 on the Daytona Beach Campus. The report contains statistics of criminal offenses that occurred on DBCC property during the past three years.

STUDENT EMPLOYMENT

The Student Employment Office (SEO) serves as a student human resources office for all the College's campuses, providing centralized on and off-campus job advertisements; employment assistance to currently enrolled and program eligible DBCC students, employment verifications, and policy/procedures implementation. This office collaborates with faculty, staff and employers in providing federal work-study, institutional work-study, community service and other eligible work-based programs.

Resources services include:

- · Assisting in obtaining on and off campus employment
- · Providing new student employee orientation
- Providing student employment opportunities in cooperative education experiences
- · Providing community service employment
- Evaluating student work sites for student placement

Visit our home page at http://www.dbcc.edu/careerdevelopment/ to view these specific programs:

Federal Work-Study (FWS) – The Federal Work-Study program is a federally funded, need-based employment program available to DBCC financial aid-awarded students. Eligibility is determined by the student's financial aid status. Students may or may not be FWS eligible.

These jobs can be located at any of the College's campuses.

Community Service (FWS) – Community service is a federally funded, need-based employment program available to DBCC financial aid-awarded students.

Eligibility is determined by the student's financial aid status. Students may or may not be community service eligible. 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 DBCC financial aid-awarded students.

Eligibility is determined by the student's financial aid status. Students may or may not be eligible for community service employment. These jobs can be located on or off-campus. These tutoring jobs may not involve sectarian instruction or other religious activities of a church, and it may not involve the construction operation, or maintenance of any portion of a facility used for sectarian instruction or religious worship. Additionally, they must be free of partisan political involvement or in any position that includes lobbying the government.

Institutional Work-Study (IWS) – These are DBCC funded positions and students do not have to apply for, nor be eligible for financial aid to secure a job. These jobs are located on a campus.

Florida Work Experience Program (Federally Funded)

- The Florida Work Experience Program is a self-help, need-based, federally-funded program. 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. Students must demonstrate financial need by submitting, annually a completed Free Application for Federal Student Aid (FAFSA) application. Students must enroll for a minimum of six credit hours and meet Florida's residency requirement.

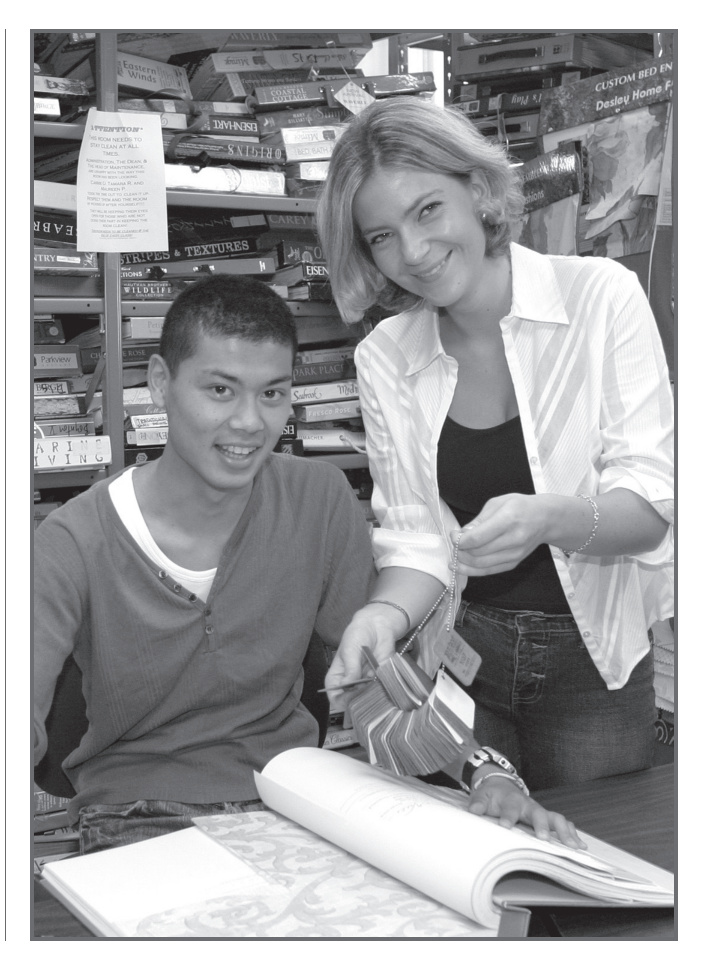
For a list of jobs in the above programs, visit the College's Web site and click on SEO On-Campus Job Board.

For program eligibility verification, students should contact the Student Employment Office in person or by calling (386) 506-3023.

Participating in the Student Employment Program is an initial stepping-stone to building your employment history.

For additional information contact Student Employment at:

Daytona Beach Campus Building 100, Room 204 (386) 255-8131, ext. 3023



Academic Information & Graduation Requirements

General Education Requirements

College Preparatory Program

Associate of Arts Transfer Degree Program

Associate of Applied Science and Associate of Science Degree Programs

Occupational Certificate Programs

Apprenticeship Programs

Distance Education Courses

College Your Way

Summer Study Abroad

Honors College

Learning Communities

Cooperative Education/Internships

Adult Education and Workforce Training

Florida Articulation Agreements

Graduation Requirements and Procedures

University Center

Academic Information

Contemporary education should provide a level of knowledge that all members of our society must possess regardless of any specialized occupation or profession. To this end, DBCC has designed its curriculum to provide you with sufficient knowledge which will permit you to be a more responsible, articulate and informed citizen.

COLLEGE PREPARATORY PROGRAM

The College Preparatory Program at DBCC 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.

For students, whose first language is not English, DBCC offers college preparatory courses through the English Language Institute (ELI).

MANDATORY ASSESSMENT/PLACEMENT

All students entering DBCC must take the Florida College P Test (CPT) or submit acceptable SAT or ACT scores that will exempt them from the college preparatory program or submit college transcripts that show the completion of Freshman English I or Intermediate Algebra or a higher level math course.

No matter which community college in Florida you attend, you must take the CPT if you do not have an appropriate exemption. The CPT helps to determine where your strengths and weaknesses lie in the areas of reading, writing and mathematic skills. The scores needed on the CPT for placing into College Composition or College Algebra, or both is determined by the State of Florida.

Students who score below the minimum scores on one or more of the three sections of the CPT must complete college preparatory requirements prior to enrolling in college-level courses. Students have the following options at DBCC:

- Complete DBCC College Preparatory courses (ENC 0001, REA 0001, MAT 0002, MAT 0024) as placed by the CPT. Students who place into the College Prep program for mathematics must complete Intermediate Algebra (MAT1033). Students who place into both ENC 0001 and REA 0001 must complete Dynamics of Student Success (SLS1122). MAT 1033 and SLS 1122 are college credit courses; however, MAT 1033 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.
- Complete ELI college preparatory courses if English is not the first language. Placement level is determined by an English language proficiency test. Non-native English speakers may enroll in college level courses after successfully completing EAP 1520 - Reading V and EAP 1540
 Writing V and meeting the DBCC Test of English as a Foreign Language (TOEFL) requirement unless TOEFL exempt. Exceptions to the TOEFL requirement include U.S.

citizens or permanent residents, international students who have earned a high school diploma from an accredited American high school and students from foreign countries where English is the native (first) language.

- Improve scores on the CPT by enrolling in courses offered by the DBCC Adult Education Program. Students exercising this option must retake and pass the appropriate sections of CPT prior to enrolling in college level courses.
- Another option is to utilize the services of a private company to achieve higher scores on the CPT. DBCC can provide a list of private companies, who have requested to be included on the list of such providers, including information on how to contact these companies. Students exercising this option must retake and pass the appropriate sections of the CPT prior to enrolling in college level courses. The list of providers is available from an academic advisor. (Companies on the list of private providers are not affiliated with DBCC in any way, and DBCC does not endorse or warrant their services. DBCC assumes no responsibility related to the operations of these providers, and specifically disclaims any and all liabilities resulting from or arising out of or in connection with students' use of their products and services.)

Course Requirements – Based on students' college placement scores and the option they select to fulfill college preparatory requirements, they may enroll in one or more of the following college preparatory courses in reading, writing, math and student success:

	College Prep Credit:
Reading REA 0001 Reading I	4
Writing ENC 0001 Writing I	4
Mathematics MAT 0002 Math I (Pre-Algebra) MAT 0024 Math II (Elementary Alg	4 gebra) 4

College Transfer Credits

Intermediate Algebra		
MAT 1033 Intermediate Algebra	4	
Student Success SLS 1122 Dynamics of Student Success	3	

ENGLISH LANGUAGE INSTITUTE

College Prep Credits

Speech/Li	ste	ning
· · · ·	-	

EAP 0400 - Level IV

EAP 0300 - Level III

EAP 1500 - Level V

Reading

EAP 0420 - Level IV

EAP 0320 - Level III

EAP 1520 - Level V

Writing

EAP 0440 - Level IV

EAP 0340 - Level III EAP 1540 - Level V

Grammar

EAP 0460 - Level IV EAP 0360 - Level III

EAP 1560 - Level V

Students who place into the college prep program and who elect to enroll in DBCC college preparatory courses will be provided a program of study by an academic advisor using the following guidelines:

- Reading, writing and math courses require weekly attendance at the Learning Center in addition to regular class sessions:
- Students must continue to enroll in the college prep courses until they complete the program and pass the College Prep Exit Exam.

THEMED LEARNING COHORTS (TLC): DEVELOPMENTAL STUDIES LEARNING COMMUNITY

Themed Learning Cohorts are designed for students who test below the minimum score in reading and writing on the CPT and must enroll in REA 0001 and ENC 0001 before taking College Composition (ENC 1101).

If you participate in one of the TLCs, you will become part of a group or cohort that takes REA 0001 linked with ENC 0001. As a member of a cohort, you will work cooperatively, discover your learning style and develop reading, writing and critical thinking skills. You will also have additional advising, counseling and tutoring services.

For detailed program information contact Lynn Blanton at (386) 506-3914; Sue Hawkins at (386) 506-3130; or Sandra Offiah-Hawkins at (386) 506-3358. You may also contact Casey Blanton, Chair of Learning Communities, (386) 506-6312.

ASSOCIATE OF ARTS TRANSFER DEGREE PROGRAM

DBCC's AA degree transfer program is as easy as 2+2. Two years at DBCC, then two years at a university. You spend your first two years at DBCC taking the same courses you would take if you were a freshman or sophomore at a university. That means you plan your program of study around the major or career you want to pursue and the upper division university you want to attend. You graduate with your AA degree from DBCC, transfer to a university and earn your bachelor's degree.

DBCC students perform better in the same courses as university freshmen and sophomores. They've been doing so consistently for years. More than 90 percent of our AA degree graduates transfer to state universities. Our graduates usually earn better grades than their friends who started at the universities.

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

Universities also 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.

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 DBCC are guaranteed entry into one of Florida's four-year upper division public institution as juniors and have met the general education requirements for admission to the state's upper division public institutions. DBCC 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.

GENERAL EDUCATION MISSION STATEMENT

General education at Daytona Beach Community 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 basic understandings of the humanities and cultural arts; mathematics; the social, behavioral and natural sciences; and an appreciation of their interrelatedness;
- develop computer literacy and the ability to access, evaluate and manipulate data electronically;
- · develop effective written and oral communication skills;
- develop mathematical understandings and computational skills;
- develop evaluative and problem-solving skills to make informed judgments in a variety of contexts; and
- gain an appreciation for civic and social responsibility in a diverse society.

General education requirements comprise an important part of the hours necessary for the associate of arts, associate of applied science and associate of science degrees. Daytona Beach Community College considers the knowledge, skills and attitudes cultivated by the general education curriculum vital for educated men and women in our society.

REQUIREMENTS FOR THE ASSOCIATE OF ARTS DEGREE

You are required to complete 60 hours of transferable college level credit to receive an AA degree. Florida Statutes (FL Statute 1007.25) requires 36 semester hours of general edu-

cation courses, excluding college prep courses. The remaining 24 credit hours are elective credits. Graduates must also meet a state mandated foreign language requirement and may need to take the CLAST (see below). You also must meet the DBCC residency requirements and have a cumulative 2.0 GPA and a DBCC 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 eight college semester credits in American Sign Language (SPA 2612/2612L and SPA 2613/2613L). Foreign language courses satisfy **elective** credits toward the AA degree.

CLAST (College Level Academic Skills Test)

Students must earn passing scores or meet eligibility standards for CLAST alternatives to fulfill graduation requirements. Students should register for the CLAST or determine eligibility for alternatives after completing:

- · 18 college level hours of course work
- ENC 1101
- · One Gordon Rule college level math course

Gordon Rule

Florida State Board of Education Rule 6A-10.030, commonly referred to as "The Gordon Rule", requires students to complete 24,000 words of composition and to complete two courses (six semester hours) of mathematics at the level of college algebra or higher. Each course must be completed with a grade of C or better.

Courses that satisfy the Gordon Rule are part of the General Education Core and are denoted with an * .

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

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	.24 credits
TOTAL CREDIT HOURS FOR THE AA DEGREE	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.

Courses marked with an * are Gordon Rule courses and require a "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 2600	Oral Communication/Research/
		Presentation Skills (3) or
*	RTV 2300	Broadcast Research/Newswriting/
		Presentation Skills (3)

MATHEMATICS CORE

* MAC 1105 College Algebra (3)

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

*	MAC 1114	College Trigonometry (3)
*	MAC 1140	Pre-Calculus Algebra (3)
*	MAC 2233	Calculus for Business and
		Nonphysical Sciences I (3)
*	MAC 2311	Calculus I (4)
*	MAC 2312	Calculus II (4)
*	MAC 2313	Calculus III (4)
*	MAP 2302	Differential Equations (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.

Classes with a "C" after the course number require a separate lab.

Biological Sciences

BOT	1010C	General Botany (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	1010C	General Biology I (For Science Majors) (4)
OCB	2013C	Introduction to Marine Biology (4)
or bo	th	4 , ,
BSC	1085C	Human Anatomy & Physiology I (4)
hne		, , , , ,

BSC 1086C Human Anatomy & Physiology II (4)

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

Physical Sciences

AST 1002 Astronomy (3)

CHM 1025 Introduction to Chemistry (4)

CHM 1045C General College Chemistry I (4)

MET 2010 Meteorology (3)

PHY 1053C College Physics I (4)

PHY 2048C University Physics I (5)

PSC 1121 Physical Science (3)

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. All courses require College Composition (ENC 1101) as a **prerequisite**.

- * AML 2010 Early American Literature (3)
- * AML 2023 Contemporary American Literature (3)
- * AML 2052 Modern American Literature (3)
- * AML 2600 Introduction to

African American Literature (3)

- * ARH 1000 Art Appreciation (3)
- * ENL 2012 Early English Literature (3)
- * ENL 2022 Nineteenth Century English Literature (3)
- * ENL 2280 Contemporary English Literature (3)
- * HUM 2210 Humanities I (3)
- * HUM 2230 Humanities II (3)
- * LIT 2110 Masterpieces of World Literature I (3)
- * LIT 2120 Masterpieces of World Literature II (3)
- * LIT 2602 Literature of the Sea (3)
- * MUH 2051 Introduction to the Music of the World's Peoples (3)
- * MUL 1010 Music Appreciation (3)
- * THE 1000 Dramatic Appreciation (3)

BEHAVIORAL & HUMAN (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.

- CLP 2001 Psychology of Adjustment (3)
- HLP 1081 Fitness Assessment and Improvement (3)
- HSC 2400 First Aid, Responding to Emergencies (3)
- HUN 1201 Human Nutrition (3)
- PET 2084 Personal Health and Wellness (3)
- SLS 1122 Dynamics of Student Success (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 Professional Ethics (3)
- * ISS 1120 American Political and Economic Issues (3)

- * POS 2112 State and Local Government (3)
- * POS 2041 American Federal 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)
- 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 Introduction to Geography (3)
- * INR 2002 International Relations (3)
- * PHI 2001 Introduction to Philosophy I (3)
- * PHI 2600 Introduction to Ethics (3)
- * REL 2300 World Religion (3)
- * WOH 1001 Introduction to World Civilization (3)

COLLEGE TRANSFER ELECTIVE COURSES

Elective courses are grouped by Associate of Arts Program Major Codes. Additional elective courses are also shown. The major program codes are:

0101 Communications

0102 Mathematics, Science and Technology

0103 Humanities, Cultural and Aesthetic

0104 Behavioral and Human (Social) Sciences

0105 Political, Economic and Business

0106 Historical and Global

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.

COMMUNICATIONS

ARA 1120 Arabic I (4)

ARA 1121 Arabic II (4)

ARA 2200 Arabic III (4)

ARA 2201 Arabic IV (4) CHI 1120 Chinese I (4)

CHI 1120 Chinese II (4)

CHI 2200 Chinese III (4) CHI 2201 Chinese IV (4)

ENC 1200 Business English (3)

ENC 2210 Report Writing (3)

ENC 2341 Article Writing (3)

FRE 1120 French I (4)

FRE 1121 French II (4)

FRE 2200 French III (4)

FRE 2201 French IV (4)

GER 1120 German I (4)

GER 1121 German II (4)

GER 2200 German III (4)

GER 2201 German IV (4)

ITA 1120 Italian I (4)

ITA 1121 Italian II (4)

ITA 2200 Italian III (4)

ITA 2201 Italian IV (4)

JOU 1100 Introduction to Journalism (3)

MMC 1000	Mass Communication and Popular			Elementary Statistics (3)
	Culture (3)	Z00 :	2010C	General College Zoology (4)
ORI 2000	Fundamentals of			
	Oral Interpretation (3)			
PHI 1100	Practical Logic (3)	HUMAN	ITIES.	CULTURAL & AESTHETIC
	Writing for Radio and Television			Early American Literature (3)
101 V 2102	(Broadcast Writing) (3)			Contemporary American Literature (3)
DTV 9200	Broadcast Research/Newswriting/			Modern American Literature (3)
K1 V 2500				* *
DIIC 1100	Presentation Skills (3)			Southern Literature (3)
	Russian I (4)	AML :		Introduction to African American
RUS 1121	Russian II (4)			Literature (3)
RUS 2200	Russian III (4)	ARH	1000	Art Appreciation (3)
RUS 2201	Russian IV (4)	ARH :	2050	Introduction to the History and
SPA 2612	American Sign Language I (3)			Criticism of Art I (3)
SPA 2612L	American Sign Language I Lab (1)	ARH :	2051	Introduction to the History and
	American Sign Language II (3)			Criticism of Art II (3)
	American Sign Language II Lab (1)	ART		Design I (3)
	Oral Communication/ Research/			Design II (3)
SI C 2000	Presentation Skills (3)			Drawing I (3)
CDM 1100				o , ,
SPN 1120	Spanish I (4)			Drawing II (3)
SPN 1121	Spanish II (4)			Drawing III (3)
	Spanish III (4)	ART	1500C	Painting I (3)
SPN 2201	Spanish IV (4)	ART	1501C	Painting II (3)
		ART	1754C	Pottery Handbuilding I (3)
MATHEMATIC	CS, SCIENCE & TECHNOLOGY			Raku Pottery I (3)
AST 1002	Astronomy (3)			Printmaking I (3)
BOT 1010C	General Botany (4)			0 ()
	Survey of Biological Science			Watercolor I (3)
	(For Non-Science Majors) (3)			Sculpture I (3)
BSC 1005L	Survey of Biological Science Lab			Sculpture II (3)
200 10002	(For Non-Science Majors) (1)	ART :	2710	Stone Carving (3)
BSC 1010C	General Biology I (For Science Majors) (4)	ART :	2752C	Pottery Wheelthrowing I (3)
	General Biology II (For Science Majors) (4)	ART	2834	Museum and Gallery Practices (3)
				Fiction Writing (3)
	Human Anatomy and Physiology I (4)			Modern Dance I (3)
	Human Anatomy and Physiology II (4)			Classical Ballet I (3)
	Introduction to Chemistry (4)			, ,
	General College Chemistry I (4)			Beginning Jazz Dance (3)
CHM 1046C	General College Chemistry II (4)			Beginning Tap Dance (3)
CHM 2120C	Introduction to Analytical Chemistry (4)	DAA :		Modern Dance II (3)
	Introduction to Organic and Biochemistry (4)	DAA :	2201	Classical Ballet II (3)
	Organic Chemistry I (4)	DAA :	2501	Intermediate Jazz Dance (3)
	Organic Chemistry II (4)	DAA :	2610	Dance Composition (3)
	• , ,	DAA :		Choreography and Dance Ensemble (3)
	College Algebra (3)	DAA		Musical Theater Dance (3)
MAC 1114	College Trigonometry (3)	DAN		Introduction to Dance (3)
MAC 1140	Pre-Calculus Algebra (3)			, ,
MAC 2233	Calculus for Business and Nonphysical	DAN :		Stretch & Placement (3)
	Sciences I (3)	DIG		Digital Imaging Fundamentals (3)
MAC 2311	Calculus I (4)	DIG		Digital Art and Design (3)
MAC 2312	Calculus II (4)	ENG :	2104	Latin American Literature in Film (3)
MAC 2313	Calculus III (4)	ENL :	2012	Early English Literature (3)
	Differential Equations (3)	ENL :	2022	Nineteenth Century English Literature (3)
	Microbiology (4)	ENL :		Contemporary English Literature (3)
	Meteorology (3)	ENL		Selected Topics in Shakespeare (3)
	O			
	College Mathematics (3)	GRA		Principles of Design and Color (3)
	Mathematics for Liberal Arts (3)	HUM		Humanities I (3)
	Introduction to Marine Biology (4)	HUM:		Humanities II (3)
PCB 2510C	Human Genetics (4)	HUM:		Multi-Cultural Humanities (3)
PHY 1053C	College Physics I (4)	LIT	2030	Understanding Poetry (3)
	College Physics II (4)	LIT		Dramatic Literature (3)
	University Physics I (5)			Masterpieces of World Literature I (3)
	University Physics II (5)			Masterpieces of World Literature II (3)
PHY 2101	Modern Physics (3)			Literature by Women (3)
PSC 1121	Physical Science (3)	LIT :	∠002	Literature of the Sea (3)

MUH 20	51 Introduction to the Music of the		Introduction to Tutoring (3)
MIII 10	World's Peoples (3)		Introduction to Social Psychology (3)
	10 Music Appreciation (3)		Psychology of Human Sexuality (3)
	20 College Band (3)		Introduction to Sociology (3)
MUN 12			Social Problems and Deviance (3)
MUN 13		SIG 2430	The American Family (3)
MUN 13	62 Madrigal Dinner Rehearsal and Performance (3)	POLITICAL, I	ECONOMIC & BUSINESS
MUN 17	* *	ACG 2022	Principles of Financial Accounting (4)
	20 Contemporary Vocal Ensemble (3)	ACG 2071	Principles of Managerial Accounting (4)
MUT 11:		BUL 2241	Business Law I (3)
	22 Music Theory II (4)		Business Law II (3)
	26 Music Theory III (4)		Microcomputer Applications (3)
	27 Music Theory IV (4)		Comparative Government (3)
MVK 11	* ' '		Principles of Macro Economics (3)
	21 Applied Music - Group (Piano) III & IV (1)		Principles of Micro Economics (3)
MVS 11			Introduction to Business (3)
	26 Intermediate Class Guitar		Professional Ethics (3)
	01 Digital Photography (3)		American Political and Economic Issues (3)
	00 History and Aesthetics of Photography (3)		Principles of Management (3)
	00 Dramatic Appreciation (3)		Introduction to E-Commerce (3)
	35 Dramatics I (Acting) (3)	POS 2112	()
	36 Dramatics II (Acting) (3)		American Federal Government (3)
	37 Dramatics III (Theatre Production) (3)	HISTORICAL	
	38 Dramatics IV (Theatre Production) (3)		United States History to 1877 (3)
	00 Stagecraft (3)		United States History 1865 to Present (3)
	90C Theatre Rehearsal and Performance (3)		American Social History 1860 to Present (3)
	. ,		American Maritime History (3)
	ORAL & HUMAN (SOCIAL) SCIENCES	AMH 2091	3 ()
	00 Introduction to Anthropology (3)		History of Western Civilization to 1648 (3)
	10 Introduction to Criminology (3)	EUR 2001	History of Western Civilization 1648 to Present (3)
	20 Introduction to Criminal Justice (3)	GEO 2000	Introduction to Geography (3)
	Juvenile Delinquency (3)Deviant Behavior and Treatment Techniques		International Relations (3)
CJC 24	in Corrections (3)		Introduction to Philosophy I (3)
CJC 10	00 Introduction to Corrections (3)		Introduction to Philosophy II (3)
	00 Human Relations in the Workplace (3)		Introduction to Ethics (3)
	01 Psychology of Adjustment (3)		World Religion (3)
	40 Abnormal Psychology (3)		Introduction to World Civilization (3)
	04 Developmental Psychology (3)		` ,
	81 Death and Dying: Life and Living (3)		, the courses listed below may also be used as
	05 Introduction to Education (3)	electives:	M . D M 10 (1)
	30 Effective Classroom Management (3)		Music - Principal Level Courses (1)
	60 History of Education in the USA (3)	* *	Music - Secondary Level Courses (1) r Music Ensemble Courses (1)
EDG 27	• • • • • • • • • • • • • • • • • • • •		The Air Force Today I
	02 Educational Psychology (3)	71111 1101	(General Military Course) (1)
	10 Introduction to Exceptional Education (3)	AFR 1111	The Air Force Today II
	40 Introduction to Educational Technology (3)		(General Military Course) (1)
EXP 24	20 Animal Behavior and Training (3)	AFR 2130	The Development of Air Power I
HUN 10	03 Sports Nutrition (3)		(General Military Course) (1)
HUN 12	01 Human Nutrition (3)	AFR 2131	The Development of Air Power II
HLP 10	81 Fitness Assessment and Improvement (3)		(General Military Course) (1)
HSC 24	00 First Aid, Responding to Emergencies (3)		C Airbrush Techniques (3)
INP 13	90 Human Relations in the Workplace (3)		Basic Computer Concepts (3)
MAE 28		EDF 2033	Active Learning Through Structured Cooperative Learning (3)
PCO 22	02 Counseling Techniques (3)	HFT 1000	Introduction to Hospitality Industry (3)
	84 Personal Health and Wellness (3)	HUS 1000	Introduction to Human Services (3)
PET 26			Advanced Counseling/ Interview Skills (3)
PPE 20			Group Dynamics (3)
	42 Addictions I - Psychology of Addictions (3)	HUS 2441	Addictions, Families and Communities (3)
PSY 10	\$ G\$ 1, 7		Issues and Ethics in Human Services (3)
	30 Special Topics in Psychology (3)		Addictions and Treatment (3)
SLS 11:	22 Dynamics of Student Success (3)	IDS 1936	Honors Seminar (3)

LIS	1002	Finding Information:
LIS	1002	
	0004	Skills and Technologies (3)
LIS	2004	Introduction to Internet Information
		Research Resources (1)
	2011	Principles of Global Marketing (3)
MAT	1033	Intermediate Algebra (4)
MKA	2241	International Marketing Dimensions (3)
MNA	2345	Supervision of Personnel (3)
MSL	1001C	Foundations of Officership (1)
MSL	1002C	Basic Leadership (1)
MSL	2101C	Individual Leadership Studies (1)
MSL	2102C	Leadership and Teamwork (1)
PGY	1100	Photography I (3)
PGY	2245	Underwater Photography (3)
PLA	2880	Constitutional Law (3)
SLS	1225	Human Potential Seminar (3)
SLS	1226	Advanced Human Potential Seminar (3)
SLS	2301	Career Planning (3)
SLS	2304	Career Exploration (1)
SLS	2363	Adults in Transition (3)
WST	2010	Women's Studies Seminar (3)

N

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.

ASSOCIATE OF APPLIED SCIENCE AND ASSOCIATE OF SCIENCE DEGREE PROGRAMS

The two-year AAS and AS degree programs prepare students for careers which require specialized college-level training. The programs are tailored for immediate entry into business, health, human services, engineering technology, nursing, computer science, technical and visual arts careers. The following six AS programs have a state-wide articulation agreement which guarantee their transfer to the Florida State University System:

- Business Administration (Transfer Option)
- · Computer Engineering Technology
- · Electronics Engineering Technology
- · Hospitality Management (Transfer Option)
- · Nursing (Associate Degree)
- · Radiography

If you're interested in continuing your education and want to ensure that your courses transfer, contact your academic advisor or department chairperson before selecting your courses.

GENERAL EDUCATION REQUIREMENTS FOR THE ASSOCIATE OF APPLIED SCIENCE AND ASSOCIATE OF SCIENCE DEGREES

A minimum of 15 credits in specific general education courses are required to complete the AAS and AS degree. The 15 credits include at least one course from each of the following general education core areas: humanities, cultural & aesthetics; behavioral & social sciences; and sciences/mathematics. Appropriate competencies in oral communications and/or basic use of computers have been included in program spe-

cific courses for those programs not offering courses in these areas.

Complete program descriptions and requirements are listed in this catalog. For information about the AAS or AS degree or certificate programs, contact an academic advisor, the department chairperson or the specific division's dean.

OCCUPATIONAL CERTIFICATE PROGRAMS

DBCC'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 AAS and AS degrees. College credit certificate programs are identified in the program guides listed in this 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.

DBCC 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 U.S. Department of Labor's Bureau of Apprenticeship and Training and the state Board of Education.

DBCC currently is associated with the child care, electrical non-union, electrical union, telecommunications union, plumbers and pipe fitters union, and machine trades.

THE VIRTUAL COLLEGE AND DISTANCE EDUCATION

Through the Virtual College, students may obtain degrees/certificates without having to physically appear on campus. Currently through the Virtual College, students may obtain an AA degree or work on an AS degree in Business Administration or Criminal Justice Technology.

The Virtual College courses are offered entirely online. Online courses are conducted entirely via the Internet with instructor contact made through e-mail, discussion boards, chat rooms, phone and voice-mail. To take online courses through the Virtual College, 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. For more information on computer requirements, please go to "Getting Started" at http://distancelearning.dbcc.edu.

To access the course once registered, a user ID and password are needed, which will be emailed to the student through Falcon mail the first week of classes. Students taking online courses will be required to pay an additional fee of \$25 per credit hour to help sustain the equipment and software needed to support the Virtual College. For more information on computer requirements, please go to "Getting Started" at http://distancelearning.dbcc.edu.

The College also offers courses that are web-enhanced, which is a mixture of seat time and Internet use:

- Mixed courses are those that meet face-to-face 100% of the time but require the College's learning management system, Desire2Learn, via the Internet for some content;
- Half and Half Web-Enhanced Courses are those that meet face-to-face 50% of the time, but the other 50% of course content is accessed through Desire2Learn via the Internet;
- Hybrid Web-Enhanced Courses are those that meet faceto-face 25% of the time, but the other 75% of the course content is accessed through Desire2Learn via the Internet;

To find out more about these courses, please go to College Your Way at http://go.dbcc.edu/yourway/index.html.

DBCC offers college credit courses on the air thanks to our partnership with WCEU-TV, DBCC's own Public Broadcasting System station. Telecourse videos may also be checked out for semester loan from DBCC Library Services. Telecourses give you quality instruction in the comfort and convenience of your home. You may search for a list of telecourses by going to "Search for Courses," the quick link on DBCC's home web page.

For more information, visit our Distance Learning Web site at http://distancelearning.dbcc.edu; contact the Virtual College/Distance Education Department, Building 210 on the Daytona Beach Campus; or call the Virtual College Helpdesk at 386-506-3849.

COLLEGE YOUR WAY

College courses tailored to meet the individual needs of our diverse student population. These courses also provide students alternate learning methods that meet the needs of today's busy work schedule.

Fast-Track

Courses are designed for students who want to earn their degrees as quickly as possible. Fast-Track courses are the same college credit courses offered during our traditional 16-week semesters only they are condensed into flexible two half day weekly courses taught over a 7 to 8 week period.

Half & Half

This format combines the advantages of traditional classes and distance education. Classes meet once a week for one and one half hours and the remainder of the time students use either video tapes, CD-ROMs, DVDs, or the Internet.

Sunrise Courses

As an alternative to traditional scheduling, these courses give busy students the opportunity to begin classes at 7 a.m.

Weekend College

Our weekend studies program was created for people with busy lives and multiple responsibilities by allowing them to attend classes Friday evenings and Saturday mornings.

Other Instructional Technology

Courses that meet face-to-face 50 percent of the time and the other 50 percent of the time is using other instructional technology such as CDs, DVDs, etc., provided by the department and/or publisher.

Web-Enhanced Mixed

Courses Meet totally face-to-face for the scheduled number of course contact hours, as well as using the Internet to access required course content.

Students access the course through DBCC's Virtual College Web, using the Desire2Learn system.

Web-Enhanced Half and Half Courses

Courses that meet face-to-face 50 percent of the time and the other 50 percent of the time using the Internet to access course content. Students access the course through DBCC's Virtual College Web, using the Desire2Learn system.

Web-Enhanced Hybrid Courses

Meet face-to-face for approximately 25 percent of the time with 75 percent of the time using the Internet to access course content. Students access the course through DBCC's Virtual College Web, using the Desire2Learn system.

SUMMER STUDY ABROAD AT CAMBRIDGE UNIVERSITY IN ENGLAND

For more than 16 years, Daytona Beach Community College has offered a program of study at Cambridge University in England during the summer. Students register for academic credit through DBCC or choose to audit the Cambridge c while attending one of the world's oldest (established 1 and most prestigious universities. These exciting class es are attended by students from more than 100 countries

and are stimulating both intellectually and culturally.

Imagine yourself walking on the same medieval cobblestone streets as Darwin, Lord Byron, Isaac Newton and many other famous names in English history and literature. Just picture yourself "punting" on the river Cam which surrounds much of the university as you leisurely make your way toward a lunch at a snug English restaurant along the river.

Your summer at Cambridge University will be a unique travel experience that will provide memories that will last a lifetime.

For more information, call Samuel Goldstein at (386) 506-3617.

HONORS COLLEGE

DBCC's Honors College offers students a challenge beyond the range of regular college classes. Theme-based arts and science courses are taught in small classes which offer students more individualized instruction. Participants take 15 hours of honors courses while preparing to transfer to a four-year institution.

"Honors College graduate" notation on transcripts, a special seal on the diploma and letters of recommendation tell prospective universities and employers that DBCC Honors College graduates are distinguished students who value high achievement and actively seek unique and challenging opportunities.

Acceptance into the Honors College requires appropriate college placement test scores and a 3.3 grade point average in high school or college courses or a letter of recommendation from a high school or college instructor.

Honors courses coincide with DBCC's general education requirements and fall into the following categories:

 Enhanced Course Content - Honors courses have been designed with enriched content, providing greater academic challenges for honors students.

- Interdisciplinary An exciting teaching method combining various subjects such as English, history and psychology into a common theme for study.
- **Seminar** Special courses that explore an advanced or specialized topic.

DBCC Honors College students may join several national collegiate honors organizations and are recognized at the annual awards and commencement ceremonies. In addition, they may receive special assistance in obtaining scholarships to senior institutions.

For additional information, call the Honors College chairperson, Vera Miller, at (386) 506-3188 or millerv@dbcc.edu.

LEARNING COMMUNITIES

DBCC'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?

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

For detailed program information call (386) 506-6312 and



talk to Casey Blanton, Chair of Learning Communities, or e-mail her at blantoc@dbcc.edu .

THEMED LEARNING COHORTS (TLC=WE CARE): A DEVELOPMENTAL STUDIES LEARNING COMMUNITY

Themed Learning Cohorts are a unique set of Learning Communities designed for students who score below the minimum score in reading and writing on the placement test and must take REA 0001 and ENC 0001 before taking College Composition (ENC 1101). If you participate in one of the TLCs, you will become part of a group or cohort which takes REA 0001 and ENC 0001. As a cohort, you will work together cooperatively, discover your learning style and develop reading, critical thinking and writing skills. You will also have additional advising, counseling and tutoring services.

For detailed program information call Lynn Blanton at (386) 506-3914; Sue Hawkins at (386) 506-3130; or Sandra Offiah-Hawkins at (386) 506-3358. You may also contact Casey Blanton, Chair of Learning Communities, (386) 506-6312.

QUANTA: AN INTERDISCIPLINARY LEARNING COMMUNITY

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 the psychology, 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.

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

F detailed program information contact either Cindy Avens, (386) 506-3407; Bill Little, (386) 506-3516; or Dick Zelley, (386) 506-3413. You may also e-mail them at: avensc@dbcc.edu, littlew@dbcc.edu or zelleyr@dbcc.edu . Casey Blanton, Chair of Learning Communities, may also be contacted at (386) 506-6312 through email at: blantoc@dbcc.edu .

COOPERATIVE EDUCATION/INTERNSHIPS

Cooperative Education/Internships experience empowers s to develop, evaluate and effectively initiate their own career paths and direction leading to meaningful employment. The whole premise of co-op/internships is to give students hands-on experience in their chosen field. This experience will be a valuable asset, not only during a student's studies at DBCC, but also after graduation. Students must be admitted to an AAS, AS or certificate program. The staff works collaboratively with academic and technical faculty to help students get field placement related to their majors.

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. Many of the co-op jobs are posted on the on-line job listing through the College Placement Center.

For additional information, contact the respective Chairperson of the Department.

ADULT EDUCATION AND WORKFORCE TRAINING

DBCC provides several options for students who need to earn a high school diploma, improve their basic skills and job training programs:

- Adult Basic Education (ABE) classes are provided free of charge to adults 16 years of age or older whose academic skills are below 9th grade. Students transition from ABE to the High School, GED and/or employment. Instruction in basic reading, math, English and Pre-GED review is provided both day and evening in various locations. For more information and referral call (386) 506-3059 or 506-3372.
- English as a Second Language (ESL) classes are available primarily for foreign-born U.S. citizens or adults with resident alien status who wish to improve their English language skills to enter the workforce. Everyday survival skills and basic knowledge of the English language are covered. For additional information, contact the English as a Second Language office at (386) 506-3059 or 506-3372.
- Adult Tutoring Services provided through partnership with DBCC and the Volusia Literacy Council, Inc. Trained tutors work with adults on an individual and/or group basis to improve literacy skills. For more information call the Volusia Literacy Council representatives on campus as (386) 506-3639.
- Adults with Disabilities Programs The Adult Basic Education and Workplace Readiness program provides academic, employment and social skill development to adults with documented disabilities. In addition clients of the Association for Retarded Citizens (ARC), Conklin Center and Work Oriented Rehabilitation Center are provided academic and basic life skill development. For more information, call (386) 506-3059 or 506-3372.
- General Educational Development (GED) classes are offered for students whose academic skills are at or above ninth grade level. Classes prepare students for the five subject areas covered on the GED examination. Free classes are offered both day and evening at various locations throughout Volusia County. For referral or more information call (386) 506-3059 or 506-3372.
- General Educational Development (GED) Test is given monthly at DBCC's Daytona Beach, New Smyrna and DeLand campuses. To register for the test you must be 18 years old, or if under 18, be enrolled in GED classes and have approval from your instructor. You must register in advance of the test date and a valid Florida driver's license or Florida State I.D. card and a \$50 fee are required at registration. For more information call DBCC's Assessment Center at (386) 506-3067.
- DBCC High School for students wanting to earn a high school academic diploma. The diploma is awarded



after a student successfully completes 24 high school credits and passes the state of Florida Comprehensive Achievement Test (FCAT). Classes are free and offered on DBCC's Daytona Beach, New Smyrna Beach/Edgewater and DeLand campuses. Students are responsible for the purchase of textbooks for this program. Required placement testing is provided at no cost. For information, call DBCC (386) 506-3059 or 506-3372.

 One-Stop Career Centers provide an array of employment and training services for unemployed and underemployed residents of Flagler and Volusia counties. DBCC is a training provider within this system. For more information contact Sandra Brown at (386) 323-7021.

The One-Stop Career Centers are located at:

Daytona One-Stop Career Center 359 Bill France Blvd. Daytona Beach (386) 274-0100

DeLand One-Stop Career Center 1382 South Woodland Blvd. DeLand (386) 740-3232

Flagler One-Stop Career Center DBCC Flagler/Palm Coast Campus 3000 Palm Coast Parkway Southeast Palm Coast (386) 447-1546

Graduation Requirements and Procedures

DBCC awards the associate of arts degree, associate of applied science degree, associate of science degree and certificate to students who:

- 1) Meet both the general education requirements and specific requirements of their program.
- 2) Earn a minimum 2.0 GPA in all courses taken at DBCC and earn a minimum 2.0 cumulative GPA (courses taken at DBCC plus courses transferred from other institutions).
- 3) Fulfill the College Level Academic Skills Test (CLAST) requirements, if applicable.
- 4) Complete at least 25 percent of the degree requirement credits in residence at DBCC.
- 5) Satisfy the foreign language requirement for AA degree candidates.
- 6) Submit an application for graduation and pay appropriate graduation fees. The fee will entitle the graduate to a diploma, if qualified, and to participate in the commencement ceremonies. DBCC reserves the right to certify students as a completer once he or she has 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 certificate statement on official transcript
- 7) Students not meeting graduation requirements for term/ semester applied under will need to reapply and pay another \$25.00 processing fee for new term/ semester applying under.
- 8) Fulfill all financial and other obligations to the College before receiving their degree or certificate.

Students are responsible for determining if they have fulfilled graduation requirements. A Degree Audit is available for students on Falconet online student services. We encourage all students to run a degree audit before applying for graduation.

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 have applied early for graduation for Summer Semester, are encouraged to participate in commencement ceremonies.

CONTINUOUS ENROLLMENT REQUIREMENT FOR GRADUATION

Continuous enrollment means a student has not missed a major semester (fall or spring). Currently enrolled students who attend DBCC continuously for each major semester may use the general education requirements in effect the year they enter. However, if requirements change, continuously enrolled students either may continue under the old r or meet any new ones. New students, and those returning after missing one or more major semesters, must

use the requirements listed in the catalog upon their return.

SUBSTITUTIONS/WAIVERS

A student may be permitted to substitute requirements upon the completion of a substitution form signed by the appropriate program manager/program chairperson and dean/ Associate Vice President of Academic Affairs, if it is determined that the substitution is in the student's best interest.

COLLEGE LEVEL ACADEMIC SKILLS TEST (CLAST)

All Florida community college students seeking an AA degree must satisfy the CLAST requirement before their degree is awarded. The CLAST measures college-level communications and math skills and is part of the state's overall effort to ensure students have acquired the skills expected in those areas.

In accordance with Rule 6A-10.0311, F.A.C., Section 1008.29, F.S., students may not need to take the CLAST unless they plan to major in education in the state of Florida. Students will qualify for an exemption to the CLAST if they meet one of the conditions below.

If you:

- Earn a cumulative 2.5 GPA in ENC 1101 and ENC 1102 you will not need to take the English, reading and essay subtests.
- Earn a cumulative 2.5 GPA in two college-level math courses that satisfy the Gordon Rule (MAC 1105 or higher) you will not need to take the math subtest.
- Have SAT scores of 500 on the verbal or ACT scores of 22
 on the reading and 21 on the English you will not need to
 take the communications sections of the CLAST and if you
 have SAT scores of 500 on the math or ACT scores of 21 on
 t math you will not need to take the computation section
 of the CLAST.

Information about the CLAST, the skills it measures, eligibility requirements for taking the exam or obtaining an exemption and CLAST registration is available in the Assessment Services offices on any campus.

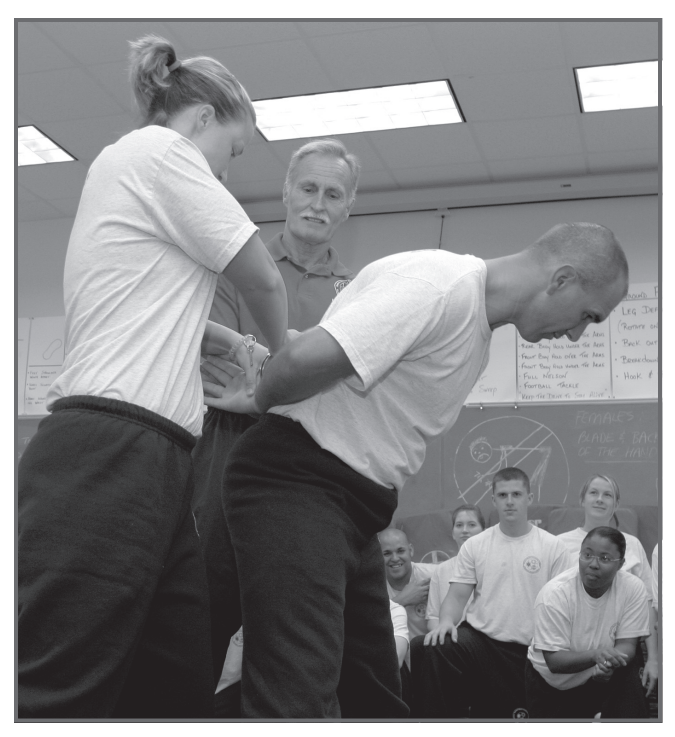
RECOGNITION OF ACADEMIC EXCELLENCE

DBCC honors students who have pursued and achieved academic excellence during their course of study. They are eligible for the following honors:

• P List

six semester hours of credit and have a 3.8-4.0 semester GPA.

- 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.
- 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.

- Hall of Fame DBCC'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 AA, AAS and AS degree and certificate programs. Recognition for student activities also is included.
- 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. DBCC'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 or the Mu Rho information line at (386) 506-4505.
- Who's Who is awarded annually by the National Organization of Who's Who in Community and Junior Colleges.

Program Descriptions

Associate of Applied Science Degree Programs

Associate of Science Degree Programs

Certificate Programs



Accounting Applications/Computerized

College Credit Certificate - Code 0943

Jerold Braun, Assistant Chair • (386) 506-3012 • braunj@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413• newcomy@dbcc.edu

PROGRAM DESCRIPTION

The program provides a solid foundation in theory and practice needed to work in the field of accounting. Credits earned in this certificate may be applied toward the AAS or AS degree in Accounting Technology.

Please Note: This program is eligible for federal financial aid and state bright futures.

PROGRAM SPECIFIC COURSES

FROUKAM SEECHTC COURSES				
		Sem. Hrs.		
ACG	2022	Principles of Financial Accounting 4		
APA	1111	Computerized Accounting/		
		Bookkeeping I 4		
APA	1121	Computerized Accounting/Bookkeeping II 4		
APA	1711	Computer Spreadsheet		
ENC	1200	Business English		
OST	1711	Word Processing I		
OST	2336	Business Communications3		
QMB	1001	Business Math3		
QMB	1001	Business Math 3		

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.

SAMPLE PROGRAM OF STUDY

1st Se	emester	Sem. Hrs.		
ENC	1200	Business English		
QMB	1001	Business Math		
APA	1111	Computerized Accounting/Bookkeeping I 4		
APA	1711	Computer Spreadsheet		
2nd Semester Sem. Hrs				
ACG	2022	Principles of Financial Accounting 4		
APA	1121	Computerized Accounting/Bookkeeping II 4		
OST	1711	Word Processing I		
OST	2336	Business Communications		
		TOTAL 27		

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

For assistance with career decision-making visit the college's Career Planning Center, for employment opportunities contact The Career Development and Placement Center, Program Chair, or visit the DBCC Website. CC2005-06

Accounting Technology

Associate of Science Degree - Code 2084

Jerold Braun, Assistant Chair • (386) 506-3012 • braunj@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

PROGRAM DESCRIPTION

The program provides a solid foundation in elementary accounting theory as well as accounting practice including taxation and bookkeeping. Students apply their practical knowledge of these areas through computer simulations.

Please Note: This program is eligible for federal and state financial aid.

GENERAL EDUCATION COURSES

GENE	KAL EL	OCATION COURSES	Sem. Hrs	
ENC	1101	College Composition	3	
ENC	1102	Literature and Composition	3	
SPC	2600≠	Oral Communication/Research/		
		Presentation Skills	3	
MAC	1105≠	College Algebra		
STA	2023≠	Elementary Statistics	3	
ECO	2013**	Principles of Macro Economics	3	
Humai	nities, C	ultural & Aesthetic Core - CHOOSE ONE	:3	
AML	2023	Contemporary American Literature		
AML	2052	Modern American Literature		
AML	2600	Introduction to African American Literat	ture	
ARH	1000	Art Appreciation		
ENL	2022	Nineteenth Century English Literature		
ENL	2280	Contemporary English Literature		
HUM	2210	Humanities I		
HUM	2230	Humanities II		
LIT	2110	Masterpieces of World Literature I		
LIT	2120	Masterpieces of World Literature II		
LIT	2602	Literature of the Sea		
MUH	2051	Introduction to the Music of the World's	People	
MUL	1010	Music Appreciation		
THE	1000	Dramatic Appreciation		
** P.O.O. 0.0.10 f. 1611. P. 1				

 $^{^{\}star\star}$ ECO 2013 fulfills Behavioral and Social Sciences Core requirement for AS/AAS degree programs only.

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.

PROGRAM SPECIFIC COURSES

		Sem. Hrs.
ACG	2022	Principles of Financial Accounting4
ACG	2071	Principles of Managerial Accounting 4
APA	1111	Computerized Accounting/Bookkeeping I 4
APA	1121	Computerized Accounting/Bookkeeping II4
APA	1711	Computer Spreadsheet3
BUL	2241	Business Law I
ECO	2023	Principles of Micro Economics
FIN	2000	Principles of Finance
GEB	1011	Introduction to Business
GEB	2430	Professional Ethics
MNA	2161	Quality Service Management
QMB	1001	Business Math3
TAX	2000	Personal Income Tax

SAMPLE PROGRAM OF STUDY

First	Year		
1st S	emeste	r	Sem. Hrs.
ENC	1101	College Composition	3
APA	1111	Computerized Accounting/Bookkeeping	I 4
BUL	2241	Business Law I	
GEB	1011	Introduction to Business	3
QMB	1001	Business Math	3
2nd S	emeste	r	Sem. Hrs.
ENC	1102	Literature and Composition	3
MAC	1105	College Algebra	
ACG	2022	Principles of Financial Accounting	4
APA	1121	Computerized Accounting/Bookkeeping	II 4
APA	1711	Computer Spreadsheet	3
Secor	ıd Year		
1st Se	emester	•	Sem. Hrs.
STA	2023	Elementary Statistics	3
ACG	2071	Principles of Managerial Accounting	4
ECO	2013	Principles of Macro Economics	
GEB	2430	Professional Ethics	
TAX	2000	Personal Income Tax	3
2nd S	emeste	r	Sem. Hrs.
SPC	2600	Oral Communication/Research/	
		Presentation Skills	3
ECO	2023	Principles of Micro Economics	3
		Humanities, Cultural & Aesthetic Core	3
FIN	2000	Principles of Finance	
MNA	2161	Quality Service Management	3
		TOTAL	64

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

For assistance with career decision-making visit the college's Career Planning Center, for employment opportunities contact The Career Development and Placement Center, Program Chair, or visit the DBCC Website. CC 2005-06

 $[\]neq$ Course requires a pre or corequisite. See course description in the current college catalog.

Accounting Technology

Associate of Applied Science Degree - Code 3500

Jerold Braun, Assistant Chair • (386) 506-3012 • braunj@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

Sem. Hrs.

PROGRAM DESCRIPTION

The program provides a solid foundation in elementary accounting theory as well as accounting practice including taxation and bookkeeping. Students apply their practical knowledge of these areas through computer simulations.

Please Note: This program is eligible for federal and state financial aid.

GENERAL EDUCATION COURSES

MUL

ENC	1101	College Composition
SPC	2600≠	Oral Communication/Research/
		Presentation Skills
MAT	1033*	Intermediate Algebra4
ECO	2013**	Principles of Macro Economics 3
Humai	nities, C	ultural & Aesthetic Core - CHOOSE ONE:3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples

 $^{^{\}ast}$ MAT 1033 fulfills general education requirements for AAS degree programs only.

Music Appreciation
Dramatic Appreciation

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.

bcc.edı	1	
PROG	RAM S	PECIFIC COURSE Sem. Hrs.
ENC	1200	Business English
QMB	1001	Business Math3
ACG	2022	Principles of Financial Accounting4
ACG	2071	Principles of Managerial Accounting 4
ACG	2949	Coop. Ed. Experience in Accounting
APA	1111	Computerized Accounting/Bookkeeping I 4
APA 1	121	Computerized Accounting/Bookkeeping II 4
APA	1711	Computer Spreadsheet3
BUL	2241	Business Law I
FIN	2000	Principles of Finance
GEB	1011	Introduction to Business
OST	1711	Word Processing I
OST	2336	Business Communications
TAX	2000	Personal Income Tax
GEB	2430	Professional Ethics
		OR
MNA	2161	Quality Service Management
		OGRAM OF STUDY
First		
	emeste	
ENC	1200	Business English
QMB		Business Math3
APA	1111	Computerized Accounting/Bookkeeping I 4
GEB	1011	Introduction to Business
OST	1711	Word Processing I
2nd S	emeste	r Sem. Hrs.
ENC	1101	College Composition
ACG	2022	Principles of Financial Accounting4
APA	1121	Computerized Accounting/Bookkeeping II 4
APA	1711	Computer Spreadsheet
Sumn	ner Sem	nester Sem. Hrs.
SPC	2600	Oral Communication/Research/
		Presentation Skills

Second Year

1033

1st Semester Sem. Hrs.				
ACG	2071	Principles of Managerial Accounting 4		
TAX	2000	Personal Income Tax		
OST	2336	Business Communications		
ECO	2013	Principles of Macro Economics		
2nd Semester Sem. Hrs.				
ACG	2949	Coop. Ed. Experience in Accounting 2		
BUL	2241	Business Law I		

Intermediate Algebra.....4

Humanities, Cultural & Aesthetic Core.......... 3

DUL	2211	Dubilicob Law II
FIN	2000	Principles of Finance
GEB	2430	Professional Ethics
		OR
MNA	2161	Quality Service Management
		TOTAL64

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

^{**} ECO 2013 fulfills Behavioral and Social Sciences Core requirement for AS/AAS degree programs only.

 $[\]neq$ Course requires a pre or corequisite. See course description in the current college catalog.

Air Conditioning, Refrigeration and Heating Technology (Commercial)

Vocational Credit Certificate - Code 1011

George Roddy, Assistant Chair • (386) 506-4175 • roddyg@dbcc.edu Stanley Sidor, Dean • (386) 506-3612 • sidors@dbcc.edu

PROGRAM DESCRIPTION

The program provides classroom demonstrations and laboratory experiments in refrigeration fundamentals; electricity and controls; and installing, operating, servicing and repairing air conditioning equipment. Students work on domestic and commercial refrigeration and window and central air conditioning equipment, including heat pumps, oil and gas systems. Modern equipment used includes three-phase electrical components. Students also receive related training in stock control, pricing and ordering, shop management and customer relations.

Please Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Students will be required to purchase tools and uniforms as needed throughout the course of the program. The approximate cost is \$600. Textbooks cost approximately \$175.

Additional Admission Requirements

- Must be able to lift 50 pounds.
- · Must be able to climb a 12-foot ladder.

PROGRAM SPECIFIC COURSES

PROGRAM SPECIFIC COURSES				
Voc. Crs				
ACR	0000	Physical Principles 6.0		
ACR	0022	Domestic Refrigeration 1.5		
ACR	0061	Psychrometrics 2.0		
ACR	0062	Heat Load Calculations2.0		
ACR	0100C	Basic Electricity		
ACR	0150	A/C Motors and Controls		
ACR	0205	Refrigerants I		
ACR	0206	Refrigerants II		
ACR	0600	Fossil Fuel Heating		
ACR	0601	Heat Pumps 3.0		
ACR	0700	Central Residential Air Conditioning 2.0		
ACR	0741	Commercial Refrigeration I		
ACR	0742	Commercial Refrigeration II 3.0		
ACR	0815	Advanced Service Practices 3.0		
ACR	0850	Air Conditioning Wiring		

SAMPLE PROGRAM OF STUDY

1st Ser ACR					
2nd Ser ACR (Basic Electricity Domestic Refrigeration	Voc. Crs. 1.5 3.0		
	0741 0850	Commercial Refrigeration I Air Conditioning Wiring			
Summe	Summer Semester Voc. Crs.				
ACR (ACR (ACR (ACR (ACR (ACR (ACR (ACR (0061 0062 0205 0206	Psychrometrics	2.0 3.0		
Second 1st Sen			Voc. Crs.		
ACR (ACR (ACR (0600 0601 0742 0815	Fossil Fuel Heating	3.0 3.0 3.0		
		TOTAL	Voc. Crs.		
		TOTAL	Contact Hrs.		

 ${\bf Note:}$ Sequence of courses may vary. Check course descriptions for requisite requirements.

Architectural and Building Technology

Associate of Applied Science Degree - Code 3501

Dallas Peacock, Assistant Chair • (386) 506-3349 • peacocd@dbcc.edu Stanley Sidor, Dean • (386) 506-3612 • sidors@dbcc.edu

PROGRAM DESCRIPTION

The program provides a solid foundation in the building industry. Students will receive a broad understanding of building materials, processes of construction, overall project cohesiveness, current industry standards, drawing and computer drafting skills.

Please Note: This program is eligible for federal and state financial aid.

GENERAL EDUCATION COURSES Sem. Hrs. **ENC** 1101 SPC 2600≠ Oral Communication/Research/ **PSC** Behavioral & Human Sciences Core - CHOOSE ONE:............ 3 DEP 2004 Developmental Psychology **PSY** 1012 General Psychology SYG 2000 Introduction to Sociology Contemporary American Literature AML 2023 AML 2052 Modern American Literature AML 2600 Introduction to African American Literature ARH 1000 Art Appreciation **ENL** 2022 Nineteenth Century English Literature **ENL** 2280 Contemporary English Literature HUM 2210 Humanities I HUM 2230 Humanities II LIT 2110 Masterpieces of World Literature I

THE 1000 Dramatic Appreciation

Course requires a pre or corequisite. See course description in the current college catalog.

Introduction to the Music of the World's Peoples

Masterpieces of World Literature II

Literature of the Sea

Music Appreciation

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.

PROGRAM SPECIFIC COURSES

LIT

LIT

MUH MUL 2120

2602

2051

1010

PROGRAM SPECIFIC COURSES		
Sem. Hrs.		
Applied Technical Math I		
Materials and Processes		
C Architectural Drawing I		
C Technical Computer Environment		
Technical Ethics		
C Construction Planning and Estimating 3		
Construction Methods		
C Properties of Materials		
C Computer Aided Drafting I (AutoCAD)		
C Computer Aided Drafting II (AutoCAD)		
Computer Aided Design Applications (AutoCAD)		
OR		
Architectural CAD (Architectural Desktop) 3		
C Civil Drafting & Surveying (CAD)		
Statics and Strength of Materials		
History of Architecture & Interiors I 3		

SAMPLE PROGRAM OF STUDY

DIMI DD I ROURIM OF STODI				
First Year				
1st Semester Sem. Hrs				
ENC	1101	College Composition		
MTB	1348	Applied Technical Math I		
BCN	1210	Materials and Processes3		
BCN	1251C	Architectural Drawing I		
IND	1211	History of Architecture & Interiors I 3		
2nd Se	emester			
SPC	2600	Oral Communication/Research/		
		Presentation Skills		
BCN		Architectural Drawing II		
CET		Technical Computer Environment		
ETC		Properties of Materials		
ETD	2320C	Computer Aided Drafting I (AutoCAD)3		
Summ	er Sem			
		Behavioral & Human Sciences Core 3		
• • • • •	• • • •	Humanities, Cultural & Aesthetic Core3		
Secon	d Year			
1st Se	mester	Sem. Hrs.		
ETC	2207C	Construction Planning and Estimating 3		
EGS	2650	Technical Ethics		
ETD		Computer Aided Drafting II (AutoCAD)		
ETD	2547C	Civil Drafting & Surveying (CAD)		
ETG	2520	Statics and Strength of Materials		
2nd Se	emester	Sem. Hrs.		
PSC	1121	Physical Science		
BCN	2257C	Architectural Detailing3		
BCN	2561	Mechanical and Electrical Equipment 3		
ETC	2245	Construction Methods		
ETD	2350	Computer Aided Design Applications (AutoCAD)		
		OR		
ETD	2395	Architectural CAD (Architectural Desktop) \dots 3		
		TOTAL 64		

Note: Sequence of courses may vary. Check course descriptions for requisites requirements.

AutoCAD Foundations (Architectural)

College Credit Certificate - Code 0927

Gerald Baron, Assistant Chair • (386) 506-3603 • barong@dbcc.edu Stanley Sidor, Dean • (386) 506-3612 • sidors@dbcc.edu

PROGRAM DESCRIPTION

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 Desktop.

Please Note: The length of this program makes it ineligible for federal and state financial aid.

Sem. Hrs.

PROGRAM SPECIFIC COURSES*

BCN	1251C	Architectural Drawing I	3
ETD	2320C	Computer Aided Drafting I (AutoCAD)	3
ETD	2350C	Computer Aided Drafting II (AutoCAD)	3
BCN	2257C	Architectural Detailing	3
ETD	2395	Architectural CAD (Architectural Deskto	p) 3

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.

*Select courses count towards either the AAS degree in Architectural and Building Technology, Drafting and Design Technology (CAD), Manufacturing Technology, or Interior Design Technology (AS & AAS).

SAMPLE PROGRAM OF STUDY

1st Semester				
BCN	1251C	Architectural Drawing I	3	
ETD	2320C	Computer Aided Drafting I (AutoCAD)	3	
2nd Semester Sem. Hrs.				
BCN	2257C	Architectural Detailing	3	
ETD	2350C	Computer Aided Drafting II (AutoCAD).	3	
ETD	2395	Architectural CAD (Architectural Deskt	op) 3	
		TOTAL	15	

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

AutoCAD Foundations (Manufacturing)

College Credit Certificate - Code 0928

Gerald Baron, Assistant Chair • (386) 506-3603 • barong@dbcc.edu Stanley Sidor, Dean • (386) 506-3612 • sidors@dbcc.edu

PROGRAM DESCRIPTION

The program provides a foundation in the use of AutoCAD for 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.

Please Note: The length of this program makes it ineligible for federal and state financial aid.

PROGRAM SPECIFIC COURSES*

		Sem. Hrs.
EGS	1110C	Engineering Drawing
ETD	2320C	Computer Aided Drafting I (AutoCAD)
ETD	2350C	Computer Aided Drafting II (AutoCAD) 3
ETD	2350	Computer Aided Design Applications (AutoCAD) 3
ETD	2359C	SolidWorks Solid Modeling
		OR
ETD	2355	Inventor Solid Modeling
		ŭ .

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.

SAMPLE PROGRAM OF STUDY

1st Semester Sem. H				
EGS	1110C	Engineering Drawing		
ETD	2320C	Computer Aided Drafting I (AutoCAD)		
2nd Semester Sem. Hrs				
ETD	2350C	Computer Aided Drafting II (AutoCAD)		
ETD	2350	Computer Aided Design Applications (AutoCAD) 3		
ETD	2359C	SolidWorks Solid Modeling		
		OR		
ETD	2355	$Inventor\ Solid\ Modeling\3$		
		TOTAL		

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

^{*} Select courses count towards either the AAS degree in Architectural and Building Technology, Drafting and Design Technology (CAD), Manufacturing Technology, or Interior Design Technology (AS & AAS).

Automotive Collision Repair and Refinishing

Vocational Credit Certificate - Code 1097

Neal Coates, Assistant Chair • (386) 506-4169 • coatesn@dbcc.edu Stanley Sidor, Dean • (386) 506-3612 • sidors@dbcc.edu

PROGRAM DESCRIPTION

The program prepares students for initial employment in the autobody repair or refinishing field. Specialized instruction covers all phases of repairing damaged bodies and fenders, including frame alignment. Skills are developed in cutting and metal straightening by hammering; smoothing areas by filing, grinding or sanding; concealing imperfections, painting and replacing body parts and components. Instruction and training includes using body parts, repair manuals, price lists and flat rate manuals to estimate costs.

Please Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Students will be required to purchase tools and uniforms as needed throughout the course of the program. The approximate cost is \$300. Textbooks cost approximately \$125. Lab fees: Refer to individual course descriptions or consult the assistant chair for additional costs.

Ability to Benefit (ATB) Consideration

Students who do not have a standard high school diploma may be eligible for admission to this program if they meet the following criteria:

- Complete the Ability to Benefit (ATB) form available in admissions.
- Take the Test of Adult Basic Education (TABE) which measures reading, English and math skills, and achieve specified minimum scores.
- Meet with a counselor / advisor for placement test evaluation, advice on course selection and registration.

PROGRAM SPECIFIC COURSES

PROGRAM SPECIFIC COURSES		
	Voc. Crs.	
AER 0211	Collision Repair and Estimating	
AER 0212	Collision Repair II	
AER 0213	Collision Repair III	
AER 0221	Refinishing and Metal Work7.0	
AER 0222	Refinishing Systems and Safety 4.0	
AER 0229	Auto Refinishing II 4.0	
AER 0232	Unibody and Frame I	
AER 0233	Unibody and Frame II 4.0	
AER 0241	Auto Body Glass and Trim 4.0	
ARR 0330	Paint Mixing and Tinting 4.0	

SAMPLE PROGRAM OF STUDY

		~		
1st Semester Voc. Crs.				
0211 Collision Repair and Estimating	0211	AER		
0221 Refinishing and Metal Work	0221	AER		
emester Voc. Crs	emester	2nd S		
0212 Collision Repair II	0212	AER		
0232 Unibody and Frame I 4.0	0232	AER		
	0222	AER		
0330 Paint Mixing and Tinting 4.0	0330	ARR		
Summer Semester Voc. Crs.				
0213 Collision Repair III	0213	AER		
4th Semester Voc. Cars				
0233 Unibody and Frame II 4.0	0233	AER		
0229 Auto Refinishing II 4.0	0229	AER		
0241 Auto Body Glass and Trim	0241	AER		
Voc. Crs				
TOTAL				
Contact Hrs				
TOTAL1400				

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Automotive Service Management Technology

Associate of Applied Science Degree - Code 3502

James Posick, Assistant Chair • (386) 506-4168 • posickj@dbcc.edu

Stanley Sidor, Dean • (386) 506-3612 • sidors@dbcc.edu

PROGRAM DESCRIPTION

The program is designed to equip the student with an under standing of basic concepts and service procedures on all 15 automotive-specific component group areas. Emphasis is on diagnosis and repair, coupled with customer relations. Product-specific training is provided to equip the student with skills necessary to become a dealership technician, service advisor or service manager.

Please Note: This program is eligible for federal and state financial aid.

Approximate Additional Costs

Students must meet with the assistant chair for necessary tools and uniforms.

Additional Admission Requirements

- Must be able to attend cooperative education training placements.
- A pre-admission consultation with the assistant chair prior to registration is required.

Sem. Hrs.

GENERAL EDUCATION COURSES

		Ochii in o
ENC	1101	College Composition 3
SPC	2600≠	Oral Communication/Research/
		Presentation Skills
MAT	1033*	
		Human Sciences Core - CHOOSE FROM:
DEP	2004	Developmental Psychology
PSY	1012	General Psychology
SYG	2000	Introduction to Sociology
Huma	nities, C	Cultural & Aesthetic Core - CHOOSE ONE:
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML		Introduction to African American Literature
ARH		Art Appreciation
		11
ENL		Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1010	* *
ILL	1000	Dramatic Appreciation

*MAT 1033 fulfills general education requirements for AAS degree programs only.

 \neq Course requires a pre or corequisite. See course description in the current college catalog.

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.

PROGRAM SPECIFIC COURSES Sem. Hrs. Electricity/Electronics Fundamentals...... 4 **AER AER** 1112 Engine Mechanical Service and Repairs..... 4 **AER** 1114 Basic Concepts and Service Procedures 4 **AER** 1272 Automotive Transaxles and Differentials 4 **AER** 1413 Automotive Brake Systems 4 **AER** 1451 Automotive Steering, Suspension and Alignment4 **AER** 1611 Automotive Heating and Air Conditioning Systems 4 2251 **AER** Automotive Automatic Transaxles and Drive Systems 4 2524 **AER** Automotive Computer Systems and Supercharging......4 **AER** 2526 Automotive Ignition and Emissions Control 4 **AER** 2527 Drivability and Dynamometer Analysis 4 **AER** 2528 Automotive Fuel Systems......4 2949 **AER** Cooperative Education Experience in Automotive Technology 2949 **AER** Cooperative Education Experience

SAMP	SAMPLE PROGRAM OF STUDY				
First Y	First Year				
1st Semester Se			Sem. Hrs.		
ENC	1101	College Composition	3		
MAT	1033	Intermediate Algebra			
AER	1101	Electricity/Electronics Fundamentals.	4		
AER	1112	Engine Mechanical Service and Repairs	s4		
AER	1114	Basic Concepts and Service Procedures	34		
2nd S	emeste	r	Sem. Hrs.		
SPC	2600	Oral Communication/Research/			
		Presentation Skills	3		
AER	1413	Automotive Brake Systems	4		
AER	1611	Automotive Heating			
		and Air Conditioning Systems	4		
AER	2251	Automotive Automatic Transaxles			
		and Drive Systems	4		
Summ	er Sem	ester	Sem. Hrs.		
AER	2949	Cooperative Education Experience			
		in Automotive Technology	2		

Second Year				
1st Semester		Sem. Hrs.		
		Behavioral & Human Sciences Core 3		
AER	1272	Automotive Transaxles and Differentials 4		
AER	1451	Automotive Steering, Suspension		
		and Alignment		
AER	2524	Automotive Computer Systems		
		and Supercharging		
2nd Semester Sem. Hrs				
		Humanities, Cultural & Aesthetic Core3		
AER	2526	Automotive Ignition and Emissions Control4		
AER	2527	Drivability and Dynamometer Analysis 4		
AER	2528	Automotive Fuel Systems4		
Sumn	ner Sem	ester Sem. Hrs.		
AER	2949	Cooperative Education Experience		
		in Automotive Technology		
		TOTAL 68		

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.



Business Administration (Transfer Option)

Associate of Science Degree - Code 2059

Evelyn Delaney, Assistant Chair • (386) 785-2004 • delanee@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

PROGRAM DESCRIPTION

The program provides a solid foundation in business administration principles and the basic techniques and skills for efficient and effective management of businesses. Graduates learn marketing, finance, accounting, management, human relations, business law and entrepreneurial skills. This degree will transfer to all Florida public state universities, but does not guarantee admission to a specific program.

Students wishing to graduate with both the AS and AA degree should contact the Assistant Chair or Dean for additional course requirements.

Please Note: This program is eligible for federal and state financial aid.

GENERAL EDUCATION COURSES

		Selli. fils.
ENC	1101	College Composition
ENC	1102	Literature and Composition 3
SPC	2600≠	Oral Communication/Research/
		Presentation Skills
		OR
RTV	2300≠	Broadcast Research/Newswriting/
111 1	2000	Presentation Skills
ECO	2013**	
	2013	
ECO		Principles of Micro Economics
MAC	1105≠	88
MAC	2233≠	
		and Nonphysical Sciences I
STA	2023≠	Elementary Statistics
PSC	1121≠	Physical Sciences
Huma	nities, C	Cultural & Aesthetic Core - CHOOSE ONE:3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM		Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation
		• •
Histor	ical and	Global Core- CHOOSE ONE:
AMH	2010	United States History to 1877
AMH	2020	United States History 1865 to Present
AMH	2042	American Social History 1860 to Present
AMH	2091	Survey of African American History
EUH	2000	History of Western Civilization to 1648
EUH	2001	History of Western Civilization 1648 to Present
GEO	2000	Introduction to Geography
INR	2002	International Relations
REL	2300	World Religion
WOH	1001	Introduction to World Civilization
,, 011	1001	madaction to world Civilization

Biolog	ical Sci	ences Core-CHOOSE ONE: 4
BOT	1010C	General Botany
BSC	1005	Survey of Biological Science
		(For Non-Science Majors)
		AND
BSC	1005L	Survey of Biological Science Lab
		(For Non-Science Majors)
BSC	1010C	General Biology I (For Science Majors)
OCB	2013C	Introduction to Marine Biology

- ** ECO 2013 fulfills Behavioral and Social Sciences Core requirement for AS/AAS degree programs only.
- \neq Course requires a pre or corequisite. See course description in the current college catalog.

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

PROGRAM SPECIFIC COURSES

Sem. Hrs.

11100	Sem. Hrs.		
ACG	2022	Principles of Financial Accounting4	
ACG	2071	Principles of Managerial Accounting 4	
BUL	2241	Business Law I	
CGS	2100	Microcomputer Operations	
GEB	1011	Introduction to Business	
LIS	2004	Introduction to Internet Information	
		Research Resources	
MAN	2021	Principles of Management	
MAN	2800	Small Business Management3	
MAR	2011	Principles of Global Marketing3	

SAMPLE PROGRAM OF STUDY

First Year			
1st Semester Sem. Hrs.			
ENC	1101	College Composition	
MAC	1105	College Algebra 3	
ACG	2022	Principles of Financial Accounting 4	
GEB	1011	Introduction to Business	
MAN	2021	Principles of Management	
2nd S	emeste	r Sem. Hrs.	
ENC	1102	Literature and Composition 3	
MAC	2233	Calculus for Business	
		and Nonphysical Sciences I	
ACG	2071	Principles of Managerial Accounting 4	
BUL	2241	Business Law I	
Sumn	er Sem	ester Sem. Hrs.	
		Humanities, Cultural & Aesthetic Core3	
		Historical and Global Core	
Secon	d Year		
1st Se	mester	Sem. Hrs.	
SPC	2600	Oral Communication/Research/	
		Presentation Skills	
		OR	
RTV	2300	Broadcast Research/Newswriting/	
		Presentation Skills	
STA	2023	Elementary Statistics 3	
ECO	2013	Principles of Macro Economics	
CGS	2100	Microcomputer Operations	
LIS	2004	Introduction to Internet Information	
		Research Resources	
2nd S	emeste		
ECO	2023	Principles of Micro Economics3	
PSC	1121	Physical Sciences	
		Biological Sciences Core 4	
MAN	2800	Small Business Management3	
MAR	2011	Principles of Global Marketing3	
		TOTAL 64	

 ${\bf Note:}$ Sequence of courses may vary. Check course descriptions for requisite requirements.

Business Administration

 $(Marketing\ Management\ International,\ Management,\ and\ Small\ Business/Entrepreneurship\ Specializations)$

Sem. Hrs.

Associate of Applied Science Degree - Code 3503

Evelyn Delaney, Assistant Chair • (386) 785-2004 • delanee@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

PROGRAM DESCRIPTION

This program is designed for those who plan to become employed in the areas of business management, marketing management, small business/entrepreneurship, or computerized accounting/finance. The program contains a blend of general education courses, program specific courses, and three separate specializations each one designed to prepare the student for a specific career path. The three specializations are Marketing Management International, Management, and Small Business/Entrepreneur-

Please Note: This program is eligible for federal and state financial aid.

GENERAL EDUCATION COURSES

		Seni. 1115
ENC	1101	$College\ Composition\ \dots \dots 3$
ENC	1102	Literature and Composition
		OR
ENC	2210≠	Report Writing
MAT	1033	Intermediate Algebra4
ECO	2013**	Principles of Macro Economics
		OR
ECO	2023	Principles of Micro Economics
Huma	nities, C	ultural & Aesthetic Core - CHOOSE ONE:3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation
	1000 6 10	

- * MAT 1033 fulfills general education requirements for AAS degree pro-
- ** ECO 2013 fulfills Behavioral and Social Sciences Core requirement for AS/AAS degree programs only.
- # Course requires a pre or corequisite. See course description in the cur-

Note: It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test

PROGRAM SPECIFIC COURSES

PKUG	PROGRAM SPECIFIC COURSES		
		Sem. Hrs.	
APA	1111	Computerized Accounting 4	
APA	1121	Computerized Accounting II 4	
BUL	2241	Business Law	
CGS	2100	Microcomputer Operations	
GEB	1011	Introduction to Business	
GEB	2430	Professional Ethics	

GEB	2351	International Business Practice Firm
		OR
GEB	2949	Cooperative Ed. Experience in Business 3
MAN	2021	Principles of Management
OST	2336*	Business Communication
QMB	1001	Business Math3
OST	1141	Keyboarding
		OR
CGS 1	002	Introduction to Microcomputer Operations3

*OST 2336 meets the graduation requirements for Oral Communications for this program.

Marketing Management International Specialization Courses

MAR	2011	Principles of Global Marketing	. 3
MKA	2021	Sales Fundamentals and Procedures	. 3
MKA	2511	Contemporary Advertising Worldwide	. 3
		Marketing Mgmt. Specialization Elective	
		Marketing Mgmt. Specialization Elective	. 3
Marke MKA	0	nagement International Elective - Choose Two: Global Retailing	2
	2041	International Marketing Management	
MKA		Public Relations	
MAR	2720	Introduction to E-Commerce	. 3
Mana	gement	Specialization Courses	
APA	1711	Computer Spreadsheet	. 3

APA	1711	Computer Spreadsheet
MAN	2800	Small Business Management 3
MNA	2161	Quality Service Management
MNA	2345	Supervision of Personnel3
OST	2501	Office Management
		9

Small Business/Entrepreneurship Specialization Courses

FIN	2000	Principles of Finance
MAN	2800	Small Business Management
MAR	2011	Principles of Global Marketing3
MNA	2161	Quality Service Management
OST	2501	Office Management

SAMPLE PROGRAM OF STUDY Business Administration Core (Required of all students) First Year 1st Semester Sem. Hrs.

ociii. i ii o	•	CIIICSCOI	TOU D
3	College Composition	1101	ENC
4	Computerized Accounting	1111	APA
	Microcomputer Operations	2100	CGS
3	Introduction to Business	1011	GEB
3	Principles of Management	2021	MAN
Sem. Hrs.	2nd Semester Sem		
	Literature and Composition	1102	ENC
	OR		
3	Report Writing	2210	ENC
	Principles of Macro Economics	2013	ECO
	OR		
3	Principles of Micro Economics	2023	ECO
	Computerized Accounting II	1121	APA
	Business Communication	2336	OST
Sem. Hrs.	ester	ner Sem	Sumn
	Business Math	1001	QMB

SPECIALIZATIONS

(Students will select 2nd year courses based on their area of specialization).

MARKETING MANAGEMENT INTERNATIONAL

Secor	id Year	
1st Se	emester	Sem. Hrs
		Humanities, Cultural & Aesthetic Core3
MAT	1033	Intermediate Algebra4
BUL	2241	Business Law
MKA	2021	Sales Fundamentals and Procedures 3
MKA	2511	Contemporary Advertising Worldwide 3
2nd S	emeste	Sem. Hrs
GEB	2430	Professional Ethics
GEB	2351	International Business Practice Firm
		OR
GEB	2949	Cooperative Ed. Experience in Business 3
OST	1141	Keyboarding
		OR
CGS	1002	Introduction to Microcomputer Operations 3
MAR	2011	Principles of Global Marketing3
		Marketing Mgmt. Specialization Elective 3
		Marketing Mgmt, Specialization Elective 3

MANAGEMENT Second Year

1st Semester			Sem. Hrs
		Humanities, Cultural & Aesthetic Core.	3
MAT	1033	Intermediate Algebra	4
BUL	2241	Business Law	
MNA	2345	Supervision of Personnel	3
OST	2501	Office Management	
			Sem. Hrs
APA	1711	Computer Spreadsheet	3
GEB	2430	Professional Ethics	
GEB	2351	International Business Practice Firm OR-	
GEB	2949	Cooperative Ed. Experience in Business	3
OST	1141	Keyboarding	
		OR	
CGS	1002	Introduction to Microcomputer Operation	ons3
MAN	2800	Small Business Management	3
MNA	2161	Quality Service Management	3

SMALL BUSINESS/ENTREPRENEURSHIP Second Year

Second rear	
1st Semester	Sem. Hrs.
	Humanities, Cultural & Aesthetic Core3
MAT 1033	Intermediate Algebra4
BUL 2241	Business Law
MAR 2011	Principles of Global Marketing3
OST 2501	Office Management
2nd Semester	Sem. Hrs.
FIN 2000	Principles of Finance
GEB 2430	Professional Ethics
GEB 2351	International Business Practice Firm OR
GEB 2949	Cooperative Ed. Experience in Business 3
MAN 2800	Small Business Management
MNA 2161	Quality Service Management
OST 1141	Keyboarding OR
CGS 1002	Introduction to Microcomputer Operations 3
	Total64

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Business Management

College Credit Certificate - Code 0916

Evelyn Delaney, Assistant Chair • (386) 785-2004 • delanee@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

PROGRAM DESCRIPTION

The college credit certificate program is designed to provide individuals with the skills and knowledge necessary to start, operate, and/or improve their own small business. Classes will be scheduled to accommodate the needs of individuals already working in the business world.

Please Note: This program is eligible for federal financial aid and state bright futures.

PROGRAM SPECIFIC COURSES

		Sem. Hrs.
APA	1111	Computerized Accounting/Bookkeeping I 4
CGS	2100	Microcomputer Applications3
FIN	1121	Personal Financial Planning2
GEB	1011	Introduction to Business
MAN	2021	Principles of Management
MAN	2800	Small Business Management3
MAR	2011	Principles of Global Marketing3
QMB	1001	Business Math

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.

SAMPLE PROGRAM OF STUDY

1st Semester			Sem. Hrs.
APA	1111	Computerized Accounting/Bookkeeping	I 4
GEB	1011	Introduction to Business	3
MAN	2021	Principles of Management	3
QMB	1001	Business Math	3
2nd Semester			Sem. Hrs.
CGS	2100	Microcomputer Applications	3
FIN	1121	Personal Financial Planning	2
MAN	2800	Small Business Management	3
MAR	2011	Principles of Global Marketing	3
		ΤΟΤΔΙ	24

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Cable Installation

College Credit Certificate - Code 0921

Larry Pivec, Assistant Chair • (386) 506-3280 • pivecl@dbcc.edu Anindya Paul, Chairperson • (386) 506-3324 • paula@dbcc.edu • http://faculty.dbcc.edu/computer

Tumidya Fadi, Champerson (000) 500 0024 - padia@dbec.edd - http://laedity.dbec.edd/compute

PROGRAM 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.

Please Note: The length of this program makes it ineligible for federal and state financial aid.

Approximate Additional Costs

Class Materials Fees: \$20 for each program specific EET course; \$10 for CGS material fee. See course descriptions.

PROGRAM SPECIFIC COURSES*

		Sem. Hrs.
CGS	1570 Introduction to Computer Ap	plications 1
EET	1141C Analog Devices and Circuits	I4
EET	1607C Electronics Assembly and Ca	abling 3
EET	2142C Analog Circuits	
	and Basic Analog Communic	ations4

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

*All of these courses count towards either the AS degree in Computer Engineering Technology, Computer Information Administrator, Computer Programming and Analysis, Electronics Engineering Technology, and Network Administrator.

SAMPLE PROGRAM OF STUDY

	1st Se	mester		Sem. Hrs.
	CGS	1570	Introduction to Computer Applications	1
	EET	1141C	Analog Devices and Circuits I	4
	EET 1	607C	Electronics Assembly and Cabling	3
2nd Semester			•	Sem. Hrs.
	EET	2142C	Analog Circuits	
			and Basic Analog Communications	4
			TOTAL	12

 $\mbox{\bf Note:}$ Sequence of courses may vary. Check course descriptions for requisite requirements.

Computer Engineering Technology • Cisco (CCNA)

College Credit Certificate - Code 0922

Larry Pivec, Assistant Chair • (386) 506-3280 • pivecl@dbcc.edu Anindya, Chairperson • (386) 506-3324 • paula@dbcc.edu • http://faculty.dbcc.edu/computer

PROGRAM 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.

Please Note: The length of this program makes it ineligible for federal and state financial aid.

Approximate Additional Costs

Class Materials Fees: \$50 for each program specific CET course. See course descriptions.

PROGRAM SPECIFIC COURSES*

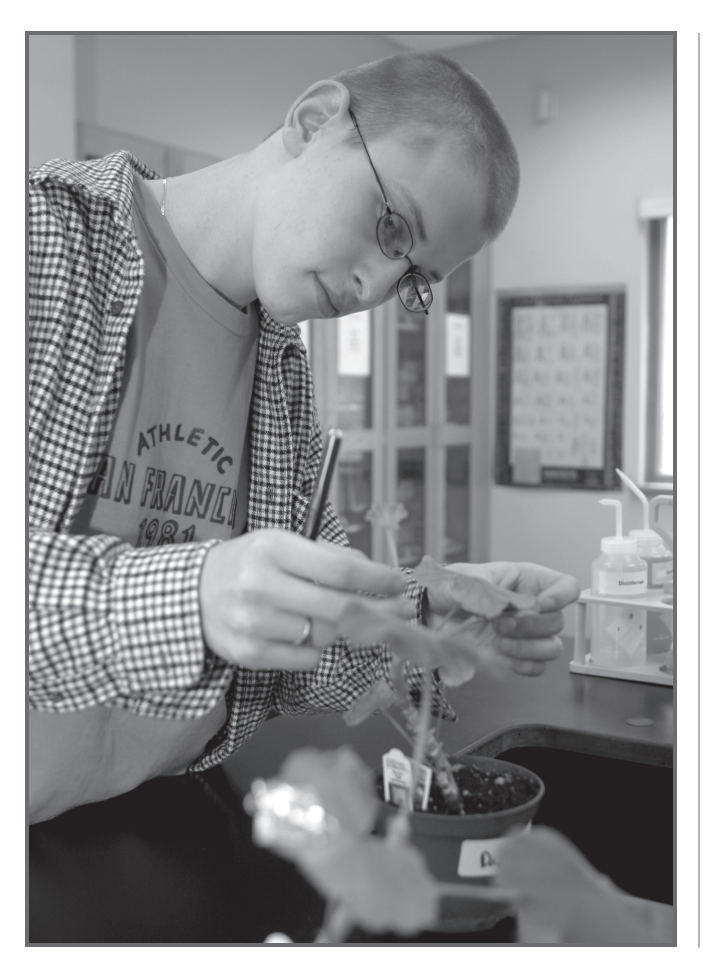
		Sem. Hrs.
CET	1600	Network Plus4
CET	2615	Advanced Cisco Router Configuration 4
CET	2620	Cisco Wide Area Network (WAN)

*All of these courses count towards either the AS degree in Computer Engineering Technology, Computer Information Administrator, Computer Programming & Analysis, Electronics Engineering Technology, and Network Administrator.

SAMPLE PROGRAM OF STUDY

1st S	emeste	•	Sem. Hrs.
CET	1600	Network Plus	4
2nd S	emeste	r	Sem. Hrs.
CET	2615	Advanced Cisco Router Configuration	4
CET	2620	Cisco Wide Area Network (WAN)	4
		TOTAL	12

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.



Computer Engineering Technology

Associate of Science Degree - Code 2013

Larry Pivec, Assistant Chair • (386) 506-3280 • pivecl@dbcc.edu Anindya Paul, Chairperson • (386) 506-3324 • paula@dbcc.edu • http://faculty.dbcc.edu/computer

PROGRAM 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. This degree will transfer to all Florida public state universities, but does not guarantee admission to a specific program.

Please Note: This program is eligible for federal and state financial aid.

Approximate Additional Costs

Consult college bookstore for approximate costs of textbooks. Consult college catalog for lab fees. Other costs include a scientific calculator (approx. \$15), computer repair tool kit (approx. \$20), and soldering kit (approx. \$20).

GENERAL EDUCATION COURSES

EDUCATION COURSES
Sem. Hrs.
College Composition
Literature and Composition
≠ Oral Communication/Research/
Presentation Skills3
≠ College Algebra
k Human Sciences Core - CHOOSE FROM:
- Developmental Psychology
General Psychology
Introduction to Sociology
Cultural & Aesthetic Core - CHOOSE FROM: 3
Contemporary American Literature
Modern American Literature
Introduction to African American Literature
Art Appreciation
Nineteenth Century English Literature
Contemporary English Literature
Humanities I
Humanities II
Masterpieces of World Literature I
Masterpieces of World Literature II
Literature of the Sea
Introduction to the Music of the World's Peoples
Music Appreciation
Dramatic Appreciation

≠Course requires a pre or corequisite. See course description in the current college catalog.

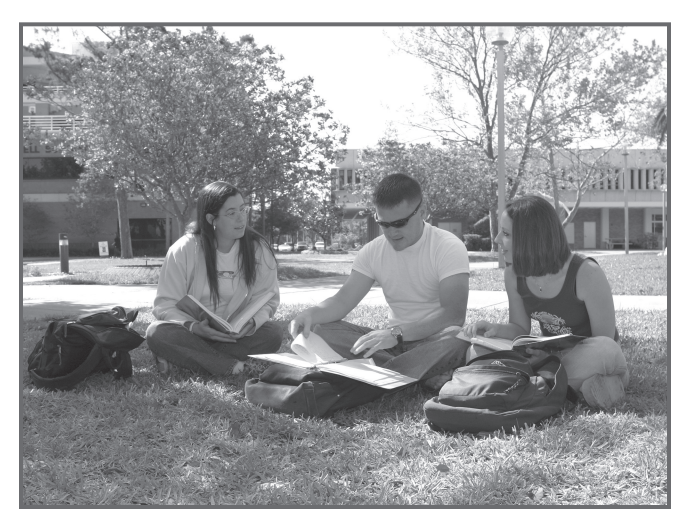
Note: It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test scores

PROGRAM SPECIFIC COURSES Sem. Hrs. 1114C Digital Fundamentals and Lab 4 CET CET Network Plus 4 CET 2123C Microcomputer and Basic Digital Comm...... 4 CET 2154C A+: Computer Operating Systems 4 CET 2949 Cooperative Education Experience COP 2220 EET 1011C EET EET Analog Devices and Circuits 4 EET 1607C Elective...... 4 Elective......3 Electives - CHOOSE FROM CAP 1801 Simulation Fundamentals 3 CAP 2802 CAP 2803 Simulation System Trouble Shooting 3 2804 Advanced Simulation Systems......4 CAP 2315 **ETM** EGS 1000 Professional Performance for Technicians.....3 CEN 2304 Microsoft Windows Professional 4 CET 2615 Advanced Cisco Router Configuration.....4 CET 2620 Cisco Wide Area Network (WAN)......4 CET 2660 Network Security.....4 Wireless Networks 4 CET 2850 **CGS** 1555 **CGS** 2100 COP 1000 Principles of Computer Programming 3 **CTS** 2810 Managing and Maintaining a Windows Network Environment..... 4 CTS 2320 Implementing, Managing and Maintaining a Windows Network Infrastructure..... 4

SAMP	LE PRO	GRAM OF STUDY	
First Y	Year		
1st Se	mester		Sem. Hrs
ENC	1101	College Composition	3
MAC	1105	College Algebra	3
CET	1173C	A+: Computer Hardware	3
CET	2154C	A+: Computer Operating System	4
EET	1607C	Electronics Assembly and Cabling	3
2nd S	emester	•	Sem. Hrs
			Com. Inc
ENC	1102	Literature and Composition	
ENC EET	1102	Literature and Composition Introduction to Electrical Circuits	3
	1102		
EET	1102 1011C	Introduction to Electrical Circuits Network Plus	
EET CET	1102 1011C 1600	Introduction to Electrical Circuits Network Plus	
EET CET COP	1102 1011C 1600 2220	Introduction to Electrical Circuits Network Plus Computer Programming I "C" Elective	

Secon	ıd Year			
3rd Semester Se				
SPC	2600	Oral Comm./Research/Presentation Skills 3		
CET	2123C	Microcomputer and Basic Digital Comm4		
CET	114C	Digital Fundamentals and Lab4		
EET	1021C	Advanced Electrical Circuits3		
		Elective		
4th S	emester	Sem. Hrs.		
		Behavioral & Human Sciences Core 3		
CET	2949	Cooperative Education Experience in		
		Computer Engineering Technology 2		
EET	1141C	Analog Devices and Circuits 4		
		Elective		
		Elective		
		TOTAL		

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.



Computer Information Administrator

Associate of Science Degree - Code 2067

Anindya Paul, Chairperson (386) 506-3324 • paula@dbcc.edu Tim Rock, Assistant Chair (386) 246-4831 • rockt@dbcc.edu

PROGRAM 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 CIW, CompTIA A+, MCP and MOS certifications.

Note: Successful completers of CEN 2304 are eligible to take the test to become a Microsoft Certified Professional.

Please Note: This program is eligible for federal and state financial aid.

Sem. Hrs.

GENERAL EDUCATION COURSES

ENC SPC	1101 2600≠ 1105≠	College Composition
Behav DEP PSY SYG	2004	General Psychology
Huma	nities, C	Cultural & Aesthetic Core - CHOOSE ONE:3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation

 \neq Course requires a pre or corequisite. See course description in the current college catalog.

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.

Sem. Hrs. Computerized Accounting/Bookkeeping I 4 APA APA 1121 Computerized Accounting/Bookkeeping II..... 4 CEN 2304 Microsoft Windows Professional 4 CET 1173C CET 2154C A+: Computer Operating System 4 **CGS** 1060 **CGS** 1555 **CGS** 2100 CIS 2325 Project Management w/ Microsoft Project 3 COP 1000 Principles of Computer Programming 2 2510 COP 2949 COP Cooperative Education Experience MNA 2161 **QMB** 1001 Business Math......3 Computer Programming Elective - CHOOSE FROM:.... Introduction to Microcomputer Operations.... 3 **CGS** 1002 **CGS** 2512 **Advanced Computer Spreadsheets CGS** 2820 CIS 2110 COP 2010 COP 1126 COP 1612 COP 2341 COP 2800 OST 1141

PROGRAM SPECIFIC COURSES

SAMPLE PROGRAM OF STUDY

First Year					
1st Semester Sem. Hr					
ENC	1101	College Composition			
QMB	1001	Business Math3			
CGS	1060	Basic Computer Concepts			
CET	1173C	A+: Computer Hardware			
2nd Se	emestei	Sem. Hrs.			
MAC	1105	College Algebra 3			
SPC	2600	Oral Communication/Research			
		Presentation Skills			
CGS	1555	Internet Web Foundations3			
CGS	2100	Microcomputer Applications3			
CET	2154C	A+: Computer Operating System 4			
Summ	er Sem	ester Sem. Hrs.			
APA	1111	Computerized Accounting/Bookkeeping I \dots 4			
MNA	2161	Quality Service Management			
Second Year					
1st Se	mester	Sem. Hrs.			
		Humanities, Cultural & Aesthetic Core3			
APA	1121	Computerized Accounting/Bookkeeping II4			
CIS	2325	Project Management w/ Microsoft Project $\dots 3$			
COP	1000	$Principles of Computer Programming \dots \dots 3$			
2nd Semeste r Sem.					
		Humanities, Cultural & Aesthetic Core3			
CEN	2304	Microsoft Windows Professional 4			
COP	2510	Software Design and Development I 3			
COP	2949	Cooperative Education Experience			
		in Computer Programming			
• • • •	• • • •	Computer Programming Elective			
		TOTAL63			

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Computer Programming

College Credit Certificate - Code 0938

Tim Rock, Assistant Chair • (386) 246-4831 • rockt@dbcc.edu Anindya Paul, Chairperson • (386) 506-3324 • paula@dbcc.edu • http://faculty.dbcc.edu/computer

Sem. Hrs.

PROGRAM 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. NOTE: Successful completers of CEN 2304 are eligible to take the test to become a Microsoft Certified Professional.

Please Note: This program is eligible for federal financial aid and state bright futures.

PROGRAM SPECIFIC COURSES

COP

COP

COP

COP

COP

COP

1126

2001

2010

2128

2337

2881

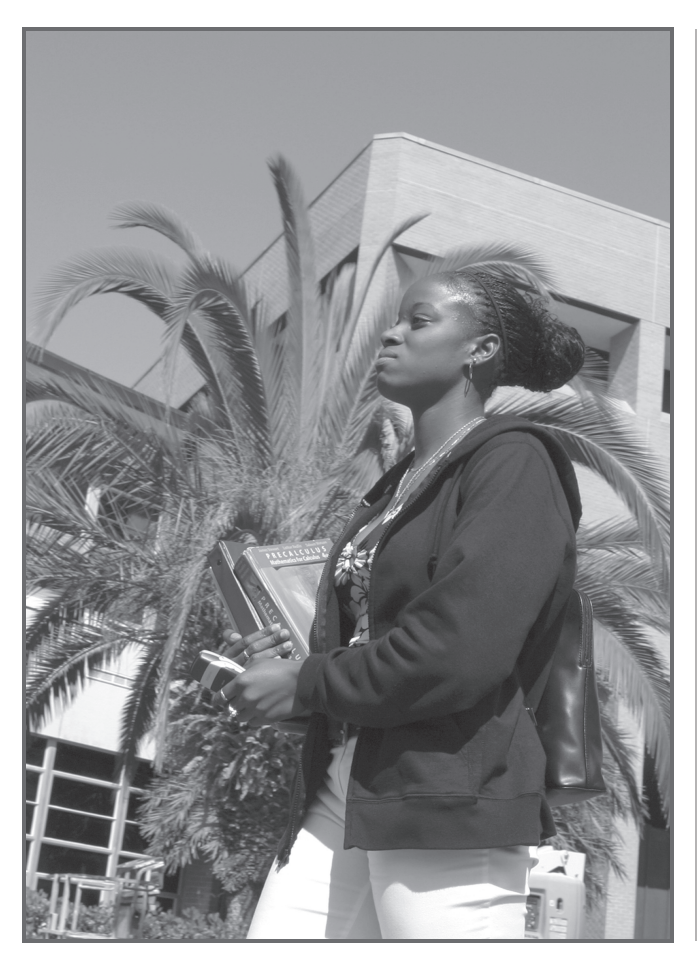
CEN	2304	Microsoft Windows Professional 4
CGS	2100	Microcomputer Applications3
CIS	2110	Data Organization and Management 3
COP	1000	Principles of Computer Programming
COP	2220	Computer Programming I "C"3
COP	2510	Software Design and Development I 3
COP	2511	Software Design and Development II 3
COP	2800	Computer Programming "Java" 3
COP	2949	Cooperative Education Experience
		in Computer Programming
EGS	1000	Professional Performance for Technicians 3
		Computer Elective
Comp	uter Ele	ctive - CHOOSE FROM:
CGS	1002	Introduction to Microcomputer Operations 1
CGS	1060	Basic Computer Concepts3
CGS	1555	Internet Web Foundations
CGS	1570	Introduction to Computer Applications 1
CGS	2820	Web Programming
CGS	2821	Advanced Web Programming 3
		= 9

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.

SAMPLE PROGRAM OF STUDY

First Year	
1st Seme	ster Sem. Hrs
CGS 210	O Microcomputer Applications
EGS 100	O Professional Performance for Technicians 3
	Computer Elective
2nd Seme	ster Sem. Hrs
CEN 230	4 Microsoft Windows Professional
CIS 211	O Data Organization and Management
COP 100	O Principles of Computer Programming
COP 251	O Software Design and Development I 3
COP 280	O Coomputer Programming "Java"
Summer S	emester Sem. Hrs
COP 251	1 Software Design and Development II 3
COP 222	CO Computer Programming I "C" 3
COP 294	9 Cooperative Education Experience
	in Computer Programming
	TOTAL33

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.



Computer Programming and Analysis (Software Engineering Technology)

Associate of Science Degree - Code 2047

Anindya Paul, Chair • (386) 506-3324 • paula@dbcc.edu Tim Rock, Assistant Chair • (386) 246-4831 • rockt@dbcc.edu

PROGRAM DES	SCRIPTION	PROG	RAM S	PECIFIC COURSES Sem. Hrs.
ming. Students	ovides a solid foundation in computer program- develop skills enabling them to code C, C++, Vi- Java. Students will learn to design and develop ations.	CEN CIS COP COP	2304 2325 1000 1612	Microsoft Windows Professional
Please Note: The cial aid.	uis program is eligible for federal and state finan-	COP COP CGS	2001 2010 1555	Computer Programming "C++" 3 Visual Basic Programming 3 Internet Web Foundations 3
GENERAL EDU	CATION COURSES Sem. Hrs.	COP	2337	Advanced C++ & DirectX OR
P	College Composition	COP COP COP COP	2881 2510 2700 2800 2949	Advanced Java Programming
	ntroduction to Sociology			Computer Elective
AML 2023 C	ltural & Aesthetic Core-CHOOSE ONE:			Computer Elective
AML 2600 In ARH 1000 A	Modern American Literature ntroduction to African American Literature art Appreciation	CGS CGS	1002 1060 1570	Introduction to Microcomputer Operations 1 Basic Computer Concepts
ENL 2280 C	Vineteenth Century English Literature Contemporary English Literature Humanities I	CGS CGS CGS	2100 2820 2821	Microcomputer Applications.3Web Programming3Advanced Web Programming3
HUM 2230 H LIT 2110 M	Humanities II Masterpieces of World Literature I	CIS COP	2110 1126	Data Organization and Management
LIT 2602 L MUH 2051 In	Masterpieces of World Literature II iterature of the Sea ntroduction to the Music of the World's Peoples Music Appreciation	COP COP COP	2128 2011 2220 2337	COBOL Programming II
	Oramatic Appreciation a pre or corequisite. See course description in the curg.	COP COP	2341 2811 2831	Introduction to Unix 3 Action Scripting 3 Web Scripting 3
	cessary for the student to enroll in a college preparatory reading course depending upon College Placement Test	COP COP CET	2881 2905 2660	Advanced Java Programming

SAMPLE PROGRAM OF STUDY

First	Year		
1st Se	emester	Sem. Hrs.	
ENC	1101	College Composition	
MAC	1105	College Algebra	
CEN	2304	Microsoft Windows Professional4	
COP	1000	Principles of Computer Programming	
CGS	1555	Internet Web Foundations	
2nd S	emeste	-	
COP	2001	Computer Programming "C++"	
COP	2010	Visual Basic Programming 3	
COP	2700	Introduction to Database Management 3	
		Computer Elective	
SPC	2600	Oral Communication/Research	
		Presentation Skills	
Summer Semester Sem. I			
		Humanities, Cultural & Aesthetic Core3	
Secon	ıd Year		
1st Se	emester		
COP	1612	Computer Operating Systems	
COP	2800	Computer Programming "Java" 3	
CIS			
CIO	2325	Project Management w/ Microsoft Project 3	
	2325	Project Management w/ Microsoft Project 3 Computer Elective	
		Project Management w/ Microsoft Project 3	
		Project Management w/ Microsoft Project 3 Computer Elective	
		Project Management w/ Microsoft Project	
 2nd S	emeste	Project Management w/ Microsoft Project 3 Computer Elective	
2nd S	 emeste 2510	Project Management w/ Microsoft Project	
2nd S COP EGS	 semeste 2510 1000	Project Management w/ Microsoft Project	
2nd S COP EGS	2510 1000	Project Management w/ Microsoft Project	
2nd S COP EGS	2510 1000	Project Management w/ Microsoft Project	
2nd S COP EGS	2510 1000	Project Management w/ Microsoft Project	

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Computer Support Specialist (Computer Repair)

Vocational Credit Certificate - Code 1021

Larry Pivec, Assistant Chair • (386) 506-3280 • pivecl@dbcc.edu Anindya Paul, Chairperson • (386) 506-3324 • paula@dbcc.edu • http://faculty.dbcc.edu/computer

Sem Hrs

PROGRAM DESCRIPTION

The program provides students with the knowledge and skills necessary to be employed as computer/electronics assemblers, computer sales representatives and computer service technicians. This program prepares students to pass the A+, Network+ and CIW Certification Examinations. In addition, some credit could be applied to the AS degree in either the Computer Engineering Technology or the Electronics Engineering Technology programs.

Please 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 (approx. \$15) is required first semester. Electronics Assembly project cost is \$187.

Ability to Benefit (ATB) Consideration

Students who do not have a standard high school diploma may be eligible for admission to this program if they meet the following criteria:

- Complete the Ability to Benefit (ATB) form available in admissions.
- Take the Test of Adult Basic Education (TABE) which measures reading, English and math skills, and achieve specified minimum scores.
- Meet with a counselor / advisor for placement test evaluation, advice on course selection and registration.

PROGRAM SPECIFIC COURSES

		Selli. III S.
ENC	1200	Business English
CET	1153C	Technical Computer Environment
CGS	1002	Introduction to Microcomputer Operations 1
CGS	1555	Internet Web Foundations3
EET	1607C	Electronics Assembly and Cabling
EGS	1000	Professional Performance for Technicians 3
EEV EEV EEV	0539C 0552C	Voc. Crs. Computer Assembly and Set-Up
EEV EEV		Hardware/Software Troubleshooting 4.0 Digital/Analog 4.0

SAMPLE PROGRAM OF STUDY

OHMI DE I ROCKIMI OF STODI
1st Semester Sem. Hrs
ENC 1200 Business English
CGS 1002 Introduction to Microcomputer Operations 1
CET 1153C Technical Computer Environment
EET 1607C Electronics Assembly and Cabling 3
Voc. Crs
EEV 0532C Computer Assembly and Set-Up 4.0
EEV 0612C Digital/Analog
2nd Semester Sem. Hrs
CGS 1555 Internet Web Foundations
EGS 1000 Professional Performance for Technicians 3
Voc. Crs
EEV 0552C Networking for Technicians
EEV 0565C Hardware/Software Troubleshooting 4.0
Internship Requirement
EEV 0539C Computer Repair Training 5.0
Sem. Hrs
TOTAL16
Voc. Crs
TOTAL
Contact Hrs
TOTAL900

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Correctional Officer Recruit Training (Limited Access Program)

Vocational Credit Certificate - Code 1050

Criminal Justice Training Center • (386) 506-3035 Sheila Ellison, Assistant Chair • (386) 506-3882 • ellisos@dbcc.edu Louie Mercer, Director • (386) 506-3450 • mercerlo@dbcc.edu

PROGRAM 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.

Graduates of the program are eligible to take the Florida Department of Law Enforcement Examination for Correctional Certification/Employment.

Please Note: The length of this program makes it ineligible for federal and state financial aid.

Approximate Additional Costs

- Lab Fees \$276
- Physical Exam \$150 to \$250
- Textbooks/Equipment/Uniforms \$250
- State Exam \$100

Additional Admission Requirements

- Complete a Criminal Justice Training Center Application.
- Completion of the Basic Abilities Test (BAT) and score a minimum of 70%.
- Completion of the Test for Adult Basic Education (TABE) and score a minimum of 10.0 on each section (this does not apply to Correctional 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 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.
- For Correctional Probation Only: Must posses a Bachelor's Degree or be in the final semester.
- 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 Voc. Crs. 0031C Criminal Justice Officer CPR and First Aid . . 1.33 CJK 0040C Criminal Justice Weapons......2.67 CJK 0050C Criminal Justice Defensive Tactics........2.67 CJD Corrections Interpersonal Skills II 1.67 CJD 0750 CJD 0752 Correctional Operations......2.13 CJD 0770 Corrections Legal I 1.53 CJD 0771 CJD 0772 Corrections Communications 1.40 CJD 0773 Corrections Interpersonal Skills I.......... 2.07 CJK 0095 SAMPLE PROGRAM OF STUDY

1st Semester Voc. Crs. CJK 0031C Criminal Justice Officer CPR and First Aid . . 1.33 **CJK** 0040C Criminal Justice Weapons................. 2.67 **CJK** 0050C Criminal Justice Defensive Tactics......... 2.67 CJD 0741 CJD 0750 Corrections Interpersonal Skills II 1.67 CJD 0752 Correctional Operations......2.13 CJD 0770 Corrections Legal I 1.53 CJD 0771 0772 CJD Corrections Communications 1.40 0773 CJD Corrections Interpersonal Skills I........... 2.07 0095 CJD

TOTAL	Voc. Crs 17.73
TOTAL	ontact Hrs. 532

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Correctional Probation Officer Academy (Limited Access Program)

Vocational Credit Certificate - Code 1031

Criminal Justice Training Center • (386) 506-3035 Sheila Ellison, Assistant Chair • (386) 506-3882 • ellisos@dbcc.edu Louie Mercer, Director • (386) 506-3450 • mercerlo@dbcc.edu

PROGRAM DESCRIPTION

This program is designed for the student who intends to become a Correctional Probation Officer. Students learn tasks, duties and responsibilities of a Correctional Probation Officer. Florida Statute requires this certificate of completion for certification as a Correctional Probation Officer. Job title: Correctional Probation Officer.

Please Note: The length of this program makes it ineligible for federal and state financial aid.

Approximate Additional Costs

- Lab Fees \$154
- Physical Exam \$150 to \$200
- Textbooks \$75
- State Exam \$100

Additional Admission Requirements

- · Complete a Criminal Justice Training Center Application.
- · Completion of the Basic Abilities Test (BAT) and score a minimum of 70%.
- · Completion of the Test for Adult Basic Education (TABE) and score a minimum of 10.0 on each section (this does not apply to Correctional 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 nolocontendere 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.
- · For Correctional Probation Only: Must posses a Bachelor's Degree or be in the final semester.

- · 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

		Voc. Crs.
CJK	0031C	Criminal Justice Officer CPR and First Aid 1.33
CJK	0050C	Criminal Justice Defensive Tactics 2.67
CJD	0790	Correctional Probation Legal 2.00
CJD	0791	Correctional Probation Operations53
CJD	0792	Correctional Probation Interpersonal Skills . 2.26
CJD	0793	Correctional Probation
		Communication Skills 2.33
CJD	0794	Correctional Probation Supervision 1.80
CJD	0795	Correctional Probation Firearms55
CJK	0095	Criminal Justice Special Topics

SAMP	LE PRO	GRAM OF STUDY
1st Se	emester	Voc. Crs.
CJK	0031C	Criminal Justice Officer CPR and First Aid $\dots 1.33$
CJK	0050C	Criminal Justice Defensive Tactics 2.67
CJD	0790	Correctional Probation Legal 2.00
CJD	0791	Correctional Probation Operations53
CJD	0792	$Correctional\ Probation\ Interpersonal\ Skills\ .\ 2.26$
CJD	0793	Correctional Probation
		$Communication Skills \dots 2.33$
CJD	0794	Correctional Probation Supervision 1.80
CJD	0795	Correctional Probation Firearms55
CJK	0095	Criminal Justice Special Topics $ \dots $
		Voc. Crs.
		TOTAL14.13
		Contact Hrs.
		TOTAL424

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Cosmetology & Nails Specialty

Vocational Credit Certificate - Code 1084

Louise King, Assistant Chair • (386) 506-4452 • kingl@dbcc.edu Stanley Sidor, Dean • (386) 506-3612 • sidors@dbcc.edu

PROGRAM 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. Job title: Hairdresser.

Please Note: This program is eligible for federal financial aid and state bright futures.

Additional Admission Requirements

 Students must meet with the Cosmetology assistant chair or dean prior to enrolling in this program.

Ability to Benefit (ATB) Consideration

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. Complete the ability to benefit (ATB) form available in admissions
- Take the Test of Adult Basic Education (TABE) which measures reading, English and math skills, and achieve specified minimum scores.
- Meet with a counselor/advisor for placement test evaluation, advice on course selection and registration.

0080 Cosmetology I..... 8.0

PROGRAM SPECIFIC COURSES

COS

2nd Semester

		α ·
COS	0081	Cosmetology II 8.0
COS	0082	Cosmetology III 8.0
COS	0083	Cosmetology IV 8.0
COS	0084	Cosmetology V 8.0
		-
SAMP	LE PRO	OGRAM OF STUDY
1st Se	emester	Voc. Crs.
COS	0080	Cosmetology I
COS	0081	Cosmetology II
		

 COS
 0082
 Cosmetology III
 8.0

 COS
 0083
 Cosmetology IV
 8.0

Sumn	ner Sem	ester	Voc. Crs.
COS	0084	Cosmetology V	8.0
		TOTAL	Voc. Crs 40.0
		TOTAL	Contact Hrs.

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

For assistance with career decision-making visit the college's Career Planning Center, for employment opportunities contact The Career Development and Placement Center, Program Chair, or visit the DBCC Website. CC2005-06

Nails Specialty

Vocational Credit Certificate -Code 1044

Louise King, Assistant Chair (386) 506-4452 • kingl@dbcc.edu

Cosmetology Department (386) 506-3319

PROGRAM DESCRIPTION

The course/program meets the requirements of the Florida State Board of Cosmetology to prepare the student for the state board examination in the area of nail technician. Job titles: Nail Technician, Nail Specialist.

Please Note: The length of this program makes it ineligible for federal and state financial aid.

Approximate Additional Costs

- · Nail Kit Approximately \$266 plus tax
- Textbooks \$85 plus tax Lab Fee \$30

Additional Admission Requirements

Students must meet with the Cosmetology assistant chair prior to enrolling in this program.

Voc. Crs.

Voc. Crs.

Criminal Justice Technology Bridge

Associate of Science Degree - Code 2039

Criminal Justice Training Center

Robert Doyle , Assistant Chair • (386) 506-3089 • doyler@dbcc.edu

Louie Mercer, Director • (386) 506-3171 • mercerlo@dbcc.edu

PROGRAM DESCRIPTION

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. This degree will transfer to all Florida public state universities, but does not guarantee admission to a specific program.

Please Note: This program is eligible for federal and state financial aid.

Approximate Additional Costs

Students should contact the Criminal Justice Training Center for approximate costs of lab fees and textbooks.

Additional Admission Requirements

Students must have previously completed a Law Enforcement or Corrections Academy and be certified in compliance with the Florida Criminal Justice Standards and Training Commission.

GENERAL EDUCATION COURSES

		Seill. Hrs.			
ENC	1101	College Composition			
ENC	1102	Literature & Composition			
SPC	2600≠	Oral Communication/Research/			
		Presentation Skills			
MAC	1105≠	College Algebra			
Behavi	ioral & I	Human Sciences Core - CHOOSE ONE:			
PSY	1012	General Psychology			
SYG	2000	Introduction to Sociology			
Humai	nities, C	tultural & Aesthetic Core - CHOOSE ONE:3			
LIT	2110	Masterpieces of World Literature I			
LIT	2120	Masterpieces of World Literature II			
MUL	1010	Music Appreciation			
THE	1000	Dramatic Appreciation			
≠ Cours	${\it \pm}$ Course requires a pre or corequisite. See course description in the cur-				

Course requires a pre or corequisite. See course description in the current college catalog.

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.

Advanced Standing Courses

(Credit awarded based on successful completion of Corrections or Law Enforcement Recruit Training programs and successful completion of State Officer Examination.)

α ID	0000	Oraironian of I	+	Bridge Transition	0.0
(. 11)	7.9901	Criminal	HSHICE	Bridge Frankling	

	Sem. Hrs
CCJ 1010 Introduction to Criminology	3
CCJ 1020 Introduction to Criminal Justice	3
CJC 1000* Introduction to Corrections	3
CCJ 2500 Juvenile Delinquency	3
CCJ 2949 Cooperative Education Experience	
in Criminal Justice	3
CCJ 2949 Cooperative Education Experience	

*CJC 1000 meets the graduation requirement for the basic use of computers for this program.

SAMPLE PROGRAM OF STUDY

PROGRAM SPECIFIC COURSES

Advanced Standing

Sem Hre

(Credit awarded based on successful completion of Corrections or Law Enforcement Recruit Training programs).

			Sem. Hrs.
CJD	2990	Criminal Justice Bridge Transition	28
First	Year		
1st S	emester	•	Sem. Hrs.
ENC	1101	College Composition	3
MAC	1105	College Algebra	3
		Behavioral & Human Sciences Core	3
CCJ	1010	Introduction to Criminology	3
CJC	1000	Introduction to Corrections	3
2nd S	emeste	r	Sem. Hrs.
ENC	1102	Literature & Composition	3
		Humanities, Cultural & Aesthetic Core.	3
CCJ	2949	Cooperative Education Experience	
		in Criminal Justice	3
CCJ	1020	Introduction to Criminal Justice	3
3rd S	emester		Sem. Hrs.
SPC	2600	Oral Communication/Research	
		Presentation Skills	3
CCJ	2949	Cooperative Education Experience	
		in Criminal Justice	3
CCJ	2500	Juvenile Delinquency	3
		TOTAL	64

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.



Culinary Management

Associate of Applied Science Degree - Code 3504

Jeff Conklin, Assistant Chair • (386) 506-3735 • conklij@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

PROGRAM DESCRIPTION

The 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.

Please Note: This program is eligible for federal and state financial aid.

Approximate Additional Costs

- Lab Fees per Food Production Course for food costs approx. \$50
- Uniforms \$100
- Professional Cutlery \$225

Additional Admission Requirements

- Students are strongly encouraged to see the assistant chair before registration.
- During the first semester at DBCC, culinary arts students should complete the following courses: FOS 1201 (Sanitation & Safety); FSS 1202C (Food Production I); and HFT 1261 (Restaurant Management).

		Sem. Hrs
ENC	1101	$College\ Composition\ \dots \dots 3$
SPC	2600≠	Oral Communication/Research/
		Presentation Skills
MAT	1033*	Intermediate Algebra
Behavi	ioral & I	Human Sciences Core - CHOOSE ONE:
DEP	2004	Developmental Psychology
PSY	1012	General Psychology
SYG	2000	Introduction to Sociology
Humai	nities, C	ultural & Aesthetic Core -CHOOSE ONE: 3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation

GENERAL EDUCATION COURSES

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.

PROG	PROGRAM SPECIFIC COURSES			
		Sem. Hrs.		
FOS	1201	Sanitation and Safety 3		
FSS	1202C	Food Production I		
FSS	1222C	Food Production II		
FSS	1240C	Contemporary American Cuisine		
FSS	1242C	International Cuisine		
FSS	1246C	Baking 3		
FSS	1248C	Practical Garde Manger 3		
FSS	2284	Catering and Buffet Management		
FSS	2943	Culinary Management Internship 6		
HFT	1000	Introduction to Hospitality Industry 3		
HFT	1261*	Restaurant Management		
HFT	2282	Culinary Supervision 3		
HFT	2454	Food & Beverage Cost Control		
HFT	2600	Hospitality Law		
HUN	1203	Culinary Nutrition		

^{*}HFT 1261 meets the graduation requirement for the basic use of computers for this program.

^{*} MAT 1033 fulfills general education requirements for AAS degree programs only.

 $[\]neq$ Course requires a pre or corequisite. See course description in the current college catalog.

SAMP	SAMPLE PROGRAM OF STUDY				
First '	First Year				
1st S	Sem. Hrs.				
ENC	1101	College Composition	3		
FOS	1201	Sanitation and Safety	3		
FSS	1202C	Food Production I	3		
FSS	1222C	Food Production II	3		
HUN	1203	Culinary Nutrition	3		
2nd S	emester	•	Sem. Hrs.		
SPC	2600	Oral Communication/Research/			
		Presentation Skills	3		
		Behavioral & Human Sciences Core	3		
FSS	1246C	Baking	3		
HFT	1000	Introduction to Hospitality Industry	3		
ПЕТ	1961	Postourent Monogoment	2		

HFT HFT

1261

Second Year				
1st Semester			Sem. Hrs.	
		Humanities, Cultural & Aesthetic Core.	3	
MAT	1033	Intermediate Algebra	4	
FSS	1248C	Practical Garde Manger	3	
HFT	2282	Culinary Supervision	3	
HFT	2454	Food & Beverage Cost Control		
2nd Semester			Sem. Hrs.	
FSS		Contemporary American Cuisine		
FSS	1242C	International Cuisine	3	
FSS	2284	Catering and Buffet Management	3	
HFT	2600	Hospitality Law	3	
Summer Semester S				
FSS	2943	Culinary Management Internship \ldots	6	
		TOTAL	64	

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.



Dental Assisting (Limited Access Program)

Vocational Credit Certificate - Code 1048

Mary Ann Pietras, Assistant Chair • (386) 506-3758 • pietram@dbcc.edu Pamela Ridilla, Chairperson • (386) 785-2093 • ridillp@dbcc.edu

PROGRAM DESCRIPTION

This program trains students to pass and receive instruments; expose, process and mount radiographs; provide oral health care instructions; mix various dental materials; maintain patient records and order supplies; manage recall 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. 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. Job titles: Dental Assistant, Dental Receptionist.

Please Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

Textbooks, uniforms, graduation fee and Dental Assisting National Board Examination - \$1,600.

Additional Admission Requirements

- Score on the placement test for vocational certificate programs (TABE) indicating reading, language, and math skills at a 10th grade level or higher.
- Recommend taking a course in basic computer skills 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 application to the Student Development Advisor in the School of Health, Human, and Public Services.
- 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.
- Basic cardiac life support certification for adults and children.
- All program general education and dental assisting courses must be completed with a grade of "C" or better.
- 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.

GENERAL EDUCATION COURSE

Sem. Hrs.

SPC 2600≠ Oral Comm./Research/Presentation Skills 3

≠ Course requires a pre or corequisite. See course description in the current college catalog.

PROG	RAM SI	PECIFIC COURSES	Sem. Hrs.
ENC	1200	Business English	
HSC	1000	Introduction to Health Care	
INP	1390	Human Relations in the Workplace	
1111	1000	Tullian relations in the workplace	
			Voc. Crs.
DEA	0000	Introduction to Dental Assisting	1.0
DEA	0020C	Chairside Assisting I	3.5
DEA	0130	Biomedical Science	2.0
DEA		Chairside Assisting II	
DEA		Externship I	
DEA		Externship II	
DES		Dental Anatomy and Physiology	
DES		Dental Materials and Laboratory Proced	
DES		Dental Radiology	
DES	0502	8	
DES	0840	Preventive Dentistry and Nutrition	1.0
SAMP	LE PRO	GRAM OF STUDY	
	emester		Sem. Hrs.
ENC	1200	Business English	
		_	Voc. Crs.
DEA	0000		
DEA		Chairside Assisting I	3.5
DEA	0130	Biomedical Science	
DES		Dental Anatomy and Physiology	
DES		Dental Materials and Laboratory Proced	
DES		Dental Radiology	
2nd S	emester	(Spring)	Sem. Hrs.
INP	1390		
SPC	2600	_	
		, ,	Voc. Crs.
DEA	08010	Chairside Assisting II	
DEA		Externship I	
DES	0502		
DES	0840		
		·	
HSC	1000	ester (Term A - Six Weeks) Introduction to Health Care	
1100	1000		
D.D.4	00511		Voc. Crs
DEA	0851L	Externship II	8.0
			Sem. Hrs.
		TOTAL	12
			Voc. Crs.
		TOTAL	
		^	
			ntact Hrs.
		TOTAL	1230

PROGRAM SPECIFIC COURSES

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.



Dental Hygiene (Limited Access Program)

Associate of Science Degree - Code 2036

Pamela Ridilla, Chairperson • (386) 785-2093 • ridillp@dbcc.edu Department of Dental Sciences • (385) 785-2060

PROGRAM DESCRIPTION

Students are trained to remove deposits from tooth surfaces; provide methods of oral physiotherapy; expose, process, mount and interpret 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. Job title: Dental Hygienist.

The Dental Hygiene 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. Students are eligible to sit for the National Board Dental Hygiene Examination and upon graduation they are eligible to sit for state/regional licensure examinations.

Please Note: This program is eligible for federal and state financial aid.

Approximate Additional Costs

Textbooks, instruments, uniforms, graduation fee, National Board Dental Hygiene Examination and state licensing examination - \$5,500.

Additional Admission Requirements

- Completion of prerequisites courses with a grade of "C" or better before submitting an application to the program: ENC 1101 (College Composition); MAC 1105 (College Algebra); BSC 1085C/BSC 1085L (Human Anatomy and Physiology I and Lab); BSC 1086C/BSC 1086L (Human Anatomy and Physiology II and Lab); and CHM 1025 (Introduction to Chemistry).
- Applicants who have graduated from a dental assisting program, accredited by the American Dental Association's Commission on Dental Accreditation, within a three-year time frame, may receive credit for: DEH 1133 (Orofacial Anatomy and Physiology); DES 1200C (Dental Radiography); DES 1841 (Preventive Dentistry); DES 2830L (Expanded Functions for the Dental Hygienist); and DES 1120C (Elements of Dental Materials). Transfer of credit for these courses will be at the discretion of the department chairperson.
- Applicants who have graduated from an accredited dental assisting program and have current clinical practice experience for five consecutive years or more may receive credit for DES 2830L (Expanded Functions for the Dental Hygienist). Transfer of credit for this course will be at the discretion of the department chairperson.
- Submit completed application to the Student Development Advisor in the School of Health, Human, and Public Services between May 1 and May 30.
- 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.
- Basic cardiac life support certification for adults and children before entering the program.

- All program prerequisite, 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.

Sem Hrs

GENERAL EDUCATION COURSES

		Scill, Ill's
CHM	2205C	*≠Intro. to Organic and Biochemistry4
HUN	1201	Human Nutrition3
MCB	1010C*	≠Microbiology 4
PSY	1012	General Psychology
SPC	2600≠	Oral Comm./Research/
		Presentation Skills
SYG	2000	$Introduction \ to \ Sociology3$
Humai	nities, C	ultural & Aesthetic Core - CHOOSE ONE:3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation

 $^{*}\mathrm{CHM}$ 2205C and MCB 1010C fulfills general education requirements for AS degree programs only.

 \neq Course requires a pre or corequisite. See course description in the current college catalog.

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.

PROGRAM SPECIFIC COURSES

11100		Zon 10 dddhozb	Sem. Hrs.
DEH	1003C	Preclinical Dental Hygiene	4
DEH	1133	Orofacial Anatomy and Physiology	2
DEH	1133L	Orofacial Anatomy and Physiology Lab	
DEH	1800	Clinical Dental Hygiene I	2
DEH	1800L	Dental Hygiene Clinic I	2
DEH	1802	Clinical Dental Hygiene II	2
DEH	1802L	Dental Hygiene Clinic II	2
DEH	2300	Pharmacology and Pain Control	2
DEH	2400	General and Oral Pathology	2
DEH	2602*	Periodontology	3
DEH	2702	Community Dental Health	
DEH	2804	Clinical Dental Hygiene III	
DEH	2804L	Dental Hygiene Clinic III	3
DEH	2806	Clinical Dental Hygiene IV	2
DEH	2806L	Dental Hygiene Clinic IV	3
DES		Elements of Dental Materials	
DES	1200C	Dental Radiography	3

Sem. Hrs.

2010 Head an	d Neck Anatomy	2	1st Se	emester	(Fall)	Sem. Hrs.
2600 Medical	and Dental Emergencies	1	SYG	2000	Introduction to Sociology	3
2830L Expande	ed Functions for the Dental H	lygienist 1	DEH	2300	Pharmacology and Pain Control	2
*DEH 2602 meets the graduation requirement for the basic use of com-				2400	General and Oral Pathology	2
9 1			DEH	2804	Clinical Dental Hygiene III	2
ior tino program.			DEH	2804L	Dental Hygiene Clinic III	3
LE PROGRAM O	F STUDY		DES	2600	Medical and Dental Emergencies .	1
quisite Courses			2nd S	emeste		Sem. Hrs.
•			PSY	1012	General Psychology	3
					Humanities Cultural & Aesthetic	Core 3
1025≠ Introduc	etion to Chemistry	4	DEII	2000L	Dental Hygiene Chine IV	
Year					TOTAL	88
` '		Sem. Hrs.	Note: 5	Seguence	e of courses may vary. Check course de	scriptions for rea-
						scriptions for req
			For ass	sistance v	with career decision-making visit the coll	lege's Career Plan-
					ment Center, Program Chair, or visit the	DBCC Website.
	0 1 0		CC200	5-06		
1841 Preventi	ve Dentistry	2				
emester (Spring)		Sem. Hrs.				
2830L Expande	ed Functions for the Dental H	lygienist 1				
ner Semester - To	erm A (Six Weeks)	Sem. Hrs.				
1802 Clinical	Dental Hygiene II	2				
1802L Dental F	Hygiene Clinic II	2				
	2600 Medical 2830L Expando 2602 meets the gra for this program. PLE PROGRAM O quisite Courses 1101 College O 1105 ≠ College O 1085C ≠ Human 1025≠ Introduc Year emester (Fall) 1010C Microbio 1003C Preclinio 1133 Orofacia 1133L Orofacia 1200C Dental F 1841 Preventi Semester (Spring) 2205C Intro. to 1201 Human 1800 Clinical 1800L Dental F 2602 Periodor 2010 Head an 2830L Expando mer Semester - To 1802 Clinical	2600 Medical and Dental Emergencies 2830L Expanded Functions for the Dental F 2602 meets the graduation requirement for the bass for this program. PLE PROGRAM OF STUDY quisite Courses 1101 College Composition	2600 Medical and Dental Emergencies	2600 Medical and Dental Emergencies	2600 Medical and Dental Emergencies	2600 Medical and Dental Emergencies

Sem. Hrs.

Second Year

 $2600 \quad \text{Oral Comm./Research/Presentation Skills} \ldots ... 3$

Summer Semester - Term B (Six Weeks)

DES

DES

Digital Media - Internet Design and Production Option

Sem. Hrs.

Associate of Science Degree - Code 2203

Ben Jones, Assistant Chair • (386) 506-3325 • jonesjo@dbcc.edu Dawn Sealy, Chairperson • (386) 506-3777 • sealyd@dbcc.edu

PROGRAM DESCRIPTION

This program prepares students for entry-level positions in the digital media industry. Technical and creative skills are developed with design and layout, typography, digital imaging and photography, basic animation, web graphics and programming.

Please Note: This program is eligible for federal and state financial aid.

Approximate Additional Costs

- Class Materials Fees \$65 per semester
- Individual Supplies \$350 per semester (average)
- Textbooks \$150 per semester

Additional Admission Requirements

- All new and transfer students are required to meet with the assistant chair prior to registration.
- Program courses must be completed with a grade of "C" or better.

GENERAL EDUCATION COURSES

ENC	1101	College Composition
RTV	2300≠	Broadcast Research/Newswriting/
		Present Skills3
MAC	1105≠	College Algebra
		OR
MGF	2106≠	College Mathematics
		OR
MGF	2107≠	Mathematics for Liberal Arts
ARH	1000	Art Appreciation
		OR
ARH	2051*	Introduction to the History
		and Criticism of Art II
Behavi	ioral an	d Human Sciences Core - CHOOSE ONE:3
PSY	1012	General Psychology
		Introduction to Sociology
*ARH 2 grams o		ls general education requirements for AS/AAS degree pro-
≠ Cours	se require	es a pre or corequisite. See course description in the cur-
	11	1 .

rent college catalog. **Note:** It may be necessary for the student to enroll in a college preparatory.

English, math, or reading course depending upon Callege Placement Text.

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.

PROGRAM SPECIFIC COURSES

		Sem. Hrs
CGS	1555	Internet Web Foundations
CGS	1002	Introduction to Microcomputer Applications
		OR
CGS	1570	Introduction to Computer Applications 1
CGS	2820	Web Programming
CGS	2821	Advanced Web Programming 3
COP	1000	Principles of Computer Programming
COP	2800	Computer Programming "Java"
DIG	1109	Digital Imaging Fundamentals3
DIG	2100	Web Design I

DIG	2101	web Design II
DIG	2300	2D Animation
DIG	2500	Multimedia Authoring I 3
DIG	2501	Multimedia Authoring II
GRA	1158	Digital Graphics Fundamentals 3
GRA	1202	Typography
GRA	1741	Principles of Design & Color
GRA	2184	Portfolio Development
PGY	2801	Digital Photography3

2101

Web Degign II

First		
	emester	
ENC	1101	College Composition
CGS	1555	Internet Web Foundations
DIG	1109	Digital Imaging Fundamentals 3
GRA	1158	Digital Graphics Fundamentals
GRA	1741	Principles of Design & Color
2nd S	emeste	r Sem. Hrs.
MAC	1105	College Algebra
		OR
MGF	2106	College Mathematics
		OR
MGF	2107	Mathematics for Liberal Arts 3
CGS	1002	Introduction to Microcomputer Applications
		OR
CGS	1570	Introduction to Computer Applications 1
CGS	2820	Web Programming 3
DIG	2100	Web Design I3
GRA	1202	Typography3
PGY	2801	Digital Photography3
Secon	ıd Year	
1st Se	emester	
RTV	2300	Broadcast Research/Newswriting/
		Presentation Skills
ARH	1000	Art Appreciation
		ΔD.
		OR
ARH	2051	Introduction to the History
ARH	2051	Introduction to the History and Criticism of Art II
		Introduction to the History and Criticism of Art II
		Introduction to the History and Criticism of Art II
ARH COP DIG	 1000 2300	Introduction to the History and Criticism of Art II
		Introduction to the History and Criticism of Art II
COP DIG DIG	 1000 2300	Introduction to the History and Criticism of Art II
COP DIG DIG	 1000 2300 2500	Introduction to the History and Criticism of Art II
COP DIG DIG 2nd S	 1000 2300 2500 emeste	Introduction to the History and Criticism of Art II
COP DIG DIG 2nd S CGS	 1000 2300 2500 emeste 2821	Introduction to the History and Criticism of Art II
COP DIG DIG 2nd S CGS COP DIG	 1000 2300 2500 emeste 2821 2800	Introduction to the History and Criticism of Art II
COP DIG DIG 2nd S CGS	 1000 2300 2500 emeste 2821 2800 2101	Introduction to the History and Criticism of Art II
 COP DIG DIG 2nd S CGS COP DIG	 1000 2300 2500 emeste 2821 2800 2101 2501	Introduction to the History and Criticism of Art II

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Digital Media - Design Option

Associate of Science Degree - Code 2004

Ben Jones, Assistant Chair • (386) 506-3325 • jonesjo@dbcc.edu Dawn Sealy, Chairperson • (386) 506-3777 • sealyd@dbcc.edu

PROGRAM DESCRIPTION

The program objective is to train students in the use of digital media tools and technologies for communication, creative production and technical production support; to provide the skills necessary to analyze and evaluate functional aspects of digital design and production; and to provide a sound theoretical base upon which to build successful digital productions.

Please Note: This program is eligible for federal and state financial aid.

Approximate Additional Costs

- Class Materials Fees \$65 per semester
- Individual Supplies \$350 per semester (average)
- Textbooks \$150 per semester

Additional Admission Requirements

- · All new and transfer students are required to meet with the assistant chair prior to registration.
- Program courses must be completed with a grade of "C" or bet-

GENERAL EDUCATION COURSES

		Sem. Hrs.
ENC	1101	College Composition
RTV	2300≠	Broadcast Research/Newswriting/
		Presentation Skills
MAC	1105≠	College Algebra
		OR
MGF	2106≠	College Mathematics
		OR
MGF	2107≠	Mathematics for Liberal Arts
ARH	1000	Art Appreciation
		OR
ARH	2051*	Introduction to the History
		and Criticism of Art II
Behavi	ioral and	d Human Sciences Core - CHOOSE ONE:3
PSY		General Psychology
		Introduction to Sociology
		a
IVI/AI I	.uuu tuii.	ills general education requirement for AAS degree pro-

grams only and ARH 2051 fulfills general education requirements for AS/ AAS degree programs only.

≠ Course requires a pre or corequisite. See course description in the current college catalog.

Note: It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test

PROGRAM SPECIFIC COURSES

		Sem. Hrs.
CGS	1570	Introduction to Computer Applications 1
DIG	1109	Digital Imaging Fundamentals 3
DIG	2100	Web Design I
DIG	2101	Web Design II
DIG	2280	Digital Video and Sound3
DIG	2300	2D Animation
DIG	2302	Introduction to 3D Animation 3
DIG	2500	Multimedia Authoring I

GRA	1158	Digital Graphics Fundamentals 3
GRA	1202	Typography
GRA	1543	Graphic Design Studio I
GRA	1741	Principles of Design & Color
GRA	2114	Graphic Design Studio II
GRA	2109	History and Aesthetics of Design
GRA	2184	Portfolio Development3
PGY	2801	Digital Photography3

SAMPLE PROGRAM OF STUDY

MAC 1105 College Algebra

DIG

First Year

PGY

2801

1st Semester		Sem. Hrs.
ENC	1101	College Composition
DIG	1109	Digital Imaging Fundamentals 3
GRA	1543	Graphic Design Studio I 3

ulul	1040	Graphic Design Studio 1	J
GRA	1158	Digital Graphics Fundamentals	3
GRA	1741	Principles of Design & Color	3
2nd S	emeste	Sem. Hr	s.
ARH	1000	Art Appreciation	
		OR	
ARH	2051	Introduction to the History	
		and Criticism of Art II	3

MGF	2106	College Mathematics
		OR
MGF	2107	Mathematics for Liberal Arts 3
CGS	1570	Introduction to Computer Applications 1
DIG	2100	Web Design I
GRA	1202	Typography 3
GRA	2114	Graphic Design Studio II
Sumn	ier Sem	ester Sem. Hrs.

2300 Broadcast Research/Newswriting/

Second rear	
1st Semester	Sem. Hrs.
	Behavioral and Human Sciences Core 3
DIG 2280	Digital Video and Sound
DIG 2300	2D Animation
DIG 2500	Multimedia Authoring I
GRA 2109	History and Aesthetics of Design

TOTAL 64

2nd Semester		r Sem. Hrs.	
DIG	2101	Web Design II	
DIG	2302	Introduction to 3D Animation	
DIG	2501	Multimedia Authoring II	
GRA	2184	Portfolio Development	

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Digital Media - Design Option

Associate of Applied Science Degree - Code 3517

Ben Jones, Assistant Chair • (386) 506-3325 • jonesjo@dbcc.edu Dawn Sealy, Chairperson • (386) 506-3777 • sealyd@dbcc.edu

PROGRAM DESCRIPTION

The program objective is to train students in the use of digital media tools and technologies for communication, creative production and technical production support; to provide the skills necessary to analyze and evaluate functional aspects of digital design and production; and to provide a sound theoretical base upon which to build successful digital productions.

Please Note: This program is eligible for federal and state finan-

Approximate Additional Costs

- Class Materials Fees \$65 per semester
- Individual Supplies \$350 per semester (average)
- Textbooks \$150 per semester

Additional Admission Requirements

- · All new and transfer students are required to meet with the assistant chair prior to registration.
- Program courses must be completed with a grade of "C" or bet-

GENERAL EDUCATION COURSES

GENERAL EDUCATION COURSES				
	Sem. Hrs.			
ENC	1101	College Composition		
RTV	2300≠	Broadcast Research/Newswriting/		
		Presentation Skills		
MAT	1033*	Intermediate Algebra4		
ARH	1000	Art Appreciation		
		OR		
ARH	2051*	Introduction to the History		
		and Criticism of Art II		
Behavioral & Human Sciences Core - CHOOSE ONE: 3				
PSY	1012	General Psychology		
SYG	2000	Introduction to Sociology		

*MAT 1033 fulfills general education requirement for AAS degree programs only and ARH 2051 fulfills general education requirements for AS/ AAS degree programs only.

≠ Course requires a pre or corequisite. See course description in the current college catalog.

Note: It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test

PROGRAM SPECIFIC COURSES

			Sem. Hrs.
DIG	1109	Digital Imaging Fundamentals	3
DIG	2100	Web Design I	3
DIG	2101	Web Design II	3
DIG	2280	Digital Video and Sound	3
DIG	2300	2D Animation	3
DIG	2500	Multimedia Authoring I	3
DIG	2501	Multimedia Authoring II	3
GRA	1158	Digital Graphics Fundamentals	3
GRA	1202	Typography	3
GRA	1543	Graphic Design Studio I	3
GRA	1741	Principles of Design & Color	3
GRA	2109	History and Aesthetics of Design	3

GRA	2114	Graphic Design Studio II
GRA	2184	Portfolio Development
GRA	2302	Introduction to 3D Animation
PGY	2801	Digital Photography3

		8	
		OGRAM OF STUDY	
First	year emester		Sem. Hrs.
ENC	1101	College Composition	
DIG		Digital Imaging Fundamentals	
GRA		Digital Graphics Fundamentals	
	1543	Graphic Design Studio I	
GRA		Principles of Design & Color	
2nd S	emeste	r	Sem. Hrs.
ARH	1000	Art Appreciation	
		OR	
ARH	2051	Introduction to the History	
		and Criticism of Art II	
MAT	1033	Intermediate Algebra	
DIG	2100	Web Design I	
GRA	1202	Typography	
GRA	2114	Graphic Design Studio II	3
Sumn	ner Sem		Sem. Hrs.
RTV	2300	Broadcast Research/Newswriting/	
		Presentation Skills	
PGY	2801	Digital Photography	3
	ıd Year		
1st Se	emester		Sem. Hrs.
		Behavioral & Human Sciences Core	
DIG	2280	Digital Video and Sound	
DIG	2300	2D Animation	
DIG	2500	Multimedia Authoring I	
GRA	2109	History and Aesthetics of Design	3
	emeste		Sem. Hrs.
DIG	2101	Web Design II	
DIG	2302	Introduction to 3D Animation	
DIG	2501	Multimedia Authoring II	
GRA	2184	Portfolio Development	3
		momat.	0.4

Note: Sequence of courses may vary. Check course descriptions for requi-

TOTAL 64



Digital Television and Media Production

Associate of Science Degree - Code 2201

Ben Jones, Assistant Chair • (386) 506-3325 • jonesjo@dbcc.edu Dawn Sealy, Chairperson • (386) 506-3777 • sealyd@dbcc.edu

PROGRAM DESCRIPTION

The program provides television, video production, design and digital media training. Major study areas include lighting, photography, design, videography, studio camera, floor management, television direction and advanced digital video editing and effects. Classes incorporate considerable "hands-on" broadcast television studio production work. Commercial and independent video production and broadcast television business practices are introduced in advanced classes.

Please Note: This program is eligible for federal and state financial aid

Approximate Additional Costs

- Class Materials Fees \$65 per semester
- Individual Supplies \$350 per semester (average)
- Textbooks \$150 per semester
- Equipment Students in this professional training program may incur some additional equipment purchase costs.

Additional Admission Requirements

- All new and transfer students are required to meet with the assistant chair prior to registration.
- Practicum placement classes are limited access and based on availability.
- Desirable characteristics include strong visual abilities and the ability to work as part of a creative production team.
- Program courses must be completed with a grade of "C" or better.

GENERAL EDUCATION COURSES

rent college catalog.

		Selli. III S.
ENC	1101	College Composition
RTV	2300≠	Broadcast Research/Newswriting/
		Presentation Skills
MAC	1105≠	College Algebra
		OR
MGF	2106≠	College Mathematics
		OR
MGF	2107≠	Mathematics for Liberal Arts
ARH	1000	Art Appreciation
		OR
ARH	2051*	Introduction to the History
		and Criticism of Art II
Behavi	ioral an	d Human Sciences Core - CHOOSE ONE:3
PSY	1012	General Psychology
SYG	2000	Introduction to Sociology
$^{\star}\mathrm{ARH}2051$ fulfills general education requirements for AS/AAS degree programs only.		

≠ Course requires a pre or corequisite. See course description in the cur-

Note: It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test

PROGRAM SPECIFIC COURSES

Sem. Hrs.			
CGS	1570	Introduction to Computer Applications 1	
DIG	1109	Digital Imaging Fundamentals	
DIG	2100	Web Design I	
DIG	2101	Web Design II	
DIG	2280	Digital Video and Sound3	
DIG	2284	Advanced Digital Video and Sound	
DIG	2500	Multimedia Authoring I 3	
DIG	2501	Multimedia Authoring II	
GRA	1158	Digital Graphics Fundamentals 3	
GRA	1741	Principles of Design & Color	
GRA	2184	Portfolio Development3	
PGY	2801	Digital Photography3	
RTV	1940	Broadcast Technology Practicum I	
RTV	1941	Broadcast Technology Practicum II 3	
RTV	2804	Broadcast Tech. & Management Practicum IV 3	
RTV	2942	Broadcast Tech. Practicum III3	
TPA	2200	Stagecraft	

Sem Hrs

SAMPLE PROGRAM OF STUDY First Year 1st Semester ENC 1101 DIG 1 109 Digital Imaging Fundamentals 3 GRA 1158 Digital Graphics Fundamentals 3 GRA 1741 RTV 1940 2nd Semester Sem. Hrs. MAC 1105 College Algebra OR MGF 2106 College Mathematics OR $Mathematics \ for \ Liberal \ Arts \ \dots \ 3$ MGF 2107 TPA 2200 Stagecraft 3 CGS Introduction to Computer Applications 1 1570 DIG 2100 DIG 2280 Digital Video and Sound......3 RTV 1941 **Summer Semester** Sem. Hrs. Broadcast Research/Newswriting/ 2300 RTV Digital Photography......3 **PGY** 2801

Second Year		
1st Semester		Sem. Hrs.
ARH	2051	Introduction to the History and Criticism of Art II
		OR
ARH	1000	Art Appreciation
		Behavioral and Human Sciences Core 3
DIG	2284	Advanced Digital Video and Sound
DIG	2500	Multimedia Authoring I
RTV	2942	Broadcast Tech. Practicum III
2nd S	r Sem. Hrs.	
DIG	2101	Web Design II
DIG	2501	Multimedia Authoring II
GRA	2184	Portfolio Development
RTV	2804	Broadcast Tech. & Management Practicum IV 3
		TOTAL 64

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Digital Television and Media Production

Associate of Applied Science Degree - Code 3532

Ben Jones, Assistant Chair • (386) 506-3325 • jonesjo@dbcc.edu Dawn Sealy, Chairperson • (386) 506-3777 • sealyd@dbcc.edu

PROGRAM DESCRIPTION

The program provides television, video production, design and digital media training. Major study areas include lighting, photography, design, videography, studio camera, floor management, television direction and advanced digital video editing and effects. Classes incorporate considerable "hands-on" broadcast television studio production work. Commercial and independent video production and broadcast television business practices are introduced in advanced classes.

Please Note: This program is eligible for federal and state financial aid.

Approximate Additional Costs

- Class Materials Fees \$65 per semester
- Individual Supplies \$350 per semester (average)
- Textbooks \$150 per semester
- Equipment Students in this professional training program may incur some additional equipment purchase costs.

Additional Admission Requirements

- All new and transfer students are required to meet with the assistant chair prior to registration.
- Practicum placement classes are limited access and based on availability.
- Desirable characteristics include strong visual abilities and the ability to work as part of a creative production team.
- Program courses must be completed with a grade of "C" or better.

GENERAL EDUCATION COURSES

ENC	1101	College Composition		
RTV	2300≠	Broadcast Research/Newswriting/		
		Presentation Skills		
MAT	1033*	Intermediate Algebra4		
ARH	1000	Art Appreciation		
		OR		
ARH	2051*	Introduction to the History		
		and Criticism of Art II		
Behav	Behavioral and Human Sciences Core - CHOOSE ONE: 3			
PSY	1012	General Psychology		
SYG	2000	Introduction to Sociology		
*MAT 1033 fulfills general education requirement for AAS degree pro-				

*MAT 1033 fulfills general education requirement for AAS degree programs only and ARH 2051 fulfills general education requirements for AS/AAS degree programs only.

 \neq Course requires a pre or corequisite. See course description in the current college catalog.

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

PROGRAM SPECIFIC COURSES

			Selli. HIS
DIG	1109	Digital Imaging Fundamentals	3
DIG	2100	Web Design I	3
DIG	2101	Web Design II	3
DIG	2280	Digital Video and Sound	3

DIG	2284	Advanced Digital Video and Sound
DIG	2500	Multimedia Authoring I 3
DIG	2501	Multimedia Authoring II
GRA	1158	Digital Graphics Fundamentals 3
GRA	1741	Principles of Design & Color
GRA	2184	Portfolio Development3
PGY	2801	Digital Photography3
RTV	1940	Broadcast Technology Practicum I
RTV	1941	Broadcast Technology Practicum II 3
RTV	2804	Broadcast Tech. & Management Practicum IV 3
RTV	2942	Broadcast Tech. Practicum III3
TPA	2200	Stagecraft 3

	SAMPLE PROGRAM OF STUDY First Year		
	rear emester	Sem. Hrs.	
ENC	1101	College Composition	
DIG	1109	Digital Imaging Fundamentals	
GRA	1158	Digital Graphics Fundamentals	
GRA	1741	Principles of Design & Color	
RTV	1940	Broadcast Technology Practicum I	
2nd S	emeste	r Sem. Hrs.	
MAT	1033	Intermediate Algebra4	
DIG	2100	Web Design I	
DIG	2280	Digital Video and Sound3	
RTV	1941	Broadcast Technology Practicum II	
TPA	2200	Stagecraft	
	ner Sem		
RTV	2300	Broadcast Research/Newswriting/	
		Presentation Skills	
PGY	2801	Digital Photography3	
	ıd Year		
	emester		
ARH	1000	Art Appreciation OR	
ARH	2051	Introduction to the History	
11141	2001	and Criticism of Art II	
		Behavioral and Human Sciences Core3	
DIG	2500	Multimedia Authoring I	
DIG	2284	Advanced Digital Video and Sound	
RTV	2942	Broadcast Tech. Practicum III	
2nd S	2nd Semester Sem. H		
DIG	2101	Web Design II	
DIG	2501	Multimedia Authoring II	
GRA	2184	Portfolio Development	
RTV	2804	Broadcast Tech. & Management Practicum IV 3	
		TOTAL 64	

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

For assistance with career decision-making visit the college's Career Planning Center, for employment opportunities contact The Career Development and Placement Center, Program Chair, or visit the DBCC Website. CC 2005-06

Sem. Hrs.

Drafting and Design Technology (CAD)

Associate of Applied Science Degree Code 3505

Gerald Baron, Assistant Chair (386) 506-3603 • barong@dbcc.edu Stanley Sidor, Dean • (386) 506-3612 • sidors@dbcc.edu

PROGRAM DESCRIPTION

The program provides a foundation in the principles of engineering drawing with an emphasis on manufacturing, computer aided drafting (CAD) and 3D computer modeling. Along with a background in engineering drawing, students are provided with specialized courses in computer numerical control (CNC), tool design, solid modeling and 3D computer animation.

Please Note: This program is eligible for federal and state financial aid

GENERAL EDUCATION COURSES

		Sem. Hrs.
ENC	1101	College Composition
SPC	2600≠	Oral Communication/Research/
		Presentation Skills
PSC	1121≠	Physical Science
Behavi	ioral & I	Human Sciences Core - CHOOSE ONE:
DEP	2004	Developmental Psychology
PSY	1012	General Psychology
SYG	2000	Introduction to Sociology
Huma	nities, C	Cultural & Aesthetic Core - CHOOSE ONE: 3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation
${\it \pm}$ Course requires a pre or corequisite. See course description in the cur-		

≠ Course requires a pre or corequisite. See course description in the cur rent college catalog.

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.

PROGRAM SPECIFIC COURSES

			Sem. Hrs
MTB	1348	Applied Technical Math I	3
CET	1153C	Technical Computer Environment	3
EGS	1110C	Engineering Drawing	3
EGS	2650	Technical Ethics	1
ETD	2218	Geometric Tolerancing	3
ETD	2320C	Computer Aided Drafting I (AutoCAD)	3
ETD	2350	Computer Aided Design Applications	
		(AutoCAD)	3
ETD	2350C	Computer Aided Drafting II (AutoCAD).	3
ETD	2355	Inventor Solid Modeling	3
ETD	2377C	3D Computer Animation (3D Design)	3
ETD	2465	Tool Design	3
ETD	2801C	Technical Illustration	3
ETD	2359C	SolidWorks Solid Modeling	3

ETG	2520	Statics and Strength of Materials
ETG	2949	Cooperative Education Exp. in Engineering \dots 1
PMT	1250C	Intro. to Computer Numerical Control 3
		Manufacturing Elective
Manuf	acturing	g Elective - CHOOSE ONE:
PMT	1212C	Machine Tool Technology I
PMT	2261C	Introduction to Computer Aided Manufacturing
		(3.5.1)
		(Mastercam)

SAMPLE PROGRAM OF STUDY

First Year						
1st Semester Sem. Hrs.						
ENC	1101	College Composition				
MTB	1348	Applied Technical Math I				
CET		Technical Computer Environment				
EGS		Engineering Drawing				
ETD		Computer Aided Drafting I (AutoCAD)				
	emester					
EGS	2650	Technical Ethics				
ETD		Computer Aided Drafting II (AutoCAD)				
ETD		Technical Illustration				
PMT		Intro. to Computer Numerical Control				
• • • •	• • • •	Manufacturing Elective				
Summ	er Sem	ester Sem. Hrs.				
		Behavioral & Human Sciences Core 3				
		Humanities, Cultural & Aesthetic Core3				
Secon	d Year					
	mester	Sem. Hrs.				
PSC	1121	Physical Science				
ETD	2350	Computer Aided Design Applications				
		(AutoCAD)				
ETD	2355	Inventor Solid Modeling				
ETG	2520	Statics and Strength of Materials				
ETG	2949	Cooperative Education Exp. in Engineering 1				
2nd S						
		Sem Hrs				
SPC	2600	Oral Communication/Research/				
SPC	2600	Oral Communication/Research/ Presentation Skills				
	2600 2218	Oral Communication/Research/ Presentation Skills				
SPC ETD	2600	Oral Communication/Research/ Presentation Skills				
SPC ETD ETD	2600 2218 2377C 2465	Oral Communication/Research/ Presentation Skills				
SPC ETD ETD ETD	2600 2218 2377C 2465	Oral Communication/Research/ Presentation Skills				

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Drafting and Design Technology

College Credit Certificate - Code 0929

Gerald Baron, Assistant Chair • (386) 506-3603 • barong@dbcc.edu Stanley Sidor, Dean • (386) 506-3612 • sidors@dbcc.edu

PROGRAM 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).

Please Note: This program is eligible for federal financial aid and state bright futures.

GENERAL EDUCATION ELECTIVES - CHOOSE TWO*

		Scill. 1115.		
ENC PSC	1101 1121≠	College Composition3Physical Science3		
Behav	ioral an	d Human Science Core - CHOOSE ONE: 3		
PSY	1012	General Psychology		
SYG	2000	Introduction to Sociology		
Huma	nities, C	Cultural and Aesthetic Core - CHOOSE ONE: 3		
AML	2023	Contemporary American Literature		
AML	2052	Modern American Literature		
AML	2600	Introduction to African American Literature		
ARH	1000	Art Appreciation		
ENL	2022	Nineteenth Century English Literature		
ENL	2280	Contemporary English Literature		
HUM	2210	Humanities I		
HUM	2230	Humanities II		
LIT	2110	Masterpieces of World Literature I		
LIT	2120	Masterpieces of World Literature II		
LIT	2602	Literature of the Sea		
MUH	2051	Introduction to the Music of the World's Peoples		
MUL	1010	Music Appreciation		
THE	1000	Dramatic Appreciation		
≠ Cours	# Course requires a pre or corequisite. See course description in the cur-			

rent college catalog.

Note: It may be necessary for the student to enroll in a college preparatory English, math or reading course depending on College Placement Test scores.

PROGRAM SPECIFIC COURSES*

		Selli. fils.
EGS	1110C	Engineering Drawing
ETD	2320C	Computer Aided Drafting I (AutoCAD)3
ETD	2350C	Computer Aided Drafting II (AutoCAD)
ETD	2350	Computer Aided Design Applications (AutoCAD) 3
ETD	2359C	SolidWorks Solid Modeling
		OR
ETD	2355	Inventor Solid Modeling
MTB	1348	Applied Technical Math I

*Select courses count towards either the AAS degree in Architectural and Building Technology, Manufacturing Technology, or Interior Design Technology (AS & AAS).

SAN	SAMPLE PROGRAM OF STUDY				
1st S	1st Semester				
		General Education Elective	3		
MTE	1348	Applied Technical Math I	3		
EGS	1110C	Engineering Drawing	3		
ETD		Computer Aided Drafting I (AutoCAD)			
2nd Semester Sem. Hrs.					
		General Education Elective	3		
ETD	2350C	Computer Aided Drafting II (AutoCAD).	3		
ETD	2350	Computer Aided Design Applications (A	utoCAD) 3		
ETD	2359C	SolidWorks Solid Modeling			
		OR			
ETD	2355	Inventor Solid Modeling	3		
		$T \cap T \wedge I$	24		

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.



Early Childhood Education Associate Degree

Associate of Science Degree - Code 2044

Mary Ann Rodgers, Interim Assistant Chair • (386) 506-3737 • rodgerm@dbcc.edu Allied Health Department • (386) 506-3052

PROGRAM 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 Credent ial. 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.

Please Note: This program is eligible for federal and state financial aid

Approximate Additional Costs

FDLE Background Screening \$23

GENERAL EDUCATION COURSES

GENE	KAL ED	Sem. Hrs.
ENC	1101	College Composition
SPC	2600≠	,
		Presentation Skills
MAC	1105≠	
SYG	2000	Introduction to Sociology
Behavi	ioral & F	Human Sciences Core - CHOOSE FROM: 3
DEP	2004	Developmental Psychology
PSY	1012	General Psychology
Humai	nities, C	ultural & Aesthetic Core - CHOOSE FROM: 3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation
	-	es a pre or corequisite. See course description in the cur-
rent col	lege cata	log.

Note: It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test

PROG	PROGRAM SPECIFIC COURSES Sem. Hrs.					
CHD	1104	Introduction to Early Childhood Ed. I				
CHD	1104L	Introduction to Early Childhood Education I Lab				
CHD	1220*	Child Growth and Development				
CHD	1430	Observation, Recording and Assessment 3				
CHD	1820	Introduction to Early Childhood Ed. II 3				
CHD	1820L	Introduction to Early Childhood Education II Lab				
CHD	2110	Infant/Toddler Development 4				
CHD	2320	Curriculum Planning for Early Childhood 3				
CHD	2333	Creative Activities for the Young Child 3				
CHD	2334	Language Arts for the Young Child				
CHD	2334L	Language Arts Activities Lab 1				
CHD	2335	Music and Motor Activities				
OHD	0000	for the Young Child				
CHD CHD	2336 2338	Introduction to School-Age Child Care 3 Math and Science for the Young Child 3				
CHD	2338L	Math and Science Activities Lab				
CHD	2382	Planning Curriculum for School-Age Care				
CHD	2002	Programs				
CHD	2440	Child Development Practicum 6				
CHD	2801	Child Development Management 3				
CHD	2930	Special Topics in Early Childhood				
EEC	2401	Home, School and Community				
EEC	2523	Leadership and Management of Child Care Programs				
EEC	2527	Child Care Center Financial and Legal Issues 3				
EEX	1600	Classroom Management (Early Childhood)2				
EEX	2080	Teaching the Exceptional Learner				
HSC	1421	Health, Safety and Nutrition for the Young Child				
*CIID	1000	0				
*CHD puters	for this p	ets the graduation requirement for the basic use of com- rogram.				
SAMP	LE PRO	GRAM OF STUDY				
First Y						
		pment Core (Required of all students)				
ENC	emester 1101	Sem. Hrs. College Composition				
CHD	1101	Introduction to Early Childhood Ed. I				
CHD	1104 1104L	Introduction to Early Childhood Education I				
	110-11	Lab				
CHD	1220	Child Growth and Development 3				
CHD	1430	Observation, Recording and Assessment 3				
2nd S	2nd Semester Sem. Hrs.					

Introduction to Early Childhood Ed. II 3

Music and Motor Activities for the Young Child. 3

Health, Safety and Nutrition

1820

2930

1600 2080

1421

Summer Semester

2335

2401

1820L Introduction to

CHD

CHD

CHD

EEX

EEX HSC

CHD

EEC

Specializations				Summer Semester			
Stude		ST select second (2nd) year courses based on their	CHD	2440	Child Development Practicum 6		
DDFC	CHUUI	SPECIALIZATION	SCHO	OL AGE	SPECIALIZATION		
	offoot d Year	SF ECIALIZATION		emester			
	iu rear emester	Sem. Hrs.	MAC	1105	College Algebra		
		9	SYG	2000	Introduction to Sociology		
MAC	1105	College Algebra	CHD		Language Arts for the Young Child		
SYG	2000	Introduction to Sociology	CHD		Language Arts Activities Lab		
CHD	2333	Creative Activities for the Young Child	CHD		Introduction to School-Age Child Care3		
CHD		Language Arts for the Young Child	CHD	2000	introduction to School-Age Child Care		
CHD	2334L	Language Arts Activities Lab	2nd \$	Semeste	r Sem. Hrs.		
2nd S	Semeste	r Sem. Hrs.	SPC	2600	Oral Communication/Research/		
SPC	2600	Oral Communication/Research/			Presentation Skills		
		Presentation Skills			Humanities, Cultural & Aesthetic Core3		
		Humanities, Cultural & Aesthetic Core 3	CHD	2338	O O		
CHD	2320	Curriculum Planning for Early Childhood3	CHD	2338L	Math and Science Activities Lab		
CHD	2338	Math and Science for the Young Child 3	CHD	2382	Planning Curriculum for School-Age Care		
CHD	2338L	Math and Science Activities Lab 1			Programs		
0	0	Com Han	Sumn	ner Sem	nester Sem. Hrs.		
	er Sem				Child Development Practicum 6		
CHD	2440	Child Development Practicum 6	OHE				
INFA	NT/TOD	DLER SPECIALIZATION	CHIL	D DEVE	LOPMENT ASSOCIATE (CDA)*		
1st S	emester	Sem. Hrs.		ıd Year	Sem. Hrs.		
SYG	2000	Introduction to Sociology	CHD	1220	Child Growth and Development3		
CHD	2110	Infant/Toddler Development 4	CHD	2320	Curriculum Planning for Early Childhood3		
CHD	2333	Creative Activities for the Young Child 3	CHD	2930	Special Topics in Early Childhood		
CHD	2334	Language Arts for the Young Child 3	EEC	2401	Home, School and Community		
CHD	2334L	Language Arts Activities Lab			•		
2nd 9	Semeste	r Sem. Hrs.	of regi	eruncau stering ui	on only requires these courses. Students have the option nder Program Code 2144 for this Certification. See assis-		
SPC	2600	Oral Communication/Research/			rther information.		
		Presentation Skills					
		Humanities, Cultural & Aesthetic Core3	FLOR	IDA DII	RECTOR'S CREDENTIAL*		
	1105	College Algebra 3		dation L			
CHD	2320	Curriculum Planning for Early Childhood3	CHD	2801	Child Development Management 3		
					•		
	ner Sem			dation L 2320			
CHD	2440	Child Development Practicum 6			Curriculum Planning for Early Childhood3		
			EEC	2523	Leadership and Management of Child Care Programs		
CHIL	DEVE	LOPMENT CENTER	EEC	2527			
MANA	AGEME	NT SPECIALIZATION	EEC		0		
Secon	ıd Year				on only requires these courses. Students have the option		
1st S	emester	Sem. Hrs.	0	0	nder Program Code 2144 for this Certification. See assis-		
MAC	1105	College Algebra 3	tant ci	iair for fu	rther information.		
SYG	2000	Introduction to Sociology			TOTAL63		
CHD	2801	Child Development Management					
EEC	2523	Leadership and Management of Child Care			e of courses may vary. Check course descriptions for req-		
		Programs		requireme			
2nd 9	Semeste	r Sem. Hrs.			with career decision-making visit the college's Career Plan-		
SPC	2600	Oral Communication/Research/			employment opportunities contact The Career Develop-		
510	2000	Presentation Skills	ment a	ına Placei	ment Center, Program Chair, or visit the DBCC Website.		
		Humanities, Cultural & Aesthetic Core3					
CHD	2320	Curriculum Planning for Early Childhood3					
		Child Care Center Financial and Legal Issues 3					

Early Childhood Education Elective $\dots 2$

*See assistant chair for options.

*CHD

Electronics Engineering Technology

Associate of Science Degree - Code 2003

Larry Pivec, Assistant Chair • (386) 506-3280 • pivecl@dbcc.edu

Anindya Paul, Chairperson • (386) 506-3324 • paula@dbcc.edu • http://faculty.dbcc.edu/computer

PROGRAM DESCRIPTION

The program provides a solid foundation in the principles of electronics while at the same time maximizing transfer credits to four-year schools offering a Bachelor of Science in Electronics Engineering Technology. Students wishing to transfer should consult with the assistant chair for details on current articulation agreements. This degree will transfer to all Florida state public universities but does not guarantee admissions to a specific program.

Please Note: This program is eligible for federal and state financial aid.

Approximate Additional Costs

Consult assistant chair for approximate costs of textbooks, lab fees and project fees. A scientific calculator (approx. \$15) is required first semester. Electronics Assembly project cost is \$187.

GENE	GENERAL EDUCATION COURSES				
EMO	1101	Sem.			
ENC	1101	College Composition			
ENC	1102	Literature and Composition	3		
SPC	2600≠	, ,	_		
		Presentation Skills			
MAC	1105≠				
MAC	1114≠	J	3		
PHY		College Physics I			
PHY	1054C	College Physics II	4		
Behavi	oral & F	Human Sciences Core - CHOOSE ONE:	3		
DEP	2004	Developmental Psychology			
PSY	1012	General Psychology			
SYG	2000	Introduction to Sociology			
Humai	nities, C	ultural & Aesthetic Core- CHOOSE ONE:	3		
AML	2023	Contemporary American Literature			
AML	2052	Modern American Literature			
AML	2600	Introduction to African American Literature			
ARH	1000	Art Appreciation			
ENL	2022	Nineteenth Century English Literature			
ENL	2280	Contemporary English Literature			
HUM	2210	Humanities I			
HUM	2230	Humanities II			
LIT	2110	Masterpieces of World Literature I			
LIT	2120	Masterpieces of World Literature II			
LIT	2602	Literature of the Sea			
MUH	2051	Introduction to the Music of the World's People	es		
MUL	1010	Music Appreciation			
THE	1000	Dramatic Appreciation			
≠ Cours	e require	es a pre or corequisite. See course description in the	cur-		

Course requires a pre or corequisite. See course description in the current college catalog.

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.

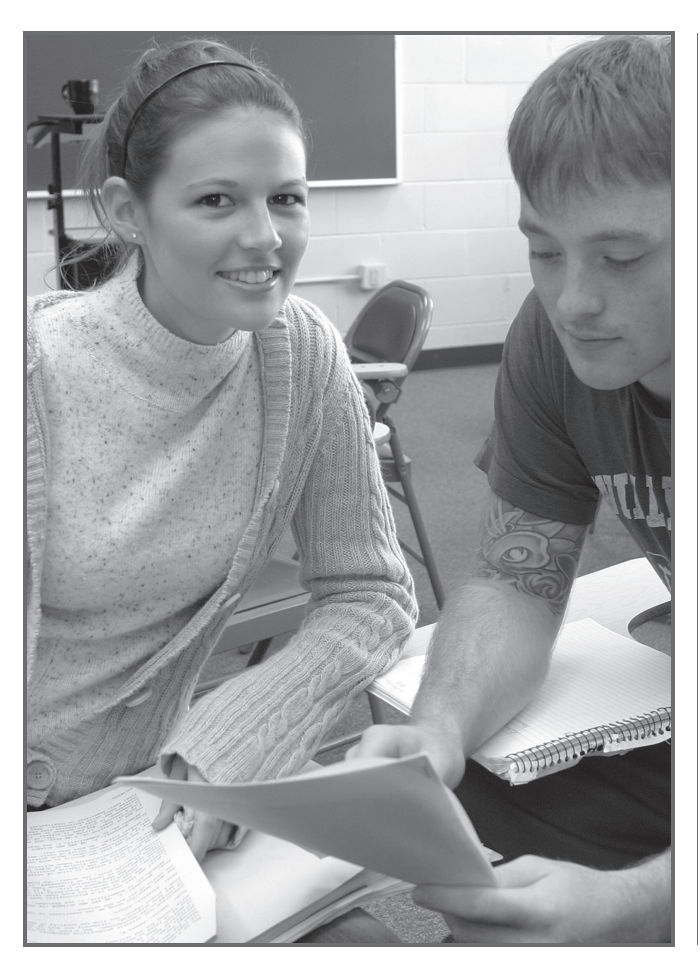
PROGRAM SPECIFIC COURSES

			Sem. Hrs.
CET	1114C	Digital Fundamentals and Lab	4
CGS	2100	Microcomputer Applications	3
CET	2123C	Microcomputer and Basic Digital	
		Communications	4

COP	2220	Computer Programming I "C"	3
EET	1036C	Introduction to DC/AC Circuits and Lab	6
EET		Analog Devices and Circuits	
EET		Electronics Assembly and Cabling	3
EET	2142C	Analog Circuits and Basic Analog	
		Communications	
EET	2326C	Wireless Communications	4
		Technical Elective*	4
*Techn	ical Ele	ective - CHOOSE ONE technical elective	from the
list bel			
BOT		General Botany and Lab	4
BSC 1		General Biology I and Lab	
MCB	1010C	Microbiology and Lab	
OCB	2013C	Introduction to Marine Biology and Lab.	
		3	
SAMP	LE PRO	OGRAM OF STUDY	
First Y			
	mester		Sem. Hrs.
ENC	1101	College Composition	
MAC	1105	College Algebra	
CGS	2100	$Microcomputer\ Applications. \dots \dots$	
EET	1036C		
EET	1607C	Electronics Assembly and Cabling	3
2nd Se	emester		Sem. Hrs.
MAC	1114	College Trigonometry	
CET	1114C	Digital Fundamentals and Lab	
COP	2220	Computer Programming I "C"	
EET	1141C	Analog Devices and Circuits	4
		Technical Elective	4
Secon	d Year		
3rd Se	mester	5	Sem. Hrs.
ENC	1102	Literature and Composition	3
PHY	1053C	College Physics I	4
CET	2123C	Microcomputer and Basic Digital	
		Communications	4
EET	2142C	Analog Circuits and Basic Analog	
EET	2142C	Analog Circuits and Basic Analog Communications	
	2142C mester	Analog Circuits and Basic Analog Communications	
		Analog Circuits and Basic Analog Communications	4
4th Se	mester	Analog Circuits and Basic Analog Communications	4 Sem. Hrs.
4th Se	mester	Analog Circuits and Basic Analog Communications Oral Communication/Research/	4 Sem. Hrs.
4th Se SPC	mester 2600	Analog Circuits and Basic Analog Communications	4 Sem. Hrs 3 3
4th Se SPC	mester 2600 	Analog Circuits and Basic Analog Communications	4 Sem. Hrs333
4th Se SPC	mester 2600 1054C	Analog Circuits and Basic Analog Communications Oral Communication/Research/ Presentation Skills Behavioral & Human Sciences Core Humanities, Cultural & Aesthetic Core.	4 Sem. Hrs3334
4th Se SPC PHY	mester 2600 1054C	Analog Circuits and Basic Analog Communications Oral Communication/Research/ Presentation Skills Behavioral & Human Sciences Core Humanities, Cultural & Aesthetic Core College Physics II	4 Sem. Hrs3334

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

TOTAL......68



Emergency Medical Services (Limited Access Program)

Associate of Applied Science Degree - Code 3506

Emergency Medical Services Department • (386) 506-3249 Louie Mercer, Director • (386) 506-3171 • mercerlo@dbcc.edu

PROGRAM DESCRIPTION

The program prepares the student for state certification as an Emergency Medical Technician and paramedic. The paramedic delivers pre-hospital 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 and 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.

Please Note: This program is eligible for federal and state financial aid

Approximate Additional Costs

Lab Fees - Approximately \$125 (per semester)

Additional Admission Requirements

- Must provide proof of current State of Florida certification as an Emergency Medical Technician or must provide proof that a Request for Certification Application has been received and accepted by the Florida Bureau of Emergency Medical Services and a examination date has been provided to the student.
- · 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; verification of immunization against tetanus, measles, mumps, rubella and Hepatitis "B"; and negative test for tuberculosis.
- Basic cardiac life support certification for Professional Rescuer.
- 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 outlined in the EMS student policy handbook.
- Program corequsites must be completed successfully prior to enrolling in subsequent paramedic program sections.

Accelerated Paramedic Program Only:

 Students must successfully pass a competitive entrance exam covering EMT didactic and practical materials. This examination will be announced by the EMS Department and study references will be sited for student review. If there are more qualified applicants than space allows, students will be admitted on the basis of their entry test results.

GENE	ML DD	Sem. Hrs
ENC	1101	College Composition 3
ENC	1102	Literature and Composition
		OR-
ENC	2210*≠	Report Writing
MAT	1033*	Intermediate Algebra4
PSY	1012	General Psychology 3
Humai	nities, C	ultural & Aesthetic Core - CHOOSE ONE: 3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation

GENERAL EDUCATION COURSES

*ENC 2210 and MAT 1033 fulfills general education requirements for AAS degree programs only.

≠Course requires a pre or corequisite. See course description in the current college catalog.

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.

PROGRAM SPECIFIC COURSES

2667

1531

EMS

HSC

PROGRAM SPECIFIC COURSES			
		Sem. Hrs.	
EMS	1119	Emergency Medical Technician I	
EMS	1401L	Emergency Medical Technician I Lab	
EMS	1431	Emergency Medical Technician Clinical/	
		Field Experience	
EMS	2010	EMS Anatomy and Physiology 3	
EMS	2603*	Paramedic I	
EMS	2603L*	Paramedic I Lab3	
EMS	2604	Paramedic II	
EMS	2604L	Paramedic II Lab2	
EMS	2605	Paramedic III8	
EMS	2605L	Paramedic III Lab2	
EMS	2659	Paramedic Field Internship	
EMS	2666*	Paramedic Clinical I 1	

^{*} EMS 2603, 2603L and 2666 meets the graduation requirement for the basic use of computers and Oral Communications for this program.

Medical Terminology 4

SAMPLE PROGRAM OF STUDY

SAMI DE I ROCKAM OF STODI				
First Year				
1st Semester Sem. Hrs.				
ENC	1101	College Composition		
EMS	2010	EMS Anatomy and Physiology	3	
EMS	1119	Emergency Medical Technician I	7	
EMS	1401L	Emergency Medical Technician I Lab	2	
EMS	1431	Emergency Medical Technician Clinical	/	
		Field Experience	2	
2nd Se	emester	•	Sem. Hrs.	
ENC	1102	Literature and Composition		
		OR		
ENC	2210*	Report Writing	3	
MAT	1033	Intermediate Algebra	4	
PSY	1012	General Psychology		
HSC	1531	Medical Terminology		
Summ	er Sem	ester	Sem. Hrs.	
EMS	2603	Paramedic I		
EMS		Paramedic I Lab.		
EMS	2666	Paramedic Clinical I		
Secon	d Year			
	mester		Sem. Hrs.	
EMS		Paramedic II		
EMS	2604L	Paramedic II Lab		
EMS	2667	Paramedic Clinical II		
	emester		Sem. Hrs.	
		Humanities, Cultural & Aesthetic Core.		
EMS	2605	Paramedic III		
EMS	2605L	Paramedic III Lab		
EMS	2659	Paramedic Field Internship	3	
		TOTAL	73	

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Emergency Medical Technician (Limited Access Program)

Applied Technology Diploma - Code 0960

Emergency Medical Services Department • (386) 506-3249 Louie Mercer, Director • (386) 506-3450 • mercerlo@dbcc.edu

PROGRAM 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 96 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 in the Emergency Medical Services degree.

Please Note: The length of this program makes it ineligible for federal and state financial aid.

Approximate Additional Costs

- Lab Fees Approximately \$125
- Textbooks/Equipment \$125
- Uniforms \$125

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; verification of immunization against tetanus, measles, mumps, rubella and Hepatitis "B"; and negative test for tuberculosis.
- Basic cardiac life support certification for Professional Rescuer.
- 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 EMT program as outlined in the EMS student policy handbook.
- Students will be required to wear uniforms during the duration of training.

PROGRAM SPECIFIC COURSES					
	Sem. Hrs.				
EMS	1119	Emergency Medical Technician I			
EMS	1401L	Emergency Medical Technician I Lab2			
EMS	1431	Emergency Medical Technician Clinical/			
		Field Experience			
		•			
SAMP	LE PRO	GRAM OF STUDY			
		Sem. Hrs.			
EMS	1119	Emergency Medical Technician I			
EMS	1401L	Emergency Medical Technician I Lab2			
EMS	1431	Emergency Medical Technician Clinical/			
		Field Experience			
		1			

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Fire Apparatus Operator (Limited Access Program)

Vocational Credit Certificate - Code 1057

Fire Science Department • (386) 506-3693 • campbet@dbcc.edu Louie Mercer, Director • (386) 506-3450 • mercerlo@dbcc.edu

PROGRAM DESCRIPTION

The program prepares firefighters to become fire department apparatus driver-operators and pump operators. Students will learn fundamental driving techniques, laws regarding operation of emergency vehicles, apparatus and pump design, maintenance and testing, pump theory, and pump procedures and basic hydraulics. Students will demonstrate this knowledge through hands-on exercises. Students successfully completing this program will be eligible to apply for and take a state examination for obtaining a state pump operator certificate. Job titles: Fire Apparatus Operator, Driver-Engineer.

Note: A continuing education course is available for firefighters who have successfully completed the Apparatus Operator option and who require additional training in Aerial Apparatus operation. Students should contact the Fire Science Department for additional information on this course.

Please Note: The length of this program makes it ineligible for federal and state financial aid.

Approximate Additional Costs

• Lab Fee - \$25

Additional Admission Requirements

- · Must apply for admission to DBCC.
- Must take TABE students need one attempt of test to enter program and must have a 10.0 in each of the three sections before completion of the program.
- Must have a current valid Class "D" Florida driver's license with an "E" endorsement.
- Must be able to operate vehicles with a standard transmission.
- Must have completed a state-approved Firefighter I program (as a minimum) or possess a valid Florida Firefighter Certificate of Compliance.
- Must be a member of an organized fire department.
- · Must register for the courses and pay the tuition and lab fees.
- Must purchase textbooks and a calculator with a square root function key.
- Must follow the rules and regulations as outlined in the college student handbook.

PROGRAM SPECIFIC COURSES

		VOC	. Crs
FFP	0361	Hydraulics and Water Distribution Systems.	1.33
FFP	0360	Fire Apparatus Operations	1.34

SAMPLE PROGRAM OF STUDY Prerequisite Course

	0010	Voc. Crs. Firefighter I
	emester	
FFP	0361	Hydraulics and Water Distribution Systems. 1.33
FFP	0360	Fire Apparatus Operations 1.34

Note: FFP 0360 is a corequisite to FFP 0361. Both courses must be taken together (Hydraulics first, followed by Apparatus Operations) in order to successfully complete the Apparatus Operator Option and to apply for the state certification examination.

	,	Voc. Crs.
TOTAL		10.17
	Cont	tact Hrs.
TOTAL		305

 ${\bf Note} :$ Sequence of courses may vary. Check course descriptions for requisite requirements.

Fire Fighter II (Limited Access Program)

Vocational Credit Certificate - Code 1056

Fire Science Department • (386) 506-3693 • campbet@dbcc.edu Louie Mercer, Director • (386) 506-3450 • mercerlo@dbcc.edu

PROGRAM 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 fire-fighter in accordance with NFPA Standard 1001 and Florida State Statute 633. This program may be presented as a two-part series, where those completing the first section (160 contact hours) may apply to take a state examination for obtaining a certificate for serving in the capacity of a volunteer firefighter (Fire Fighter I). Students desiring to obtain a State of Florida, Firefighter Certificate of Compliance (Fire Fighter II) must successfully complete both parts as a unit (450 contact 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 Fire Fighter, Career Fire Fighter.

Please Note: The length of this program makes it ineligible for federal and state financial aid.

Approximate Additional Costs

- Lab Fees \$150 per course
- Uniforms, books and supplies \$300
- Personal Protective Equipment \$500
- State Fee \$94

Additional Admission Requirements

- Must apply for admission to DBCC.
- Must take TABE students need one attempt of test to enter fire academy and must have 10.0 in each of the three sections before completion of the fire academy.
- Must complete fire academy application. (Includes physical exam and 12-lead EKG)
- Must be at 18 years of age before completion of the fire academy.
- · Must have a high school diploma or GED.
- · Must not currently be on probation.
- · Must have no felony convictions.
- Must successfully complete a state-required criminal background check.
- · Must meet state requirements for vision and hearing.
- Must complete a physical skills assessment (Agility Test) prior to acceptance into the fire academy.
- Must complete a Fire Academy Orientation.
- · Must order classroom uniforms.
- Must rent firefighter bunker gear.
- $\bullet \ \text{Must purchase textbooks and classroom supplies/materials.}\\$
- Must register for the fire academy and pay tuition and lab fees.
- Must follow the rules and regulations of the fire academy as outlined in the Student Handbook, as well as 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.

PROC	PROGRAM SPECIFIC COURSES Voc. Crs.				
FFP FFP	0010 0020	Firefighter IFirefighter II	7.5		
SAMF FFP		OGRAM OF STUDY Firefighter I	Voc. Crs.		
FFP	0020	9			
FFP 0010 is a corequisite to FFP 0020. Both courses must be taken together to become eligible for the state certification examination					
		TOTAL	Voc. Crs 15.0		
		TOTAL	Contact Hrs.		

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Fire Science Technology

Associate of Science Degree - Code 2056

Fire Science Department • (386) 506-3693 • campbet@dbcc.edu Louie Mercer, Director • (386) 506-3171 • mercerlo@dbcc.edu

PROGRAM DESCRIPTION

GENERAL EDUCATION COURSES

MUL 1010 Music Appreciation

1000 Dramatic Appreciation

THE

The program is designed for students employed or those who desire employment in the fire service. Students take a balance of academic 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.

Note: Those desiring Inspector Certification must be able to comply with the requirements of 4A-39 Florida administrative codes.

Please Note: This program is eligible for federal and state financial aid.

		Selli. fils.
ENC	1101	College Composition
SPC	26007	Oral Communication/Research/
		Presentation Skills
MAC	1105≠	College Algebra
CHM		Introduction to Chemistry 4
PSY	1012	General Psychology3
Humai	nities,	Cultural & Aesthetic Core - CHOOSE ONE:3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples

≠ Course requires a pre or corequisite. See course description in the current college catalog.

Note: It may be necessary for the student to enroll in a college preparatory English, Math, or Reading course depending upon College Placement Test

PROGRAM S	SPECIFIC COURSES	

CGS	2100	Microcomputer Applications
FFP	1510	Construction Codes and Material Rating 3
FFP	1520	Fire Prevention Programs
FFP	1799	Time Management for Fire Service
FFP	1810	Firefighting Strategy and Tactics I 3
FFP	2120	Building Construction
FFP	2540	Private Fire Protection Systems
FFP	2720	Fire Department Leadership3
FFP	2740	Fire Service Instructor
FFP	2811	Firefighting Strategy and Tactics II
FFP	2949	Cooperative Education Experience
		in Fire Science
FFP		Fire Science Elective

FFP FFP FFP		Fire Science Elective. 3 Fire Science Elective. 3 Fire Science Elective. 3
	eience 1119 1000 1700 2401 2402 2521 2604	Fire Science Elective
PAD	2002	Introduction to Public Service Principles 6

Sem Hrs

SAMPLE PROGRAM OF STUDY						
First Y	Tear					
1st Se	emeste					
ENC	1101	College Composition				
MAC	1105	College Algebra				
FFP	1510	Construction Codes and Material Rating				
FFP	1810	Firefighting Strategy and Tactics I				
FFP	2811	Firefighting Strategy and Tactics II	3			
2nd S	emeste	er Sem. Hr	s.			
SPC	2600	Oral Communication/Research/				
		Presentation Skills	3			
PSY	1012	General Psychology	3			
CGS	2100	Microcomputer Applications	3			
FFP	1520	Fire Prevention Programs	3			
FFP	2120	Building Construction	3			
Secon	d Year					
1 40						
1st Se	meste	r Sem. Hr	s.			
ıst Se	meste 	r Sem. Hr Humanities, Cultural & Aesthetic Core				
		Humanities, Cultural & Aesthetic Core	3			
	1025	Humanities, Cultural & Aesthetic Core	3			
CHM	1025	Humanities, Cultural & Aesthetic Core Introduction to Chemistry Fire Department Leadership Fire Science Elective	3 4 3			
CHM FFP	 1025 2720	Humanities, Cultural & Aesthetic Core	3 4 3			
CHM FFP FFP	1025 2720	Humanities, Cultural & Aesthetic Core Introduction to Chemistry Fire Department Leadership Fire Science Elective. Fire Science Elective.	3 4 3 3			
CHM FFP FFP FFP	1025 2720 	Humanities, Cultural & Aesthetic Core Introduction to Chemistry Fire Department Leadership Fire Science Elective. Fire Science Elective.	3 4 3 3 3			
CHM FFP FFP FFP Znd Se	 1025 2720 emeste 1799	Humanities, Cultural & Aesthetic Core Introduction to Chemistry Fire Department Leadership Fire Science Elective. Fire Science Elective. Sem. Hrs	3 4 3 3 3 s.			
CHM FFP FFP FFP 2nd Se	 1025 2720 emeste 1799 2540 2740	Humanities, Cultural & Aesthetic Core Introduction to Chemistry Fire Department Leadership Fire Science Elective. Fire Science Elective. Sem. Hrs Time Management for Fire Service Private Fire Protection Systems Fire Service Instructor	3 4 3 3 3 s. 1 3			
CHM FFP FFP FFP 2nd So FFP FFP	 1025 2720 emeste 1799 2540 2740	Humanities, Cultural & Aesthetic Core Introduction to Chemistry Fire Department Leadership Fire Science Elective. Fire Science Elective. Sem. Hrs Time Management for Fire Service Private Fire Protection Systems Fire Service Instructor Cooperative Education Experience	3 4 3 3 3 s. 1 3			
CHM FFP FFP FFP 2nd So FFP FFP FFP	 1025 2720 emeste 1799 2540 2740	Humanities, Cultural & Aesthetic Core Introduction to Chemistry Fire Department Leadership Fire Science Elective. Fire Science Elective. Sem. Hrs Time Management for Fire Service Private Fire Protection Systems Fire Service Instructor Cooperative Education Experience in Fire Science	3 4 3 3 3 s. 1 3 3			
CHM FFP FFP FFP 2nd So FFP FFP FFP	 1025 2720 emeste 1799 2540 2740	Humanities, Cultural & Aesthetic Core Introduction to Chemistry Fire Department Leadership Fire Science Elective. Fire Science Elective. Sem. Hrs. Time Management for Fire Service Private Fire Protection Systems Fire Service Instructor Cooperative Education Experience in Fire Science Fire Science Elective.	3 4 3 3 3 3 5. 1 3			
CHM FFP FFP FFP 2nd S FFP FFP FFP FFP	 1025 2720 emeste 1799 2540 2740 2949	Humanities, Cultural & Aesthetic Core Introduction to Chemistry Fire Department Leadership Fire Science Elective. Fire Science Elective. Sem. Hrs Time Management for Fire Service Private Fire Protection Systems Fire Service Instructor Cooperative Education Experience in Fire Science	3 4 3 3 3 3 5. 1 3			
CHM FFP FFP FFP 2nd So FFP FFP FFP FFP FFP	 1025 2720 1799 2540 2740 2949	Humanities, Cultural & Aesthetic Core Introduction to Chemistry Fire Department Leadership Fire Science Elective. Fire Science Elective. Sem. Hrs. Time Management for Fire Service Private Fire Protection Systems Fire Service Instructor Cooperative Education Experience in Fire Science Fire Science Elective.	3 4 3 3 3 s. 1 3 3			

Note: Sequence of courses may vary. Check course descriptions for req-

For assistance with career decision-making visit the college's Career Planning Center, for employment opportunities contact The Career Development and Placement Center, Program Chair, or visit the DBCC Website. CC2005-06

Sem. Hrs.

Fire Science Technology

Associate of Applied Science Degree - Code 3507

Fire Science Department • (386) 506-3693 • campbet@dbcc.edu Louie Mercer, Director • (386) 506-3171 • mercerlo@dbcc.edu

PROGRAM DESCRIPTION

The program is designed for students employed or those who desire employment in the fire service. Students take a balance of academic 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.

Note: Those desiring Inspector Certification must be able to comply with the requirements of 4A-39 Florida administrative codes.

Please Note: This program is eligible for federal and state financial aid.

GENERAL EDUCATION COURSES

GENE	Sem. Hrs.					
ENC	1101	College Composition				
SPC	2600≠	Oral Communication/Research/				
		Presentation Skills				
MAT	1033*	Intermediate Algebra4				
CHM		Introduction to Chemistry 4				
PSY	1012	General Psychology				
Huma	nities, C	cultural & Aesthetic Core - CHOOSE ONE:3				
AML	2023	Contemporary American Literature				
AML	2052	Modern American Literature				
AML	2600	Introduction to African American Literature				
ARH	1000	Art Appreciation				
ENL	2022	Nineteenth Century English Literature				
ENL	2280	Contemporary English Literature				
HUM	2210	Humanities I				
HUM	2230	Humanities II				
LIT	2110	Masterpieces of World Literature I				
LIT	2120	Masterpieces of World Literature II				
LIT	2602	Literature of the Sea				
MUH	2051	Introduction to the Music of the World's Peoples				
MUL	1010	Music Appreciation				
THE	1000	Dramatic Appreciation				
*MAT 1033 fulfills general education requirements for AAS degree pro-						

*MAT 1033 fulfills general education requirements for AAS degree programs only.

 \neq Course requires a pre or corequisite. See course description in the current college catalog.

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.

PROGRAM SPECIFIC COURSES

I Kou	KIM 5	Sem. Hrs.
CGS	2100	Microcomputer Applications3
FFP	1510	Construction Codes and Material Rating 3
FFP	1520	Fire Prevention Programs
FFP	1799	Time Management for Fire Service
FFP	1810	Firefighting Strategy and Tactics I
FFP	2120	Building Construction 3
FFP	2540	Private Fire Protection Systems
FFP	2720	Fire Department Leadership3
FFP	2740	Fire Service Instructor
FFP	2811	Firefighting Strategy and Tactics II 3
FFP		Fire Science Elective

FFP		Fire Science Elective					
FFP		Fire Science Elective					
FFP		Fire Science Elective					
Fire Science Elective - CHOOSE FOUR: Sem. Hrs							
EMS	1119	Emergency Medical Technician I					
FFP	1000	Introduction to Fire Protection Hazards 3					
FFP	1700	Management of Municipal Fire Protection 3					
FFP	2401	Hazardous Materials I					
FFP	2402	Hazardous Materials II					
FFP	2521	Blueprint Reading and Plans Evaluation 3					
FFP	2604	Fire Detection and Investigation					
FFP	2741	Fire Service Course Design					
FFP	2949	Cooperative Education Experience					
		in Fire Science					

Sample Program of Study

_			_	 0	 	-	_	
G	irct	V						

First Y	Year		
1st Se	emester	Sem. F	Irs.
ENC	1101	College Composition	. 3
MAT	1033	Intermediate Algebra	. 4
FFP	1510	Construction Codes and Material Rating	. 3
FFP	1810	Firefighting Strategy and Tactics I	. 3
FFP	2811	Firefighting Strategy and Tactics II	. 3
2nd S	emestei	Sem. F	Irs.
SPC	2600	Oral Communication/Research/	
		Presentation Skills	. 3
PSY	1012	General Psychology	. 3
CGS	2100	Microcomputer Applications	. 3
FFP	1520	Fire Prevention Programs	
FFP	2120	Building Construction	
Secon	d Year		
1st Se	mester	Sem. F	Irs.
		Humanities, Cultural & Aesthetic Core	. 3
CHM	1025	Introduction to Chemistry	. 4
FFP	2720	Fire Department Leadership	. 3
FFP		Fire Science Elective	. 3
FFP		Fire Science Elective	. 3
	 emeste:		. 3
		•	
2nd S	emestei	Time Management for Fire Service	. 1
2nd Se	emeste 1799	•	. 1 . 3
2nd So	emester 1799 2540	Time Management for Fire Service	. 1 . 3 . 3
2nd Se FFP FFP FFP	1799 2540 2740	Time Management for Fire Service	. 1 . 3 . 3
2nd So FFP FFP FFP FFP	emester 1799 2540 2740	Time Management for Fire Service	. 1 . 3 . 3 . 3

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Golf Course Operations (Turf Management)

Associate of Applied Science Degree - Code 3530

Charles Granger, Assistant Chair • (386) 785-2096 • grangec@dbcc.edu Stanley Sidor, Dean • (386) 506-3612 • sidors@dbcc.edu

PROGRAM DESCRIPTION

This program provides a solid foundation in the principles and practices of Turf Mgmt./Golf Course Operations. Graduates of this program generally take positions as assistant golf course superintendents, spray technicians, irrigation technicians, or landscapers. It is possible to rise to the level of golf course superintendents within a few years of graduation. Students will be exposed both in theory and practice to the disciplines of employee supervision, office management, pest control, irrigation, fertilization, drainage, botany, plant selection, mechanics, preventative maintenance, facility maintenance and safety.

Please Note: This program is eligible for federal and state financial aid.

GENERAL EDUCATION COURSES

		Sem. Hrs.			
ENC	1101	College Composition			
SPC	2600	Oral Communication/Research/			
		Presentation Skills			
MAT	1033*	Intermediate Algebra4			
BOT	1010C				
Behav	ioral & I	Human Sciences Core - CHOOSE ONE:			
DEP	2004	Developmental Psychology			
PSY	1012	General Psychology			
SYG	2000	Introduction to Sociology			
Huma	nities, C	cultural & Aesthetic Core - CHOOSE ONE:3			
AML	2023	Contemporary American Literature			
AML	2052	Modern American Literature			
AML	2600	Introduction to African American Literature			
ARH	1000	Art Appreciation			
ENL	2022	Nineteenth Century English Literature			
ENL	2280	Contemporary English Literature			
HUM	2210	Humanities I			
HUM	2230	Humanities II			
LIT	2110	Masterpieces of World Literature I			
LIT	2120	Masterpieces of World Literature II			
LIT	2602	Literature of the Sea			
MUH	2051	Introduction to the Music of the World's Peoples			
MUL	1010	Music Appreciation			
THE	1000	Dramatic Appreciation			
$^*\mathrm{MAT}$ 1033 fulfills general education requirements for AAS degree programs only.					

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.

PROGRAM SPECIFIC COURSES

			Sem. Hrs
APA	1111	Computerized Accounting/Bookkeeping	I4
GCO	1431	Irrigation and Drainage	3
GCO	1431L	Irrigation and Drainage Lab	1
GCO	1742	Landscape Design	$\dots 2$
GCO	1742L	Landscape Design Lab	1
GCO	2201	Turf Grass Mechanics I	3
GCO	2201L	Turf Grass Mechanics I Lab	1
GCO	2202C	Externship in Turf Management	6
GCO	2401	Introduction to Turf Management	3
GCO	2402	Turf Grass Management I (Grass and We	eeds)3

GCO	2402L	Turt Grass Management I Lab
		(Grass and Weeds)
GCO	2403	Turf Grass Management II
		(Disease and Insects)2
GCO	2403L	Turf Grass Management II Lab
		(Disease and Insects)1
GCO	2632	Golf Course Organization and Administration . 3
GCO	2634	Turf Records and Budget
GCO	2743	Golf Course Construction 3
ORH	1008C	Horticulture3
SOS	1006	Soil Science 3
SOS	2101	Chemicals and Fertilizers

SAMPLE PROGRAM OF STUDY

First Year

1st Se	emester	
ENC	1101	College Composition
MAT	1033	Intermediate Algebra4
BOT	1010C	General Botany 4
GCO	2401	Introduction to Turf Management
ORH	1008C	$Horticulture \dots \dots$
2nd S	emester	
		Behavioral & Human Sciences Core 3
GCO	1431	Irrigation and Drainage 3
GCO	1431L	Irrigation and Drainage Lab
GCO	1742	Landscape Design
GCO	1742L	Landscape Design Lab
SOS	1006	Soil Science
SOS	2101	Chemicals and Fertilizers
Summ	er Sem	ester Sem. Hrs.
GCO	2202C	$Externship in TurfManagement\dots\dots6$
Secon	d Year	
1st Se	mester	Sem. Hrs.
SPC	2600	Oral Communication/Research/
		Presentation Skills
GCO	2201	Turf Grass Mechanics I
GCO GCO	2201 2201L	
		Turf Grass Mechanics I
GCO	2201L	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
GCO GCO	2201L 2402	Turf Grass Mechanics I
GCO GCO	2201L 2402	Turf Grass Mechanics I
GCO GCO GCO	2201L 2402 2402L	Turf Grass Mechanics I
GCO GCO GCO	2201L 2402 2402L 2634	Turf Grass Mechanics I
GCO GCO GCO GCO	2201L 2402 2402L 2634 emester	Turf Grass Mechanics I
GCO GCO GCO GCO 2nd So	2201L 2402 2402L 2634 emester	Turf Grass Mechanics I
GCO GCO GCO 2nd So 	2201L 2402 2402L 2634 emester 	Turf Grass Mechanics I
GCO GCO GCO 2nd So 	2201L 2402 2402L 2634 emester 	Turf Grass Mechanics I
GCO GCO GCO 2nd So APA GCO	2201L 2402 2402L 2634 emester 1111 2403	Turf Grass Mechanics I
GCO GCO GCO 2nd So APA GCO	2201L 2402 2402L 2634 emester 1111 2403	Turf Grass Mechanics I
GCO GCO GCO 2nd So APA GCO	2201L 2402 2402L 2634 emester 1111 2403 2403L	Turf Grass Mechanics I

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

TOTAL69

Graphics Technology - Design Option

Associate of Science Degree - Code 2046

Ben Jones, Assistant Chair • (386) 506-3325 • jonesjo@dbcc.edu Dawn Sealy, Chairperson • (386) 506-3777 • sealyd@dbcc.edu

PROGRAM DESCRIPTION

The program provides students with design and production skills for entry into the graphic design industry. It emphasizes visual communications through electronic and print reproduction methods. Assignment projects develop technical and creative skills with layout, illustration, typography, digital graphics, photography, pre-press and Web graphics.

Please Note: This program is eligible for federal and state finan-

Approximate Additional Costs

- Class Materials Fees \$65 per semester
- Individual Supplies \$350 per semester (average)
- Textbooks \$150 per semester

Additional Admission Requirements

CENERAL EDUCATION COURSES

- · All new and transfer students are required to meet with the assistant chair prior to registration.
- Program courses must be completed with a grade of "C" or bet-

GENE	Sem. Hrs.						
ENC	1101						
SPC	2600≠	Oral Communication/Research/					
		Presentation Skills					
MAC	1105≠	College Algebra					
		OR					
MGF	2106≠	College Mathematics					
		OR					
MGF	2107≠	Mathematics for Liberal Arts					
ARH	2051*	Introduction to the History and Criticism of Art II					
		OR					
ARH	1000	Art Appreciation					
Behav	ioral an	d Human Sciences Core - CHOOSE ONE:3					
PSY	1012	General Psychology					
SYG	2000	Introduction to Sociology					
*ARH 2051 fulfills general education requirements for AS/AAS degree pro-							

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.

PROGRAM SPECIFIC COURSES		
Sem. Hrs.		
1		
3		
3		
3		
3		
3		
3		
3		
3		
3		

GRA	2114	Graphic Design Studio II
GRA	2184	Portfolio Development
GRA	2201	Digital Pre-Publishing3
GRA	2511	Corporate Design
GRA	2545	Publication Design
GRA	2746	Illustration 3
PGY	2801	Digital Photography

OIUI	2140	musuauon
PGY	2801	Digital Photography
SAMP	LE PRO	OGRAM OF STUDY
First Y	Year	
1st Se	emestei	Sem. Hrs.
ENC	1101	College Composition
DIG	1109	Digital Imaging Fundamentals 3
GRA	1158	Digital Graphics Fundamentals 3
GRA	1543	Graphic Design Studio I
GRA	1741	Principles of Design & Color
2nd S	emeste	r Sem. Hrs
ARH	1000	Art Appreciation
		OR T
ARH	2051	Introduction to the History
		and Criticism of Art II
MAC	1105	College Algebra
		OR S
MGF	2106	College Mathematics
		OR
MGF	2107	Mathematics for Liberal Arts
GRA	1202	Typography
GRA	1204	Digital Publishing Fundamentals
GRA	2114	Graphic Design Studio II
Summ	er Sem	ester Sem. Hrs.
SPC	2600	Oral Communication/Research/
		Presentation Skills
PGY	2801	Digital Photography3
Secon	d Year	
1st Se	mester	Sem. Hrs.
		Behavioral and Human Sciences Core3
GRA	2109	History and Aesthetics of Design
GRA	2201	Digital Pre-Publishing3
GRA	2511	Corporate Design 3
GRA	2746	Illustration
2nd S	emeste	r Sem. Hrs.
CGS	1570	Introduction to Computer Applications 1
DIG	2100	Web Design I
GRA	1171	Advertising Design 3
GRA	2184	Portfolio Development
GRA	2545	Publication Design
		TOTAL

Note: Sequence of courses may vary. Check course descriptions for requi-

[#] Course requires a pre or corequisite. See course description in the current college catalog.

Graphics Technology - Design Option

Associate of Applied Science Degree - Code 3508 Ben Jones, Assistant Chair • (386) 506-3325 • jonesjo@dbcc.edu Dawn Sealy, Chairperson • (386) 506-3777 • sealyd@dbcc.edu

PROGRAM DESCRIPTION

The program provides students with design and production skills for entry into the graphic design industry. It emphasizes visual communications through electronic and print reproduction methods. Assignment projects develop technical and creative skills with layout, illustration, typography, digital graphics, photography, pre-press and web graphics.

Please Note: This program is eligible for federal and state financial aid.

Approximate Additional Costs

- Class Materials Fees \$65 per semester
- Individual Supplies \$350 per semester (average)
- Textbooks \$150 per semester

Additional Admission Requirements

- All new and transfer students are required to meet with the assistant chair prior to registration.
- Program courses must be completed with a grade of "C" or better.

GENERAL EDUCATION COURSES

		Ociii. 1113.
ENC	1101	College Composition
SPC	2600≠	Oral Comm./Research/Presentation Skills 3
MAT	1033*	Intermediate Algebra4
ARH	1000	Art Appreciation
		OR
ARH	2051*	Introduction to the History
		and Criticism of Art II
Behav	ioral an	d Human Sciences Core - CHOOSE ONE:3
PSY	1012	General Psychology
SYG	2000	Introduction to Sociology
	000	1.1

*MAT 1033 general education requirement for AAS degree programs only and ARH 2051 meets the general education requirements for AS/AAS degree programs only.

 ${\it \pm}$ Course requires a pre or corequisite. See course description in the current college catalog.

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.

PROGRAM SPECIFIC COURSES

PRUGRAM SPECIFIC COURSES			
			Sem. Hrs.
DIG	1109	Digital Imaging Fundamentals	3
DIG :	2100	Web Design I	3
GRA	1171	Advertising Design	
GRA	1202	Typography	3
GRA	1204	Digital Publishing Fundamentals	
GRA	1543	Graphic Design Studio I	3
GRA	1741	Principles of Design & Color	
GRA :	2109	History and Aesthetics of Design	3
GRA :	2114	Graphic Design Studio II	
GRA :	2158	Digital Graphics Fundamentals	
GRA :	2184	Portfolio Development	3
GRA :	2201	Digital Pre-Publishing	
GRA :	2511	Corporate Design	

GRA GRA PGY	2545 2746 2801	Publication Design3Illustration3Digital Photography3
SAME	LE PRO	OGRAM OF STUDY
First	Year	
	emeste	r Sem. Hrs.
ENC	1101	College Composition 3
DIG	1109	Digital Imaging Fundamentals 3
GRA	1158	Digital Graphics Fundamentals
GRA	1543	Graphic Design Studio I
GRA	1741	Principles of Design & Color
2nd S	emeste	r Sem. Hrs.
ARH	1000	Art Appreciation
		OR
ARH	2051	Introduction to the History
		and Criticism of Art II
MAT	1033	Intermediate Algebra4
GRA	1202	Typography
GRA	1204	Digital Publishing Fundamentals3
GRA	2114	Graphic Design Studio II
Sumn	ner Sem	nester Sem. Hrs.
SPC	2600	Oral Comm./Research/Presentation Skills 3
PGY	2801	Digital Photography
0	. 1 37	
	ıd Year emester	Sem. Hrs.
150 50	mester	Behavioral and Human Sciences Core 3
GRA	2109	History and Aesthetics of Design
GRA	2201	Digital Pre-Publishing
GRA	2511	Corporate Design
GRA	2746	Illustration
	emeste	
DIG	2100	Web Design I
GRA	1171	Advertising Design
GRA	2184	Portfolio Development
GRA	2545	Publication Design
		TOTAL

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

For assistance with career decision-making visit the college's Career Planning Center, for employment opportunities contact The Career Development and Placement Center, Program Chair, or visit the DBCC Website. CC2005-06

Sem. Hrs.

Health Information Management (Limited Access Program)

Associate of Applied Science Degree - Code 3509 Nancy Thomas, Assistant Chair • (386) 506-3748 • thomasn@dbcc.edu Allied Health Department • (386) 506-3052

PROGRAM 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 assembling, analyzing, abstracting and maintaining health information. The Health Information Management program is accredited by the Commission on Accreditation for Health Informatics and Information Management (CAHIIM), in cooperation with AHIMA's (American Health Information Management Association) Council on Accreditation.

Please Note: This program is eligible for federal and state financial aid.

Approximate Additional Costs

- Textbooks \$300
- FDLE Background Screening \$23

Additional Admission Requirements

- To be eligible for program admission, the student must qualify for ENC 1101 (College Composition I) and MAT 1033 (Intermediate Algebra). This eligibility can be met through assessment results or course work.
- Program Prerequisites (courses must be completed with a grade of "C" or better): HSC 1531 (Medical Terminology) and HSC 1000 (Introduction to Health Care) before you will be accepted into the program.
- Submit completed application to the Allied Health Department.
- · Applications accepted anytime during the year.
- Selection is made once per year based on the date of the Allied Health Department application. This is based on first come, first served.
- Florida Department of Law Enforcement (FDLE) Background screening must be completed prior to the first day of class. Final program acceptance contingent upon satisfactory results of the FDLE screening.
- A pre-admission consultation with the assistant chair is recommended.

GENERAL EDUCATION COURSES				
<u> </u>			Sem. Hrs.	
ENC	1101	College Composition	3	
MAT	1033*	Intermediate Algebra	4	
BSC	1085C7	≠Human Anatomy and Physiology I	4	
BSC	1086C	Human Anatomy and Physiology II	4	
PSY	1012	General Psychology	3	
Huma	nities, C	cultural & Aesthetic Core - CHOOSE ONE: .	3	
AML	2023	Contemporary American Literature		
AML	2052	Modern American Literature		

AML ARH	2600 1000	Introduction to African American Literature
ENL	2022	Art Appreciation
		Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation

*MAT 1033 fulfills general education requirements for AS degree programs only.

≠Course requires a pre or corequisite. See course description in the current college catalog.

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.

PROGRAM SPECIFIC COURSES

		Sem. Hrs.
CGS	2100	Microcomputer Applications3
HIM	1000	Health Information Management I
HIM	1222	Basic Coding4
HIM	2012	Legal Aspects of Health Records
HIM	2110*	Health Information Management II
HIM	2234C	Advanced Coding4
HIM	2253	CPT Coding
HIM	2304	Health Information Systems Management 2
HIM	2430	Concepts of Disease4
HIM	2440	Pharmacology and Laboratory1
HIM	2510	Health Information Management III 2
HIM	2800	Professional Practice Experience I 2
HIM	2810	Professional Practice Experience II
HIM	2820	Professional Practice Experience III

*HIM 2110 meets the graduation requirement for Oral Communications for this program.

SAMPLE PROGRAM OF STUDY			
Prerec	quisite (Sem. Hrs.
HSC	1000	Introduction to Health Care	3
HSC	1531	Medical Terminology	4
First Y	Year		
1st Se	mester	(Fall)	Sem. Hrs.
ENC	1101	College Composition	3
BSC	1085C	Human Anatomy and Physiology I	
CGS	2100	$MicrocomputerApplications.\dots\dots$	
HIM	1000	Health Information Management I	3
2nd S	emester	(Spring)	Sem. Hrs.
MAT	1033	Intermediate Algebra	
BSC	1086C	Human Anatomy and Physiology II	4
HIM	1222	Basic Coding	
HIM	2110	Health Information Management II \dots	3
Secon	d Year		
1st Se	mester		Sem. Hrs.
HIM	2012	Legal Aspects of Health Records	
HIM		Advanced Coding	
HIM	2430	Concepts of Disease	
HIM	2440	Pharmacology and Laboratory	
HIM	2800	Professional Practice Experience I	2
2nd S	emester	(Spring)	Sem. Hrs.
		Humanities, Cultural & Aesthetic Core	3
PSY	1012	General Psychology	
HIM	2253	CPT Coding	
HIM	2304	Health Information Systems Managem	
HIM	2510	Health Information Management III	
HIM	2810	Professional Practice Experience II	2
Summ	er Sem	ester (Six Weeks)	Sem. Hrs.
HIM	2820	Professional Practice Experience III	3
		TOTAL	67

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Health Unit Coordinator (Limited Access Program)

Vocational Credit Certificate - Code 1079

Michael McCumber, Chairperson • (386) 506-3759 mccumbm@dbcc.edu Allied Health Department • (386) 506-3052

PROGRAM DESCRIPTION

This specialized program trains students for the position of health unit coordinator in a medical facility. The program includes the following areas of study: 1) introduction to health-related professions, 2) medical terminology, 3) pharmacology, 4) medical technology and 5) transcription of doctors' orders. Students are trained to describe hospital organization and the function of all diagnostic and therapeutic departments; use various methods of communications including the intercom, imprinter, tube system, paging systems, desk sheets, kardex and chart; use basic medical terminology; identify the category and use of frequently used medications; and transcribe doctors' orders. The program is offered on a continuing basis. Job title: Health Unit Coordinator.

Please Note: The length of this program makes it ineligible for federal and state financial aid.

Approximate Additional Costs

- Tuition \$870
- Lab Fee \$10
- FDLE Background Screening \$23

Additional Admission Requirements

- · A high school diploma or equivalent (GED).
- · Must be 18 years of age or older.
- Scores on the DBCC placement test for vocational programs which indicate language and reading at the 10th grade level or above, and arithmetic at the 9th grade level or above.
- Submit the completed application to the Allied Health Department
- · Applications accepted anytime during the year.
- Selection is made once per year based on the date of the Allied Health Department application. This is based on first come, first served.
- Florida Department of Law Enforcement (FDLE) Background check may be required before entering the clinical area.

PROGRAM SPECIFIC COURSES

	0050 0051	Health Unit Coordinator I	
SAMPL 1st Ser HIM 003	nester	GRAM OF STUDY Health Unit Coordinator I	Voc. Crs 8.34
2nd Se HIM 00		r Health Unit Coordinator II	Voc. Crs.
		TOTAL	Voc. Crs
		TOTAL	Contact Hrs.

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Hospitality Management (Transfer Option)

Sem. Hrs.

Associate of Science Degree - Code 2012

Jeff Conklin, Assistant Chair • (386) 506-3012 • whitema@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

PROGRAM DESCRIPTION

The program provides a solid foundation in hospitality management skills including travel and tourism, food preparation, property management, hotel/motel basics, and service management. This degree will transfer to all Florida state public universities, but does not guarantee admission to a specific program.

 $\mbox{\bf Please Note:}\,$ This program is eligible for federal and state financial aid.

			Sem. Hrs.
I	ENC	1101	College Composition
I	ENC	1102	Literature and Composition
	O.C.	26004	Oral Communication / Decearch /

GENERAL EDUCATION COURSES

SPC	2600≠	Oral Communication/Research/
		Presentation Skills
MAC	1105≠	College Algebra 3
AST	1002≠	Astronomy
		OR
PSC	1121≠	Physical Science

BSC	1005≠	Survey of Biological Science
ECO	2013	Principles of Macro Economics
EUH	2000	History of Western Civilization to 1648 3
EUH	2001	History of Western Civilization 1648 to Present 3
MUL	1010	Music Appreciation
		OR
LIT	2110	Masterpieces of World Literature3

		OK
SYG	2000	Introduction to Sociology
≠ Cou	rse requir	es a pre or corequisite. See course description in the cur-

General Psychology

PROGRAM SPECIFIC COURSES

PSY

1012

rent college catalog.

		Sem. Hrs.
ACG	2022	Principles of Financial Accounting4
CGS	2100	Microcomputer Applications
FSS	1202C	Food Production I
HFT	1000	Introduction to Hospitality Industry 3
HFT	1410	Hotel-Motel Front Office Procedures
HFT	2313	Hospitality Property Management
HFT	2726	Travel & Tourism Basics
HFT	2734	International Tourism
HFT	2750	Hospitality & Tourism Marketing
MNA	2161	Quality Service Management

SAMPLE PROGRAM OF STUDY

First Year				
1st Se	mester	Sem. Hrs.		
ENC	1101	$College\ Composition\ \dots \dots 3$		
MAC	1105	College Algebra		
CGS	2100	Microcomputer Applications3		
HFT	1000	Introduction to Hospitality Industry		
HFT	2726	Travel & Tourism Basics		
2nd Se	mester	Sem. Hrs.		
ENC	1102	Literature and Composition		
PSY	1012	General Psychology OR		
SYG	2000	Introduction to Sociology		
BSC	1005	Survey of Biological Science		
HFT	1410	Hotel-Motel Front Office Procedures		
MNA	2161	$\label{thm:problem} \mbox{Quality Service Management} \dots \dots 3$		
Summe	er Semo	ester Sem. Hrs.		
AST	1002	Astronomy		
		OR		
PSC	1121	Physical Science		
Second	i Year			
1st Ser		Sem. Hrs.		
SPC	2600	Oral Communication/Research/		
		Presentation Skills		
ECO	2013	$ \begin{array}{llllllllllllllllllllllllllllllllllll$		
ECO EUH	2013 2000	Presentation Skills		
ECO EUH FSS	2013 2000 1202C	Presentation Skills 3 Principles of Macro Economics 3 History of Western Civilization to 1648 3 Food Production I 3		
ECO EUH FSS	2013 2000	Presentation Skills		
ECO EUH FSS HFT	2013 2000 1202C	Presentation Skills3Principles of Macro Economics3History of Western Civilization to 16483Food Production I3Hospitality & Tourism Marketing3		
ECO EUH FSS HFT	2013 2000 1202C 2750 emester	Presentation Skills3Principles of Macro Economics3History of Western Civilization to 16483Food Production I3Hospitality & Tourism Marketing3		
ECO EUH FSS HFT 2nd Se	2013 2000 1202C 2750 emester	Presentation Skills		
ECO EUH FSS HFT 2nd Se MUL 10	2013 2000 1202C 2750 emester	Presentation Skills		
ECO EUH FSS HFT 2nd Se MUL 10	2013 2000 1202C 2750 emester	Presentation Skills		
ECO EUH FSS HFT 2nd Se MUL 10 LIT ACG	2013 2000 1202C 2750 emester 010	Presentation Skills		
ECO EUH FSS HFT 2nd Se MUL 10 LIT ACG EUH	2013 2000 1202C 2750 emester 010 2110 2022	Presentation Skills		
ECO EUH FSS HFT 2nd Se MUL 10 LIT ACG EUH HFT	2013 2000 1202C 2750 emester 010 2110 2022 2001	Presentation Skills		
ECO EUH FSS HFT 2nd Se MUL 10 LIT ACG EUH HFT	2013 2000 1202C 2750 emester 010 2110 2022 2001 2313	Presentation Skills		

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Hospitality Management

(Hotel/Motel Management; Restaurant Management; Tourism Management Specializations)

Sem. Hrs.

Associate of Applied Science Degree - Code 3510

Jeff Conklin, Assistant Chair • (386) 506-3012 • whitema@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

PROGRAM DESCRIPTION

This program is designed for those who plan to become employed in the areas of Hospitality Management in the areas of Hotel/Motel Management, Restaurant Management, or Tourism Management. The program contains a blend of general education courses, program specific courses, and three separate specializations each one designed to prepare the student for a specific career path.

Please Note: This program is eligible for federal and state financial aid.

GENERAL EDUCATION COURSES

ENC	1101	College Composition	
SPC	2600≠	Oral Communication/Research/	
		Presentation Skills	
MAT	1033*	Intermediate Algebra4	
ECO	2013**	Principles of Macro Economics	
		OR-	
ECO	2023	Principles of Micro Economics	
Humai	nities, C	ultural & Aesthetic Core - CHOOSE ONE:3	
AML	2023	Contemporary American Literature	
AML	2052	Modern American Literature	
AML	2600	Introduction to African American Literature	
ARH	1000	Art Appreciation	
ENL	2022	Nineteenth Century English Literature	
ENL	2280	Contemporary English Literature	
HUM	2210	Humanities I	
HUM	2230	Humanities II	
LIT	2110	Masterpieces of World Literature I	
LIT	2120	Masterpieces of World Literature II	
LIT	2602	Literature of the Sea	
MUH	2051	Introduction to the Music of the World's Peoples	
MUL	1010	Music Appreciation	
THE	1000	Dramatic Appreciation	
*MAT 1033 fulfills general education requirements for AAS degree pro-			

*MAT 1033 fulfills general education requirements for AAS degree programs only.

**ECO 2013 fulfills Behavioral and Social Sciences Core requirement for AS/AAS degree programs only.

≠Course requires a pre or corequisite. See course description in the current college catalog.

Note: It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test

PROGRAM SPECIFIC COURSES

PROG	Sem. Hrs.		
ACG	2022	Principles of Financial Accounting OR	
APA	1121	Computerized Accounting/Bookkeeping II 4	
CGS	2100	Microcomputer Operations	
GEB	1011	Introduction to Business	
HFT	1000	Introduction to Hospitality 3	
HFT	2600	Hospitality Law	
HFT	2750	Hospitality and Tourism Marketing 3	
HFT	2935	Hospitality Seminar	
HFT	2935	Hospitality Seminar	

HFT	2935	Hospitality Seminar
HFT	2935	Hospitality Seminar
MAN	2800	Small Business Management
MAR	2011	Principles of Global Marketing3
MNA	2161	Quality Service Management
MNA	2345	Supervision of Personnel
Hotel	/Motel I	Management Specialization Courses
HFT	1410	Hotel-Motel Front Office Procedure
HFT	2313	Hospitality Property Management
HFT	2734	International Tourism
HFT	2949	Cooperative Education Experience
		in Hospitality Management4
Resta	urant M	Ianagement Specialization Courses
FOS	1201	Sanitation and Safety
HFT	1261	Restaurant Management
HFT	2454	Food and Beverage Cost Control
HFT	2949	Cooperative Education Experience
		in Hospitality Management4
Touri	sm Man	agement Specialization Courses
HFT	2702	Tourism and Transportation 3
HFT	2726	Travel and Tourism Basics
HFT	2734	International Tourism3
HFT	2949	Cooperative Education Experience
		in Hospitality Management4
SAMP	LE PRO	OGRAM OF STUDY
Hospi First		Ianagement Core (Required of all students)
	emeste:	Sem. Hrs.
ENC	1101	College Composition
GEB	1011	Introduction to Business
HFT	1000	Introduction to Hospitality Industry 3
HFT	2600	Hospitality Law
HFT	2935	Hospitality Seminar
MNA	2161	Quality Service Management
2nd S	emeste	
MAT	1033	Intermediate Algebra
.,,,,,,,,,,	0100	Tr

Humanities, Cultural & Aesthetic Core........... 3

CGS

HFT

HFT

MAN

2100

2750

2935

2800

Summer Semester

SPECIALIZATIONS

(Students will select 2nd year courses based on their area of specialization).

HOTEL/MOTEL SPECIALIZATION

Second Year			
1st Semester		Sem. Hrs.	
SPC	2600	Oral Communication/Research/	
		Presentation Skills	
ACG	2022	Principles of Financial Accounting OR	
APA	1121	Computerized Accounting/Bookkeeping II 4	
HFT	2313	Hospitality Property Management	
HFT	2734	International Tourism3	
HFT	2935	Hospitality Seminar	
2nd Semester			
2nd S	emeste	Sem. Hrs.	
2nd S ECO	emester 2013	r Sem. Hrs. Principles of Macro Economics	
		Principles of Macro Economics	
ECO	2013	Principles of Macro Economics OR	
ECO ECO	2013 2023	Principles of Macro Economics OR Principles of Micro Economics	
ECO ECO HFT	2013 2023 1410	Principles of Macro Economics OR Principles of Micro Economics	
ECO ECO HFT HFT	2013 2023 1410 2935	Principles of Macro Economics OR Principles of Micro Economics	

RESTAURANT MANAGEMENT SPECIALIZATION

Second Year				
1st Semest	er Sem. Hrs			
SPC 2600	Oral Communication/Research/			
	Presentation Skills			
ACG 2022	Principles of Financial Accounting			
	OR			
APA 1121	Computerized Accounting/Bookkeeping II 4			
HFT 1261	Restaurant Management			
HFT 2454	Food and Beverage Cost Control			
HFT 2935	6 Hospitality Seminar			
2nd Semester Sem. Hrs				
ECO 2013	Principles of Macro Economics OR			
ECO 2023	Principles of Micro Economics			
FOS 1201	Sanitation and Safety3			
HFT 2935	5 Hospitality Seminar			
HFT 2949	Cooperative Education Experience			
	in Hospitality Management4			
MAR 2011	Principles of Global Marketing			

TOURISM MANAGMENT SPECIALIZATION

Second Year		0 W
1st Semester		Sem. Hrs.
SPC	2600	Oral Communication/Research/
		Presentation Skills
ACG	2022	Principles of Financial Accounting
		OR
APA	1121	Computerized Accounting/Bookkeeping II4
HFT	2726	Travel and Tourism Basics
HFT	2734	International Tourism
HFT	2935	Hospitality Seminar
2nd S	emeste	r Sem. Hrs.
2nd S ECO	emeste 2013	r Sem. Hrs. Principles of Macro Economics
		Principles of Macro Economics
ECO	2013	Principles of Macro Economics OR
ECO ECO	2013 2023	Principles of Macro Economics OR Principles of Micro Economics
ECO ECO HFT	2013 2023 2702	Principles of Macro Economics OR Principles of Micro Economics
ECO ECO HFT HFT	2013 2023 2702 2935	Principles of Macro Economics OR Principles of Micro Economics
ECO ECO HFT HFT	2013 2023 2702 2935	Principles of Macro Economics OR Principles of Micro Economics

 ${\bf Note:}$ Sequence of courses may vary. Check course descriptions for requisite requirements.

Human Services (Addictions Specialization)

Associate of Science Degree - Code 2007

Patti Hall-Pennell, Assistant Chair • (386) 506-3713 • hallp@dbcc.edu Jesse Morris, Instructor • (386) 506-3746 • morrisJ@dbcc.edu

PROGRAM DESCRIPTION

The Human Services program with an Addiction Specialization prepares students for employment in the field of addiction specific human services. The Human Services program is term designed to reflect an interdisciplinary focus, including the fields of psychology, mental health, addictions, social work, sociology and health care. The interdisciplinary approach is key to the development of skills related to an array of helping services in a variety of agencies which focus on addiction, prevention/treatment. Helping skills include: Interviewing and assessment, substance abuse counseling and intervention techniques, knowledge of adaptive and maladaptive behavior patterns and various treatment alternatives, communication skills, knowledge of social problems and client populations and ethical and practice issues relating to addictions work. Students have the opportunity to integrate knowledge and practice skills through professionally supervised internships in a wide variety of human service agencies and programs. The Human Services program is a Single Source Provider for the Florida Certification Board. Students can use coursework to meet virtually all of their educational requirements for certification as an associate level addictions professional. The internship hours count as work experience if the assignments are completed in an agency which serves substance abusing clients.

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.

Please Note: This program is eligible for federal and state financial aid

Sem. Hrs.		
ENC	1101	College Composition
SPC	2600≠	Oral Communication/Research/
		Presentation Skills
MAC	1105≠	College Algebra 3
CLP	2001	Psychology of Adjustment
		OR
PSY	1012	General Psychology
DEP	2004	Developmental Psychology3
Humai	nities, C	cultural & Aesthetic Core - CHOOSE FROM: 3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation

GENERAL EDUCATION COURSES

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.

PROGRAM SPECIFIC COURSES			
			Sem. Hrs.
CLP	2140	Abnormal Psychology	3
HUS	1001	Introduction to Human Services	3
HUS	1332	Advanced Counseling/Interview Skills .	3
HUS	1850	Human Services Externship I	4
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
HUS	2801	Human Services Practicum	6
HUS	2851	Human Services Externship II	4
HUS	2852	Human Services Externship III	
HUS	2933	Human Services Seminar	1
PCO	2202*	Counseling Techniques	3
PPE	2001	Survey of Personality	3
PSB	2442	Addictions I - Psychology of Addictions.	3
SOP	2772	Psychology of Human Sexuality	3
		Elective	3
Electiv	re - CHO	OOSE FROM:	
CCJ	1020	Introduction to Criminal Justice	3
CCJ	2500	Juvenile Delinquency	3
REL	2300	World Religion	

 * PCO 2202 meets the graduation requirement for the basic use of computers for this program.

 $[\]neq$ Course requires a pre or corequisite. See course description in the current college catalog.

SAMPLE PROGRAM OF STUDY

51 MI LD I ROURIMI OF STODI				
First Year				
1st Semester		ı. Hrs.		
ENC 1101	College Composition	3		
CLP 2001	Psychology of Adjustment			
	OR			
PSY 1012	General Psychology	3		
HUS 1001	Introduction to Human Services	3		
HUS 2933	Human Services Seminar	1		
PCO 2202	Counseling Techniques	3		
	Elective	3		
2nd Semester	Sem	ı. Hrs.		
	Humanities, Cultural & Aesthetic Core			
HUS 1332	Advanced Counseling/Interview Skills			
HUS 1850	Human Services Externship I			
PPE 2001	Survey of Personality			
PSB 2442				
PSD 2442	Addictions I - Psychology of Addictions	3		
Summer Sem	ester Sem	. Hrs.		
HUS 2801	Human Services Practicum	6		
Second Year				
1st Semester	Sen	n. Hrs		
MAC 1105	College Algebra			
DEP 2004	Developmental Psychology			
HUS 2200	Group Dynamics			
HUS 2424	Addictions and Treatment			
HUS 2851	Human Services Externship II			
SOP 2772	Psychology of Human Sexuality			
	, ,			
2nd Semester	-	ı. Hrs.		
SPC 2600	Oral Communication/Research/			
	Presentation Skills			
CLP 2140	Abnormal Psychology			
HUS 2441	Addictions, Families, and Communities			
HUS 2500	Issues and Ethics in Human Services			
HUS 2852	Human Services Externship III	4		
	TOTAL	73		

 ${\bf Note:}$ Sequence of courses may vary. Check course descriptions for requisite requirements.

Human Services (Addictions Specialization)

Associate of Applied Science Degree - Code 3512

Patti Hall-Pennell, Assistant Chair • (386) 506-3713 • hallp@dbcc.edu Jesse Morris, Instructor • (386) 506-3746 • morrisJ@dbcc.edu

PROGRAM DESCRIPTION

The Human Services program with an Addiction Specialization prepares students for employment in the field of addiction specific human services. Human services is a generic term designed to reflect an interdisciplinary focus, including the fields of psychology, mental health, addictions, social work, sociology and health care. The interdisciplinary approach is key to the development of skills related to an array of helping services in a variety of agencies which focus on addiction, prevention/treatment. Helping skills include: Interviewing and assessment, substance abuse counseling and intervention techniques, knowledge of adaptive and maladaptive behavior patterns and various treatment alternatives, communication skills, knowledge of social problems and client populations and ethical and practice issues relating to addictions work. Students have the opportunity to integrate knowledge and practice skills through professionally supervised internships in a wide variety of human service agencies and programs. The Human Services program is a Single Source Provider for the Florida Certification Board. Students can use coursework to meet virtually all of their educational requirements for certification as an associate level addictions professional. The internship hours count as work experience if the assignments are completed in an agency which serves substance abusing clients.

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.

Please Note: This program is eligible for federal and state finan-

GENE	Sem. Hrs.			
ENC	1101	College Composition		
SPC	2600≠			
		Presentation Skills		
MAT	1033*	Intermediate Algebra4		
CLP	2001	Psychology of Adjustment		
		OR		
PSY	1012	General Psychology		
DEP	2004	Developmental Psychology		
Huma	nities, C	Cultural & Aesthetic Core - CHOOSE ONE:3		
AML	2023	Contemporary American Literature		
AML	2052	Modern American Literature		
AML	2600	Introduction to African American Literature		
ARH	1000	Art Appreciation		
ENL	2022	Nineteenth Century English Literature		
ENL	2280	Contemporary English Literature		
HUM	2210	Humanities I		
HUM	2230	Humanities II		
LIT	2110	Masterpieces of World Literature I		
LIT	2120	Masterpieces of World Literature II		
LIT	2602	Literature of the Sea		
MUH	2051	Introduction to the Music of the World's Peoples		
MUL	1010	Music Appreciation		
THE	1000	Dramatic Appreciation		
*MAT 1033 fulfills general education requirements for AAS degree pro-				

grams only.

≠ Course requires a pre or corequisite. See course description in the current college catalog.

Note: It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test

PROGRAM SPECIFIC COURSES

GENERAL EDUCATION COURSES

PROGRAM SPECIFIC COURSES		
11100		Sem. Hrs.
CLP	2140	Abnormal Psychology 3
HUS	1001	Introduction to Human Services
HUS	1331	Advanced Counseling/Interview Skills
HUS	1850	Human Services Externship I4
HUS	2200	Group Dynamics3
HUS	2345	Addictions III - Communities and Families 3
HUS	2500	Issues and Ethics in Human Services 3
HUS	2532	Addictions II-Substance Abuse Counseling 3
HUS	2801	Human Services Practicum6
HUS	2851	Human Services Externship II4
HUS	2852	Human Services Externship III 4
PCO	2202*	Counseling Techniques 3
PPE	2001	Survey of Personality3
PSB	2442	Addictions I - Psychology of Addictions 3
SOP	2772	Psychology of Human Sexuality
		Elective
Electiv	re - CHC	OOSE FROM:
CCJ	1020	Introduction to Criminal Justice 3
CCJ	2500	Juvenile Delinquency
REL	2300	World Religion

*PCO 2202 meets the graduation requirement for the basic use of computers for this program.

SAMPLE PROGRAM OF STUDY

The second of th				
First Year				
	emeste			
ENC	1101	College Composition		
CLP	2001	Psychology of Adjustment		
		OR		
PSY	1012	General Psychology		
HUS	1001	Introduction to Human Services		
PCO	2202	Counseling Techniques 3		
		Elective		
2nd S	emeste	-		
		Humanities, Cultural & Aesthetic Core3		
HUS	1331	Advanced Counseling/Interview Skills 3		
HUS	1850	Human Services Externship I4		
PPE	2001	Survey of Personality		
PSB	2442	Addictions I - Psychology of Addictions 3		
Sumn	ier Sem			
HUS	2801	Human Services Practicum6		
	d Year			
3rd Se	emestei	Sem. Hrs.		
MAT	1033	Intermediate Algebra4		
DEP	2004	Developmental Psychology		
SOP	2772	Psychology of Human Sexuality		
HUS	2200	Group Dynamics		
HUS	2532	Addictions II-Substance Abuse Counseling 3		
HUS	2851	Human Services Externship II4		
4th S	emeste	r Sem. Hrs.		
SPC	2600	Oral Communication/Research/		
		Presentation Skills		
CLP	2140	Abnormal Psychology 3		
HUS	2345	Addictions III - Communities and Families 3		
HUS	2500	Issues and Ethics in Human Services 3		
HUS	2852	Human Services Externship III 4		
		TOTAL73		
		of descriptions for man		

 ${\bf Note:}$ Sequence of courses may vary. Check course descriptions for requisite requirements.

Human Services (General)

Associate of Science Degree - Code 2026

Patti Hall-Pennell, Assistant Chair • (386) 506-3713 • hallp@dbcc.edu Jesse Morris, Instructor • (386) 506-3746 • morrisJ@dbcc.edu

PROGRAM DESCRIPTION

The program prepares students for employment in the field of human services. The Human Services program is designed to reflect a interdisciplinary focus, including the fields of psychology, mental health, addictions, social work, sociology and health care. The interdisciplinary approach is key to the development of skills related to an array of helping services in public, non-profit or private agencies. Helping skills include: interviewing and assessment, beginning counseling and intervention techniques, knowledge of adaptive and maladaptive behavior patterns and various treatment alternatives, communication skills, knowledge of social problems and client populations, and ethical and practice issues relating to human service work. Students have the opportunity to integrate knowledge and practice skills through professionally supervised internships in a wide variety of human service agencies and programs.

Note: It is extremely important that students take course work in a specific order. For that reason, new students need to schedule an interview with the assistant chair.

Please Note: This program is eligible for federal and state financial aid.

GENERAL EDUCATION COURSES

		Sem. Hrs.
ENC	1101	College Composition
SPC	2600≠	Oral Communication/Research/
		Presentation Skills
MAC	1105≠	College Algebra
CLP	2001	Psychology of Adjustment
		OR
PSY	1012	General Psychology
DEP	2004	Developmental Psychology
Huma	nities, C	Cultural & Aesthetic Core - CHOOSE FROM: 3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation
${\it \pm}$ Course requires a pre or corequisite. See course description in the current college catalog.		

Note: It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test

Advanced Counseling/Interview Skills 3

scores.

CLP

HUS

2140

1001

PROGRAM SPECIFIC COURSES

HUS	1850	Human Services Externship I4			
HUS	2200	Group Dynamics3			
HUS	2500	Issues and Ethics in Human Services 3			
HUS	2801	Human Services Practicum6			
HUS	2851	Human Services Externship II4			
HUS	2852	Human Services Externship III 4			
HUS	2933	Human Services Seminar			
PCO	2202*	Counseling Techniques 3			
PPE	2001	Survey of Personality			
PSB	2442	Addictions I - Psychology of Addictions 3			
SLS	2304	Career Exploration			
Electi	ve - CHO	OOSE FROM:			
CCJ	1020	Introduction to Criminal Justice 3			
CCJ	2500	Juvenile Delinquency			
REL	2300	World Religion			
SOP	2772	Psychology of Human Sexuality			
*PCO 2	*PCO 2202 meets the graduation requirement for the basic use of comput-				
ers for	this prog	ram.			
SAMI	LE PRO	GRAM OF STUDY			
First	Year				
1st S	emester	Sem. Hrs.			
ENC	1101	College Composition			
CLP	2001	Psychology of Adjustment			

First Year				
1st Semester Sem. Hrs.				
ENC 1101	College Composition			
CLP 2001	Psychology of Adjustment			
	OR			
PSY 1012	General Psychology			
HUS 1001	Introduction to Human Services			
PCO 2202	Counseling Techniques 3			
HUS 2933	Human Services Seminar			
2nd Semester	r Sem. Hrs.			
	Humanities, Cultural & Aesthetic Core3			
HUS 1332	Advanced Counseling/Interview Skills 3			
HUS 1850	Human Services Externship I4			
PPE 2001	Survey of Personality3			
PSB 2442	Addictions I - Psychology of Addictions3			
Summer Sem	ester Sem. Hrs.			
HUS 2801	Human Services Practicum6			
Second Year				
1st Semester	Sem. Hrs.			
MAC 1105	College Algebra 3			
DEP 2004	Developmental Psychology3			
HUS 2200	Group Dynamics3			
HUS 2851	Human Services Externship II4			
	Elective			
2nd Semester	r Sem. Hrs.			
SPC 2600	Oral Communication/Research/			
	Presentation Skills			
CLP 2140	Abnormal Psychology 3			
HUS 2500	Issues and Ethics in Human Services3			
HUS 2852	Human Services Externship III			
	Tullian Services Externship in4			
SLS 2304	Career Exploration			
SLS 2304				

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

For assistance with career decision-making visit the college's Career Planning Center, for employment opportunities contact The Career Development and Placement Center, Program Chair, or visit the DBCC Website.

Sem Hrs

Human Services (General)

Associate of Applied Science Degree - Code 3513

Patti Hall-Pennell, Assistant Chair • (386) 506-3713 • hallp@dbcc.edu Jesse Morris, Instructor • (386) 506-3746 • morrisJ@dbcc.edu

PROGRAM DESCRIPTION

The program prepares students for employment in the field of human services. Human services is a term designed to reflect an interdisciplinary focus, including the fields of psychology, mental health, addictions, social work, sociology and health care. The interdisciplinary approach is key to the development of skills related to an array of helping services in public, non-profit or private agencies. Helping skills include: interviewing and assessment, beginning counseling and intervention techniques, knowledge of adaptive and maladaptive behavior patterns and various treatment alternatives, communication skills, knowledge of social problems and client populations, and ethical and practice issues relating to human service work. Students have the opportunity to integrate knowledge and practice skills through professionally supervised internships in a wide variety of human service agencies and programs. Note: It is extremely important that students take course work in a specific order. For that reason, new students need to schedule an interview with the assistant chair.

Please Note: This program is eligible for federal and state financial aid.

GENERAL EDUCATION COURSES Sem. Hrs.			
ENC	1101	College Composition	
SPC	2600≠		
		Presentation Skills	
MAT	1033*	Intermediate Algebra4	
CLP	2001	Psychology of Adjustment	
		OR S	
PSY	1012	General Psychology	
DEP	2004	Developmental Psychology3	
Huma	nities, C	Cultural & Aesthetic Core - CHOOSE ONE:3	
AML	2023	Contemporary American Literature	
AML	2052	Modern American Literature	
AML	2600	Introduction to African American Literature	
ARH	1000	Art Appreciation	
ENL	2022	Nineteenth Century English Literature	
ENL	2280	Contemporary English Literature	
HUM	2210	Humanities I	
HUM	2230	Humanities II	
LIT	2110	Masterpieces of World Literature I	
LIT	2120	Masterpieces of World Literature II	
LIT	2602	Literature of the Sea	
MUH	2051	Introduction to the Music of the World's Peoples	
MUL	1010	Music Appreciation	
THE	1000	Dramatic Appreciation	
		ills general education requirements for AAS degree pro-	
grams			

[≠] Course requires a pre or corequisite. See course description in the cur-

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.

PROGRAM SPECIFIC COURSES

		Seill. Hrs.
CLP 21	40 Abnorma	ıl Psychology 3
HUS 10	01 Introduct	tion to Human Services
HUS 13	32 Advanced	l Counseling/Interview Skills

HUS	1850	Human Services Externship I4		
HUS	2200	Group Dynamics3		
HUS	2500	Issues and Ethics in Human Services 3		
HUS	2801	Human Services Practicum6		
HUS	2851	Human Services Externship II4		
HUS	2852	Human Services Externship III 4		
HUS	2933	Human Services Seminar		
PCO	2202*	Counseling Techniques 3		
PPE	2001	Survey of Personality		
PSB	2442	Addictions I - Psychology of Addictions 3		
SLS	2304	Career Exploration		
Elective - CHOOSE FROM:				
CCJ	1020	Introduction to Criminal Justice 3		
CCJ	2500	Juvenile Delinquency 3		
REL	2300	World Religion		
SOP	2772	Psychology of Human Sexuality3		
*DOO 0	*PCC 0000			

*PCO 2202 meets the graduation requirement for the basic use of computers for this program.

SAMPLE PROCRAM OF STUDY

SAMPLE PROGRAM OF STUDY					
First Year					
1st S	1st Semester Sem. Hrs.				
ENC	1101	College Composition			
CLP	2001	Psychology of Adjustment			
		OR			
PSY	1012	General Psychology			
HUS	1001	Introduction to Human Services			
PCO	2202	Counseling Techniques 3			
HUS	2933	Human Services Seminar			
2nd S	emeste	r Sem. Hrs.			
		Humanities, Cultural & Aesthetic Core3			
HUS	1332	Advanced Counseling/Interview Skills 3			
HUS	1850	Human Services Externship I4			
PPE	2001	Survey of Personality			
PSB	2442	Addictions I - Psychology of Addictions3			
Sumn	Summer Semester Sem. Hrs.				
HUS	2801	Human Services Practicum6			
Secon	Second Year				
1st Se	emester	Sem. Hrs.			
MAT	1033	Intermediate Algebra4			
DEP	2004	Developmental Psychology			
HUS	2200	Group Dynamics3			
HUS	2851	Human Services Externship II4			
		Elective			
2nd S	2nd Semester Sem. Hrs.				
SPC	2600	Oral Communication/Research/			
		Presentation Skills			
CLP	2140	Abnormal Psychology 3			
HUS	2500	Issues and Ethics in Human Services 3			
HUS	2852	Human Services Externship III 4			
SLS	2304	Career Exploration			
		TOTAL65			
Note: S	Sequence	of courses may vary. Check course descriptions for requi-			

For assistance with career decision-making visit the college's Career Planning Center, for employment opportunities contact The Career Development and Placement Center, Program Chair, or visit the DBCC Website.

site requirements.

rent college catalog.

Industrial Management Technology

Associate of Applied Science Degree - Code 3514

Stanley Sidor, Dean • School of Technology and Occupational Programs • (386) 506-3612 • sidors@dbcc.edu Technology and Occupational Programs Department • (386) 506-3182

PROGRAM DESCRIPTION

The program is designed to provide graduates of certificate and apprenticeship programs supervisory and additional technical skills, while enhancing the basic general education skills necessary for entry-level management placement. Students will be assisted in choosing classes that will further their technical knowledge and also take courses designed to elevate their overall professional performance by building additional skills in communication, computation and job skills development.

Please Note: This program is eligible for federal and state financial aid.

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. 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-admission consultation with the Dean of Occupational and Technology Programs is necessary for acceptance into this program.

GENERAL EDUCATION COURSES

		Sem. Hrs
ENC	1101	College Composition
SPC	2600≠	, ,
MAT	1033*	Intermediate Algebra4
Behav	ioral & I	Human Sciences Core - CHOOSE ONE:3
DEP	2004	Developmental Psychology
PSY	1012	General Psychology
SYG	2000	Introduction to Sociology
Цито	nition (Cultural &
		nces Core - CHOOSE ONE:
AML	2023	Contemporary American Literature
AML		1 2
		Modern I milettedii Biterature
AML		
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation

 * MAT 1033 fulfills general education requirements for AAS degree programs only.

≠ Course requires a pre or corequisite. See course description in the current college catalog.

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.

PROG	RAM SI	PECIFIC COURSES	
			m. Hrs.
BCT	2990	Technical Training	
CET	1153C	Technical Computer Environment	
EGS	1000	Professional Performance for Technicians	3
GEB	1011	Introduction to Business	3
MAN	2021	Principles of Management	3
MNA	2161	Quality Service Management	3
MNA	2345	Supervision of Personnel	3
MNA	2949	Cooperative Education Experience	
		in Management	3
SAMP	LE PRO	OGRAM OF STUDY	
First Y	Year		m. Hrs.
BCT	2990	Technical Training	23
	d Year		
	emester		m. Hrs.
ENC	1101	College Composition	
MAT	1033	Intermediate Algebra	
CET	1153C	Technical Computer Environment	
GEB	1011	Introduction to Business	
MNA	2161	Quality Service Management	3
2nd S	emestei		m. Hrs.
		Behavioral & Human Sciences Core	
EGS	1000	Professional Performance for Technicians	
MAN	2021	Principles of Management	
MNA	2345	Supervision of Personnel	3
MNA	2949	Cooperative Education Experience in Management	3
Summ	er Sem	ester Sen	n. Hrs.
SPC	2600	Oral Comm./Research/Presentation Skills .	
		Humanities, Cultural & Aesthetic Core	

DDOCD AM SDECIEIC COIDSES

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

TOTAL60



Interior Design Technology

Associate of Science Degree - Code 2070

Bethany L. Creamer, ASID, Assistant Chair • (386) 506-3756 • creamerb@dbcc.edu Stanley Sidor, Dean • (386) 506-3612 • sidors@dbcc.edu

PROGRAM 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).

Please Note: This program is eligible for federal and state financial aid.

Approximate Additional Costs

- · Individual Art and Presentation Supplies approx. \$500.
- A lab fee is charged for certain courses refer to individual course descriptions.

GENERAL EDUCATION COURSES

Sem. Hrs.				
ENC SPC	1101	6 1		
SPC	2000 ≠	Oral Communication/Research/ Presentation Skills		
MAC	1105≠	College Algebra		
Behavi	ioral & F	Human Sciences Core-CHOOSE ONE:		
DEP	2004	Developmental Psychology		
PSY	1012	General Psychology		
SYG	2000	Introduction to Sociology		
Humai	nities, C	ultural & Aesthetic Core - CHOOSE ONE:3		
AML	2023	Contemporary American Literature		
AML	2052	Modern American Literature		
AML	2600	Introduction to African American Literature		
ARH	1000	Art Appreciation		
ENL	2022	Nineteenth Century English Literature		
ENL	2280	Contemporary English Literature		
HUM	2210	Humanities I		
HUM	2230	Humanities II		
LIT	2110	Masterpieces of World Literature I		
LIT	2120	Masterpieces of World Literature II		
LIT	2602	Literature of the Sea		
MUH		Introduction to the Music of the World's Peoples		
MUL	1010	Music Appreciation		
THE	1000	Dramatic Appreciation		

≠ Course requires a pre or corequisite. See course description in the current college catalog.

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.

PROG	RAMSE	ECIFIC COURSES	
I Kou	KAMI SI	ECITIC COURSES	Sem. Hrs.
BCN	1210	Materials & Processes	3
BCN	1251C	Architectural Drawing I	3
BCN	1253C	Architectural Drawing II	3
CET	1153C	Technical Computer Environment	3
EGS	2650	Technical Ethics	1
ETD	2320C	Computer Aided Drafting I (AutoCAD)	3
ETD	2350C	Computer Aided Drafting II (AutoCAD).	3
HHD	1321	Introduction to Interior Design	3
HHD	1361	Practical Interior Applications	3
IND	1001	History of Architecture & Interiors II \dots	3
IND	1021	Interior Design Studio I	3
IND	1211	History of Architecture & Interiors I	3
IND	1300	Graphics of Interior Design I	3
IND	1429	Textiles for Commercial and	
		Residential Interiors	3
IND	1935	Building and Barrier Free Codes	2
IND	2210	Interior Design Studio II	3
IND	2220	Commercial Interior Design	3
IND	2501	Practices of Interior Design	4
IND	2949	Cooperative Education Experience	
		in Interior Design	4

SAMPLE PROGRAM OF STUDY

SAMPLE PROGRAM OF STUDI					
	First Year				
	emester				
BCN		Architectural Drawing I			
CET	1153C	Technical Computer Environment			
HHD	1321	Introduction to Interior Design			
IND	1211	History of Architecture & Interiors I 3			
IND	1300	Graphics of Interior Design I			
2nd Se	emester	Sem. Hrs.			
ENC 1	101	College Composition			
BCN 1	253C	Architectural Drawing II			
IND 10	001	History of Architecture & Interiors II			
IND 10		Interior Design Studio I			
IND 14		Textiles for Commercial and			
		Residential Interiors			
Summ	er Sem	octor			
	A-Six W				
	w	Behavioral & Human Sciences Core			
ETD		Computer Aided Drafting I (AutoCAD)3			
		• • • • • • • • • • • • • • • • • • • •			
	er Sem				
	B-Six W				
MAC	1105	College Algebra			
Secon	d Year				
1st Se	mester	Sem. Hrs.			
SPC	2600	Oral Communication/Research/			
		Presentation Skills			
		Humanities, Cultural & Aesthetic Core 3			
ETD		Computer Aided Drafting II (AutoCAD)			
IND	2210	Interior Design Studio II			
IND	2220	Commercial Interior Design			
		ŭ			
	emester				
BCN	1210	Materials & Processes			
EGS	2650	Technical Ethics			
HHD	1361	Practical Interior Applications			
IND	1935	Building and Barrier Free Codes			
IND	2501	Practices of Interior Design 4			
IND	2949	Cooperative Education Experience			
		in Interior Design			
		TOTAL			

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Interior Design Technology

Associate of Applied Science Degree - Code 3515

Bethany L. Creamer, ASID, Assistant Chair • (386) 506-3756 • creamerb@dbcc.edu Stanley Sidor, Dean • (386) 506-3612 • sidors@dbcc.edu

Sem. Hrs.

PROGRAM 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.

Please Note: This program is eligible for federal and state financial aid.

Approximate Additional Costs

- Individual Art and Presentation Supplies approx. \$500.
- A lab fee is charged for certain courses refer to individual course descriptions.

GENERAL EDUCATION COURSES

ENC	1101	College Composition
SPC	2600≠	Oral Communication/Research/
		Presentation Skills3
MAT	1033*	Intermediate Algebra4
Behav	ioral & I	Human Sciences Core - CHOOSE ONE:
DEP	2004	Developmental Psychology
PSY	1012	General Psychology
SYG	2000	Introduction to Sociology
Huma	nities, C	ultural & Aesthetic Core- CHOOSE ONE:3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation
*MAT 1	.033 fulfi	ills general education requirements for AAS degree pro-

*MAT 1033 fulfills general education requirements for AAS degree programs only.

 \neq Course requires a pre or corequisite. See course description in the current college catalog.

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.

PROGRAM SPECIFIC COURSES Sem				Sem. Hrs.
	BCN	1210	Materials & Processes	
	BCN	1251C	Architectural Drawing I	3
	BCN		Architectural Drawing II	
	CET		Technical Computer Environment	
	EGS	2650	Technical Ethics	1
	ETD	2320C	Computer Aided Drafting I (AutoCAD)	3
	ETD	2350C	Computer Aided Drafting II (AutoCAD).	3
	HHD	1321	Introduction to Interior Design	3
	HHD	1361	Practical Interior Applications	3
	IND	1001	History of Architecture & Interiors II	3
	IND	1021	Interior Design Studio I	3
	IND	1211	History of Architecture & Interiors I	3
	IND	1300	Graphics of Interior Design I	3
	IND	1429	Textiles for Commercial and	
			Residential Interiors	3
	IND	1935	Building and Barrier Free Codes	2
	IND	2210	Interior Design Studio II	3
	IND	2220	Commercial Interior Design	3
	IND	2501	Practices of Interior Design	4
	IND	2949	Cooperative Education Experience	
			in Interior Design	2

SAMPLE PROGRAM OF STUDY

SAMPLE PROGRAM OF STUDI				
First Year				
	emester			
BCN		Architectural Drawing I		
CET	1153C	Technical Computer Environment		
HHD	1321	Introduction to Interior Design		
IND	1211	History of Architecture & Interiors I 3		
IND	1300	Graphics of Interior Design I		
2nd Se	emester	Sem. Hrs.		
ENC	1101	College Composition		
BCN	1253C	· -		
IND	1001	History of Architecture & Interiors II		
IND	1021	Interior Design Studio I		
IND	1429	Textiles for Commercial and		
IND	1120	Residential Interiors		
Summ	er Sem	ester		
	A-Six W			
		Behavioral & Human Sciences Core		
ETD		Computer Aided Drafting I (AutoCAD)3		
Summ	er Sem	ester		
(Term	A-10 W	eeks) Sem. Hrs.		
MAT	1033	Intermediate Algebra4		
Secon	d Year			
	mester	Sem. Hrs.		
SPC	2600	Oral Communication/Research/		
010	2000	Presentation Skills		
		Humanities, Cultural & Aesthetic Core3		
ETD		Computer Aided Drafting II (AutoCAD)		
IND	2210	Interior Design Studio II		
IND	2220	Commercial Interior Design		
IND	2220	ŭ		
	emester			
BCN	1210	Materials & Processes		
EGS	2650	$Technical\ Ethics$		
HHD	1361	Practical Interior Applications		
IND	1935	Building and Barrier Free Codes		
IND	2501	Practices of Interior Design 4		
IND	2949	Cooperative Education Experience		
		in Interior Design		
		TOTAL		

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Internet Services Technology

Associate of Science Degree - Code 2005

Anindya Paul, Chairperson • (386) 506-3324 • paula@dbcc.edu Tim Rock, Assistant Chair • (386) 246-4831 • rockt@dbcc.edu

PROGRAM 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.

Please Note: This program is eligible for federal and state financial aid.

Sem. Hrs.

Approximate Additional Costs

See course descriptions.

CENED	ΔΤ	EDIIC	ATION	COURSES
GUNDIN	ഫ	LUUC	ALIUN	COUNSES

		John III of
ENC	1101	$College\ Composition\ \dots \dots 3$
SPC	2600≠	Oral Communication/Research/
		Presentation Skills
MAC	1105≠	College Algebra 3
Behav	ioral & I	Human Sciences Core - CHOOSE ONE:
DEP	2004	Developmental Psychology
PSY	1012	General Psychology
SYG	2000	Introduction to Sociology
Huma	nities, C	cultural and Aesthetic Core - CHOOSE ONE:3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation
~		

 $^{{\}it \pm}$ Course requires a pre or corequisite. See course description in the current college catalog.

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

PROGRAM SPECIFIC COURSES

Sem. Hrs.				
CEN 2304	Microsoft Windows Professional 4			
CGS 1555	Internet Web Foundations3			
CGS 2820	Web Programming			
CGS 2821	Advanced Web Programming 3			
CIS 2949	Cooperative Education Experience			
	in Computer and Information Systems2			
COP 1000	Principles of Computer Programming 3			
COP 2010	Visual Basic Programming			
COP 2700	Introduction to Database Management 3			
COP 2800	Computer Programming "Java"			

COP	2811	Action Scripting3
COP	2831	Web Scripting
DIG	1109	Digital Imaging Fundamentals 3
DIG	2100	Web Design I
		Computer Elective
		Computer Elective
		Computer Elective
Compi	uter Ele	ctive - CHOOSE FROM:
CGS	2100	Microcomputer Applications
CET	1173C	A+: Computer Hardware
CET	2154C	A+: Computer Operating Systems
CIS	2110	Data Organization & Management
CET	1600	Network Plus
CET	2660	Network Security
COP	2001	Computer Programming "C++"
COP	2220	Computer Programming "C"
COP	2337	Advanced C++ & DirectX
COP	2341	Introduction to Unix
COP	2905	Directed Study in Computer Programming 1-4
EGS	1000	Professional Performance for Technicians3
		GRAM OF STUDY
First Y	nester	Com IIvo
ENC	1101	Sem. Hrs.
MAC	1101	College Composition3College Algebra3
CGS	1555	Internet Web Foundations
COP	1000	Principles of Computer Programming
DIG	1109	Digital Imaging Fundamentals
	emestei	Sem. Hrs Behavioral & Human Sciences Core
COD	2700	
COP CGS	2700 2820	Introduction to Database Management 3
COP	2010	Web Programming3Visual Basic Programming3
DIG	2100	Web Design I
		_
	er Sem	
SPC	2600	Oral Communication/Research/ Presentation Skills
	_	Presentation Skills
	d Year	
	mester	Sem. Hrs.
		Humanities, Cultural & Aesthetic Core3
CGS		Advanced Web Programming
CEN	2304	Microsoft Windows Professional
COP	2800	Computer Programming "Java"
COP	2831	
	emester	
COP	2*	Web Application Development -Action Scripting 3
• • • •	• • • •	Computer Elective
• • • •	• • • •	Computer Elective
		Computer Elective

Cooperative Education Experience

Note: Sequence of courses may vary. Check course descriptions for req-

For assistance with career decision-making visit the college's Career Planning Center, for employment opportunities contact The Career Development and Placement Center, Program Chair, or visit the DBCC Website.

CIS

2949

uisite requirements.

Law Enforcement Recruit Training (Limited Access Program)

Vocational Credit Certificate - Code 1051

Criminal Justice Training Center • (386) 506-3035 Sheila Ellison, Assistant Chair • (386) 506-3882 • ellisos@dbcc.edu Louie Mercer, Director • (386) 506-3450 • mercerlo@dbcc.edu

PROGRAM 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.

Graduates of the program are eligible to take the Florida Department of Law Enforcement examination for police officer certification/employment.

Please Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

- Lab Fees \$330
- Physical Exam \$150 to \$250
- Equipment/Uniforms \$300
- State Exam \$100

Additional Admission Requirements

- Complete a Criminal Justice Training Center Application.
- Completion of the Basic Abilities Test (BAT) and score a minimum of 70%.
- Completion of the Test for Adult Basic Education (TABE) and score a minimum of 10.0 on each section (this does not apply to Correctional 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 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.

PROGRAM SPECIFIC COURSES Voc. Crs. Law Enforcement - Introduction and Law. . . . 2.23 CJK 0006 CJK 0010 Human Issues in Law Enforcement 1.66 CJK 0015 Law Enforcement Communications....... 2.56 0020C Law Enforcement Vehicle Operations 1.60 **CJK CJK** 0031C Criminal Justice CPR and First Aid 1.33 0040C Criminal Justice Weapons......2.67 **CJK** CJK 0050C Criminal Justice Defensive Tactics......... 2.67 CJK 0060 Law Enforcement Patrol 1.90 CJK 0070 Law Enforcement Investigations 1.77 CJK 0075 Law Enforcement Investigating Offenses 1.33 CJK 0080 Law Enforcement Traffic Stops 2.06 0085 CJK Law Enforcement Traffic Crash Investigations 1.07 0090 CJK Tactical Applications in Law Enforcement... 1.80 CJK 0095 SAMPLE PROGRAM OF STUDY 0006 Law Enforcement - Introduction and Law. . . . 2.23 CIK CJK Human Issues in Law Enforcement 1.66 CJK Law Enforcement Communications....... 2.56 CJK 0020C Law Enforcement Vehicle Operations 1.60 **CJK** 0031C Criminal Justice CPR and First Aid 1.33 0040C Criminal Justice Weapons......2.67 CJK CJ

CJK	0050C	Criminal Justice Defensive Tactics 2.67
CJK	0060	Law Enforcement Patrol 1.90
CJK	0070	Law Enforcement Investigations 1.77
CJK	0075	Law Enforcement Investigating Offenses 1.33
CJK	0080	Law Enforcement Traffic Stops 2.06
CJK	0085	Law Enforcement
		Traffic Crash Investigations 1.07
CJK	0090	Tactical Applications in Law Enforcement 1.80
CJK	0095	Criminal Justice Special Topics
		Voc. Crs. TOTAL
		Contact Hrs.

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

TOTAL......760

PSC

1121

Physical Science

Legal Assisting (Legal Studies)

Associate of Science Degree - Code 2062

Linda Cupick, Assistant Chair • (386) 506-3012 • cupickl@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

PROGRAM DESCRIPTION

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. It also qualifies the student to take the Certified Legal Assistant examination offered by the National Association of Legal Assistants.

Please Note: This program is eligible for federal and state financial aid.

GENERAL EDUCATION COURSES **ENC** 1101 College Composition 3 **ENC** 1102 Literature and Composition 3 SPC 2600≠ Oral Communication/Research/ **GEB** 2430 MGF 2106≠ Elementary Statistics 3 STA 2023≠ **PSY** 1012 General Psychology OR SYG 2000 **AML** 2023 Contemporary American Literature **AML** 2052 Modern American Literature 2600 **AML** Introduction to African American Literature **ARH** 1000 Art Appreciation **ENL** 2022 Nineteenth Century English Literature ENL 2280 Contemporary English Literature HUM 2210 Humanities I HUM 2230 Humanities II LIT 2110 Masterpieces of World Literature I LIT 2120 Masterpieces of World Literature II LIT 2602 Literature of the Sea MUH 2051 Introduction to the Music of the World's Peoples MUL 1010 Music Appreciation THE 1000 **Dramatic Appreciation** 1010C General Botany **BSC** Survey of Biological Science (For Non-Science Majors) AND **BSC** 1005L Survey of Biological Science Lab (For Non-Science Majors) **BSC** 1010C General Biology I (For Science Majors) CLP Psychology of Adjustment 2001 HLP 1081 Fitness Assessment and Improvement HSC 2400 First Aid, Responding to Emergencies 1201 HUN **Human Nutrition** PET 2084 Personal Health and Wellness SLS 1122 Dynamics of Student Success AST 1002 Astronomy 2010 MET Meteorology

 \neq Course requires a pre or corequisite. See course description in the current college catalog.

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.

PROG	PROGRAM SPECIFIC COURSES Sem. Hrs.				
BUL	2241	Business Law I			
BUL	2242	Business Law II			
CGS	2100	Microcomputer Applications3			
OST	1435	Legal Terminology			
PLA	1003	Introduction to Legal Assistantship 3			
PLA	1103	Legal Writing and Research I			
PLA	1800	Law of Domestic Relations			
PLA	2114	Legal Writing and Research II			
PLA	2303	Criminal Law and the Paralegal3			
PLA	2880	Constitutional Law			
		OGRAM OF STUDY			
First					
	emeste				
ENC	1101	College Composition			
BUL	2241	Business Law I			
OST	1435	Legal Terminology			
PLA	1003	Introduction to Legal Assistantship			
PLA	1103	Legal Writing and Research I			
	emeste				
ENC MGF	1102 2106	Literature and Composition			
BUL	2242	Business Law II			
PLA	1800	Law of Domestic Relations			
PLA	2114	Legal Writing and Research II			
Carmon	C				
CGS	ner Sem 2100	Microcomputer Applications			
Secon	ıd Year	* **			
	emester	Sem. Hrs.			
SPC	2600	Oral Communication/Research/			
010	2000	Presentation Skills			
STA	2023	Elementary Statistics			
		Health and Wellness Core			
		Physical Sciences Core			
PLA	2303	Criminal Law and the Paralegal			
2nd S	emeste	r Sem. Hrs.			
PSY	1012	General Psychology OR			
SYG	2000	Introduction to Sociology			
		Biological Sciences Core 4			
		Humanities, Cultural & Aesthetic Core3			
GEB	2430	Professional Ethics			
PLA	2880	Constitutional Law			
	0	TOTAL			
	Sequenc requirem	e of courses may vary. Check course descriptions for req- ents.			
		with career decision-making visit the college's Career Plan- r employment opportunities contact The Career Develop-			
	ment and Placement Center Program Chair or visit the DRCC Website				

ment and Placement Center, Program Chair, or visit the DBCC Website.

Legal Assisting (Paralegal)

Associate of Applied Science Degree - Code 3528

Linda Cupick, Assistant Chair • (386) 506-3012 • cupickl@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

PROGRAM DESCRIPTION

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. The program of study qualifies the student to take the Certified Legal Assistant examination offered by the National Association of Legal Assistants.

Please Note: This program is eligible for federal and state financial aid.

GENERAL EDUCATION COURSES

G21121		Sem. Hrs.
ENC	1101	College Composition
SPC	2600≠	Oral Communication/Research/
		Presentation Skills
MAT	1033*	Intermediate Algebra4
CGS	2100	Microcomputer Applications3
PSY	1012	General Psychology
		OR
SYG	2000	Introduction to Sociology
Humai	nities, C	ultural & Aesthetic Core - CHOOSE ONE:3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation
	e require lege cata	es a pre or corequisite. See course description in the curlog.

- rent college catalog.
- * MAT 1033 fulfills general education requirements for AAS degree pro-

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.

PROGRAM SPECIFIC COURSES

PROGRAM SPECIFIC COURSES				
11100		Sem. Hrs.		
BUL	2241	Business Law I		
BUL	2242	Business Law II		
OST	1435	Legal Terminology3		
OST	1711	Word Processing I		
PLA	1003	Introduction to Paralegal		
PLA	1103	Legal Writing and Research I		
PLA	1610	Real Estate Law and Property3		
PLA	1800	Law of Domestic Relations		
PLA	2114	Legal Writing and Research II		
PLA	2200	Introduction to Litigation, Torts and Evidence . 3		
PLA	2303	Criminal Law and the Paralegal3		
PLA	2460	Bankruptcy Law 3		
PLA	2600	Probate Administration		

		OR	
PLA	2949	Coop. Ed. Experience in General Law	3
PLA	2880	Constitutional Law	
SAMP	LE PRO	OGRAM OF STUDY	
First	Year		
1st S	emeste	r	Sem. Hrs.
ENC	1101	College Composition	3
BUL	2241	Business Law I	3
OST	1435	Legal Terminology	3
PLA	1003	Introduction to Paralegal	3
PLA	1103	Legal Writing and Research I	3
2nd S	emeste	r	Sem. Hrs.
MAT	1033	Intermediate Algebra	4
SPC	2600	Oral Communication/Research/	
		Presentation Skills	3
BUL	2242	Business Law II	3
PLA	1800	Law of Domestic Relations	
PLA	2114	Legal Writing and Research II	3
Sumn	ner Sem	ester	Sem. Hrs.
CGS	2100	Microcomputer Applications	3
Secon	d Year		
1st Se	emester		Sem. Hrs.
OST	1711	Word Processing I	3
PLA	1610	Real Estate Law and Property	3
PLA	2200	Introduction to Litigation, Torts and Ev	vidence . 3

2763 Law Office and Management

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Law Office and Management

Humanities, Cultural & Aesthetic Core........... 3

Coop. Ed. Experience in General Law 3

Constitutional Law......3

For assistance with career decision-making visit the college's Career Planning Center, for employment opportunities contact The Career Development and Placement Center, Program Chair, or visit the DBCC Website.

PLA

PLA

. . . . PLA

PLA

PLA PLA 2303

2460

. . . .

2600

2763

2949

2880

2nd Semester

Manufacturing Technology

Associate of Applied Science Degree - Code 3529

Roger Rowan, Assistant Chair • (386) 506-4171 • rowanr@dbcc.edu Stanley Sidor, Dean • (386) 506-3612 • sidors@dbcc.edu

PROGRAM DESCRIPTION

Graduates from the program will be able to pursue jobs in the manufacturing field such as machinist, engineer technician, programmers, operators, and design technicians and in quality control. Most of the courses in this program can be applied toward the associate of applied science degree in Drafting and Design Technology (CAD) and Industrial Management Technology.

Students who have completed an appropriate apprenticeship or vocational certificate program (700 contact hours or equivalent, with a GPA of 2.0 or better) can be awarded credit towards this degree. See the assistant chair for details.

Please Note: This program is eligible for federal and state finan-

Sem. Hrs.

GENERAL EDUCATION COURSES

ENC	1101	0.11 . 0			
		College Composition			
SPC	2600≠	Oral Communication/Research/			
		Presentation Skills			
MAT	1033*	Intermediate Algebra4			
PSC	1121≠	Physical Science			
Behavi	ioral & F	Human Sciences Core - CHOOSE ONE:			
DEP	2004	Developmental Psychology			
PSY	1012	General Psychology			
SYG	2000	Introduction to Sociology			
Humai	nities, C	tultural & Aesthetic Core - CHOOSE ONE:			
AML	2023	Contemporary American Literature			
AML	2052	Modern American Literature			
AML	2600	Introduction to African American Literature			
ARH	1000	Art Appreciation			
ENL	2022	Nineteenth Century English Literature			
ENL	2280	Contemporary English Literature			
HUM	2210	Humanities I			
HUM	2230	Humanities II			
LIT	2110	Masterpieces of World Literature I			
LIT	2120	Masterpieces of World Literature II			
LIT	2602	Literature of the Sea			
MUH	2051	Introduction to the Music of the World's Peoples			
MUL	1010	Music Appreciation			
THE	1000	Dramatic Appreciation			
	MAT 1033 fulfills general education requirements for AAS degree programs only.				

≠ Course requires a pre or corequisite. See course description in the cur-

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.

PROC	GRAM S	PECIFIC COURSES Sem. Hrs.
CET	1153C	Technical Computer Environment
EGS		Engineering Drawing
ETD	2218	Geometric Tolerancing
ETD	2320C	Computer Aided Drafting I (AutoCAD) 3
ETD	2350C	Computer Aided Drafting II (AutoCAD)
ETD	2465	Tool Design 3
PMT	1212C	Machine Tool Technology I
PMT		Machine Tool Technology II
PMT	1250C	Introduction to Computer Numerical Control 3
PMT		Machine Tool Technology III
PMT	2254C	CNC Programming II
PMT	2261C	Introduction to Computer Aided Manufacturing
		(Mastercam) 3
PMT		CAD/CAM II (Mastercam)
PMT	2720C	EDM Machining Processes
SAME	LE PRO	GRAM OF STUDY
First	Year	
1st S	emester	Sem. Hrs.
ENC	1101	College Composition
CET	1153C	1
EGS	1110C	Engineering Drawing
PMT	1212C	Machine Tool Technology I
	emester	
SPC	2600	Oral Communication/Research/
		Presentation Skills
MAT	1033	Intermediate Algebra4
ETD		Computer Aided Drafting I (AutoCAD) 3
PMT		Machine Tool Technology II
PMT	1250C	Introduction to Computer Numerical Control $\ldots3$
Sumn	ner Sem	
		Behavioral & Human Sciences Core 3
• • • •	• • • •	Humanities, Cultural & Aesthetic Core3
	ıd Year	
	emester	Sem. Hrs.
PSC	1121	Physical Science
ETD	2465	Tool Design
PMT		CNC Programming II
PMT	2720C	EDM Machining Processes
	emester	
ETD	2218	Geometric Tolerancing
ETD		Computer Aided Drafting II (AutoCAD)
PMT	2225C	Machine Tool Technology III
PMT	2261C	Introduction to Computer Aided Manufacturing
DI ME C	2000	(Mastercam)

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

CAD/CAM II (Mastercam) 3 TOTAL64

For assistance with career decision-making visit the college's Career Planning Center, for employment opportunities contact The Career Development and Placement Center, Program Chair, or visit the DBCC Website. CC 2005-06

PMT 2262C

Marketing Operations

College Credit Certificate - Code 0915

Business Department • (386) 506-3012

Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

PROGRAM DESCRIPTION

The program provides a solid foundation to move the buyer to the product, using effective promotion and marketing procedures appropriate for both domestic and global business activities. Students are prepared for employment as special event directors, sales promotion, publicity, advertising and visual display specialists. Students will find opportunities as marketing, retailing and merchandising managers.

Please Note: This program is eligible for federal financial aid and state bright futures.

PROGRAM SPECIFIC COURSES

LIVOR	FROUKAM SEECHIC COURSES				
		Sem. Hrs.			
QMB	1001	Business Math3			
CGS	2100	Microcomputer Applications 3			
GEB	1011	Introduction to Business			
MAR	2011	Principles of Global Marketing			
MKA	2021	Sales Fundamentals and Procedures			
MKA	2041	Global Retailing3			
MKA	2511	Contemporary Advertising Worldwide			
MKA	2513	Public Relations			

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.

SAMPLE PROGRAM OF STUDY

1st Semester			Sem. Hrs.
GEB	1011	Introduction to Business	3
MAR	2011	Principles of Global Marketing	3
MKA	2021	Sales Fundamentals and Procedures	3
MKA	2041	Global Retailing	3
2nd Semester Sem. Hrs.			Sem. Hrs.
QMB	1001	Business Math	3
CGS	2100	Microcomputer Applications	3
MKA	2511	Contemporary Advertising Worldwide	3
MKA	2513	Public Relations	3
	TOTAL		24

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Massage Therapy (Limited Access Program) (Day and Evening Program)

Vocational Credit Certificate - Code 1024

Andrea Robins, Assistant Chair • (386) 506-3185, robinsa@dbcc.edu Allied Health Department • (386) 506-3052

PROGRAM 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.

Please Note: This program is eligible for federal financial aid and state bright futures.

Additional Admission Requirements

- · High school diploma or equivalent (GED).
- · Must be 18 years of age or older.
- Scores on the DBCC placement test for vocational programs which indicate language, reading, and arithmetic ability at the 10th grade level or above.
- Submit completed application to the Allied Health Department.
- · Applications accepted anytime during the year.
- Selection is made once per year based on the date of the Allied Health Department application. This is based on first come, first served.

PROGRAM SPECIFIC COURSES

		100,015,
HSC	0005	Healthcare Concepts
		for the Massage Therapist 3.0
MSS	0156	Anatomy and Physiology
		for Massage Therapist I
MSS	0157	Anatomy and Physiology
		for Massage Therapist II
MSS	0215	Statutes/Rules and Ethics
MSS	0274	Pathology Related to Massage Therapy 1.5
MSS	0283	Allied Modalities I
MSS	0284	Allied Modalities II
MSS	0315	Theory and Practice of Hydrotherapy67
MSS	0601	Personal and Professional Development5
MSS	0803	Massage Theory and Clinical Practicum I 5.3
MSS	0804	Massage Theory and Clinical Practicum II 5.3

SAN	SAMPLE PROGRAM OF STUDY				
1st	Semester	(Fall) Voc. Crs.			
HSC	0005	Healthcare Concepts			
		for the Massage Therapist 3.0			
MSS	8 0156	Anatomy and Physiology			
		for Massage Therapist I			
MSS	5 0283	Allied Modalities I			
MSS	6 0601	Personal and Professional Development5			
MSS	8 0803	Massage Theory and Clinical Practicum I 5.3			
2nd	Semester	(Spring) Voc. Crs.			
MSS	8 0157	Anatomy and Physiology			
		for Massage Therapist II			
MSS	6 0215	Statutes/Rules and Ethics			
MSS	6 0274	Pathology Related to Massage Therapy 1.5			
MSS	5 0284	Allied Modalities II 1.7			
MSS	8 0315	Theory and Practice of Hydrotherapy			
MSS	8 0804	Massage Theory and Clinical Practicum II 5.3			
		Voc. Crs			
		TOTAL			
		Contact Hrs			
		TOTAL750			

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

For assistance with career decision-making visit the college's Career Planning Center, for employment opportunities contact The Career Development and Placement Center, Program Chair, or visit the DBCC Website. CC2005-06

Voc. Crs.

Medical Assisting (Limited Access Program)

Vocational Credit Certificate - Code 1023

Suzanne Fielding, Assistant Chair • (386) 506-3215 • fieldins@dbcc.edu Allied Health Department • (386) 506-3052

PROGRAM DESCRIPTION

The program provides students with training in the multiskilled field of medical assisting. Students are prepared to assist in all aspects of medical practice, including administrative and clinical skills, 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.

Please Note: This program is eligible for federal financial aid and state bright futures.

Approximate Additional Costs

- · Lab Fees \$32.50
- · Textbooks \$175
- Uniforms \$125
- Laboratory Supplies \$60
- Graduation Fee \$45
- FDLE Background Screening \$23

Additional Admission Requirements

- · High School Diploma or equivalent (GED)
- Scores on the DBCC placement test for vocational programs which indicate language, reading, and arithmetic ability at the 10th grade level or better.
- Submit completed application to the Allied Health Department
- · Applications are accepted anytime during the year.
- Selection is made once per year based on the date of the Allied Health Department application. This is based on first come, first served.
- Florida Department of Law Enforcement (FDLE) Background check must be completed prior to the first day of class. Final program acceptance contingent upon satisfactory results of the FDLE screening.

PROG	RAM SF	PECIFIC COURSES	
			Voc. Crs.
MEA	0005	Introduction to	
		Medical Assisting Fundamentals	
MEA	0230	Medical Terminology for Medical Assistin	
MEA	0253	Anatomy and Physiology for Medical Assis	
MEA	0242	Pharmacology for Medical Assisting	
MEA	0254	Clinical Procedures for Medical Assisting	
MEA	0256C		
MEA	0258	Radiology for Medical Assisting	2.0
MEA	0270	Clerical Procedures for Medical Assisting	
MEA	0801	Externship for Medical Assisting	8.0
SAMP	LE PRO	GRAM OF STUDY	
1st Se	emester	(Fall) V	oc. Crs.
MEA		Introduction to	
		Medical Assisting -Fundamentals	4.03
MEA	0230	Medical Terminology for Medical Assistin	
MEA	0253	Anatomy and Physiology for Assisting	
MEA	0270	Clerical Procedures for Medical Assisting	
2nd Se	emester	(Spring) V	oc. Crs.
MEA	0242	Pharmacology for Medical Assisting	4.0
MEA	0254	Clinical Procedures for Medical Assisting	5.0
MEA	0256C	Laboratory Procedures for Medical Assist	ing . 6.3
MEA	0258	Radiology for Medical Assisting	2.0
SUMM	ER SEN	MESTER	Voc. Crs.
MEA 0	801	Externship for Medical Assisting	8.0
			Voc. Crs.
		TOTAL	43.33
		Con	tact Hrs.

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

Medical Records Transcribing

Applied Technology Diploma - Code 0920

Nancy Thomas, Assistant Chair • (386) 506-3748 • thomasn@dbcc.edu Michael McCumber, Chairperson • (386) 506-3759 • mccumbm@dbcc.edu

Sam Hro

PROGRAM 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 gain practical work experience through cooperative education. This certificate will articulate into the Office Administration (Medical Transcription Option) associate of applied science (AAS) degree. See the department chairperson for more information.

Please Note: This program is eligible for federal financial aid and state bright futures.

PROGRAM SPECIFIC COURSES

			Selli. HIS.
ENC	1101	College Composition	3
BSC	1085C7	Human Anatomy and Physiology I	4
BSC	1086C	Human Anatomy and Physiology II	4
HIM	1030	Medical Record Transcription I	3
HIM	1032	Medical Record Transcription II	3
HIM	2430	Concepts of Disease	4
HIM	2440	Pharmacology and Laboratory	1
HSC	1531	Medical Terminology	4
OST	1711	Word Processing I	3
OST	2461	Medical Keyboarding	
		and Office Procedures	4

 $[\]neq$ Course requires a pre or corequisite. See course description in the current college catalog.

Note: It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test

SAMPLE PROGRAM OF STUDY

Summ	Summer Semester				
ENC	1101	College Composition	3		
HSC	1531	Medical Terminology			
1st Se	emester		Sem. Hrs.		
BSC	1085C	Human Anatomy and Physiology I	4		
HIM	1030	Medical Record Transcription I	3		
HIM	2430	Concepts of Disease	4		
HIM	2440	Pharmacology and Laboratory	1		
2nd Se	emester	•	Sem. Hrs.		
BSC	1086C	Human Anatomy and Physiology II	4		
HIM	1032	Medical Record Transcription II	3		
OST	1711	Word Processing I	3		
OST	2461	Medical Keyboarding			
		and Office Procedures	4		
		TOTAL	33		

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.



Network Administrator

Associate of Science Degree - Code 2002

Tim Pintello, Assistant Chair • (386) 789-7318 • pintelt@dbcc.edu

Anindya Paul, Chairperson • (386) 506-3324 • paula@dbcc.edu • http://faculty.dbcc.edu/computer

Sem. Hrs.

PROGRAM DESCRIPTION

The Network Administrator 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 repair 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, MCSE, Exchange and SQL; A+, Network+, Novell CNA; Cisco CCNA and CCNP; Linux/Unix System Administration; Security+; Project+; and Wireless networking.

Please Note: This program is eligible for federal and state financial aid.

Approximate Additional Costs

Class Materials Fees: \$50 for program specific courses. Refer to course descriptions in the current college catalog.

GENERAL EDUCATION COURSES

ENC 1101 College Composition			oem. ms.
SPC2600≠ Presentation Skills3MAC1105≠College Algebra3Behavioral & Human Sciences Core -CHOOSE ONE:3DEP2004Developmental PsychologyPSY1012General PsychologySYG2000Introduction to SociologyHumanities, Cultural & Aesthetic Core-CHOOSE ONE:3AML2023Contemporary American LiteratureAML2052Modern American LiteratureAML2600Introduction to African American LiteratureARH1000Art AppreciationENL2022Nineteenth Century English LiteratureENL2280Contemporary English LiteratureHUM2210Humanities IHUM2230Humanities IILIT2110Masterpieces of World Literature ILIT2120Masterpieces of World Literature IILIT2602Literature of the SeaMUL2051Introduction to the Music of the World's PeoplesMUL1010Music Appreciation	ENC	1101	College Composition
MAC1105#College Algebra3Behavioral & Human Sciences Core -CHOOSE ONE:3DEP2004Developmental PsychologyPSY1012General PsychologySYG2000Introduction to SociologyHumanities, Cultural & Aesthetic Core-CHOOSE ONE:3AML2023Contemporary American LiteratureAML2052Modern American LiteratureAML2600Introduction to African American LiteratureARH1000Art AppreciationENL2022Nineteenth Century English LiteratureENL2280Contemporary English LiteratureHUM2210Humanities IHT2110Masterpieces of World Literature ILIT2120Masterpieces of World Literature IILIT2602Literature of the SeaMUH2051Introduction to the Music of the World's PeoplesMUL1010Music Appreciation	SPC	2600≠	
MAC1105#College Algebra3Behavioral & Human Sciences Core -CHOOSE ONE:3DEP2004Developmental PsychologyPSY1012General PsychologySYG2000Introduction to SociologyHumanities, Cultural & Aesthetic Core-CHOOSE ONE:3AML2023Contemporary American LiteratureAML2052Modern American LiteratureAML2600Introduction to African American LiteratureARH1000Art AppreciationENL2022Nineteenth Century English LiteratureENL2280Contemporary English LiteratureHUM2210Humanities IHT2110Masterpieces of World Literature ILIT2120Masterpieces of World Literature IILIT2602Literature of the SeaMUH2051Introduction to the Music of the World's PeoplesMUL1010Music Appreciation			Presentation Skills
DEP2004Developmental PsychologyPSY1012General PsychologySYG2000Introduction to SociologyHumanities, Cultural & Aesthetic Core-CHOOSE ONE:	MAC	1105≠	
PSY 1012 General Psychology SYG 2000 Introduction to Sociology Humanities, Cultural & Aesthetic Core-CHOOSE ONE:3 AML 2023 Contemporary American Literature AML 2052 Modern American Literature AML 2600 Introduction to African American Literature ARH 1000 Art Appreciation ENL 2022 Nineteenth Century English Literature ENL 2280 Contemporary English Literature HUM 2210 Humanities I HUM 2230 Humanities II LIT 2110 Masterpieces of World Literature I LIT 2120 Masterpieces of World Literature II LIT 2602 Literature of the Sea MUH 2051 Introduction to the Music of the World's Peoples MUL 1010 Music Appreciation	Behav	ioral & I	Human Sciences Core -CHOOSE ONE: 3
Humanities, Cultural & Aesthetic Core-CHOOSE ONE:	DEP	2004	Developmental Psychology
Humanities, Cultural & Aesthetic Core-CHOOSE ONE:	PSY	1012	General Psychology
AML 2023 Contemporary American Literature AML 2052 Modern American Literature AML 2600 Introduction to African American Literature ARH 1000 Art Appreciation ENL 2022 Nineteenth Century English Literature ENL 2280 Contemporary English Literature HUM 2210 Humanities I HUM 2230 Humanities II LIT 2110 Masterpieces of World Literature I LIT 2120 Masterpieces of World Literature II LIT 2602 Literature of the Sea MUH 2051 Introduction to the Music of the World's Peoples MUL 1010 Music Appreciation	SYG	2000	Introduction to Sociology
AML 2052 Modern American Literature AML 2600 Introduction to African American Literature ARH 1000 Art Appreciation ENL 2022 Nineteenth Century English Literature ENL 2280 Contemporary English Literature HUM 2210 Humanities I HUM 2230 Humanities II LIT 2110 Masterpieces of World Literature I LIT 2120 Masterpieces of World Literature II LIT 2602 Literature of the Sea MUH 2051 Introduction to the Music of the World's Peoples MUL 1010 Music Appreciation	Huma	nities, C	cultural & Aesthetic Core-CHOOSE ONE:
AML 2600 Introduction to African American Literature ARH 1000 Art Appreciation ENL 2022 Nineteenth Century English Literature ENL 2280 Contemporary English Literature HUM 2210 Humanities I HUM 2230 Humanities II LIT 2110 Masterpieces of World Literature I LIT 2120 Masterpieces of World Literature II LIT 2602 Literature of the Sea MUH 2051 Introduction to the Music of the World's Peoples MUL 1010 Music Appreciation	AML	2023	Contemporary American Literature
ARH 1000 Art Appreciation ENL 2022 Nineteenth Century English Literature ENL 2280 Contemporary English Literature HUM 2210 Humanities I HUM 2230 Humanities II LIT 2110 Masterpieces of World Literature I LIT 2120 Masterpieces of World Literature II LIT 2602 Literature of the Sea MUH 2051 Introduction to the Music of the World's Peoples MUL 1010 Music Appreciation	AML	2052	Modern American Literature
ENL 2022 Nineteenth Century English Literature ENL 2280 Contemporary English Literature HUM 2210 Humanities I HUM 2230 Humanities II LIT 2110 Masterpieces of World Literature I LIT 2120 Masterpieces of World Literature II LIT 2602 Literature of the Sea MUH 2051 Introduction to the Music of the World's Peoples MUL 1010 Music Appreciation	AML	2600	Introduction to African American Literature
ENL 2280 Contemporary English Literature HUM 2210 Humanities I HUM 2230 Humanities II LIT 2110 Masterpieces of World Literature I LIT 2120 Masterpieces of World Literature II LIT 2602 Literature of the Sea MUH 2051 Introduction to the Music of the World's Peoples MUL 1010 Music Appreciation	ARH	1000	Art Appreciation
HUM2210Humanities IHUM2230Humanities IILIT2110Masterpieces of World Literature ILIT2120Masterpieces of World Literature IILIT2602Literature of the SeaMUH2051Introduction to the Music of the World's PeoplesMUL1010Music Appreciation	ENL	2022	Nineteenth Century English Literature
HUM2230Humanities IILIT2110Masterpieces of World Literature ILIT2120Masterpieces of World Literature IILIT2602Literature of the SeaMUH2051Introduction to the Music of the World's PeoplesMUL1010Music Appreciation	ENL	2280	Contemporary English Literature
LIT 2110 Masterpieces of World Literature I LIT 2120 Masterpieces of World Literature II LIT 2602 Literature of the Sea MUH 2051 Introduction to the Music of the World's Peoples MUL 1010 Music Appreciation	HUM	2210	Humanities I
LIT2120Masterpieces of World Literature IILIT2602Literature of the SeaMUH2051Introduction to the Music of the World's PeoplesMUL1010Music Appreciation	HUM	2230	Humanities II
LIT 2602 Literature of the Sea MUH 2051 Introduction to the Music of the World's Peoples MUL 1010 Music Appreciation	LIT	2110	Masterpieces of World Literature I
MUH 2051 Introduction to the Music of the World's Peoples MUL 1010 Music Appreciation	LIT	2120	Masterpieces of World Literature II
MUL 1010 Music Appreciation	LIT	2602	Literature of the Sea
	MUH	2051	Introduction to the Music of the World's Peoples
THE 1000 Dramatic Appreciation	MUL	1010	Music Appreciation
	THE	1000	Dramatic Appreciation

 $[\]neq$ Course requires a pre or corequisite. See course description in the current college catalog.

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.

I KOU	KINI SI	Sem. Hrs.
CEN	2304	Microsoft Windows Professional 4
CET	1173C	A+: Computer Hardware
CET	2154C	A+: Computer Operating Systems
CET	1600	Network Plus4
CET	2615	Advanced Cisco Router Configuration4
CET	2660	Fundamentals of Network Security 4
CTS	2320	Implementing, Managing, and Maintaining
		a Windows Network Infrastructure 4
CTS	2321	Linux System Administration 4
CTS	2810	Managing & Maintaining a Windows
		Network Environment4
		Computer Elective 4
		Computer Elective
		Computer Elective 4
CIS	2949	Cooperative Education Experience in
		Computer and Information Systems $\dots 1$
Comp	uter Elec	ctive - CHOOSE FROM:
CET	1484	Novell Network Administration 4
CET	2620	Cisco Wide Area Network 4
CET	2625	Building Scalable Cisco Internetworks 4
CET	2626	Building Cisco Remote Access Networks 4
CET	2627	Building Cisco Multilayer Switched Networks 4
CET	2628	Cisco Internetwork Troubleshooting Support . 4
CET	2629	Cisco Network Design 4
CET	2760	Microsoft SQL Server
CET	2820	Network Systems Integration 4
CET	2850	Wireless Networking 4
CGS	1103	Project Management 4
CTS	2180	Designing Windows Active Directory Services . 4
CTS	2181	Microsoft Windows Active Directory Services $\dots 4$
CTS	2300	Designing Windows Networks4
CTS	2310	Designing Windows Network Security $\ldots\ldots4$
CTS	2311	Linux Networking and Security 4
CTS	2850	Microsoft Exchange Server Implementation
		and Administration 4
COP	1000	Principles of Computer Programming 4
COP	2341	Introduction to Unix
EET	1607C	Electronics Assembly and Cabling 4
EGS	1000	Professional Performance for Technicians 3

DROCK AM SPECIFIC COURSES

SAMPLE PROGRAM OF STUDY

First Y	First Year				
1st Se	emester	Sem. Hrs.			
CEN	2304	Microsoft Windows Professional4			
CET	1173C	A+: Computer Hardware			
CET	1600	Network Plus4			
CET	2154C	A+: Computer Operating Systems $\dots \dots \dots 4$			
2nd S	emestei	Sem. Hrs.			
ENC	1101	College Composition			
CTS	2320	Implementing, Managing, and Maintaining a Windows Network Infrastructure 4			
CTS	2321	Linux System Administration 4			
CTS	2810	Managing & Maintaining a Windows			
CIO	2010	Network Environment			
Summ	ester Sem. Hrs.				
		Behavioral & Human Sciences Core			
MAC	1105	College Algebra			
Secon	d Year				
1st Se	mester	Sem. Hrs.			
SPC	2600	Oral Communication/Research/			
~~~		Presentation Skills			
CET	2615	Cisco Advanced Router Configuration 4			
CET	2660	Fundamentals of Network Security 4			
• • • •	• • • •	Computer Elective4			
2nd S	emestei	Sem. Hrs.			
		Humanities, Cultural & Aesthetic Core3			
		Computer Elective			
		Computer Elective			
CIS	2949	Cooperative Education Experience in			
		Computer and Information Systems 1			
		TOTAL63			

 $\mbox{{\bf Note:}}$  Sequence of courses may vary. Check course descriptions for requisite requirements.

# Network Communications (LAN)

College Credit Certificate - Code 0923

Tim Rock, Assistant Chair • (386) 246-4831 • rockt@dbcc.edu Anindya Paul, Chairperson • (386) 506-3324 • paula@dbcc.edu • http://faculty.dbcc.edu/computer

#### PROGRAM 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

**Please Note:** This program is eligible for federal financial aid and state bright futures.

### **Approximate Additional Costs**

Class Materials Fees: \$20 for each program specific EET course; \$10 for specific CGS course. See course descriptions.

#### PROGRAM SPECIFIC COURSES

			Sem. Hrs.
(	CET	1153C	Technical Computer Environment
(	CET	1600	Network Plus4
(	CET	2615	Advanced Cisco Router Configuration 4
(	CET	2620	Cisco Wide Area Network (WAN)4
I	EET	1607C	Electronics Assembly and Cabling 3

**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.

*All of these courses count towards either the AS degree in Computer Engineering Technology, Computer Information Administrator, Computer Programming and Analysis, Electronics Engineering Technology, and Network Administrator.

#### SAMPLE PROGRAM OF STUDY

1st Se	Sem. Hrs		
CET	1153C	Technical Computer Environment	3
CET	1600	Network Plus	4
EET	1607C	Electronics Assembly and Cabling	3
2nd S	Sem. Hrs		
CET	2615	Advanced Cisco Router Configuration	4
CET	2620	Cisco Wide Area Network (WAN)	4
		TOTAL	18

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Network Communications (WAN)

College Credit Certificate - Code 0924

Tim Rock, Assistant Chair • (386) 246-4831 • rockt@dbcc.edu

Anindya Paul, Assistant Chair • (386) 506-3324 • paula@dbcc.edu • http://faculty.dbcc.edu/computer

## PROGRAM 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.

**Please Note:** This program is eligible for federal financial aid and state bright futures.

### **Approximate Additional Costs**

Class Materials Fees: \$20 for each program specific EET course; \$10 for specific CGS course. See course descriptions.

## PROGRAM SPECIFIC COURSES*

		Sem. Hrs.
CET	1600	Network Plus4
CET	2615	Advanced Cisco Router Configuration 4
CET	2620	Cisco Wide Area Network (WAN) 4
CET	2625	Cisco Network Design4
EET	1607C	Electronics Assembly and Cabling

**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.

*All of these courses count towards either the AS degree in Computer Engineering Technology, Computer Information Administrator, Computer Programming & Analysis, Electronics Engineering Technology, and Network Administrator.

### SAMPLE PROGRAM OF STUDY

1st Se	mester		Sem. Hrs.
CET	1600	Network Plus	4
EET	1607C	Electronics Assembly and Cabling	3
2nd S	Sem. Hrs.		
CET	2615	Advanced Cisco Router Configuration.	4
CET	2620	Cisco Wide Area Network (WAN)	4
3rd Se		Sem. Hrs	
CET	2625	Cisco Network Design	4
		TOTAL	18

 ${\bf Note:}$  Sequence of courses may vary. Check course descriptions for requisite requirements.

# Nurse Aide and Orderly

Vocational Credit Certificate - Code 1027

Sheryl Gray, Assistant Chair • (386) 506-3726 mailto:grays@dbcc.edu Linda Miles, Chairperson • (386) 506-3720 • milesl@dbcc.edu

## PROGRAM DESCRIPTION

The program is designed for the student seeking employment as a nurse's aide in a long-term care facility or adult living facility under the supervision of a licensed nurse. Clinical experience is provided at local long-term care facilities. Job title: Nursing Assistant.

**Please Note:** The length of this program makes it ineligible for federal and state financial aid.

## **Approximate Additional Costs**

- Tuition \$274.12
- Lab Fees (including liability insurance) \$22
- Textbook/Workbook Combo and Syllabus \$68.20
- Uniform \$35
- Laboratory Supplies \$50
- NACEP Exam \$115

## **Additional Admission Requirements**

- Score on the DBCC Placement Test for vocational programs which indicate language and reading ability at the 7th grade level and arithmetic ability at the 6th grade level or better.
- Completion of health screening to include: verification of immunization against tetanus, measles, mumps, rubella and Hepatitis "B"; and negative test for tuberculosis.
- Satisfactory results of a Florida Department of Law Enforcement background check.
- Basic Cardiac Life Support Certification for adults and children.

PROGRAM SPECIFIC COURSES Voc.						
HCP	CP 0100 Nurse Aide and Orderly					
PROG	RAM S	PECIFIC COURSES				
	emester		Voc. Crs.			
HCP	0100	Nurse Aide and Orderly	5.5			
			Voc. Crs.			
		TOTAL	5.5			
			Contact Hrs.			
		TOTAL	165			

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.



# Nursing (Associate Degree) (Limited Access Program)

Associate of Science Degree - Code 2071

Mary Goetteman, Assistant Chair • (386) 506-3705 • goettem@dbcc.edu Linda Miles, Chairperson • (386) 506-3720 • milesl@dbcc.edu

#### PROGRAM DESCRIPTION

The National League for Nursing Accrediting Commission accredited program is designed for the student seeking an associate of science degree in nursing. Healthcare employment opportunities are available in long-term care, home health, hospitals and out patient settings. Clinical experience is provided at local extended care facilities, hospitals and other community agencies. This degree will transfer to all Florida state public universities. Job title: Registered Nurse.

Graduates are eligible to take the National Council Licensing Examination for Registered Nurses. Registered nurses with associate of science degrees are eligible for admission to UCF's bachelor of science in nursing (BSN) degree program. Classes admitted in January and August.

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, 61 Broadway, 33rd Floor, New York, NY 10006; 800-669-1656.

**Please Note:** This program is eligible for federal and state financial aid.

### **Approximate Additional Costs**

- Lab Fees (including liability insurance) average of \$70 per semester
- Textbooks \$1007.75
- Uniforms \$150
- · Laboratory Supplies \$225
- Graduation Fee \$25
- NCLEX Exam \$390

### **Additional Admission Requirements**

- Program Prerequisites (courses must be completed with a grade of "C" or better): ENC 1101 (College Composition); MAC 1105 (College Algebra); and BSC 1085C/BSC 1085L (Human Anatomy and Physiology I and Lab).
- Cumulative grade point average of 2.5 or better.
- Attendance at Nursing Advisement Session. Session dates available in Counseling Office.
- Submit application to Counseling Office between May 1 and May 31 or between Sept. 1 and Sept. 30.
- Completion of the Nurse Entrance Test at the 50th percentile or better.
- Completion of health screening to include: recent physical examination; verification of immunization against tetanus, measles, mumps, rubella and Hepatitis "B"; and negative test for tuberculosis.
- Basic cardiac life support certification for adults and children.
- 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 completion date of general education courses.
- · 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.

- Program corequisites 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.

### GENERAL EDUCATION COURSES

			Sem. Hrs.
ENC	1102	Literature and Composition	3
SPC	2600≠	Oral Communication/Research/	
		Presentation Skills	3
BSC	1086C	Human Anatomy and Physiology II	4
MCB	1010C*	≠Microbiology	4
PSY	1012	General Psychology	3
Huma	nities, C	cultural & Aesthetic Core - CHOOSE ONE	2:3
AML	2023	Contemporary American Literature	
AML	2052	Modern American Literature	
AML	2600	Introduction to African American Litera	ture
ARH	1000	Art Appreciation	
ENL	2022	Nineteenth Century English Literature	
ENL	2280	Contemporary English Literature	
HUM	2210	Humanities I	
HUM	2230	Humanities II	
LIT	2110	Masterpieces of Word Literature I	
LIT	2120	Masterpieces of World Literature II	
LIT	2602	Literature of the Sea	
MUH	2051	Introduction to the History of the World	's Peoples
MUL	1010	Music Appreciation	
THE	1000	Dramatic Appreciation	
*MCB	1010C fu	Ifills general education requirements for AS	degree pro-

MCB 1010C fulfills general education requirements for AS degree programs only.

≠Course requires a pre or corequisite. See course descriptions in the current college catalog.

**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.

## PROGRAM SPECIFIC COURSES

		Sem. Hrs
NUR	1021C Introduction to Nursing Process	10
NUR	1260C Nursing Process II	10
NUR	2310C Nursing Process III: Child Health	4
NUR	2420C*Nursing Process III: Maternal Health	4
NUR	2512C Nursing Process IV: Psychiatric	
	and Mental Health Nursing	4
NUR	2744C Nursing Process V:	
	Advanced Medical-Surgical Nursing	8
NUR	2831C Management and Leadership Concepts .	2

*NUR 2420C meets the graduation requirement for the basic use of computers for this program.

Prerect ENC MAC	<b>luisite (</b> 1101≠ 1105≠		3	
First Y	rear mester		Sem. Hrs.	
BSC PSY	1086C 1012	Human Anatomy and Physiology II General Psychology	4 3	
	emester		Sem. Hrs.	
ENC MCB NUR	1010C	Literature and Composition	4	
	Second Year			
1st Se SPC	mester 2600	Oral Communication/Research/	Sem. Hrs.	
		Presentation Skills		
NUR NUR	2420C	Nursing Process III: Maternal Health		
NUR	2420C er Sem	Nursing Process III: Maternal Health	4 4 Sem. Hrs.	
NUR Summ	2420C er Sem	Nursing Process III: Maternal Health	Sem. Hrs.	
NUR Summ NUR	2420C er Sem	Nursing Process III: Maternal Health  ester  Nursing Process IV:  Psychiatric and Mental Health Nursing	4 Sem. Hrs 4 Sem. Hrs.	
Summ NUR 2nd S	2420C er Semo 2512C emester 	Nursing Process III: Maternal Health  ester Nursing Process IV: Psychiatric and Mental Health Nursing Humanities, Cultural & Aesthetic Core. Nursing Process V:	4 Sem. Hrs 4 Sem. Hrs 3	
NUR Summ NUR 2nd So NUR	2420C er Seme 2512C emester  2744C	Nursing Process III: Maternal Health  ester  Nursing Process IV:  Psychiatric and Mental Health Nursing  Humanities, Cultural & Aesthetic Core.	4 Sem. Hrs 4 Sem. Hrs 3	
NUR Summ NUR 2nd So NUR	2420C er Seme 2512C emester  2744C	Nursing Process III: Maternal Health  ester Nursing Process IV: Psychiatric and Mental Health Nursing Humanities, Cultural & Aesthetic Core. Nursing Process V: Advanced Medical-Surgical Nursing	4 Sem. Hrs4 Sem. Hrs33	

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

# Nursing for the Certified Paramedic and Registered Respiratory Therapist

(Accelerated Associate Degree) (Limited Access Program)

Associate of Science Degree - Code 2071

Mary Goetteman, Assistant Chair • (386) 506-3705 • goettem@dbcc.edu Linda Miles, Chairperson • (386) 506-3720 • milesl@dbcc.edu

### PROGRAM DESCRIPTION

The National League for Nursing Accrediting Commission accredited program is designed for the Florida Certified Paramedic or Florida Registered Respiratory Therapist seeking an associate of science degree in nursing. Healthcare employment opportunities are available in long-term care, home health, hospitals, and out patient settings. Clinical experience is 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. Registered nurses with associate of science degrees are eligible for admission to UCF's bachelor of science in nursing (BSN) degree program. Classes admitted every August.

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, 61 Broadway, 33rd Floor, New York, NY 10006; 800-669-1656.

**Please Note:** This program is eligible for federal and state financial aid.

### **Approximate Additional Costs**

- Lab Fees (including liability insurance) average \$70 per semester
- Textbooks \$711.00
- Uniforms \$150
- Laboratory Supplies \$225
- Graduation Fee \$25
- NCLEX Exam \$390
- NCLEX Exam \$390

### **Additional Admission Requirements**

- Florida licensed paramedic and Florida Registered Respiratory Therapist students will be given eight (8) semester hours of Advanced Standing for this licensure.**
- Program Prerequisites (courses must be completed with a grade of "C" or better): BSC 1085C/BSC 1085L (Human Anatomy and Physiology I and Lab); BSC 1086C/BSC 1086L (Human Anatomy and Physiology II and Lab); ENC 1101 (College Composition); ENC 1102 (Literature and Composition) or ENC 2210 (Report Writing); MAC 1105 (College Algebra); PSY 1012 (General Psychology).
- Cumulative grade point average of 2.5 or better.
- Attend Nursing Advisement Session. Session dates available in Counseling Office.
- Completion of Nurse Entrance Test at the 50th percentile or better
- Submit application to Counseling Office between May 1 and May 31.
- If there are more qualified applicants than space allows, students will be admitted on the basis of completion date of general education courses.
- Completion of health screening to include: recent physical

examination; verification of immunization against tetanus, measles, mumps, rubella and Hepatitis "B"; and negative test for tuberculosis.

- · Basic cardiac life support certification for adults and children.
- Basic Computer Competency Skills. Specific courses involve Web-Enhanced learning.
- Satisfactory results of a Florida Department of Law Enforcement background check
- 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
- Program corequisites 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.

Com IIm

### GENERAL EDUCATION COURSES

		Sem. Hrs.
SPC	2600≠	Oral Communication/Research/
		Presentation Skills
MCB 1	010C*≠	Microbiology4
Huma	nities, C	cultural & Aesthetic Core - CHOOSE ONE:
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of Word Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the History of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation

*MCB 1010C fulfills general education requirements for AS degree programs only.

≠Course requires a pre or corequisite. See course descriptions in the current college catalog.

**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.

PROG	RAM SPECIFIC COURSES	
		Sem. Hrs.
NUR	1030C Introduction to Nursing Process	
	for the Certified Paramedic and Registe	ered
	Respiratory Therapist (Web-Enhanced	l)6
NUR	1213C* Nursing Process II for the Certified Para	amedic
	and Registered Respiratory Therapist	
	(Web-Enhanced)	6
NUR	2310C Nursing Process III: Child Health	4
NUR	2420C Nursing Process III: Maternal Health	4
NUR	2512C Nursing Process IV:	
	Psychiatric and Mental Health Nursing	4
NUR	2744C Nursing Process V:	
	Advanced Medical-Surgical Nursing	8
NUR	2831C Management and Leadership Concepts	2
*NUR	1213C meets the graduation requirement for the basic	use of com-

puters for this program.

SAMPLE PROGRAM OF STUDY			
	ced Sta	anding	Sem. Hrs.
NUR	2990	Advanced Standing **	8
	-		Sem. Hrs.
ENC	1101	0 1	3
ENC	1102	Literature and Composition <b>OR</b>	
ENC	2210≠		
MAC	1105≠	0 0	
BSC		≠Human Anatomy and Physiology I	
BSC	1086C	Human Anatomy and Physiology II	
PSY	1012	General Psychology	3
	mester		Sem. Hrs.
NUR	1030C	Introduction to Nursing Process	
		for the Certified Paramedic and Registe	
		Respiratory Therapist (Web-Enhanced)	6
2nd Se	emester	•	Sem. Hrs.
MCB	1010C	Microbiology	4
NUR	1213C	Nursing Process II: for the Certified Para	amedic
		and Registered Respiratory Therapist	
		(Web-Enhanced)	6
Summ	er Sem	ester	Sem. Hrs.
NUR	2512C	Nursing Process IV:	
		Psychiatric and Mental Health Nursing	4
3rd Se	mester		Sem. Hrs.
SPC	2600	Oral Communication/Research/	
		Presentation Skills	
NUR		Nursing Process III: Child Health	
NUR	2420C	Nursing Process III: Maternal Health	4
4th Se	mester		Sem. Hrs.
		Humanities, Cultural & Aesthetic Core.	3
NUR	2744C	Nursing Process V:	
		Advanced Medical-Surgical Nursing	8
NUR	2831C	Management and Leadership Concepts	
		- *	

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

TOTAL ......72

**Florida licensed Paramedic and Registered Respiratory Therapist. Students will be given eight semesters of Advanced Standing for this licensure.

# Nursing for the Licensed Practical Nurse (Limited Access Program)

(Accelerated Associate Degree)

Associate of Science Degree - Code 2071

Mary Goetteman, Assistant Chair • (386) 506-3705 • goettem@dbcc.edu Linda Miles, Chairperson • (386) 506-3720 • milesl@dbcc.edu

### PROGRAM DESCRIPTION

The National League for Nursing Accrediting Commission accredited program is designed for the Florida licensed practical nurse seeking an associate of science degree in nursing. Healthcare employment opportunities are available in long term care, home health, hospitals and out patient settings. Clinical experience is 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. Registered nurses with associate of science degrees are eligible for admission to UCF's bachelor of science in nursing (BSN) degree program. Classes admitted every January and August.

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, 61 Broadway, 33rd Floor, New York, NY 10006; 800-669-1656.

**Please Note:** This program is eligible for federal and state financial aid.

### **Approximate Additional Costs**

- Lab Fees (including liability insurance) average \$70 per semester
- Textbooks \$812.70
- Uniforms \$150
- · Laboratory Supplies \$180.50
- Graduation Fee \$25
- NCLEX Exam \$390

### **Additional Admission Requirements**

- Florida license as a practical nurse. Must be in good standing
  with the Florida Board of Nursing. Recommend one (1) year
  experience as a licensed practical nurse within the last three
  years. Students will be given 8 semester hours of Advanced
  Standing for this licensure.**
- Program Prerequisites (courses must be completed with a grade of "C" or better): BSC 1085C/BSC 1085L (Human Anatomy and Physiology I and Lab); BSC 1086C/BSC 1086L (Human Anatomy and Physiology II 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.
- Attendance at Nursing Advisement Session. Session dates available in Counseling Office.
- Completion of the Nurse Entrance Test at the 50th percentile or better.
- Submit application to Counseling Office between May 1 and May 31 or between Sept. 1 and Sept. 30.
- If there are more qualified applicants than space allows, students will be admitted on the basis of completion date of general education courses.
- Completion of health screening to include: recent physical

- examination; verification of immunization against tetanus, measles, mumps, rubella and Hepatitis "B"; and negative test for tuberculosis.
- Basic cardiac life support certification for adults and children.
- Basic Computer Competency Skills. Specific courses involve Web-Enhanced learning.
- Satisfactory results of a Florida Department of Law Enforcement background check
- 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.
- Program corequisites 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.

## GENERAL EDUCATION COURSES

GENE.	KAL EL	Sem. Hrs.
SPC	2600≠	Oral Communication/Research/
		Presentation Skills
MCB	1010C*	≠Microbiology
Huma	nities, C	Cultural & Aesthetic Core - CHOOSE ONE:3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of Word Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the History of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation

*MCB 1010C fulfills general education requirements for AS degree programs only.

≠Course requires a pre or corequisite. See course descriptions in the current college catalog.

**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.

PROGI	RAM SI	PECIFIC COURSES	Sem. Hrs.
NUR NUR NUR NUR	2310C 2420C	LPN to ADN Bridge Transition  Nursing Process III: Child Health *Nursing Process III: Maternal Health  Nursing Process IV: Psychiatric and Mental Health Nursing	124
NUR		Nursing Process V: Advanced Medical-Surgical Nursing	
		Management and Leadership Concepts eets the graduation requirement for the basic rogram.	
SAMP	LE PRO	GRAM OF STUDY	
	ced Sta	anding	Sem. Hrs.
NUR	2990	Advanced Standing **	8
ENC ENC MAC BSC BSC PSY	1101 1102 1105≠ 1085C;	0 1	3 3 4
1st Se	mester	· C	Sem. Hrs.
MCB NUR	1010C	MicrobiologyLPN to ADN Bridge Transition	4
2nd Se	emester	•	Sem. Hr.
SPC NUR	2600 2310C	Oral Communication/Research/ Presentation Skills Nursing Process III: Child Health	4
NUR	2420C	Nursing Process III: Maternal Health	4
Summ	er Sem	ester	Sem. Hrs.
NUR	2512C	Nursing Process IV: Psychiatric and Mental Health Nursing	; 4
3rd Se	mester		Sem. Hrs.
 NUR	 2744C	Humanities, Cultural & Aesthetic Core Nursing Process V:	
NUR	2831C	Advanced Medical-Surgical Nursing Management and Leadership Concepts	
		TOTAL	72
Note: S	00110200	of courses may very Cheek course descript	ions for roa

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

^{**}Florida License as a practical nurse. Students will be given eight semester hour of Advanced Standing for this licensure.

# Occupational Therapy Assistant (Limited Access Program)

Associate of Applied Science Degree - Code 3518

Alice Godbey, Assistant Chair • (386) 506-3751 • godbeya@dbcc.edu Allied Health Department • (386) 506-3052

#### PROGRAM 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. Occupational therapy strives to help patients achieve a maximum level of independent living by developing the capacities that remain after disease, accident or deformity. Job title: Occupational Therapy Assistant. The Occupational Therapy Assistant program is 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 32110, Bethesda, MD 20824-1220. AOTA's phone number is (301) 652-AOTA and Web address is 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.

**Note:** The requirement that all OTA students complete Level II Fieldwork within 18 months following completion of academic preparation must be published.

**Please Note:** This program is eligible for federal and state financial aid

### **Additional Admission Requirements**

- Program Prerequisites (courses must be completed with a grade of "C" or better): BSC 1085C/BSC 1085L (Human Anatomy & Physiology I and Lab) ENC 1101 (College Composition I), PSY 1012 (General Psychology), and HSC 1000 (Introduction to Health Care).
- Complete 20 hours observation with a licensed occupational therapist or C.O.T.A. (Certified Occupational Therapist Assistant). (a listing of available sites and appropriate documentation form can be obtained from the Allied Health Department on the Daytona Beach Campus in Building 320, Room 552.)
- Submit completed application to the Allied Health Department.
- · Applications are accepted anytime during the year.
- Selection is made once per year based on the date of the Allied Health Department application.
- Florida Department of Law Enforcement (FDLE) Background check must be completed prior to the first day of class. Final program acceptance contingent upon satisfactory results of the FDLE screening.
- A pre-admission consultation with the assistant chair is recommended.

### **Approximate Additional Costs**

- · Lab Fees (Including liability insurance) \$25 per semester
- Textbooks \$800
- Licensure Fees \$650
- FDLE Background Screening \$23

GENERAL EDUCATION COURSES				
			Sem. H	
	ENC	1101	College Composition	
	MAT	1033*	8	
	BSC	1086C	Human Anatomy and Physiology II	. 4
	PSY	1012	General Psychology	. 3
	Humai	nities, C	ultural & Aesthetic Core - CHOOSE FROM:	. 3
	AML	2023	Contemporary American Literature	
	AML	2052	Modern American Literature	
	AML	2600	Introduction to African American Literature	
	ARH	1000	Art Appreciation	
	ENL	2022	Nineteenth Century English Literature	
	ENL	2280	Contemporary English Literature	
	HUM	2210	Humanities I	
	HUM	2230	Humanities II	
	LIT	2110	Masterpieces of World Literature I	
	LIT	2120	Masterpieces of World Literature II	
	LIT	2602	Literature of the Sea	
	MUH	2051	Introduction to the Music of the World's Peoples	S
	MUL	1010	Music Appreciation	
	THE	1000	Dramatic Appreciation	

*MAT 1033 fulfills general education requirements for AS degree programs only.

 $\neq$  Course requires a pre or corequisite. See course description in the current college catalog.

**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.

## PROGRAM SPECIFIC COURSES

		Sem. Hrs.
OTH	1001	Introduction to Occupational Therapy 3
OTH	1003	Human Occupation Across the Lifespan 3
OTH	1006	Occupational Therapy Documentation2
OTH	1114C	Occupational Therapy Skills and Techniques I . $2$
OTH	1014C	Analysis of Human Movement
OTH	1800	Occupational Therapy Practicum I
OTH	1802	Occupational Therapy Practicum II 2
OTH	2261C	Occupational Therapy Skills and Techniques II. 2
OTH	2264C	Occupational Therapy Skills and Techniques III 3
OTH	2300C	Psychosocial Occupational Therapy 4
OTH	2410*	Conditions in Occupational Therapy 3
OTH	2420	Occupational Therapy for Physical Dysfunction 4
OTH	2520	Developmental Issues
OTH	2840	O.T. Supervised Clinical Practice I 5
OTH	2841	O.T. Supervised Clinical Practice II 5
OTH	2933	O.T. Seminar for Clinical Practice

 $^{*}\text{OTH}$  2410 meets the graduation requirement for Oral Communications and the basic use of computers for this program.

#### SAMPLE PROGRAM OF STUDY Sem. Hrs. **Prerequisite Courses ENC** 1101 1085C≠Human Anatomy and Physiology I . . . . . . . . . 4 **BSC HSC PSY** 1012 First Year 1st Semester (Fall) 1086C Human Anatomy and Physiology II...... 4 Introduction to Occupational Therapy ........... 3 OTH Human Occupation Across the Lifespan ...... 3 OTH 1114C Occupational Therapy Skills and Techniques I. 2 OTH 2410 2nd Semester (Spring) Sem. Hrs. 1033 Intermediate Algebra......4 MAT OTH OTH 2300C Psychosocial Occupational Therapy......4 OTH 2261C Occupational Therapy Skills and Techniques II. 2 **Second Year** 1st Semester (Fall) Sem. Hrs. OTH 1006 Occupational Therapy Documentation......... 2 2264C Occupational Therapy Skills and Techniques III 3 OTH OTH 2520 OTH 2420 Occupational Therapy for Physical Dysfunction......4 OTH 1802 2nd Semester (Spring) Humanities, Cultural & Aesthetic Core........... 3 OTH 2840 2841 O.T. Supervised Clinical Practice II............. 5 OTH OTH 2933 TOTAL ......70

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Office Administration (Administrative Assistant Option)

Associate of Applied Science Degree - Code 3522

Linda Cupick, Assistant Chair • (386) 506-3012 • cupickl@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

#### PROGRAM 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.

**Please Note:** This program is eligible for federal and state financial aid

### **GENERAL EDUCATION COURSES**

GENI	KAL LI	Sem. Hrs.
ENC	1101	College Composition
BSC	1005π	
CGS	2100*	Microcomputer Applications3
Beha	vioral & 1	Human Sciences Core - CHOOSE ONE: 3
DEP	2004	Developmental Psychology
PSY	1012	General Psychology
SYG	2000	Introduction to Sociology
Huma	anities, C	Cultural & Aesthetic Core -CHOOSE ONE:3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation
*CGS	_	ills general education requirements for AAS degree pro-

grams only.

 $\pi Course$  requires a pre or corequisite. See course description in current college catalog.

**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.

## PROGRAM SPECIFIC COURSES

11100		Sem. Hrs.
ENC	1200	Business English
QMB	1001	Business Math
BUL	2241	Business Law I
GEB	1011	Introduction to Business
MNA	2161	Quality Service Management
OST	1100	Keyboarding & Formatting I 4
OST	1110	Keyboarding & Formatting II4
OST	1711	Word Processing I
OST	1760	Word Processing II 4
OST	2336*	Business Communications
OST	2401	Basic Office Procedures 4
OST	2501	Office Management
OST	2713	Advanced Computer Software Applications4
	Ele	ective

Elective - CH	OOSE ONE:
FIN 1121	Personal Financial Planning
LIS 2004	Introduction to Internet Information
	Research Resources
OST 2949	Cooperative Education Experience
	in Office Systems Management 1-3
OST 2949	Cooperative Education Experience

*OST 2336 meets the graduation requirement for Oral Communications for this program.

### SAMPLE PROGRAM OF STUDY

SAMP	LE PRO	OGRAM OF STUDY	
First	Year		
1st S	emeste	r	Sem. Hrs.
ENC	1101	College Composition	3
ENC	1200	Business English	3
BSC	1005	Survey of Biological Science	
GEB	1011	Introduction to Business	3
OST	1100	Keyboarding & Formatting I	4
2nd S	emeste	r	Sem. Hrs.
		Behavioral & Human Sciences Core	3
QMB	1001	Business Math	3
OST	1110	Keyboarding & Formatting II	4
OST	1711	Word Processing I	
OST	2336	Business Communications	3
Secon	ıd Year		
1st Se	emester	•	Sem. Hrs.
		Humanities, Cultural & Aesthetic Core	3
CGS	2100	Microcomputer Applications	3
OST	1760	Word Processing II	4
OST	2401	Basic Office Procedures	4
2nd S	emeste	r	Sem. Hrs.
BUL	2241	Business Law I	3
MNA	2161	Quality Service Management	3
OST	2501	Office Management	3
OST	2713	Advanced Computer Software Applicati	ions4
		Elective	4
		TOTAL	63

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Office Administration (Medical Transcription Option)

Associate of Applied Science Degree - Code 3521

Linda Cupick, Assistant Chair • (386) 506-3012 • cupickl@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

### PROGRAM 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 gain practical work experience through cooperative education.

**Please Note:** This program is eligible for federal and state financial aid.

## GENERAL EDUCATION COURSES

GDND.	KAL BL	OCATION COURSES	Sem. Hrs
ENC	1101	College Composition	3
BSC	1005π	Survey of Biological Science	
CGS	2100*	Microcomputer Applications	3
Behavi	ioral & I	Human Sciences Core-CHOOSE ONE:	3
DEP	2004	Developmental Psychology	
PSY	1012	General Psychology	
SYG	2000	Introduction to Sociology	
Huma	nities, C	ultural & Aesthetic Core - CHOOSE ONE	2:3
AML	2023	Contemporary American Literature	
AML	2052	Modern American Literature	
AML	2600	Introduction to African American Litera	ture
ARH	1000	Art Appreciation	
ENL	2022	Nineteenth Century English Literature	
ENL	2280	Contemporary English Literature	
HUM	2210	Humanities I	
HUM	2230	Humanities II	
LIT	2110	Masterpieces of World Literature I	
LIT	2120	Masterpieces of World Literature II	
LIT	2602	Literature of the Sea	
MUH	2051	Introduction to the Music of the World's	Peoples
MUL	1010	Music Appreciation	
THE	1000	Dramatic Appreciation	
*CGS 2	100 fulfi	lls general education requirements for AAS	degree pro-

*CGS 2100 fulfills general education requirements for AAS degree programs only.

 $\pi Course$  requires a pre or corequisite. See course description in current college catalog.

**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.

## PROGRAM SPECIFIC COURSES

Se			
	ENC	1200	Business English
	QMB	1001	Business Math3
	APA	1111	Computerized Accounting Bookkeeping I 4
	HIM	1030	Medical Record Transcription I
	HIM	1032	Medical Record Transcription II 3
	HIM	2430	Concepts of Disease4
	HSC	1531	Medical Terminology 4
	OST	1100	Keyboarding & Formatting I 4
	OST	1110	Keyboarding & Formatting II4
	OST	1711	Word Processing I
	OST	2336*	Business Communications3
	OST	2461	Medical Typewriting and Office Procedures 4
	OST	2501	Office Management
			Elective

Elec	ctive - Cho	ose One:
FIN	1121	Personal Financial Planning
LIS	2004	Introduction to Internet Information
		Research Resources
OST	2949	Cooperative Education Experience
		in Office Systems Management 1-3

 ${}^{*}\mathrm{OST}$  2336 meets the graduation requirement for Oral Communications for this program.

	SAMPLE PROGRAM OF STUDY First Year		
	rear emeste:	r	Sem. Hrs.
ENC	1101	College Composition	3
ENC	1200	Business English	3
BSC	1005	Survey of Biological Science	
OST	1100	Keyboarding & Formatting I	
2nd S	emeste	r	Sem. Hrs.
		Behavioral & Human Sciences Core	3
QMB	1001	Business Math	3
HSC	1531	Medical Terminology	
OST	1110	Keyboarding & Formatting II	
Sumn	ier Sem	ester	Sem. Hrs.
OST	2336	Business Communications	3
Secon	d Year		
1st Se	emester	•	Sem. Hrs.
		Humanities, Cultural & Aesthetic Core	3
CGS	2100	Microcomputer Applications	3
HIM	1030	Medical Record Transcription I	3
HIM	2430	Concepts of Disease	
OST	2461	Medical Typewriting and Office Proced	
2nd S	emeste	r	Sem. Hrs.
APA	1111	Computerized Accounting Bookkeepin	g I 4

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

For assistance with career decision-making visit the college's Career Planning Center, for employment opportunities contact The Career Development and Placement Center, Program Chair, or visit the DBCC Website.  $\rm CC~2005\text{-}06$ 

HIM

OST

OST

1032

1711

2501

# Office Management - Medical Option

College Credit Certificate - Code 0919

Linda Cupick, Assistant Chair • (386) 506-3012 • cupickl@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

#### PROGRAM DESCRIPTION

The program provides a solid foundation in office management, computer operations, business law and medical office procedures. Students develop communication, computation, management and computer software application skills. This college credit certificate is articulated into the AAS degree in Office Administration

**Please Note**: This program is eligible for federal financial aid and state bright futures.

## PROGRAM SPECIFIC COURSES

PROGRAM SPECIFIC COURSES				
			Sem. Hrs.	
CGS	2100	Microcomputer Operations	3	
ENC	1200	Business English	3	
HIM	1030	Medical Record Transcription I	3	
HIM	1031	Medical Record Transcription II	3	
OST	1100	Keyboarding & Formatting I	4	
OST	1110	Keyboarding & Formatting II	4	
OST	2336	Business Communications	3	
OST	2461	Medical Keyboarding and Office Procedu	res4	
		Elective	3	
Electi	ve - CHC	OOSE FROM:		
FIN	1121	Personal Financial Planning	2	
LIS	2004	Introduction to		
		Internet Information Research Resource	s1	
OST	2949	Cooperative Education Experience		
		in Office Systems Management	1	

**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

# Sample Program of Study

-	_	•
1st Semester		Sem. Hrs.
ENC	1200	Business English
HIM	1030	Medical Record Transcription I
HSC	1531	Medical Terminology 4
OST	1100	Keyboarding & Formatting I 4
2nd S	Sem. Hrs.	
CGS	2100	Microcomputer Operations3
HIM	1031	Medical Record Transcription II
3rd S	emester	Sem. Hrs
OST	1110	Keyboarding & Formatting II4
OST	2336	Business Communications3
OST	2461	Medical Keyboarding and Office Procedures 4
		Elective
		ΤΟΤΔΙ 34

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Office Management

College Credit Certificate - Code 0914

Linda Cupick, Assistant Chair • (386) 506-3012 • cupickl@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

### PROGRAM DESCRIPTION

This program is designed for the student seeking employment as an office systems specialist. It provides a solid foundation in computer operations, word processing software and office procedures. The student develops business communication, computation, computer software applications and office management skills. This college credit certificate is articulated into the AAS degree in Office Administration.

**Please Note:** This program is eligible for federal financial aid and state bright futures.

#### PROGRAM SPECIFIC COURSES

			Sem. Hrs.
I	ENC	1200	Business English3
(	OST	1100	Keyboarding and Formatting I 4
(	OST	1110	Keyboarding and Formatting II 4
(	OST	1711	Word Processing I
(	OST	2336	Business Communications3
(	OST	2401	Basic Office Procedures 4
(	OST	2713	Advanced Computer Software Applications 4
			Elective2
I	Electiv	ve - CHC	OOSE FROM:
I	FIN	1121	Personal Financial Planning2
I	JS	2004	Introduction to Internet Information
			Research Resources
(	OST	2949	Cooperative Education Experience
			in Office Systems Management

**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

### SAMPLE PROGRAM OF STUDY

	1st Semester			Sem. Hrs.
	ENC	1200	Business English	3
	OST	1100	Keyboarding and Formatting I	4
	OST	2401	Basic Office Procedures	4
			Elective	$\dots \dots 2$
2nd Semester			r	Sem. Hrs.
	OST	1110	Keyboarding and Formatting II	4
	OST	1711	Word Processing I	3
	OST	2336	Business Communications	3
	OST	2713	Advanced Computer Software Application	ons 4
			TOTAL	27

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Office Management - Legal Option

College Credit Certificate - Code 0918

Linda Cupick, Assistant Chair • (386) 506-3012 • cupickl@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

#### PROGRAM DESCRIPTION

The program provides a solid foundation in office management, computer operations, business law and legal office procedures. Students develop communication, computation, management and computer software application skills. This college credit certificate is articulated into the AAS degree in Office Administration

**Please Note:** This program is eligible for federal financial aid and state bright futures.

## PROGRAM SPECIFIC COURSES

FROGRAM SEECHTC COURSES				
		Sem. Hrs.		
BUL	2241	Business Law I		
ENC	1200	Business English		
OST	1100	Keyboarding and Formatting I 4		
OST	1110	Keyboarding and Formatting 4		
OST	1711	Word Processing I		
OST	2336	Business Communications3		
OST	2431	Legal Keyboarding and Office Procedures 4		
PLA	2763	Law Office Management		
		OR		
OST	2501	Office Management		

**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.

#### SAMPLE PROGRAM OF STUDY

1st Semester			Sem. Hrs.
BUL	2241	Business Law I	3
ENC	1200	Business English	3
OST	1100	Keyboarding and Formatting I	4
OST	2431	Legal Keyboarding and Office Procedure	es 4
2nd Semester Sem.			Sem. Hrs.
OST	1110	Keyboarding and Formatting	4
OST	1711	Word Processing I	3
OST	2336	Business Communications	3
PLA	2763	Law Office Management	
		OR	
OST	2501	Office Management	3
		TOTAL	27

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Office Support (Technical Certificate)

College Credit Certificate - Code 0926

Linda Cupick, Assistant Chair • (386) 506-3454 • cupickl@dbcc.edu Yvonne Newcomb-Doty, Dean • (386) 506-4413 • newcomy@dbcc.edu

### PROGRAM DESCRIPTION

Office Support (Technical Certificate) is a 12 hour college credit certificate in the Office Systems program. It is the first step toward the A.A.S. degree in Office Administration. Basic information is taught in high quality entry office skills and is especially useful for One Stop and Fresh Start programs. Job titles: Entrylevel support positions such as office clerk, office assistant, staff assistant, Office and Administrative Support Worker, Information Clerk.

Credits earned in this certificate may be applied toward the College Credit Certificate in Office Management and the AAS Degree in Office Administration.

**Please Note:** The length of this program makes it ineligible for federal and state financial aid.

### **Approximate Additional Costs**

· Lab Fees - \$18

### **Additional Admission Requirements**

Students must meet with the chair or assistant chair prior to enrolling in this program.

PROGRAM SPECIFIC COURSES				
		Sem. Hrs	s.	
OST	1100	Keyboarding and Formatting I	ł	
OST	1110	Keyboarding and Formatting II4	ł	
OST	2401	Basic Office Procedures 4	ŀ	
SAME	LE PRO	OGRAM OF STUDY		
OST	1100	Keyboarding and Formatting I	ŀ	
OST	1110	Keyboarding and Formatting II4	ł	
OST	2401	Basic Office Procedures		
		TOTAL 19	).	

 ${\bf Note:}$  Sequence of courses may vary. Check course descriptions for requisite requirements.

# Paramedic (Limited Access Program)

College Credit Certificate - Code 0957

Emergency Medical Services Department • (386) 506-3249 Louie Mercer, Director • (386) 506-3450 • mercerlo@dbcc.edu

#### PROGRAM 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. Credits earned in this program may be counted in the Emergency Medical Services associate degree. Due to the difficulty of this program, it is recommended that the student successfully complete EMS 2010 EMS Anatomy and Physiology prior to admission to this program.

Students that have previously completed BSC 1085C/1085L and BSC 1086C/1086L (Human Anatomy and Physiology I and II) are exempt from taking EMS 2010.

**Please Note:** This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

- · Lab Fees approximately \$125 (each semester)
- Textbooks/Equipment \$250
- Uniforms \$100

#### **Additional Admission Requirements**

- Must provide proof of current State of Florida certification as an Emergency Medical Technician or must provide proof that a Request for Certification Application has been received and accepted by the Florida Bureau of Emergency Medical Services and a examination date has been provided to the student.
- 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; verification of immunization against tetanus, measles, mumps, rubella and Hepatitis "B"; and negative test for tuberculosis.
- Basic cardiac life support certification for Professional Rescuer.
- 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 outlined in the EMS student policy handbook.
- Program corequsites must be completed successfully prior to enrolling in subsequent paramedic program sections.

#### Accelerated Paramedic Program Only:

 Students must successfully pass a competitive entrance exam covering EMT didactic and practical materials. This examination will be announced by the EMS Department and study references will be sited for student review. If there are more qualified applicants than space allows, students will be admitted on the basis of their entry test results.

PROGRAM SPECIFIC COURSES Sem. Hrs.			
EMS	2010	EMS Anatomy and Physiology	
<b>EMS</b>	2603	Paramedic I9	
<b>EMS</b>	2603L	Paramedic I Lab	
<b>EMS</b>	2604	Paramedic II	
<b>EMS</b>	2604L	Paramedic II Lab2	
<b>EMS</b>	2605	Paramedic III8	
<b>EMS</b>	2605L	Paramedic III Lab	
EMS	2659	Paramedic Field Internship3	
EMS	2666	Paramedic Clinical I	
EMS	2667	Paramedic Clinical II	
SAMP	LE PRO	GRAM OF STUDY	
1st Se	emester	Sem. Hrs.	
<b>EMS</b>	2010	EMS Anatomy and Physiology 3	
<b>EMS</b>	2603	Paramedic I9	
<b>EMS</b>	2603L	Paramedic I Lab	
EMS	2666	Paramedic Clinical I	
2nd S	emester		
EMS	2604	Paramedic II	
EMS	2604L	Paramedic II Lab2	
EMS		Paramedic Clinical II	

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

Paramedic III ...... 8

TOTAL ......42

Sem. Hrs

For assistance with career decision-making visit the college's Career Planning Center, for employment opportunities contact The Career Development and Placement Center, Program Chair, or visit the DBCC Website. CC2005-06

Summer Semester

2605

2659

**EMS** 

**EMS** 

**EMS** 

# Patient Care Assistant

Vocational Credit Certificate - Code 1076

Sheryl Gray, Assistant Chair • (386) 506-3726 • grays@dbcc.edu Linda Miles, Chairperson • (386) 506-3720 • milesl@dbcc.edu

#### PROGRAM DESCRIPTION

The program is designed for the student seeking employment as a nurse's aide in a hospital, long-term care facility or home health agency under the supervision of a licensed nurse. Clinical experience is 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.

**Please Note:** The length of this program makes it ineligible for federal and state financial aid.

### **Approximate Additional Costs**

- Tuition \$483.45
- Lab Fees (including liability insurance) \$22.00
- Textbook/Workbook Combo and Syllabus \$70.70
- Uniform \$35
- Laboratory Supplies \$50
- NACEP Exam \$115

#### **Additional Admission Requirements**

- Score on the DBCC 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 better.
- Completion of health screening to include: verification of immunization against tetanus, measles, mumps, rubella and Hepatitis "B"; and negative test for tuberculosis.
- Satisfactory results of a Florida Department of Law Enforcement background check
- · Basic cardiac life support certification for adults and children.

#### PROGRAM SPECIFIC COURSES

#### **DUAL ENROLLED OPTION**

HCP 0720C Electrocardiograph Aide......2.5

**Note:** This is an option for dual enrolled students in Health Careers. See assistant chair for further information.

#### SAMPLE PROGRAM OF STUDY

1st S	emeste	r	Voc. Crs
HCP	0600	Patient Care Assistant	9.67
		TOTAL.	Voc. Crs 9.67
		TOTAL	Contact Hrs.

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Photographic Technology

Associate of Science Degree - Code 2075

Patrick Van Dusen, Assistant Chair • (386) 506-3367 • vandusp@dbcc.edu Dawn Sealy, Chairperson • (386) 506-3777 • sealyd@dbcc.edu

#### **Program Description**

The program provides students with comprehensive technical and theoretical training in commercial, advertising and industrial photography and a wide range of photographic and imaging technologies. Students develop entry-level skills for the editorial, advertising, fine art and photo technology fields.

Successful completion of the AS degree can lead to a seamless transfer to a B.Sc. Degree in Photography in conjunction with the University of Central Florida. This program will be completed in its entirety on the DBCC campus. For further information, contact the photography assistant chair.

Please Note: This program is eligible for federal and state finan-

#### **Approximate Additional Costs**

- · Lab Fees \$45 to \$115 per semester (varies with individual
- Equipment estimated \$3,000 over entire program (See the Photography assistant chair for start-up equipment needs.)
- Individual film/paper and other supplies \$700 to \$850 per semester
- Textbooks \$200 per semester

#### Additional Admission Requirements

· All new and transfer students are required to meet with the assistant chair prior to registration.

#### GENERAL EDUCATION COURSES

ENC	1101	College Composition 3
SPC	2600≠	Oral Communication/Research/
		Presentation Skills
MAC	1105≠	College Algebra
		OR
MGF	2106≠	College Mathematics
		OR
MGF	2107≠	Mathematics for Liberal Arts
ARH	1000	Art Appreciation
		OR
ARH	2051*	Introduction to the
		History and Criticism of Art II $\ldots3$
Behavi	ioral and	Human Sciences Core - CHOOSE ONE:3
PSY	1012	General Psychology
SYG	2000	Introduction to Sociology
*ARH 2	051 fulfil	ls general education requirements for AS/AAS degree pro-

grams only.

# Course requires a pre or corequisite. See course description in the current college catalog.

**Note:** It may be necessary for the student to enroll in a college preparatory English, math, or reading course depending upon College Placement Test

#### PROGRAM SPECIFIC COURSES

Sem. Hrs.

Sem. Hrs.

**Summer Semester** GRA 1741

1115

2000

PGY

PGY

CGS	1570	Introduction to Computer Applications
		OR
CGS	1002	Introduction to Microcomputer Applications 1

DIG	1109	Digital Imaging Fundamentals 3
GRA	1741	Principles of Design and Color
PGY	1115	Color Materials and Processes
PGY	1265	Advanced Processes and Techniques 4
PGY	1402	Photographic Materials and Processes 4
PGY	1403	Fundamentals of Photography4
PGY	1806	Digital Imaging4
PGY	2000	History and Aesthetics of Photography3
PGY	2107	Large Format Photography 4
PGY	2215	Studio Lighting 4
PGY	2216	Location Photography 4
PGY	2655	Applied Photography 4

First	Year		
1st Se	emester	•	Sem. Hrs.
ENC	1101	College Composition	3
DIG	1109	Digital Imaging Fundamentals	3
PGY	1402	Photographic Materials and Processes	s 4
PGY	1403	Fundamentals of Photography	4
2nd S	emeste	r	Sem. Hrs.
MAC	1105	College Algebra	
		OR	
MGF	2106	College Mathematics	
		OR	
MGF	2107	Mathematics for Liberal Arts	3
CGS	1570	Introduction to Computer Application	S
		OR	
CGS	1002	Introduction to Microcomputer Applic	cations 1
PGY	1265	Advanced Processes and Techniques.	4
PGY	1806	Digital Imaging	4

Second Year 1st Semester Sem. Hrs. Introduction to the History and Criticism of Art II ARH 2051 ARH 1000 **PGY** 2215 Studio Lighting ...... 4 Location Photography . . . . . . . . . . . . . . . . . 4 PGY 2216

History and Aesthetics of Photography............ 3

2nd Semester Sem. I			
		Behavioral and Human Sciences Core.	3
SPC	2600	Oral Communication/Research/	
		Presentation Skills	3
PGY	2107	Large Format Photography	4
PGY	2655	Applied Photography	4
		TOTAL	64

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

# Photographic Technology

Associate of Applied Science Degree - Code 3523

Patrick Van Dusen, Assistant Chair • (386) 506-3367 • vandusp@dbcc.edu Dawn Sealy, Chairperson • (386) 506-3777 • sealyd@dbcc.edu

#### PROGRAM DESCRIPTION

The program provides students with comprehensive technical and theoretical training in commercial, advertising and industrial photography and a wide range of photographic and imaging technologies. Students develop entry-level skills for the editorial, advertising, fine art and photo technology fields.

**Please Note:** This program is eligible for federal and state financial aid.

### **Approximate Additional Costs**

- Lab Fees \$45 to \$115 per semester (varies with individual schedule)
- Equipment estimated \$3,000 over entire program (See the photography assistant chair for start-up equipment needs.)
- Individual film/paper and other supplies \$700 to \$850 per semester
- Textbooks \$200 per semester

#### **Additional Admission Requirements**

All new and transfer students are required to meet with the assistant chair prior to registration.

#### GENERAL EDUCATION COURSES

		Sem. Hrs.
ENC	1101	College Composition
SPC	2600≠	Oral Communication/Research/
		Presentation Skills
MAT	1033*	Intermediate Algebra4
ARH	1000	Art Appreciation
Behavi	ioral an	d Human Sciences Core - CHOOSE ONE: 3
PSY	1012	General Psychology
SYG	2000	Introduction to Sociology

^{*}MAT 1033 fulfills general education requirements for AAS degree programs only.

**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.

### PROGRAM SPECIFIC COURSES

			Sem. Hrs
DIG	1109	Digital Imaging Fundamentals	3
GRA	1741	Principles of Design and Color	3
PGY	1115	Color Materials and Processes	7
PGY	1265	Advanced Processes and Techniques	4
PGY	1402	Photographic Materials and Processes.	4
PGY	1403	Fundamentals of Photography	4
PGY	1806	Digital Imaging	4
PGY	2000	History and Aesthetics of Photography.	3
PGY	2107	Large Format Photography	4
PGY	2215	Studio Lighting	4
PGY	2216	Location Photography	4
PGY	2655	Applied Photography	4

#### SAMPLE PROGRAM OF STUDY

Irs.
. 3
. 3
. 4
. 4
Irs.
. 4
. 4
. 4
rs.
. 3
. 7
Irs.
. 3
. 3
. 4
. 4
Irs.
. 3
_
. 3
. 4

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

 $^{{\}not=}$  Course requires a pre or corequisite. See course description in the current college catalog.

# Physical Therapist Assistant (Limited Access Program)

Associate of Applied Science Degree - Code 3524

Ruth Freeman, Assistant Chair • (386) 506-3752 • freemar@dbcc.edu Allied Health Department • (386) 506-3052

#### **Program 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 of the program, apply for state licensure.

Please Note: This program is eligible for federal and state financial aid.

### **Approximate Additional Costs**

- · Lab Fees (including liability insurance)- average \$22.50 per se-
- Textbooks \$700
- Uniforms \$100
- · Laboratory Supplies \$25
- Licensure Fees \$850
- FDLE Background Screening \$23

#### **Additional Admission Requirements**

- Program Prerequisite (courses must be completed with a grade of "C" or better): BSC1085C/BSC 1085L (Human Anatomy & Physiology I and Lab), ENC 1101 (College Composition I), HSC 1000 (Introduction to Health Care), and MAT 1033 (Intermediate Algebra).
- Complete a minimum of 30 hours of observation with a licensed Physical Therapist or P.T.A. (Physical Therapist Assistant).
- Submit the completed application to the Allied Health Depart-
- Applications are accepted anytime during the year.
- · Selection is made once per year based on the date of the Allied Health Department application.
- · Florida Department of Law Enforcement (FDLE) Background check must be completed prior to the first day of class. Final program acceptance contingent upon satisfactory results of the FDLE screening.
- · A pre-admission consultation with the assistant chair is recommended.

GDND	MID DD	Sem. Hrs.
ENC	1101	$College\ Composition\3$
MAT	1033*	Intermediate Algebra4
BSC		Human Anatomy and Physiology I 4
BSC	1086C	Human Anatomy and Physiology II4
PSY	1012	General Psychology
Humai	nities, C	ultural & Aesthetic Core - CHOOSE ONE:3
AML	2023	Contemporary American Literature
AML	2052	Modern American Literature
AML	2600	Introduction to African American Literature
ARH	1000	Art Appreciation
ENL	2022	Nineteenth Century English Literature
ENL	2280	Contemporary English Literature
HUM	2210	Humanities I
HUM	2230	Humanities II
LIT	2110	Masterpieces of World Literature I
LIT	2120	Masterpieces of World Literature II
LIT	2602	Literature of the Sea
MUH	2051	Introduction to the Music of the World's Peoples
MUL	1010	Music Appreciation
THE	1000	Dramatic Appreciation
*1//// 1	000 6.16	11

GENERAL EDUCATION COURSES

*MAT 1033 fulfills general education requirements for AAS degree pro-

≠ Course requires a pre or corequisite. See course description in the current college catalog.

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.

Sem. Hrs.

#### HSC 1000 PHT 1006* 1128 Kinesiology for PTA.....4 PHT 1251

PROGRAM SPECIFIC COURSES

PHT

PHT

PHT	1300	Pathology for PTA
PHT	2130	Neurological Diagnoses for PTA5
PHT	2140	Rehabilitation Skills for PTA
PHT	2140L	Rehabilitation Skills Lab
PHT	2211	Modalities I
PHT	2211L	Modalities I Lab1
PHT	2212	Modalities II
PHT	2212L	Modalities II Lab
PHT	2220	Therapeutic Exercise I2
PHT	2220L	Therapeutic Exercise I Lab
PHT	2221	Therapeutic Exercise II4
PHT	2221L	Therapeutic Exercise II Lab
PHT	2235	Therapeutic Exercise III 2
PHT	2235L	Therapeutic Exercise III Lab
PHT	2804	PTA Clinical Practicum I
PHT	2810	PTA Clinical Practicum II

*PHT 1006 meets the graduation requirement for the basic use of computers and Oral Communications for this program.

PHT

2820

#### Sem. Hrs. Prerequisite Courses** **ENC** 1101 Intermediate Algebra......4 MAT **BSC** 1085C Human Anatomy and Physiology I ..... 4 **HSC** 1000 **Students are required to complete the prerequisite courses prior to entering the Physical Therapist Assistant program. First Year 1st Semester (Professional Phase - Fall) Sem. Hrs. 1086C Human Anatomy and Physiology II......4 **BSC** PHT 1006 PHT Kinesiology for PTA.....4 1128 PHT 1251 PHT PHT PHT 2nd Semester (Spring) PSY 1012 PHT 1300 PHT 2211 PHT PHT 2221 Therapeutic Exercise II......4 PHT **Second Year** 1st Semester (Fall) PHT 2804 PHT 2130 Neurological Diagnoses for PTA...... 5 PHT 2212 Modalities II ...... 1 PHT PHT 2235 PHT 2nd Semester (Spring) Sem. Hrs. Humanities, Cultural & Aesthetic Core.......3 PHT 2140 PHT PHT 2810 PHT 2820 PTA Seminar.....2 PHT 2931

SAMPLE PROGRAM OF STUDY

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Practical Nursing - Full Time (Limited Access Program)

Vocational Credit Certificate - Code 1095

Donna Edwards, Assistant Chair • (386) 506-3357 • edwardd@dbcc.edu Linda Miles, Chairperson • (386) 506-3720 • milesl@dbcc.edu

#### PROGRAM DESCRIPTION

The program is designed for the student seeking licensure as a practical nurse in Florida. Healthcare employment opportunities are available in long term care, home health, hospitals and outpatient settings. Clinical experience is 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 DBCC's accelerated associate degree in nursing for the LPN program. Classes admitted in January and August at the Daytona Beach Campus and in January at the Deland Campus.

**Please Note:** This program is eligible for federal financial aid and state bright futures.

### **Approximate Additional Costs**

- · Lab Fees (including liability insurance and testing) -\$305
- Textbooks \$437
- Uniforms \$150
- Laboratory Supplies \$105
- Graduation Fee \$25
- NCLEX Exam \$390

#### **Additional Admission Requirements**

- · High school diploma or equivalent (GED).
- Scores on the DBCC placement test for vocational programs which indicate language, reading and arithmetic ability at the 11th grade level or better.
- Attendance at nursing advisement session. Session dates available in the Counseling Office.
- Cumulative grade point average of 2.0 or better.
- Program Prerequisite: HSC 1000 (Introduction to Health Care).
   Course must be completed with a grade of "C" or better.
- Completion of the Nurse Entrance Test-PN at the 41st percentile or better.
- Completion of health screening to include: recent physical examination; verification of immunization against tetanus, measles, mumps, rubella and Hepatitis "B"; and negative test for tuberculosis.
- · Basic cardiac life support certification for adults and children
- Satisfactory results of a Florida Department of Law Enforcement background check
- 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 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.

PROGR	AM SF	PECIFIC COURSES	Sem. Hrs.
PRN ( PRN ( PRN (	0070 0000 0042C 0120C 0200	Basic Anatomy and Physiology	1.5 15.25 ng 5.8 5.8
SAMPL	E PRO	GRAM OF STUDY	
Prerequ HSC		Course Introduction to Health Care	Sem. Hrs
		Basic Anatomy and Physiology Introduction to Nursing	
Year I (S		Medical-Surgical Nursing	Voc. Crs.
		<b>er) Term A-Six Weeks</b> Home Health and Rehabilitation Nursi	Voc. Crs.
Year I (S	<b>Summ</b> 0120C	er) Term B-Six Weeks Maternal/Child Health Nursing	Voc. Crs 5.8
January Year II ( BSC ( PRN (	<b>Spring</b> 0070	g)	
		<b>ler) Term A-Six Weeks</b> Home Health and Rehabilitation Nursi	Voc. Crs.
<b>Year II (</b> PRN (	( <b>Summ</b> 0120C	ner) Term B-Six Weeks Maternal/Child Health Nursing	Voc. Crs. 5.8
<b>Year II</b> PRN 02		Medical-Surgical Nursing	Voc. Crs 15.18
		TOTAL.	Sem. Hrs.
		TOTAL.	Voc. Crs. 43.53
		TOTAL	ontact Hrs. 1350

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Practical Nursing - Part Time (Limited Access Program)

Vocational Credit Certificate - Code 1095

Donna Edwards, Assistant Chair • (386) 506-3357 • edwardd@dbcc.edu Linda Miles, Chairperson • (386) 506-3720 • milesl@dbcc.edu

#### PROGRAM DESCRIPTION

The program is designed for the student seeking licensure as a practical nurse in Florida. Healthcare employment opportunities are available in long term care, home health, hospitals and outpatient settings. Clinical experience is 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 DBCC's accelerated associate degree in nursing for the LPN program. Classes admitted in August at the Daytona Beach Campus.

**Please Note:** This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

- · Lab Fees (including liability insurance and testing) \$305
- Textbooks \$437
- Uniforms \$150
- Laboratory Supplies \$105.00
- · Graduation Fee \$25
- NCLEX Exam \$390

#### **Additional Admission Requirements**

- · High school diploma or equivalent (GED).
- Scores on the DBCC placement test for vocational programs which indicate language, reading and arithmetic ability at the 11th grade level or better.
- Attendance at nursing advisement session. Session dates available in the Counseling Office.
- Cumulative grade point average of 2.0 or better.
- Program Prerequisite: HSC 1000 (Introduction to Health Care).
   Course must be completed with a grade of "C" or better.
- Completion of the Nurse Entrance Test at the 41st percentile or better.
- Completion of health screening to include: recent physical examination; verification of immunization against tetanus, measles, mumps, rubella and Hepatitis "B"; and negative test for tuberculosis.
- Basic cardiac life support certification for adults and children
- Satisfactory results of a Florida Department of Law Enforcement background check
- 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 Practical Nurses.
- 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.

PROGRAM SPECIFIC COURSES
Sem. Hrs BSC 0070 Basic Anatomy and Physiology 1.5 PRN 0000P Introduction to Nursing 7.62 PRN 0042CP Home Health and Rehabilitation Nursing 2.9 PRN 0120CP Maternal/Child Health Nursing 2.9 PRN 0200P Medical-Surgical Nursing 7.59
SAMPLE PROGRAM OF STUDY
Prerequisite CourseSem. Hrs.HSC 1000 Introduction to Health Care3
August ClassYear I (Fall)Voc. CrsBSC 0070Basic Anatomy and Physiology1.5PRN 0000PIntroduction to Nursing7.62
January ClassYear I (Spring)Voc. CrsPRN0000P Introduction to Nursing7.62
<b>Year I (Summer) Term A-Six Weeks</b> Voc. Crs. PRN 0042CP Home Health and Rehabilitation Nursing 2.9
<b>Year I (Summer) Term B-Six Weeks</b> Voc. Crs. PRN 0042CP Home Health and Rehabilitation Nursing 2.9
August ClassYear II (Fall)Voc. CrsPRN 0200PMedical-Surgical Nursing.7.59
January ClassYear II (Spring)Voc. Crs.PRN 0200PMedical-Surgical Nursing.7.59
Year II (Summer) Term A-Six WeeksVoc. Crs.PRN 0120CPMaternal/Child Health Nursing2.9
Year II (Summer) Term B-Six WeeksVoc. Crs.PRN 0120CPMaternal/Child Health Nursing2.9
TOTAL. Sem. Hrs
Voc. Crs TOTAL. 43.53
Contact Hrs

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Professional Photography

Advanced Technical Certificate - Code 3001

Patrick Van Dusen, Assistant Chair • (386) 506-3367 • vandusp@dbcc.edu Dawn Sealy, Chairperson • (386) 506-3777 • sealyd@dbcc.edu

#### PROGRAM DESCRIPTION

The program is designed to meet the needs of individuals already employed or seeking employment in the photographic industry and builds on an existing foundation of photographic skill. Major study areas available include digital photography, commercial illustration, photojournalism, photographic business and museum/theoretical studies. Classes and workshops emphasize professional working techniques and cover both concept development and technical skills training. Job titles: Professional or advertising Photographer, Photography Editor, Stylist, Lab Manager, Digital Imaging Specialist, Museum Photo Specialist.

**Please Note:** The length of this program makes it ineligible for federal and state financial aid.

#### **Approximate Additional Costs**

- Class Materials Fees \$45 to \$115 per semester (varies with individual schedule)
- Individual film/paper and other supplies \$750 \$800 per semester
- Textbooks \$60 per semester
- Equipment Depending on individual circumstances students in this professional training program may incur additional equipment purchase costs. (See the Photography assistant chair for start-up equipment needs.)

#### **Additional Admission Requirements**

- Completion of the AAS or AS degree in Photographic Technology, equivalent qualifications or permission of the Photography assistant chair.
- Desirable characteristics include strong visual abilities, the ability to work within tight deadlines and to work as part of a creative production team.

PROGRAM SPECIFIC COURSES			
			Sem. Hrs.
PGY	2470	Advanced Photo Workshops	1-3
PGY	2245	Underwater Photography	3
PGY	2650	Editorial Photography	4
PGY	2935	Portfolio Workshop	3
PGY	2321	Professional Photographic Business	3

^{*}Variable credit workshop offered in 1, 2 or 3 sem. hr. blocks.

#### PROGRAM OF STUDY

		Seili. Hrs.
PGY	2470	Advanced Photo Workshops 1-3
PGY	2245	Underwater Photography3
PGY	2650	Editorial Photography 4
PGY	2935	Portfolio Workshop 4
PGY	2321	Professional Photographic Business 3
		momat 15.15
		TOTAL 15-17

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Public Safety Telecommunication (Limited Access Program)

Vocational Credit Certificate - Code 1038

Louie Mercer, Director • (386) 506-3171 • mercerlo@dbcc.edu Criminal Justice Training Center • (386) 506-3035

#### PROGRAM DESCRIPTION

This program prepares students for employment as telecommunicators in various public safety settings, such as police, fire and ambulance services. Students will learn standard telecommunication operating procedures and computer operation.

Graduates are eligible to take the National Academies of Emergency Dispatch Certification Examination.

**Please Note:** The length of this program makes it ineligible for federal and state financial aid.

#### **Approximate Additional Costs**

• National Academies of Emergency Dispatch Examination: \$150.

#### **Additional Admission Requirements**

- Must be 18 years of age or older.
- · Must have a high school diploma or GED.
- Must pass a basic skills exam (TABE) mathematics 10.0, language 10.0, and reading 10.0.
- · Must have Basic keyboard skills.
- Must attend all scheduled classes. An absence must be approved by the Criminal Justice Coordinator and make up work will be completed.
- Must wear an academy approved blue polo shirt with ESI emblem.
- Dual enrollment students must have a 2.5 GPA to take the class and pass the basic skills exam.
- Must complete the department application process.

PROGRAM SPECIFIC COURSES			
1 ROGRESS	Voc. Crs.		
EMS 0068	Dispatcher, Police, Fire and Ambulance 6.93		
EMS 0069	Emergency Medical Dispatcher80		
SAMPLE PRO	OGRAM OF STUDY		
	Voc. Crs.		
EMS 0068	Dispatcher, Police, Fire and Ambulance 6.93		
EMS 0069	Emergency Medical Dispatcher80		
	Voc.Crs.		
	TOTAL		
	Contact Hrs.		
	TOTAL232		

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Radiography (Limited Access Program)

Associate of Science Degree - Code 2037

Darcie Nethery, Assistant Chair • Halifax Medical Center • (386) 254-4075 • darcie.nethery@halifax.org Allied Health Department • (386) 506-3052

#### PROGRAM 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 degree will transfer to all Florida state public universities but does not guarantee admission to a specific program.

Please Note: This program is eligible for federal and state financial aid.

#### **Approximate Additional Costs**

Students will be responsible for applicable Halifax Medical Center

#### **Additional Admission Requirements**

- · Program Prerequisites (courses must be completed with a grade of "C" or better): BSC1085C/BSC 1085L (Human Anatomy & Physiology I and Lab), ENC 1101 (College Composition I), MAC 1105 (College Algebra).
- A minimum of 2.0 GPA is required.
- · Prior to declaring a major in Radiography, the student must successfully complete the program application process. Applications and specific application information may be obtained at the program office at Halifax Medical Center.
- · Prospective students must be of good physical and mental health.
- · A pre-admission consultation with the assistant chair is strongly recommended.

#### GENERAL EDUCATION COURSES

N E	ENC MAC BSC PSY		College Composition       3         College Algebra       3         #Human Anatomy and Physiology I       4         General Psychology       3
ŀ	luma	nities, C	tultural & Aesthetic Core - CHOOSE ONE:3
P	ML	2023	Contemporary American Literature
P	ML	2052	Modern American Literature
P	ML	2600	Introduction to African American Literature
P	NRH	1000	Art Appreciation
F	ENL	2022	Nineteenth Century English Literature
F	ENL	2280	Contemporary English Literature
ŀ	HUM	2210	Humanities I
ŀ	HUM	2230	Humanities II
Ι	ΙT	2110	Masterpieces of World Literature I
Ι	ΙT	2120	Masterpieces of World Literature II
Ι	ΙT	2602	Literature of the Sea
N	ИUН	2051	Introduction to the Music of the World's Peoples
N	<b>IUL</b>	1010	Music Appreciation
Ί	HE	1000	Dramatic Appreciation

# Course requires a pre or corequisite. See course description in the current college catalog.

**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.

RTE	1000	Fundamentals of Radiologic Technology 1
RTE	1001	Medical Terminology for Radiographers1
RTE	1418	Radiographic Exposures and Processing I 2
RTE	1457	Radiographic Exposure I 2
RTE	1503	Radiographic Procedures I
RTE	1503L	Radiographic Procedures Lab I
RTE	1513	Radiographic Procedures II2
RTE	1513L	Radiographic Procedures Lab II
RTE	1523	Radiographic Procedures III 2
RTE	1804	Radiographic Clinical Education I
RTE	1814	Radiographic Clinical Education II 3

Radiographic Clinical Education III......5

Sem. Hrs.

PROGRAM SPECIFIC COURSES

2100

1824

for this program.

Sem. Hrs.

RTE

RTE 2385 RTE 2473 Quality Management in Radiography . . . . . . . 1 RTE 2563 Selected Radiographic Special Procedures I . . . . 3 RTE 2573 Selected Radiographic Special Procedures II ... 3 RTE 2613 RTE 2623 RTE 2782* 

2834 Radiographic Clinical Education IV.......... 5 RTE RTE 2844 Radiographic Clinical Education V ............ 6 RTE 2854 2930 RTE Radiographic Image Critique ...... 1

*RTE 2782 meets the graduation requirement for Oral Communications

SAMPLE PROGRAM OF STUDY			
Prere	quisite (		em. Hrs.
ENC	1101	College Composition	3
MAC	1105≠	College Algebra	3
BSC	1085C	≠Human Anatomy and Physiology I	4
First			
Sprin	g Semes		Sem. Hrs.
		Humanities, Cultural & Aesthetic Core	
RTE	1000	Fundamentals of Radiologic Technology	
RTE	1001	Medical Terminology for Radiographers.	
RTE	1418	Radiographic Exposures and Processing	
RTE	1804	Radiographic Clinical Education I	3
Sumn			em. Hrs.
RTE	1457	Radiographic Exposure I	2
RTE	1513	Radiographic Procedures II	
RTE	1513L		
RTE	1503	Radiographic Procedures I	
RTE	1503L	G 1	
RTE	1814	Radiographic Clinical Education II	3
Fall S	emeste		Sem. Hrs.
PSY	1012	General Psychology	3
CGS	2100	Microcomputer Applications	
RTE	1523	Radiographic Procedures III	
RTE	1824	Radiographic Clinical Education III	5
	ıd Year		
Sprin	g Semes		em. Hrs.
RTE	2563	Selected Radiographic Special Procedure	s I 3
RTE	2613	Radiation Physics I	
RTE	2834	Radiographic Clinical Education IV	
RTE	2930	Radiographic Image Critique	1
Fall S	emeste		Sem. Hrs.
RTE	2573	Selected Radiographic Special Procedure	
RTE	2623	Radiation Physics II	3
RTE	2844	Radiographic Clinical Education V	6
Sprin	o/Sumn	ner Semester S	Sem. Hrs.
RTE	2385	Radiation Biology and Protection	
RTE	2473	Quality Management in Radiography	
RTE	2782	Radiographic Pathology	
RTE	2854	Radiographic Clinical Education VI	
1111	2001		
		TOTAL	77
	_	01 1 1 1 1	c

Note: Sequence of courses may vary. Check course descriptions for requisite requirements.

# Respiratory Care (Limited Access Program)

Associate of Applied Science Degree - Code 3525

Michael McCumber, Assistant Chair • (386) 506-3759 • mccumbm@dbcc.edu Allied Health Department • (386) 506-3052

#### PROGRAM DESCRIPTION

The program trains students to use special equipment to treat patients who need temporary or emergency respiratory assistance. Students learn to administer medical gases, humidity and aerosol therapy, use positive pressure breathing machines, perform pulmonary drainage and clearance procedures, perform pulmonary rehabilitation and respiratory home care procedures, long term continuous mechanical ventilation and special therapeutic procedures. The program is accredited by the Committee on Accreditation for Respiratory Care (CoARC).

Graduates are eligible to take the entry-level Certified Respiratory Therapist Technician (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.

**Please Note:** This program is eligible for federal and state financial aid.

#### **Approximate Additional Costs**

- · Lab Fees Refer to individual RET course descriptions
- Uniforms \$150
- Stethoscope/Scissors \$50
- Textbooks approx. \$600
- FDLE Background screening \$23

#### **Additional Admission Requirements**

- Applicants must achieve minimum scores on the College Level Placement Test (CPT).
- Program Prerequisites (courses must be completed with a grade of "C" or better): BSC 1085C/BSC 1085L (Human Anatomy & Physiology I and Lab) and ENC 1101 (College Composition I).
- Complete HSC 1000 (Introduction to Health Care) prior to the first semester of the program or during the first semester of the program, with a grade of "C" or better.
- Obtain a CPR card at the basic cardiac life support (BCLS) for the health care provider through the American Heart Association prior to entry into the clinical portion of the program.
- Submit completed application to the Allied Health Department
- · Applications are accepted anytime during the year.
- Selection is made once per year based on the date of the Allied Health Department application. This is based on first come, first served.
- Florida Department of Law Enforcement (FDLE) Background check must be completed prior to the first day of class. Final program acceptance is contingent upon satisfactory results of the FDLE screening.
- A pre-admission consultation with the assistant chair is recommended.

GENERAL EDUCATION COURSES			
		Sem. Hrs.	
ENC	1101	College Composition	
MAT	1033*	Intermediate Algebra4	
BSC	1086C	Human Anatomy and Physiology II4	
CLP	2001	Psychology of Adjustment	
		OR	
PSY	1012	General Psychology 3	
CHM	1025≠	Introduction to Chemistry4	
MCB	1010C*	≠Microbiology4	
Humai	nities, C	ultural & Aesthetic Core-CHOOSE ONE:	
AML	2023	Contemporary American Literature	
AML	2052	Modern American Literature	
AML	2600	Introduction to African American Literature	
ARH	1000	Art Appreciation	
ENL	2022	Nineteenth Century English Literature	
ENL	2280	Contemporary English Literature	
HUM	2210	Humanities I	
HUM	2230	Humanities II	
LIT	2110	Masterpieces of World Literature I	
LIT	2120	Masterpieces of World Literature II	
LIT	2602	Literature of the Sea	
MUH	2051	Introduction to the Music of the World's Peoples	
MUL	1010	Music Appreciation	
THE	1000	Dramatic Appreciation	

CENERAL EDUCATION COURSES

 $^*\mathrm{MAT}$  1033 and MCB 1010C fulfills general education requirements for AS degree programs only.

 $\neq$  Course requires a pre or corequisite. See course description in the current college catalog.

**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.

#### PROGRAM SPECIFIC COURSES Sem. Hrs. RET RET 1026C Fundamentals of Respiratory Care I . . . . . . . . . 4 RET 1264 Fundamentals of Respiratory Care II......4 RET 1293 RET 1414 RET Cardiopulmonary Anatomy and Physiology .... 3 1485 RET 1534 RET 1832 Clinical Respiratory Care I ...... 4 RET 1833 RET 2483 Patient Assessment and Interaction ........... 2 RET 2714 RET 2876 Clinical Respiratory Care III . . . . . . . . . . 4 RET 2877 Clinical Respiratory Care IV . . . . . . . . . . . 4 RET 2934

 $^*\mathrm{HSC}$  1000 meets the graduation requirement for the basic use of computers and Oral Communications for this program.

SAMPLE PROGRAM OF STUDY			
	uisite C		Sem. Hrs.
ENC	1101	College Composition	
BSC	1085C≠	Human Anatomy & Physiology I	
First Y	ear ear		
1st Se	mester		Sem. Hrs.
BSC		Human Anatomy and Physiology II	
HSC	1000	Introduction to Health Care	
RET		Introduction to Respiratory Care $\dots$	
RET	1026C	Fundamentals of Respiratory Care I $\dots$	
RET	1485	Cardiopulmonary Anatomy and Physiol	
RET	2483	Patient Assessment and Interaction	2
2nd Se	emester	(Spring)	Sem. Hrs.
CLP	2001	Psychology of Adjustment <b>OR</b>	
PSY	1012	General Psychology	3
RET	1264	Fundamentals of Respiratory Care II	4
RET	1293	Cardiopulmonary Medicine	
RET	1832	Clinical Respiratory Care I	4
Summ	er Seme	ester (10 Weeks)	Sem. Hrs.
RET	1414	Cardiopulmonary Diagnostics	
RET	1534	Special Topics in Respiratory Care I	3
RET	1833	Clinical Respiratory Care II	2
Secon			
1st Se	mester		Sem. Hrs.
CHM	1025	Introduction to Chemistry	
MAT	1033	Intermediate Algebra	
RET	2714	Special Topics in Respiratory Care II $\ldots$	
RET	2876	Clinical Respiratory Care III	4
2nd Se	emester	(Spring)	Sem. Hrs.
		$Humanities, Cultural\ \&\ Aesthetic\ Core.$	
MCB	1010C	Microbiology	
RET	2877	Clinical Respiratory Care IV	
RET	2934	Respiratory Care Seminar	3
		TOTAL	76

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Sign Language Interpretation

Associate of Applied Science Degree - Code 3526

Charles Barber, Assistant Chair • (TTY)(386) 506-3700 • barberc@dbcc.edu • (386) 506-3208 (voice) Allied Health Department • (386) 506-3052

#### PROGRAM DESCRIPTION

The program provides a foundation in American Sign Language (ASL) and related components. Along with an orientation to the cultural and psychosocial aspects of deafness, students are educated in the anatomy and physiology of the auditory and vocal mechanism, the etiologies of deafness and the related educational and rehabilitation implications. Legal and ethical considerations and employability skills are also included.

**Please Note:** This program is eligible for federal and state financial aid.

#### **Additional Admission Requirements**

 Successfully complete with a grade of "C" or better: SPA 2612/2612L (American Sign Language I & Lab), SPA 2613/2613L (American Sign Language II & Lab)

GENERAL EDUCATION COURSES Sem. Hrs.			
ENC	1101	College Composition	
SPC	2600≠		
		Presentation Skills	
MAT	1033*	Intermediate Algebra4	
CLP	2001	Psychology of Adjustment	
CGS	2100*	Microcomputer Applications	
Huma	nities, C	cultural & Aesthetic Core - CHOOSE ONE:	
AML	2023	Contemporary American Literature	
AML	2052	Modern American Literature	
AML	2600	Introduction to African American Literature	
ARH	1000	Art Appreciation	
ENL	2022	Nineteenth Century English Literature	
ENL	2280	Contemporary English Literature	
HUM	2210	Humanities I	
HUM	2230	Humanities II	
LIT	2110	Masterpieces of World Literature I	
LIT	2120	Masterpieces of World Literature II	
LIT	2602	Literature of the Sea	
MUH	2051	Introduction to the Music of the World's Peoples	
MUL	1010	Music Appreciation	
THE	1000	Dramatic Appreciation	
*MAT 1033 and CGS 2100 fulfills general education requirements for AAS degree programs only.			
≠Course requires a pre or corequisite. See course description in the cur-			

≠Course requires a pre or corequisite. See course description in the current college catalog.

**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.

#### PROGRAM SPECIFIC COURSES

Sem. Hrs.			
EHD	1400	Introduction to Interpreting 3	
EHD	1402	Educational Interpreting	
EHD	1404	Introduction to Transliterating 3	
EHD	1930	Ethics and Application of Interpreting 3	
EHD	1941	Externship Practicum I	
EHD	2000	Orientation to Deafness	
EHD	2401	Beginning Receptive Voicing3	
EHD	2406	Receptive Voicing	

EHD	2407	Advanced Receptive Voicing
EHD	2420	Receptive Signing
EHD	2421	Advanced Receptive Signing
SPA	1001	Linguistics and Communication Disorders2
SPA	1626	Fingerspelling
SPA	2614	American Sign Language III
SPA	2614L	American Sign Language III Lab
SPA	2615	American Sign Language IV
SPA	2615L	American Sign Language IV Lab

#### SAMPLE PROGRAM OF STUDY

Prereg	rerequisite Courses Sem. Hrs.				
SPA	2612	American Sign Language I	3		
SPA	2612L	American Sign Language I Lab	1		
SPA	2613	American Sign Language II	3		
SPA	2613L	American Sign Language II Lab	1		

Sem. Hrs.

Sem. Hrs.

#### First Year 1st Semester (Fall)

200 00	ociii. I II o.			
ENC	1101	College Composition	3	
EHD	1400	Introduction to Interpreting	3	
EHD	2401	Beginning Receptive Voicing	3	
SPA	2614	American Sign Language III	3	
SPA	2614L	American Sign Language III Lab	1	
<b>2nd Semester (Spring)</b> Sem. Hrs.				

MAT	1033	Intermediate Algebra4
CLP	2001	Psychology of Adjustment
EHD	2406	Receptive Voicing
SPA	2615	American Sign Language IV
SPA	2615L	American Sign Language IV Lab
SPA	1001	Linguistics and Communication Disorders2

Summer Semester S				
EHD	2000	Orientation to Deafness	3	
EHD	2407	Advanced Receptive Voicing	3	
EHD	2420	Receptive Signing	3	
SPA	1626	Fingerspelling	2	

#### **Second Year**

1st Semester (Fall)

2nd Sc	emeste	r (Spring)	Sem. Hrs.	
EHD	2421	Advanced Receptive Signing	3	
EHD	1941	Externship Practicum I	3	
CGS	2100	Microcomputer Applications	3	
		Presentation Skills	3	
SPC	2600	Oral Communication/Research/		
CDC	0000	O1 O		

Ziiu Scincstei	(Spring) Octil. 1113.
	Humanities, Cultural & Aesthetic Core3
EHD 1402	Educational Interpreting 3
	Introduction to Transliterating
EHD 1930	Ethics and Application of Interpreting 3

TOTAL ......72

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Simulation Technology

Associate of Science Degree - Code 2204

Gene Gilliland, Assistant Chair • (386) 506-3669 • gillilg@dbcc.edu

Anindya Paul, Chairperson • (386) 506-3324 • paula@dbcc.edu • http://faculty.dbcc.edu/computer

#### PROGRAM DESCRIPTION

The Simulation 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.

**Please Note:** This program is eligible for federal and state financial aid.

#### **Approximate Additional Costs**

Lab fees will be assessed for courses requiring specialized tools/ equipment. See catalog descriptions for program specific courses.

GENE	GENERAL EDUCATION COURSES Sem. Hrs.			
ENC	1101	College Composition		
SPC	2600≠			
51 0		Presentation Skills		
MAC	1105≠			
Behav	ioral & l	Human Sciences Core - CHOOSE ONE:		
DEP	2004	Developmental Psychology		
PSY	1012	General Psychology		
SYG	2000	Introduction to Sociology		
Huma	nities, C	Cultural & Aesthetic Core-CHOOSE ONE:		
AML	2023	Contemporary American Literature		
AML	2052	Modern American Literature		
AML	2600	Introduction to African American Literature		
ARH	1000	Art Appreciation		
ENL	2022	Nineteenth Century English Literature		
ENL	2280	Contemporary English Literature		
HUM	2210	Humanities I		
HUM	2230	Humanities II		
LIT	2110	Masterpieces of World Literature I		
LIT	2120	Masterpieces of World Literature II		
LIT	2602	Literature of the Sea		
MUH	2051	Introduction to the Music of the World's Peoples		
MUL	1010	Music Appreciation		
THE	1000	Dramatic Appreciation		
#Course requires a pre or corequisite. See course description in current				

≠Course requires a pre or corequisite. See course description in curren college catalog.

**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.

#### PROGRAM SPECIFIC COURSES

FRUGRAM SPECIFIC COURSES			
		(	Sem. Hrs.
CAP	1801	Simulation Fundamentals	3
CAP	2802	Simulation System Testing	3
CAP	2803	Simulation System Troubleshooting	3
CAP	2804	Advanced Simulation Systems	4
CAP	2949	Cooperative Education Experience	
		in Simulation Industry	3
CET	1114C	Digital Fundamentals and Lab	4
CET	1173C	A+: Computer Hardware	3
CET	1600	Network Plus	4

CET	2154C	A+: Computer Operating Systems 4
CGS	2100	Microcomputer Applications3
EET	1036C	Intro to DC/AC Circuits and Lab 6
EET	1141C	Electronic Devices and Circuits4
EET	1607C	Electronics Assembly and Cabling 3
EGS	1000	Professional Performance for Technicians 3
ETM	2315	Simulation Fluid Power Systems

#### SAMPLE PROGRAM OF STUDY

#### First Year

First Year				
	1st Se	emester		Sem. Hrs.
	ENC	1101	College Composition	3
	MAC	1105	College Algebra	3
	CAP	1801	Simulation Fundamentals	
	CET	1173C	A+: Computer Hardware	
	CGS	2100	Microcomputer Applications	3
	2nd Se	emester	•	Sem. Hrs.
	EET	1036C	Intro to DC/AC Circuits and Lab	6
	CET	2154C	A+: Computer Operating Systems	4
	EET	1607C	Electronics Assembly and Cabling	3
	ETM	2315	Simulation Fluid Power Systems	3
	Summ	er A		Sem. Hrs.
	CET	1600	Network Plus	4
	Summ	er B		Sem. Hrs.
			Behavioral & Human Sciences Core $\dots$	3
	Secon	d Year		
	1st Se	mester		Sem. Hrs.
	SPC	2600	Oral Communication/Research/	
			Presentation Skills	3
	CAP	2802	Simulation System Testing	
	CET	1114C	Digital Fundamentals and Lab	4
	EET	1141C	Electronic Devices and Circuits	
		1141C emester	Electronic Devices and Circuits	
			Electronic Devices and Circuits  Humanities, Cultural & Aesthetic Core.	4 Sem. Hrs. 3
	2nd Se	emester	Electronic Devices and Circuits	4 Sem. Hrs. 3
	2nd Se  CAP CAP	2803 2804	Electronic Devices and Circuits  Humanities, Cultural & Aesthetic Core. Simulation System Troubleshooting Advanced Simulation Systems	Sem. Hrs 3
	<b>2nd S</b> 6  CAP	emester  2803	Electronic Devices and Circuits  Humanities, Cultural & Aesthetic Core. Simulation System Troubleshooting Advanced Simulation Systems Cooperative Education Experience	4 Sem. Hrs33
	2nd Se  CAP CAP CAP	2803 2804 2949	Electronic Devices and Circuits  Humanities, Cultural & Aesthetic Core. Simulation System Troubleshooting Advanced Simulation Systems Cooperative Education Experience in Simulation Industry	4 Sem. Hrs334
	2nd Se  CAP CAP	2803 2804	Electronic Devices and Circuits  Humanities, Cultural & Aesthetic Core. Simulation System Troubleshooting Advanced Simulation Systems Cooperative Education Experience	4 Sem. Hrs334
	2nd Se  CAP CAP CAP	2803 2804 2949	Electronic Devices and Circuits  Humanities, Cultural & Aesthetic Core. Simulation System Troubleshooting Advanced Simulation Systems Cooperative Education Experience in Simulation Industry	

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Surgical Technology (Limited Access Program)

Vocational Credit Certificate - Code 1092

Fabrizio Pluchino, Assistant Chair • (386) 506-3747 • pluchif@dbcc.edu Allied Health Department • (386) 506-3052

#### PROGRAM 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 by transition to operating rooms in local healthcare facilities. Job title: Surgical Technologist.

Graduates are eligible to take the certification exam and receive national recognition as a Certified Surgical Technologist. This program is accredited by the Commission on Accreditation for Allied Health Education Programs. Classes admitted in August at the Daytona Beach Campus.

**Please Note:** This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

- · Uniforms/Lab Coats (Required) \$250
- Textbooks \$600
- Lab Fees \$107
- · Graduation \$50
- FDLE Background Screening \$23

#### **Additional Admission Requirements**

- Program Prerequisites (courses must be completed with a grade of "C" or better): BSC 0070 (Basic Anatomy & Physiology), HSC 1531 (Medical Terminology), INP 1390 (Human Relations in the Workplace).
- · Attend mandatory program orientation.
- Submit the completed application to the Allied Health Department.
- · Applications are accepted anytime during the year.
- Selection is made once per year based on the date of the Allied Health Department application. This is based on first come, first served.
- CPR certification is required prior to entering the clinical area.
- · Health Insurance mandatory.
- A physical examination is required prior to entering the clinical area.
- Florida Department of Law Enforcement (FDLE) Background check must be completed prior to the first day of class. Final program acceptance is contingent upon satisfactory results of the FDLE screening.
- A pre-admission consultation with the assistant chair is strongly recommended.

PROGRAM SPECIFIC COURSES  Voc. Crs.			
STS STS STS STS STS STS STS	0256L	Introduction to Surgical Technology Surgical Specialties I	
SAMP	LE PRO	GRAM OF STUDY	
Prerec HSC INP		&	
BSC	0070	Basic Anatomy & Physiology	
STS STS STS STS	0120 0155C	Introduction to Surgical Technology	2.03 6.4
2nd Se STS STS	0121	r ( <b>Spring</b> ) Surgical Specialties II Surgical Procedures Clinical II	
3rd Se STS STS	0122	(Summer) Surgical Specialties III Surgical Procedures Clinical III	Voc. Crs 1.0 5.2
		TOTAL	Sem. Hrs 7
		TOTAL	Voc. Crs39.83
		TOTAL	Contact Hrs.

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Distance Education Program In Veterinary Technology

(In Cooperation with St. Petersburg College)

Associate of Science Degree - Code 2205

Gerald Frisby, Chairperson • (386) 506-4555 • frisbyg@dbcc.edu Office of Academic Affairs • (386) 506-506-3320

#### PROGRAM DESCRIPTION

This specialized program is in partnership with St. Petersburg College. Students will enroll at DBCC to complete their general education courses, and then enroll in a totally distance learning program. The Veterinary Technology courses are taught on-line.

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.

**Please Note:** This program is eligible for federal and state financial aid.

#### **Additional Admission Requirements**

For more information about the selection process, please contact St. Petersburg College at (727) 341-3653 or visit their web site at www.spjc.edu/hec/vettech/vt1.html

#### GENERAL EDUCATION COURSES

The following General Education Core courses, which are part of the program, are available at DBCC and must be taken before admission to the program at St. Petersburg College.

		Sem. Hrs				
ENC	1101	${\it College Composition} \ 3$				
PHI	2600	Introduction to Ethics				
SPC	$2600 \neq$	Oral Communication/Research/				
		Presentation Skills				
HUM	2210≠	Humanities I				
		OR				
HUM	2220≠	$Humanities \ II 3$				
MAC	1105≠	College Algebra				
		OR				
MGF	2106≠	Mathematics for Liberal Arts				
		OR				
STA	2023≠	Elementary Statistics 3				
PGY	1012	General Psychology				
		OR				
SYG	2000	$Introduction \ to \ Sociology3$				
BSC	1010C≠	General Biology I				
		OR-				
BSC	1005≠	Survey of Biological Science				
		AND				
BSC	1005L≠	Survey of Biological Science Lab 4				
≠ Course requires a pre or corequisite. See course description in the cur-						
rent col	lege cata	log.				

ge catalog.

^{*}After completion of these courses, students will complete the A.S. degree program through Distance Education at St. Petersburg College, at which time; students must be working at least part-time for a veterinarian.  $\rm CC~2005\text{-}06$ 

# Welding Technology (Applied)

Vocational Credit Certificate - Code 1033

Stan Sidor, Dean • (386) 506-3612 • sidors@dbcc.edu

Technology and Occupational Programs Department • (386) 506-3182

#### PROGRAM 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 "handson" approach to student learning is evident as students learn the safety aspects of welding and become proficient at 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.

**Please Note:** This program is eligible for federal financial aid and state bright futures.

#### **Approximate Additional Costs**

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.

#### **Additional Admission Requirements**

- · Ability to understand and follow specific directions.
- Ability to handle and operate all welding equipment in a safe manner.

#### PROGRAM SPECIFIC COURSES

FROUKAM SEECHIC COURSES					
		Voc. Crs.			
PMT	0101	Welding and Mechanical Blueprint Reading 2.0			
PMT	0102	Welding I 4.17			
PMT	0121	Shield Metal Arc Welding (SMAW) 6.33			
PMT	0124	Welding II 5.0			
PMT	0131	Gas Tungsten Arc Welding (GTAW or TIG) 2.5			
PMT	0134	Gas Metal Arc Welding (GMAW or MIG) 4.17			

#### SAMPLE PROGRAM OF STUDY

First Year						
1st Semester Voc. Crs.						
PMT PMT	0101 0102	Welding and Mechanical Blueprint Read Welding I				
2nd Se	emester 0124	Welding II	Voc. Crs 5.0			
3rd Se PMT PMT	0121 0131	Shielded Metal Arc Welding (SMAW) Gas Tungsten Arc Welding (GTAW or TIG	6.33			
Second 1st Se	mester	Gas Metal Arc Welding (GMAW or MIG)	Voc. Crs.			
		TOTAL	Voc. Crs 24.17			
		COTAL	ntact Hrs.			

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# **Wireless Communications**

College Credit Certificate - Code 0925

Tim Rock, Assistant Chair • (386) 246-4831 • rockt@dbcc.edu

Anindya Paul, Chairperson • (386) 506-3324 • paula@dbcc.edu • http://faculty.dbcc.edu/computer

#### PROGRAM 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.

**Please Note:** This program is eligible for federal financial aid and state bright futures.

### **Approximate Additional Costs**

Class Materials Fees: \$20 for each program specific EET course; \$10 for specific CGS course. See course descriptions.

#### PROGRAM SPECIFIC COURSES*

•		MINI OI	Len ie cooksls	Sem. Hrs.
C	GS	1570	Introduction to Computer Applications	1
Е	EΤ	1141C	Analog Devices and Circuits I	4
Е	EΤ	1036C	Introduction to DC/AC Circuits and Lab	6
Е	EΤ	1607C	Electronics Assembly and Cabling	3
Е	EΤ	2326C	Wireless Communications	4

**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.

*All of these courses count towards either the AS degree in Computer Engineering Technology, Computer Information Administrator, Computer Programming & Analysis, Electronics Engineering Technology, and Network Administrator.

#### SAMPLE PROGRAM OF STUDY

1st Se	mester		Sem. Hrs.
CGS	1570	Introduction to Computer Applications	1
EET	1036C	Introduction to DC/AC Circuits and Lab	6
EET	1607C	Electronics Assembly and Cabling	3
2nd Se	emester		Sem. Hrs.
EET	1141C	Analog Devices and Circuits I	4
EET	2326C	Wireless Communications	4
		TOTAL	18

**Note:** Sequence of courses may vary. Check course descriptions for requisite requirements.

# Course Information

Florida's Statewide Course Numbering System
Course & Cross Reference Guide
Course Descriptions



### 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. This common numbering system is used by all public postsecondary institutions in Florida and by 26 participating non-public institutions. The major purpose of this system is to facilitate the transfer of courses between participating institutions.

Each participating institution controls the title, credit and content of its own 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 number 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 "course equivalency profiles."

#### **EXAMPLE OF COURSE IDENTIFIER**

Prefix	Level Code	<b>Century Digit</b> (First digit)	<b>Decade Digit</b> (Second Digit)	<b>Unit Digit</b> (Third Digit)	<b>Lab Code</b> (Fourth Digit)
SYG	1	0	1	0	
Sociology General at this institution	Freshman Level General Sociology	Entry-Level Problems	Survey Course components in this course	Social	No laboratory

### GENERAL RULE FOR COURSE EQUIVALENCIES

Equivalent courses at different institutions are identified by the same prefixes and same last three digits of the 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 survey course in social problems is offered by 31 different postsecondary institutions. Each institution uses "SYG _010" to identify its social problems course. The level code is the first digit and represents the year in which students normally take this course at a specific institution. In the SCNS taxonomy, "SYG" means "Sociology, General," the century digit "0" represents "Entry-Level General Sociology," the decade digit "1" represents "Survey Course," and the unit digit "0" represents "Social Problems."

In science and 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 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, SYG 1010 is offered at a community college. The same course is offered at a state university as SYG 2010. A student who has successfully completed SYG 1010 at the community college is guaranteed to receive transfer credit for SYG 2010 at the state university if the student transfers. The student cannot be required to take SYG 2010 again since SYG 1010 is equivalent to SYG 2010. 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 institutions, however, to offer transfer credit for courses successfully completed which have not been designated as equivalent.

#### 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 used to identify the course.

### AUTHORITY FOR ACCEPTANCE OF EQUIVALENT COURSES

State Board of Education Rule 6A-10.024(19), Florida Administrative Code, reads:

When a student transfers among postsecondary institutions that are fully accredited by a regional or national accrediting agency recognized by the United State Department of Education and that participate in the common course designation and numbering system, the receiving institution shall award credit for courses satisfactorily completed at the previous participating institutions when the courses are judged by the appropriate common course designation and numbering system faculty task forces 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 award of credit may be limited to courses that are entered in the course numbering system. Credits so awarded shall satisfy institutional requirements on the same basis as credits awarded to native students.

### EXCEPTIONS TO THE GENERAL RULE FOR EQUIVALENCE

The following courses are exceptions to the general rule for course equivalencies and may not be transferable. Transferability is at the discretion of the receiving institution:

- A. Courses in the _900-_999 series (e.g., ART 2905)
- B. Internships, practica, clinical experiences and study abroad courses
- C. Performance or studio courses in Art, Dance, Theater and Music
- D. Skills courses in Criminal Justice
- E. Graduate Courses
- F. Courses not offered by the receiving institution.

College preparatory and vocational preparatory courses may not be used to meet degree requirements and are not transferable.

Questions about the Statewide Course Numbering System and appeals regarding course credit transfer decision should be directed to Angela S. Kennerly in the Office of Academic Affairs at Daytona Beach Community College or the Florida Department of Education, Office of Articulation, 401 Turlington Building, Tallahassee, Florida 32399-0400. Special reports and technical information may be requested by calling (850) 245-0427, or can be accessed at http://scns.fldoe.org.

Office of Articulation Florida Department of Education

# HOW TO FIND A COURSE AND ITS DESCRIPTION

Daytona Beach Community College course offerings and descriptions are grouped alphabetically under the applicable discipline title, not under the department or division of the college through which they are offered.

Within the specific disciplines, courses are listed alphabetically by the course prefix and number. Not all courses are offered in all semesters, or at all campuses. For current offerings, check the schedule of classes published each semester or contact the registration offices at all DBCC campuses.

The course prefixes to discipline areas guide will help you locate your courses by prefix, course or discipline area.

### **COURSE CROSS REFERENCE GUIDE**

### Course Prefixes to Discipline/Department Areas

Prefix	Discipline/Department Area Catalog Page	Prefix	Discipline/Department Area Catalog Page
ACG ACR	Accounting/Business	СРО	Social Science/Behavioral, Human & Social Sciences
ACI	Workforce Careers	CRW	English and Literature/English
AER	Automotive/Workforce Careers210	CSP	Cosmetology/Technical Careers
AFR	Military Science/Behavioral,	CTS	Computer Science/Computer Science
AMH	Human & Social Sciences211 History/Humanities and	DAA	Dance/Humanities and Cultural & Studio Arts
AML	Cultural & Studio Arts211  English and Literature/English211	DAN	Dance/Humanities and Cultural & Studio Arts
ANT	Social Science/Behavioral,	DEA	Dental Assisting/Dental Sciences221
	Human & Social Sciences211	DEH	Dental Hygiene/Dental Sciences
APA ARA	Accounting/Business	DEP	Psychology/Behavioral, Human & Social Sciences
ARH ARR	Art/Humanities and Cultural & Studio Arts	DES	Dental Assisting—Hygiene/ Dental Sciences
ART	Art/Humanities and Cultural & Studio Arts 212	DIG	Digital Media/Visual Arts
AST	Science/Science	EAP	English for Non-Native Speakers/ English Language Institute
BCN BOT	Engineering Technology/Workforce Careers	ECO	Economics/Behavioral, Human & Social Sciences
BSC BUL	Science/Science	EDF	Education/Behavioral, Human & Social Sciences
CAP	Simulation/Computer Science	EDG	& Social Sciences
CCJ	Criminal Justice/Emergency Services Institute 214	EDG	& Social Sciences
CEN	Internet Services/Computer Science	EDP	Education/Behavioral, Human
CET	Computer Network/Computer Science		& Social Sciences
CET	Computer Science/Computer Science	EEC	Child Development/Allied Health
CET	Electronics/Computer Science	EET	Electronics/Computer Science
CET	Internet Services/Computer Science	EEV	Electronics/Computer Science
CGS	Computer Science/Computer Science215	EEX	Child Development/Allied Health
CHD	Child Development/Allied Health	EEX	Education/Behavioral, Human & Social Sciences
CHI	Languages/Modern Languages	EGS	Engineering Technology/Workforce Careers 225
CHM	Science/Science	EHD	Sign Language Interpretation/Allied Health $\dots$ 225
CJC CJC	Computer Science/Computer Science	EME	Education/Behavioral, Human & Social Sciences
CJD	Services Institute	EMS	Emergency Medical Services/ Emergency Services Institute
0.117	Services Institute	ENC	English and Literature/English227
CJK	Criminal Justice/Emergency Services Institute	ENG	English and Literature/English
CLP	Psychology/Behavioral,	ENL	English and Literature/English
CLI	Human & Social Sciences	ETC	Engineering Technology/Workforce Careers 227
COP	Computer Science/Computer Science218	ETD	Engineering Technology/Workforce Careers 228
COS	Cosmetology/Technical Careers	ETG	Engineering Technology/Workforce Careers 228

Prefix	Discipline/Department Area Car	talog Page	Prefix	Discipline/Department Area Catalog Page
ETM	Engineering Technology/Workforce Careers	229	MGF	Mathematics/Mathematics
EUH	History/Humanities and Cultural		MKA	Marketing and Management/Business
EXP	& Studio Arts	229	MMC	Mass Communication/Humanities and Cultural & Studio Arts
	Human & Social Sciences		MNA	Marketing and Management/Business 238
FFP	Fire Science/Emergency Services Institute		MSL	Military Science/Behavioral,
FIN	Accounting/Business			Human & Social Sciences
FOS	Culinary Management/Business		MSS	Massage Therapy/Allied Health
FRE	Languages/Modern Languages		MTB	Mathematics/Mathematics
FSS	Hospitality Management/Business		MUH	Music/Humanities and Cultural & Studio Arts
GCO	Golf Course Operations—Turf Management Workforce Careers	,	MUL	Music/Humanities and Cultural
GEB	Business/Business			& Studio Arts
GEO	Social Sciences/Behavioral, Human & Social Sciences	231	MUN	Music/Humanities and Cultural & Studio Arts
GER	Languages/Modern Languages		MUT	Music/Humanities and Cultural
GRA	Graphic Design/Visual Arts		MAZ	& Studio Arts
GRA	Digital Media/Visual Arts		MVB	Music/Humanities and Cultural & Studio Arts
HCP HCP	Electrocardiograph/Nursing  Nursing—Assistant/Nursing		MVK	Music/Humanities and Cultural
HFT	Hospitality Management/Business		MVO	& Studio Arts
HFT	Culinary Management/Business	232	WIVO	& Studio Arts
HHD	Interior Design/Technical Careers	233	MVP	Music/Humanities and Cultural & Studio Arts
HIM	Health Information Management/ Allied Health	233	MVS	Music/Humanities and Cultural
HIM	Health Unit Coordinator/Allied Health	233		& Studio Arts
HLP	Health and Wellness/Health and Wellness	234	MVV	Music/Humanities and Cultural & Studio Arts
HSC	Health and Wellness/Health and Wellness		MVW	Music/Humanities and Cultural
HSC	Child Development/Allied Health		111111	& Studio Arts
HSC HUM	Massage Therapy/Allied Health	234	NUR	Nursing – Associate Degree/Nursing
HOM	Humanities/Humanities and Cultural & Studio Arts	234	OCB	Science/Science
HUN	Health and Wellness/Health and Wellness	234	ORH	Golf Course Operat.—Turf Mgmt./ Workforce Careers241
HUN	Culinary Management/Business	234	ORI	Oral Interpretation/Humanities and
HUS	Human Services/Allied Health	234	Oiu	Cultural Arts241
IDS	Honors/Honors College		OST	Business/Business241
IND	Interior Design/Technical Careers	235	OST	Office Systems/Business
INP	Psycology/Behavioral, Human & Social Sciences	235	OTH	Occupational Therapy/Allied Health $\dots 242$
INR	Social Science/Behavioral,	200	PAD	Fire Science/Emergency Services Institute 243
	Human & Social Sciences	235	PCB	Science/Science
ISS	Social Science/Behavioral, Human & Social Sciences	236	PCO	Psychology/Allied Health & Behavioral, Human & Social Sciences
ITA	Languages/Modern Languages		PET	Health and Wellness/Health and Wellness 243
JOU	Journalism/Humanities and		PGY	Photographic Technology/Visual Arts 243
LIS	Cultural & Studio Arts Library/English		PHI	Philosophy/Humanities and Cultural & Studio Arts
LIT	English and Literature/English		PHT	Physical Therapist/Allied Health
MAC	Mathematics/Mathematics		PHY	Science/Science
MAE	Mathematics/Mathematics		PLA	Legal Assisting (Legal Studies &Paralegal)/
MAN	Marketing and Management/Business			Business
MAP	Mathematics/Mathematics		PMT	Manufacturing Technology/
MAR	Marketing and Management/Business		TON #7TD	Workforce Careers. 246
MAT	Mathematics/Mathematics		PMT	Welding Technology/Technical Careers
MCB	Science/Science	237	POS	Social Science/Behavioral, Human & Social Sciences
MEA	Medical Assisting/Allied Health	237	PPE	Psychology/Allied Health & Behavioral,
MET	Science/Science	238		Human & Social Sciences

Prefix	Discipline/Department Area Catalog Pa	ge Prefix	Discipline/Department Area	Catalog Page
PRN	Nursing – Practical/Nursing	F7 SPN	Languages/Modern Language	251
PSB	Psychology/Allied Health & Behavioral, Human & Social Sciences	STA	Mathematics/Mathematics	
PSC	Science/Science. 24	313	Surgical Technology/Allied Health Engineering Technology/Workforce C	
PSY	Psychology/Behavioral, Human & Social Sciences	SYG	Social Sciences/Behavioral, Human & Social Sciences	
QMB	Mathematics/Business	18 TAX	Accounting/Business	252
REA REL	Reading/English	THE	Theatre, Drama/Humanities and Cultural & Studio Arts	
RET	& Studio Arts	IPA	Theatre, Drama/Humanities and Cultural & Studio Arts	
RTE	Radiography/Allied Health		Theatre, Drama/Humanities and Cultural & Studio Arts	
RTV	Mass Communication/Humanities and Cultural & Studio Arts	50 VPI	Vocational Preparatory/Adult Educat	
RTV	Television and Comm. Media/Visual Arts 25	50 WOH	History/Humanities and Cultural	
RUS	Languages/Modern Languages 25	50	& Studio Arts	252
SLS	Psychology/Behavioral, Human & Social Sciences	WST 50	Psychology/Behavioral, Human & Social Services	
SOP	Psychology/Behavioral, Human & Social Sciences	ZOO 200	Science/Science	253
sos	Golf Course Oper. – Turf Mgmt./ Workforce Careers	50		
SPA	Sign Language Interpretation/Allied Health 25	51		
SPC	Speech/Humanities and Cultural & Studio Arts25	51		

# Course Descriptions

#### HOW TO FIND A COURSE AND ITS DESCRIPTION

Daytona Beach Community College course offerings and descriptions are grouped alphabetically under the applicable discipline title, not under the department or division of the college through which they are offered.

Within the specific disciplines, courses are listed alphabetically by the course prefix and number. Not all courses are offered in all semesters, or at all campuses. For current offerings, check the schedule of classes or contact the registration offices at all DBCC campuses.

The course prefixes to discipline areas guide will help you locate your courses by prefix, course or discipline area.

**Note**: The letters at the end of each description indicate the semesters the course is offered: FA = Fall; SP = Spring; SU= Summer.

#### ACG 2022 Principles of Financial Accounting 4 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.) Lab fee: \$10. FA,SP, SU

### ACG 2071 Principles of Managerial Accounting 4 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.) Lab fee: \$10. FA,SP, SU

# ACG 2900 Directed Study in Accounting 1-4 sem. hrs FA,SP, SU

# ACG 2949 Cooperative Education Experience in Accounting

FA, SP, SU

#### ACR 0000 Physical Principles 6.0 voc. crs.

Scientific principles and calculations as they relate to compression refrigeration. Tools and test equipment used to construct, charge, operate and troubleshoot a refrigerating machine. Lab fee: \$25. FA, SP

# ACR 0022 Domestic Refrigeration 1.5 voc. crs.

Practical study of domestic refrigerators, freezers and window air conditioners. Installation and service including defrost and multiple temperatures of capillary tube systems. (Prerequisite: ACR 0000.) Individualized lab method. Lab fee: \$10. FA, SP

#### ACR 0061 Psychrometrics 2.0 voc. crs.

A study of air, humidity, heat and movement as it relates to comfort air conditioning. Psychrometric processes will be charted, measured, and applied. (Prerequisite: ACR 0000.) Lab fee: \$10. SU

#### ACR 0062 Heat Load Calculations 2.0 voc. crs

A study of heat and heat flow. Calculate heat gain and loss, duct and register sizing for comfort in refrigeration and air conditioning. (Prerequisite: ACR 0000.) Lab fee: \$10. SU

### ACR 0100C Basic Electricity 6.0 voc. crs.

Physical principles of electricity and related mathematical equations in air conditioning and refrigeration systems. Laws of energy, energy equivalents, electrical components and circuits. Lecture/discussion/individualized lab method. Lab fee: \$25. FA, SP

#### ACR 0150 A/C Motors & Controls

3.0 voc. crs.

Study of single phase motors and related components. Disassembly, assembly, application and testing with appropriate instrumentation. (Prerequisite: ACR 0100C.) Lab fee: \$10. FA, SP

#### ACR 0205 Refrigerants I

3.0 voc. crs.

A study of the internal chemistry and physics of a refrigeration system. Refrigerants, oil, contaminants, dehydration and burnouts in detail. (Prerequisite: ACR 0000.) Lab fee: \$10. SU

#### ACR 0206 Refrigerants II

1.5 voc. crs.

Study and application of physical principles. Temperature, pressure, volume, enthalpy, state and condition. Pipe sizing and application for air conditioning and refrigeration. (Prerequisite: ACR 0000.) Lab fee: \$10. SU

### ACR 0600 Fossil Fuel Heating

3.0 voc. crs.

Oil and gas fired heating systems. Combustion, mechanical and electrical components. (Prerequisites: ACR 0850 and ACR 0150.) Lab fee: \$10. FA, SP

### ACR 0601 Heat Pumps

3.0 voc. crs.

An advanced study of the refrigerant cycle and the electrical circuitry necessary to provide year-round air conditioning. Includes electric furnaces. (Prerequisites: ACR 0850 and ACR 0150.) Lab fee: \$15. FA, SP

#### ACR 0700 Central Residential Air Conditioning 2.0 voc. crs

Study of application, installation, and servicing of central residential equipment. Integrates electrical, psychrometric and mechanical operation. (Prerequisites: ACR 0000 and ACR 0100C.) Lab fee: \$10. FA, SP

### ACR 0741 Commercial Refrigeration I 3.0 voc. crs.

Comprehensive study of standard and special mechanical components. Component characteristics, operation and application. Design, construction and analysis of commercial systems. (Prerequisites: ACR 0000 and ACR 0100C.) Lab fee: \$10. FA. SP

#### ACR 0742 Commercial Refrigeration II 3.0 voc. crs

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. (Prerequisites: ACR 0741 and ACR 0150.) Lab fee: \$15. FA, SP

#### ACR 0815 Advanced Service Practices 3.0 voc. crs

Conglomerate of previous courses, diagnostic procedures of job entry competencies in commercial refrigeration and central residential air conditioning. Students will also learn appropriate customer related and employability skills for success in the field. Inclusive of this will be industry required written and verbal skills such as order taking and resumé writing. Lecture/discussion/ individualized laboratory method. (Prerequisites: ACR 0850 and ACR 0150.) Lab fee: \$15. FA, SP

### ACR 0850 Air Conditioning Wiring 3.0

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. (Prerequisite: ACR 0100C.) Lab fee: \$10. FA, SP

### ACR 0905 Directed Study

in Air Conditioning/Refrigeration

1-4 voc. crs.

FA, SP, SU

1-4 sem, hrs.

# ACR 0949 Cooperative Education Experience in Air Conditioning/Refrigeration

1-4 voc. crs.

FA, SP, SU

#### AER 0211 Collision Repair and Estimating 7.17 voc. crs.

Skill development and straightening and repairing of vehicle surfaces in preparation for refinishing. Entry-level estimating and damage appraisal. Lab fee: \$20. FA, SP

#### AER 0212 Collision Repair II 4.5 voc. crs.

This is the second of three courses in auto body metal repair work. The student continues to develop skills in panel replacement and straightening and removing rust from vehicle surfaces in preparation for refinishing. Lab fee: \$15. SP

#### AER 0213 Collision Repair III 4.0 voc. crs

Students complete skill development in sheet metal replacement, straightening and repair with fabricating and installation of replacement panels. Lab fee: \$15. SU

#### AER 0221 Refinishing and Metal Work 7.0 voc. crs.

Students begin to develop the necessary skills to repair minor dents and rust, sand, seal, and apply paint to vehicle surfaces. Lab fee: \$25. FA

#### AER 0222 Refinishing Systems and Safety 4.0 voc. crs.

Instruction in the various manufacturer's refinishing and preparation products. Proper handling and storage of toxic materials and personal safety in their use. Lab fee: \$15. SP

#### AER 0229 Auto Refinishing II 4.0 voc. crs

Instruction in the use of various manufacturers refinishing products, surface preparation and policy and compounding techniques. Lab fee: \$15. FA, SP

#### AER 0232 Unibody and Frame I 4.0 voc. crs.

Introductory instruction, diagnosis and measurement of damaged unibody and frame-type vehicles, with training and bench pool techniques and associated tasks. Lab fee: \$15. SP

#### AER 0233 Unibody and Frame II 4.0 voc. crs.

Advanced skill development in the straightening and repair of damaged vehicles via the bench system to meet manufacturers specifications. Lab fee: \$15. FA

#### AER 0241 Auto Body Glass and Trim 4.0 voc. crs.

Instruction and replacement, reconditioning and dyeing vinyl tops, exterior and interior molding and trim fastening. Replacement and removal of all auto glass, adjustment of glass and regulators. Lab fee:  $\$5\ FA$ 

#### AER 1101 Electricity/Electronics Fundamentals 4 sem. hrs.

Prepares the student to test, diagnose and repair automotive 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 vehicle electrical and electronic systems. Components include lecture/discussion, written assignments and hands-on experience. Lab fee: \$5. FA

#### AER 1112 Engine Mechanical Service and Repairs 4 sem. hrs.

Prepares the student to diagnose and repair four, six and eight cylinder engines. Components include lecture/discussion, written assignments and hands-on experience. Lab fee: \$5. FA

#### AER 1114 Basic Concepts and Service Procedures 4 sem. hrs.

Introduces the student to automotive industry practices and procedures. The vehicle basic engine service and maintenance. The student will learn how to interpret service information, both electronic and paper-based. Components include lecture/discussion, written assignments and hands-on experience. Lab fee: \$10. FA

# AER 1272 Automotive Transaxles and Differentials

4 sem. hrs.

Prepares the student to diagnose and repair automobile manual transaxles, clutches, transmissions, differentials, driveline components, hydraulic systems and four-wheel drive transfer cases. Components include lecture/discussion, written assignments and hands-on experience. Lab fee: \$5. FA

#### AER 1413 Automotive Brake Systems 4 sem. hrs.

Prepares the student to test, diagnose and repair late model automobile Disc and Drum braking systems and controls, including Anti-lock Braking Systems, TCS, and vehicle safety. Components include lecture/discussion, written assignments and hands-on experience. Lab fee: \$10. SP

# AER 1451 Automotive Steering, Suspension and Alignment

Prepares the student to diagnose and repair automobile steering and suspension systems, including electronic suspensions. The latest 4-wheel alignment techniques are taught. Components include lecture/discussion, written assignments and hands-on experience. Lab fee: \$5. FA

# AER 1611 Automotive Heating and Air Conditioning Systems

4 sem. hrs.

4 sem. hrs.

Prepares the student to test, diagnose and repair automobile heating and air conditioning systems. Automatic Temperature Control systems are introduced, and freon recovery procedures are taught. Components include lecture/discussion, written assignments and hands-on experience. Lab fee: \$15. SP

# AER 2251 Automotive Automatic Transaxles and Drive Systems 4 sem. hrs.

Prepares the student to test, diagnose and repair automobile automatic transaxles and electronic transmissions. Theories of operation, testing and diagnosis are stressed. Components include lecture/discussion, written assignments and hands-on experience. Lab fee: \$5.

# AER 2524 Automotive Computer Systems and Supercharging

4 sem. hrs.

Familiarizes the student with the theory of operation of automotive computer systems. Prepares the student to perform lab labscope analysis of electronic control unit circuitry. Familiarizes the student with the theory of supercharging, and the diagnosis of turbochargers. Components include lecture/discussion, written assignments and hands-on experience. Lab fee: \$10. FA

# AER 2526 Automotive Ignition and Emissions Control

4 sem. hrs.

Prepares the student to test, diagnose and repair automobile electronic ignition and emissions control systems. Five-gas theory and labscope diagnosis are introduced. Components include lecture/discussion, written assignments and hands-on experience. Lab fee: \$10. SP

### AER 2527 Drivability and Dynamometer Analysis 4 sem. hrs.

Prepares the student to diagnose drivability problems with hand-held diagnostic scanning tools. Prepares the student to diagnose drive-ability problems using chassis dynamometer analysis. Prepares the student to perform five-gas emissions analysis. Components include lecture/discussion, written assignments, hands-on experience and selected student troubleshooting skills testing. (Prerequisite: Permission of chairperson.) Lab fee: \$10. SP

#### AER 2528 Automotive Fuel Systems 4 sem. hrs.

Prepares the student to test, diagnose and repair electronic fuel injection systems, including Throttle Body and Multi-Point injection components associated with EFI and ECCS. Fuel injection theory is stressed, along with testing of individual components within subsystems. Components include lecture/discussion, written assignments and hands-on experience. Lab fee: \$10. SP

AER 2905 Directed Study

in Automotive Technology 1-4 sem. hrs.

FA, SP, SU

AER 2949 Cooperative Education Experience in Automotive Technology

2 sem. hrs.

FA, SP, SU

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

1 sem. hr.

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. Corequisite: AFR 1101L.) FA

#### AFR 1111 The Air Force Today II (General Military Course)

1 sem. hr.

Continuation of AFR 1101. A weekly leadership laboratory is mandatory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses. Corequisite: AFR 1101L.) SP

# AFR 2130 The Development of Air Power I (General Military Course)

1 sem. hr.

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. Corequisite: AFR 1101L.) FA

# AFR 2131 The Development of Air Power II (General Military Course)

1 sem. hr.

Continuation of AFR 2130. A weekly leadership laboratory is mandatory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses. Corequisite: AFR 1101L.) SP

#### AMH 2010 United States History to 1877 3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or corequisite: ENC1101.) FA, SP, SU

### AMH 2020 United States History 1865 to Present 3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or corequisite: ENC 1101.) FA, SP, SU

#### AMH 2042 American Social History 1860 to Present

3 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 meets the 3,000 word Gordon Rule requirement. (Prerequisite or corequisite: ENC 1101.) FA, SP

#### AMH 2045 American Maritime History 3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or corequisite: ENC 1101.) FA, SP

#### AMH 2091 Survey of African American History 3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or corequisite: ENC 1101.) FA, SP

#### AMH 2905 Directed Study in History

1-4 sem. hrs.

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

# AMH 2949 Cooperative Education Experience in History

1-4 sem. hrs.

FA, SP, SU

#### AML 2010 Early American Literature

3 sem. hrs.

Representative American writers of the Colonial, Federal, Romantic and Realistic periods. Emphasis is placed upon artistic excellence and literary history. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101 or permission of chairperson.) FA

#### AML 2023 Contemporary American Literature 3 sem. hrs.

A survey of representative American writers since World War I. Emphasis on style, techniques and basic themes of each author. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101 or permission of chairperson.) FA, SU

#### AML 2052 Modern American Literature 3 sem. hrs.

A survey of representative American writers of the Modern period. Emphasis is placed upon the maturation of American literature from the Civil War to World War I. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101 or permission of chairperson.) SP

#### AML 2260 Southern Literature 3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101 or permission of chairperson.) SU

#### AML 2600 Introduction to

#### African American Literature

3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101 or permission of chairperson.) FA, SP

#### ANT 2000 Introduction to Anthropology 3 sem. hrs.

A survey course including the subfields of linguistics, archaeology, cultural and physical anthropology. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SII

### ANT 2905 Directed Study in Anthropology 1-4 sem. hrs.

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

#### ANT 2949 Cooperative Education Experience

in Anthropology

1-4 sem. hrs.

FA, SP, SU

#### APA 1111 Computerized Accounting/ Bookkeeping I

4 sem. hrs.

The recording of business transactions; organization of ledgers, trial balances and worksheets; and adjusting and closing entries. Preparation of financial statements both manually and in the computer. Lab fee: \$10. FA, SP, SU

# APA 1121 Computerized Accounting/

Bookkeeping II

4 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.) Lab fee: \$10. FA, SP

#### APA 1711 Computer Spreadsheet

3 sem. hrs.

Introduction in using computerized spreadsheets for beginning spreadsheet students. This course includes worksheet commands, functions, formulas and designing printing and filing worksheets. Additionally, simple macros, graphing and database functions are introduced. Lab fee: \$10. FA, SP, SU

#### APA 2905 Directed Study in Accounting

1-4 sem. hrs.

Practical applications of the techniques and practices of the accountant at work. (Prerequisite: ACG 2071.) Lab fee: \$10. FA,SP, SU

# APA 2949 Cooperative Education Experience

in Accounting/ Bookkeeping

1-4 sem. hrs.

FA,SP, SU

#### ARA 1120 Arabic I

4 sem. hrs.

Fundamental grammar principles and basic speech patterns, intensive drills in listening, speaking, reading and writing the language. Three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) Lab fee: \$5. FA

#### ARA 1121 Arabic II

4 sem. hrs.

Continuation of ARA 1120. Three-hour class instruction and two-hour language laboratory. (Prerequisite: ARA 1120.) Lab fee: \$5. SP

#### ARA 2200 Arabic III 4 sem. hrs

Intensive conversational course designed to give intermediate knowledge of Arabic grammar, culture, history, geography and current events. Three-hour class instruction and two-hour language laboratory. (Prerequisite: ARA 1121.) Lab fee: \$5. FA

#### ARA 2201 Arabic IV 4 sem. hrs.

Continuation of ARA 2200, stressing conversational Arabic grammar, reading and writing of classical Arabic. Three-hour class instruction and two-hour language laboratory. (Prerequisite: ARA 2200.) Lab fee: \$5. SP

#### ARH 1000 Art Appreciation

3 sem. hrs.

A foundation for understanding the visual arts. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101.) Lab fee: \$5. FA, SP, SU

# ARH 2050 Introduction to the History and Criticism of Art I

3 sem. hrs.

Survey and criticism of ancient, medieval, Renaissance and contemporary art and architecture; relation of styles to cultural context. (Prerequisite: ENC 1101.) FA, SP

# ARH 2051 Introduction to the History and Criticism of Art II

3 sem. hrs.

Relation of artistic styles to cultural context. Survey and criticism of Renaissance, Baroque and contemporary art and architecture. (Prerequisite: ENC 1101.) FA, SP

#### ARR 0330 Paint Mixing & Tinting

4.0 voc. crs.

Instruction in paint mixing and proper reduction of paint pigment. Chemical activators and compatibility of reduction products. Paint matching by adding tints to paint pigment. (Prerequisite: AER 0229.) Lab fee: \$41. SP

#### ARR 0949 Cooperative Education Experience in Automotive Body Repair and Refinishing 1-4 voc. crs.

FA, SP, SU

#### ART 1201C Design I

3 sem. hrs.

Studio assignments concerned with basic art fundamentals: line, color, shape, value and texture in organization of two-dimensional surface. Four studio hours. Lab fee: \$5. FA, SP

### ART 1203C Design II

3 sem. hrs.

Studio problems relating basic art fundamentals of three-dimen-

sional forms. Four studio hours per week. (Prerequisite: ART 1201C or permission of chairperson.) Lab fee: \$5.FA, SP

#### ART 1300C Drawing I

3 sem. hrs.

ART 1300C 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. FA, SP, SU

#### ART 1301C Drawing II

3 sem. hrs.

Drawing II is a continuation of the skill development begun in ART 1300C. New materials, idea development and composition are stressed in the production of a portfolio. Four studio hours. (Prerequisite: ART 1300C or permission of chairperson.) FA, SP, SU

#### ART 1331C Drawing III

3 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. (Prerequisites: ART 1300C and ART 1301C or permission of chairperson.) Lab fee: \$30. FA, SP

#### ART 1500C Painting I

sem. hrs.

An introduction to opaque painting. Emphasis on the fundamentals of technique, color and equipment. Four studio hours. FA, SP, SU

#### ART 1501C Painting II

sem. hrs

Continuation of ART 1500C 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. (Prerequisite: ART 1500C or permission of chairperson.) FA, SP, SU

#### ART 1754C Pottery Handbuilding I

3 sem. hrs.

Introduction to ceramic design. Emphasizing basic hand building, glazing and firing techniques. Four studio hours. Studio fee required: \$27. FA, SP

#### ART 1772C Raku Pottery I

3 sem. hrs.

Introduction to ceramic design using the low fire raku pottery process. Basic hand building, glazing and firing techniques will be taught. Lab fee: \$27. SP

#### ART 2400C Printmaking I

3 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. Lab fee: \$15. FA, SP

#### ART 2540C Watercolor I

3 sem. hrs.

An introduction to transparent watercolor painting. Emphasis on use of color, technique and equipment. Four studio hours. FA, SP

#### ART 2551C Airbrush Techniques

3 sem. hrs.

The art, history and techniques of the airbrush. Four studio hours.  ${\sf FA}, {\sf SP}$ 

#### ART 2701C Sculpture I

3 sem. hrs

Introduction to three dimensional space and mass using wood, clay, plaster and other materials. Four studio hours. Studio fee required: \$10. FA. SP

### ART 2702C Sculpture II

3 sem. hrs.

Continuation and refinement of Sculpture I processes. May be repeated one time for credit. Four studio hours. (Prerequisite: ART 2701C or permission of chairperson.) Studio fee required: \$10. SP

#### ART 2710 Stone Carving

3 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. Lab fee: \$10. FA, SP

#### ART 2759C Ceramic Studio I

1 sem. hr.

An advanced course in ceramics for art majors specializing in ceramics. (Prerequisite: ART 1754C, ART 2752C and permission of chairper-

son.) May be repeated one time for credit. Lab fee: \$10. FA, SP

#### ART 2752C Pottery Wheelthrowing I 3 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. Lab fee: \$27. FA, SP

#### ART 2834 Museum and Gallery Practices

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. (Prerequisite: ARH 2050 or ARH 2051 or PGY 2000.) FA, SP

### ART 2905 Directed Study in Art

1-4 sem. hrs.

3 sem. hrs.

FA, SP, SU

## ART 2949 Cooperative Education Experience

in Art

1-4 sem. hrs.

FA, SP, SU

### AST 1002 Astronomy

3 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. (Prerequisites or corequisites: ENC 1101 and MAT 1033.) FA, SP, SU

# AST 2905 Directed Study in Astronomy

1-4 sem. hrs.

FA, SP, SU

#### BCN 1210 Materials and Processes 3 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

#### BCN 1251C Architectural Drawing I 3 sem. hrs.

Fundamentals of construction drafting, including basic components of construction. Development of working drawings including plans, elevations and sections using wood, masonry and concrete construction in accordance with building code requirements. Two-hour lecture, two-hour laboratory, FA, SP, SU

#### BCN 1253C Architectural Drawing II 3 sem. hrs.

Intermediate principles of architectural drawing, space utilization, visual design and model making. (Prerequisite: BCN 1251C.) SP, SU

#### BCN 2257C Architectural Detailing 3 sem. hrs.

Architectural detailing of steel, wood and concrete systems used in light construction welding, (Prerequisite: EGS 1110C or BCN 1251C or permission of assistant chair.) SP

#### BCN 2561 Mechanical and Electrical Equipment 3 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. (Prerequisite: PSC 1121.) SP

### BCN 2905 Directed Study in Construction 1-4 sem. hrs.

FA, SP, SU

# BCN 2949 Cooperative Education Experience in Construction

1-4 sem. hrs.

FA, SP, SU

#### BOT 1010C General Botany 4 sem. hrs.

General principles of the structural organization and function of plants emphasizing cellular structure and physiology, anatomy, genetics, growth and diversity of plants. (Prerequisite or corequisite:

ENC 1101. Corequisite: BOT 1010L.) Lab fee: \$20. FA, SP

#### BSC 0070 Basic Anatomy & Physiology

1.5 voc. crs.

Surveys the structure and function of the various systems of the human body as applied to certificate health programs. (May not be used toward degree requirements.) FA, SP, SU

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

3 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. (Not intended for science, engineering or pre-professional health-related majors.) (Prerequisite or corequisite: ENC1101.) FA, SP, SU

# BSC 1005L Survey of Biological Science Laboratory (For Non-Science Majors)

1 sem. hr.

The laboratory consists of observation, demonstration and experiments which correlate with the lecture. (Prerequisite or corequisite: ENC1101. Corequisite: BSC 1005.) Lab fee: \$10. FA, SP, SU

#### BSC 1010C General Biology I (For Science Majors) 4 sem. hrs.

Basic principles, which apply to the nature of plant and animal cells, including metabolism, reproduction, protein synthesis and genetics. (Prerequisites or corequisites: ENC1101 and MAT1033. Corequisite: BSC 1010L.) Lab fee: \$10. FA, SP, SU

#### BSC 1011C General Biology II (For Science Majors) 4 sem. hrs.

A survey of the evolution, morphology, physiology and ecology of the five kingdoms of living organisms. (Prerequisite: BSC 1010C. Corequisite: BSC 1011L.) Lab fee: \$10. FA, SP, SU

#### BSC 1085C Human Anatomy & Physiology I 4 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. (Prerequisite or corequisite: ENC1101.) A background in biology and chemistry strongly recommended. (Corequisite: BSC 1085L.) Lab fee: \$25. FA, SP, SU

### BSC 1086C Human Anatomy & Physiology II 4 sem. hrs.

A continuation of BSC 1085C. 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. (Prerequisite: BSC 1085C. Corequisite: BSC 1086L.) Lab fee: \$25. FA, SP, SU

# **BSC 2905** Directed Study in Biological Science 1-4 sem. hrs. (Prerequisite: Appropriate placement scores or successful completion

of college prep courses.) FA, SP, SU

# BSC 2949 Cooperative Education Experience in Biological Science

1-4 sem. hrs.

FA, SP, SU

#### BUL 2241 Business Law I 3 sem. hrs.

An introduction to judicial procedures that include legal rights and social forces; government, business, and society; contracts; personal property and bailments; and sales of goods. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

#### BUL 2242 Business Law II

3 sem. hrs.

Continuation of BUL 2241. The context of Business Law II reflects current thinking and recent changes in the law. Also examined are areas of the Uniform Commercial Code; creditor's rights; and agency, employment, partnership, corporations, and special ventures. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

#### CAP 1801 Simulation Fundamentals 3 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. Lab fee: \$20. FA

#### CAP 2802 Simulation System Testing 3 sem. hrs.

Introduction to testing procedures, equipment and documentation at system, sub-system, and component level, with close attention to customer specifications. Lab fee: \$50. FA

# **CAP 2803 Simulation System Trouble Shooting 3 sem. hrs.** Troubleshooting techniques and replacing of defective components including visuals, communications, navigation, motion controls, avionics, power, and safety sub-systems are covered. Lab fee: \$50. SP

#### CAP 2804 Advanced Simulation Systems 4 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. Lab fee: \$50. SP

### CCJ 1010 Introduction to Criminology 3 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.) Lab fee: \$5. FA, SP, SU

#### CCJ 1020 Introduction to Criminal Justice 3 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.) Lab fee: \$5. FA, SP, SU

#### CCJ 2500 Juvenile Delinquency 3 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.) Lab fee: \$5. FA, SP, SU

#### CCJ 2905 Directed Study in Criminal Justice 1-4 sem. hrs.

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

# CCJ 2949 Cooperative Education Experience in Criminal Justice 1-4 sem. hrs.

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

#### CEN 2304 Microsoft Windows Professional 4 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. Class materials fee: \$50. FA, SP

#### CET 1114C Digital Fundamentals and Lab 4 sem. hrs.

First course in digital theory covers number systems, including binary, octal, hexadecimal and decimal. Also includes logic gates, Boolean algebra, Karnaugh maps, decoders, flip-flops and counters. Lab fee: \$20. FA, SP

### CET 1153C Technical Computer Environment 3 sem. hrs.

This course is an introduction to computer operations and applications for Engineering Technology students. It will cover computer hardware and software. The student will gain skills in using the operating system, graphic interfaces and application software. Lab fee: \$15. SP

### CET 1173C A+: Computer Hardware 3 sem. hrs.

Designed to teach the fundamentals needed to perform board-level

servicing of desk top computer systems. The course covers hardware assembly of a PC, the installation of the operating system, and the installation of the basic application software. Prepares students for the core A+ Exam. Lab fee: \$20. FA, SP

#### CET 1484 Novell Network Administration 4 sem. hrs.

Setup, operation and management of a Novell network. Login, account restrictions, file systems, and security, network printing, NetWare Directory Services, and NDS security. Certified Novell Administrator (CNA) Exam 050-677. (Prerequisite: CEN 2304 or permission of Computer Science chairperson.) Class materials fee: \$50. SP

#### CET 1600 Network Plus 4 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. Class materials fee: \$50. FA, SP

# CET 2123C Microcomputer and Basic Digital Communications 4 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. (Prerequisites: CET 1114C and EET 1141C.) Lab fee: \$20. FA, SP

### CET 2154C A+: Computer Operating Systems 4 sem. hrs.

Presents the proper preventive and corrective maintenance procedures for computer systems, with emphasis placed on interpretation of diagnostics. Prepares students for the Windows operating systems A+ Exam. Lab fee:\$20. FA, SP

# CET 2615 Advanced Cisco Router Configuration 4 sem. hrs. Advanced 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. (Pre-

TFTP server, employing advanced Cisco IOS EXEC commands. (Prerequisite: CET 1600 or permission of Computer Science chairperson.) Class materials fee: \$50. FA, SP

#### CET 2620 Cisco Wide Area Network (WAN) 4 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. (Prerequisite or corequisite: CET 2615) Class materials fee: \$50. FA, SP

#### CET 2625 Building Scalable Cisco Internetworks 4 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). (Prerequisite: CET 2615.) Class Materials Fee: \$50. FA

#### CET 2626 Building Cisco Remote Access Networks 4 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. (Prerequisite: CET 2615) Class Materials Fee: \$50. SP

### CET 2627 Building Cisco

Multilayer Switched Networks 4 sem hrs.

In the Building Cisco Multilayer Switched Networks (BCMSN) course, network administrators learn how to build campus networks using multilayer switching technologies over high speed Ethernet. This course includes both routing and switching concepts, covering both Layer 2 and Layer 3 technologies. BCMSN 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. (Prerequisite: CET 2615) Class Materials Fee: \$50. SP

# CET 2628 Cisco Internetwork

Troubleshooting Support 4 sem. hrs.

The Cisco Internetwork Troubleshooting Support (CIT) course teaches students how to baseline and troubleshoot an environment using Cisco routers and switches for multiprotocol client hosts and servers connected with Ethernet LANs and Serial, Frame Relay, ISDN BRI WANs. The course provides students with methodical practice using specific Cisco IOS software and Catalyst software tools to diagnose and correct problems on widely installed Cisco products. CIT is part of the recommended training path for those students seeking the Cisco Certified Network Professional (CCNP) and Cisco Certified Internetwork Expert (CCIE) certifications. (Prerequisite: CET 2615) Class Materials Fee: \$50. SP

#### CET 2629 Cisco Network Design 3 sem. hrs.

This course teaches the procedures for designing small- to mediumsized networks. Topics include gathering customer requirements, evaluating existing networks, designing the LAN and WAN, internet protocols, network standards, network management applications and network documentation. This course will prepare the student for the Cisco Certified Design Associate (CCDA) certification. (Prerequisite: CET 2620 or CCNA certification.) Class Materials Fee: \$50. SP

#### CET 2660 Fundamentals of Network Security 4 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-rime 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. (Prerequisite: CET 1600 or CEN 2304) Class Materials Fee: \$50. FA, SP

#### CET 2760 Microsoft SQL Server 4 sem. hrs.

System Administration Install, configure, administer and trouble-shoot Microsoft SQL Server. Create, maintain and optimize powerful database applications. Tune the performance of servers and databases. Prepare for MCSE Exam 70-228, an elective for Windows MCSE track. (Prerequisite: CEN 2304 or permission of Computer Science chairperson.) Class materials fee: \$50. SP

#### CET 2820 Network Systems Integration 4 sem. hrs.

This course is designed to provide experience in joining Microsoft, Novell and Linux/Unix servers and workstations to interconnect on a business network. Working as teams, students will install Microsoft, Novell and Linux/Unix servers and workstations, then configure them to work seamlessly as a single integrated system. (Prerequisites: CTS 2321 and CEN 2304.) Class Materials Fee: \$50. SP

### CET 2850 Wireless Networking 4 sem hrs.

Site survey, installation, configuration, and troubleshooting of Wireless Local Area Networks. Basic RF and antenna theory. (Prerequisite: CET 1600.) Class Materials Fee: \$50. FA, SP

# CET 2949 Cooperative Education Experience in Computer Engineering Technology 1 · 4 sem. hrs.

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

### CGS 1002 Introduction to

Microcomputer Operations 1 sem. hr.

This is an introductory hands-on course that teaches the essentials of using the Windows Operating System. Emphasis on the use and man-

agement of the explorer, the taskbar, the desktop and menus, online help, disk tools and accessories. Lab fee: \$10. SP

#### CGS 1060 Basic Computer Concepts 3 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. Lab fee: \$20. FA, SP, SU

### CGS 1103 Project Management

4 sem hrs.

This course teaches the skills to effectively manage and complete an IT project. Students will learn to make quality presentations to management and customers; interviewing techniques for gathering information from managers, users and potential team members. They will learn to create the project vision, scope, goal and plan, track costs, manage budgets, create work breakdown structures, schedules, critical path determination, risk management, make presentations to management, as well as, team building, motivation and management including leading team meetings and handling people issues. This course maps to the objectives of the CompTIA Project+ certification. Lab fee: \$20. SP

#### CGS 1555 Internet Web Foundations 3 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 are: the Internet and its fundamental uses, webpage development using html, and various fundamental networking skills. Students will perform a variety of practical tasks and assignments. Lab fee: \$20. FA, SP

**CGS 1570** Introduction to Computer Applications 1 sem. hr. 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. Lab fee: \$10. FA, SP

#### CGS 2100 Microcomputer Applications 3 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. Lab fee: \$20. FA, SP, SU

# CGS 2512 Advanced Computer Spreadsheets and Graphics Presentations 3 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 or demonstration of basic proficiency with computer spreadsheets.) Lab fee: \$20. SP

#### CGS 2820 Web Programming 3 sem. hrs.

This projects-based course deals with a variety of web design tools used to access, design, and develop web sites that provide information through the world wide web (www) interface. This course includes a review of Internet oncepts and html coding. The students will also be trained in techniques for creation and implementation of well-designed web sites using a design tool and a scripting language. (Prerequisite: CGS 1555 or permission from the Computer Science chairperson) Lab fee: \$20. FA, SP

#### CGS 2821 Advanced Web Programming 3 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; use XML to document to formnat single data for enabling and facilitating wide reuse of data. (Prerequisite: CGS 2820 or permission from the Computer Science chairperson) Lab fee: \$20. FA

#### CGS 2825 Web Site Management

This course covers the process of taking a Web site from concept to implementation: maintaining and optimizing the server, addressing legal issues associated with Web site operation, and dealing with contracting issues such as performance, availability and cost. At the end of the course, students will understand the skills and job functions needed to implement a Web site and the issues to consider when asked to take over an existing site. (Prerequisites: CGS 2821 and COP2831.) Class Materials Fee: \$20. SP

#### CGS 2905 Directed Study

in Computer Software Applications 1-4 sem. hrs.

FA, SP, SU

#### CHD 1104 Introduction to

Early Childhood Education I 3 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. (Corequisite: CHD 1104L.) FA

#### CHD 1104L Introduction to

#### Early Childhood Education I Lab

1 sem. hr.

3 sem. Hrs.

Designed to provide the student with a supervised observation experience in a child care setting. (Corequisite: CHD 1104.) Lab fee: \$6. FA

#### CHD 1220 Child Growth and Development 3 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

## CHD 1430 Observation, Recording and Assessment 3 sem. hrs.

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

#### CHD 1820 Introduction to

#### Early Childhood Education II 3 sem. hrs.

An overview of facilities, equipment, program planning and family involvement, using educational objectives and lesson plans in the preschool. Includes field experiences. (Corequisite: CHD 1820L.) SP

#### CHD 1820L Introduction to

### Early Childhood Education II Lab 1 sem.

Designed to provide the student with a supervised observation and participation experience in a child care setting. (Corequisite: CHD 1820.) Lab fee: \$6. SP

#### CHD 2110 Infant/Toddler Development 4 sem. hrs.

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

#### CHD 2236 Introduction to School-Age Child Care 3 sem. hrs.

This course is designed to introduce the student to the field of schoolage 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

#### CHD 2320 Curriculum Planning for Early Childhood 3 sem. 1

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

#### CHD 2333 Creative Activities for the Young Child 3 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. Lab fee: \$23. FA

#### CHD 2334 Language Arts for the Young Child 3 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. (Corequisite: CHD 2334L) FA

#### CHD 2334L Language Arts Activities Lab 1 sem. hr.

Supervised laboratory experience with young children. Emphasis is placed on planning and implementing learning experiences in language arts and storytelling. Two hours laboratory. (Corequisite: CHD 2334.) Lab fee: \$13. FA

# CHD 2335 Music and Motor Activities for the Young Child

3 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

#### CHD 2338 Math and Science for the Young Child 3 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. (Corequisite: CHD 2338L.) SP

#### CHD 2338L Math and Science Activities Lab 1 sem. hr.

Supervised laboratory experience with young children. Emphasis on planning and implementing learning experiences in math, science, social studies and art. Two hours laboratory. (Corequisite: CHD 2338.) Lab fee: \$3. SP

#### CHD 2382 Planning Curriculum

for School-Age Care Programs 3 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

### CHD 2440 Child Development Practicum 6 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

#### CHD 2801 Child Development Management 3 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

#### CHD 2930 Special Topics in Early Childhood

This course provides an overview of the roles and requirements of various children care professionals.  $\ensuremath{\mathsf{SP}}$ 

# CHD 2949 Cooperative Education Experience in Child Development

1-4 sem. hrs.

FA, SP, SU

#### CHI 1120 Chinese I 4 sem. hrs.

Fundamental Chinese grammar principles; basic speech patterns and ideographic writing; and intensive drills in listening, speaking and writing standard Chinese. Three-hour class instruction and two-hour

language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) Lab fee: \$5. FA

#### CHI 1121 Chinese II 4 sem. hrs.

Spoken and written Mandarin Chinese, with equal attention to speaking, reading and writing at the elementary level. Three-hour class instruction and two-hour language laboratory. (Prerequisite: CHI 1120.) Lab fee: \$5. SP

#### CHI 2200 Chinese III 4 sem. hrs.

An intermediate course in Mandarin Chinese to develop and improve audio-lingual skills and reading and writing ability. Three-hour class instruction and two-hour language laboratory. (Prerequisite: CHI 1121.) Lab fee: \$5. FA

#### CHI 2201 Chinese IV 4 sem. hrs.

Practice in Mandarin Chinese reading comprehension and composition. Intensive exercises in "character writing" will be required to develop writing technique. Three-hour class instruction and two-hour language laboratory. (Prerequisite: CHI 2200.) Lab Fee: \$5. SP

#### CHM 1025 Introduction to Chemistry 4 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 1045C. Three-hour lecture, one-hour recitation/laboratory. (Prerequisites or corequisites: ENC 1101 and MAT 1033. Corequisite CHM 1025L.) Lab fee: \$10. FA, SP, SU

#### CHM 1045C General College Chemistry I 4 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 or evidence of satisfactory achievement in high school chemistry. Corequisite: CHM 1045L.) Lab fee: \$20. FA, SP, SU

#### CHM 1046C General College Chemistry II 4 sem. hrs.

Continuation of CHM 1045C. Three-hour lecture, three-hour laboratory. (Prerequisite: CHM 1045C or permission of chairperson. Corequisite: CHM 1046L.) Lab fee: \$20. FA, SP, SU

#### CHM 2120C Introduction to Analytical Chemistry 4 sem. hrs.

The principles and laboratory techniques of quantitative analytical methods, with emphasis on problem solving and choice of analytical methods. (Prerequisite: CHM 1046C. Corequisite: CHM 2120L.) Lab fee: \$25. SU

# CHM 2205C Introduction to Organic and Biochemistry

and Biochemistry 4 sem. hrs.

An introduction to organic and biochemistry for Allied Health students. Course stresses the chemistry of functional groups and a survey of biochemistry. Compounds will be analyzed and synthesized in the laboratory. (Prerequisite: CHM 1025 or CHM 1045C. Corequisite: CHM 2205L.) Lab fee: \$25. SP

### CHM 2210C Organic Chemistry I 4 sem. hrs.

The first semester of the CHM 2210C-2211C sequence. A study of the structure, synthesis and reactions of organic compounds. Three-hour lecture, three-hour laboratory. (Prerequisite: CHM 1046C. Corequisite: CHM 2210L.) Lab fee: \$30. FA, SP

#### CHM 2211C Organic Chemistry II 4 sem. hrs.

Continuation of CHM 2210C. (Prerequisites: Appropriate placement scores or successful completion of college prep courses; and CHM 2210C. Corequisite: CHM 2211L.) Lab fee: \$35. SP, SU

#### CHM 2905 Directed Study in Chemistry 1-4 sem. hrs.

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

# CHM 2949 Cooperative Education Experience in Chemistry

in Chemistry 1-4 sem. hrs.

FA, SP, SU

#### CIS 2110 Data Organization and Management 3 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. (Corequisite or Prerequisite: COP 1000 or permission of Computer Science chairperson.) Lab fee: \$20. FA, SP

# CIS 2325 Project Management w/Microsoft Project

3 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. (Prerequisite: CGS 2100 or CET1153C with B grade or better.) Lab fee: \$15. FA, SP

#### CIS 2905 Directed Study

#### in Computer & Information Systems 1-4 sem. hrs.

Independent individual or team studies, projects and practica 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, SII

#### CIS 2935 Computer Science Seminar 1 sem. hr.

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

# CIS 2949 Cooperative Education Experience in Computer and Information Systems 1-4 sem. hrs.

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

#### CJC 1000 Introduction to Corrections 3 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.) Lab fee: \$5. FA, SP, SU

#### CJD 0741 Emergency Preparedness .87 voc. crs

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

#### CJD 0750 Corrections Interpersonal Skills II 1.67 voc. crs.

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

#### CJD 0752 Correctional Operations 2.13 voc. crs.

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

#### CJD 0770 Corrections Legal I 1.53 voc. crs.

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. Lab fee: \$39. FA, SP, SU

#### CJD 0771 Corrections Legal II .73 voc. crs.

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

#### CJD 0772 Corrections Communications 1.40 voc. crs.

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

#### CJD 0773 Corrections Interpersonal Skills I 2.07 voc. crs.

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 and cultural diversity are also explored in depth. FA, SP, SU

#### CJD 0790 Correctional Probation Legal 2.0 voc. crs.

This course provides an overview of the criminal justice system and a history of law. Court procedure and testimony are also examined. Emphasis is given to elements of various crimes. Civil and criminal liability of officers is studied. Lab fee: \$39. FA, SP, SU

#### CJD 0791 Correctional Probation Operations .53 voc. crs.

This course is an overview of the basic operating procedures of a penal institution, for probation officers working inside a correctional facility. FA, SP, SU

## CJD 0792 Correctional Probation

Interpersonal Skills 2.26 voc. crs.

This course concentrates on the development of good interpersonal communication skills and their effectiveness in working with diverse groups of people and intervening in crisis situations. FA, SP, SU

#### CJD 0793 Correctional Probation

Communication Skills 2.34 voc. crs.

The entire report writing process is covered, from interviewing techniques, statement and note taking, to the completion of the written report. Computer information systems are also emphasized. FA, SP, SU

### CJD 0794 Correctional Probation Supervision 1.8 voc. crs.

This course is an introduction to the basic responsibility of a probation officer in the supervision of criminal offenders. Identification of problems an offender may have are explored. FA, SP, SU

#### CJD 0795 Correctional Probation Firearms .55 voc. crs.

This course covers firearms safety procedures and the basic principles of firing a handgun and shotgun. The use of chemical agents is also covered. Lab fee: \$35. FA, SP, SU

#### CJK 0006 Law Enforcement -

#### Introduction and Law

2.23 voc. crs.

This course provides the student with an overview of the Criminal Justice System and the basic provisions of the U.S. Constitution. Ethics and Professionalism are covered. Lab fee: \$47. FA, SP, SU

#### CJK 0010 Human Issues in Law Enforcement 1.66 voc. crs.

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

#### CJK 0015 Law Enforcement Communications 2.56 voc. crs.

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

### CJK 0020C Law Enforcement Vehicle Operations 1.60 voc. crs.

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. Lab fee: \$100. FA, SP, SU

### CJK 0031C Criminal Justice CPR and First Aid 1.33 voc. crs.

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. Lab fee: \$25.00. FA, SP, SU

#### CJK 0040C Criminal Justice Weapons 2.67 voc. crs.

Handgun and shotgun use, safety procedures and ammunition use are covered in lecture. Introduction includes weapons qualifications, chemical agents and use of aerosol subject resistance. Lab fee: \$157. FA, SP, SU

#### CJK 0050C Criminal Justice Defensive Tactics 2.67 voc. crs.

Unarmed defense, restraining and apprehending techniques are taught. Special emphasis on the "use of force" continuum. Restraining devices, impact weapons, pressure points and officer fitness are also covered. Lab fee: \$47. FA, SP, SU

#### CJK 0060 Law Enforcement Patrol 1.90 voc. crs.

Addresses the daily skills and techniques needed by officers to perform patrol tactics and respond to the various types of calls that face today's patrol officer. FA, SP, SU

#### CJK 0070 Law Enforcement Investigations 1.77 voc. crs.

Includes all basic aspects of crime scene investigation encountered by today's patrol officer. Techniques are developed from the initial observation methods through the preparation of the crime scene and preparation of the case for court. FA, SP, SU

#### CJK 0075 Law Enforcement

#### **Investigating Offenses**

1.33 voc. crs.

This course is designed to introduce the students to the process of investigating specific offenses including, domestic violence, child abuse, elder abuse and death investigations. FA, SP, SU

### CJK 0080 Law Enforcement Traffic Stops 2.06 voc. crs.

This course introduces the student to the basic rules for conducting safe, effective traffic stops, handling unattended vehicles and determining the impairment of a driver. FA, SP, SU

### CJK 0085 Law Enforcement

#### Traffic Crash Investigations 1.07 voc. crs.

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

# CJK 0090 Tactical Applications

#### in Law Enforcement

1.80 voc. crs.

This course teaches students skills that will enable them to effectively resolve situations involving rescues, bombs, explosives and crowd control. FA, SP, SU

#### CJK 0095 Criminal Justice Special Topics .66 Voc. crs

This course is designed to prepare students for the State of Florida Law Enforcement Officer Certification Examination. The major learning outcomes for all of the courses in the Basic Law Enforcement Recruit Training program will be reviewed. Test taking strategies will also be taught. FA, SP, SU

#### CLP 2001 Psychology of Adjustment 3 sem. hrs.

An exploration of the process of personal and social growth. Emphasis is placed on increasing self-understanding and personal effectiveness. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

#### CLP 2140 Abnormal Psychology 3 sem. hrs

A study of terminology, diagnostic categories and treatment methods of major types of psychological disturbances. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

### COP 1000 Principles of Computer Programming 3 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 defi-

nition, algorithms, flow charts, debugging, documentation, pseudocode, and a high-level language are introduced. Lab fee: \$20. FA, SP

### COP 1126 COBOL Programming I 3 sem. hrs.

Design computer programs using algorithms and data structures common to "commercial" applications, code computer programs in standard COBOL language. (Prerequisite: COP 1000 or permission of Computer Science chairperson. (Corequisite: MAC 1105 or permission of Computer Science chairperson.) Lab fee: \$20. FA, SP

#### COP 1612 Computer Operating Systems 3 sem. hrs.

Current industry hardware system components, operating systems and user interfaces are studied. The fundamentals of hardware installation, software setup and system backup and maintenance emphasized. (Prerequisite: COP 1000 or permission of Computer Science chairperson.) Lab fee: \$20. FA

#### COP 2001 Computer Programming "C++" 3 sem. hrs.

A continuation of Computer Programming I using "C." Object-oriented programming concepts and fourth generation languages will be introduced and applied. (Prerequisite: COP 1000 course or permission of Computer Science chairperson.) Lab fee: \$20. SP

#### COP 2010 Visual Basic Programming 3 sem. hrs.

A first course in object-oriented programming using Microsoft Visual BASIC 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. (Prerequisite: COP 1000 or permission of Computer Science chairperson.) Lab fee: \$20. FA, SP

#### COP 2011 Advanced Visual Basic Programming 3 sem. hrs.

The student applies the Visual Basic programming language to more advanced problems including accessing databases, creating web forms and creating custom controls. The student designs, implements and documents computer programs using Microsoft's Visual Basic development environment. This course covers the competencies of the Visual Basic .NET and Visual Studio .NET exam of the Microsoft Certified Application Developer (MCAD) Certification. (Prerequisite: COP 2010 or permission of Computer Science chairperson.) Lab fee:

#### COP 2128 COBOL Programming II 3 sem. hrs.

Computer programming for file manipulation, interactive online processing, table processing and report preparation using sequential, relative and indexed files. (Prerequisite: COP 1126 and COP 2220 or permission of Computer Science chairperson. Prerequisite or Corequisite: COP 1000.) Lab fee: \$20. SP

#### COP 2220 Computer Programming "C" 3 sem. hrs.

Hands-on, introductory study of C programming language as applied to business and scientific applications. Course includes arrays, pointers, functions, I/O operations, data structures, and operating system interaction. (Prerequisite: COP1000 or CET 1114C) Class Materials fee: \$20. FA, SP

# COP 2337 Advanced C++ and DirectX Programming 3 sem. hrs.

This course introduces the student to the exciting world of 3D graphics creation with DirectX using the C++ programming language. An introduction to creating realistic virtual worlds and characters for games will be covered. This course will also cover sound processing and user input for games. (Prerequisite: COP 2001 or permission of Computer Science chairperson.) Lab fee: \$20. SP

#### COP 2341 Introduction to Unix 3 sem. Hrs

This course introduces students to the UNIX Operating System. The course includes an overview of UNIX, simple commands, the vi Editor, file system, shell, communication, program development, shell programming and shell scripts. (Prerequisite: COP 1000) (Class materials fee: \$20) SP

#### COP 2510 Software Design and Development I 3 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. (Prerequisite: COP 2001 or COP 2010 or COP 2220 or COP 2800 or permission of Computer Science chairperson.) Lab fee: \$20. SP

# COP 2511 Software Design and Development II 3 sem. hrs. Analysis, design and development of computer system software including object-oriented design software engineering, case study and

cluding object-oriented design software engineering, case study and laboratory project. (Prerequisite: COP 2510 or permission of Computer Science chairperson.) Lab fee: \$20. SP

#### COP 2700 Introduction to Database Management 3 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. (Prerequisite: COP 1000.) Class materials fee: \$20. FA, SP

#### COP 2800 Computer Programming "Java" 3 sem. hrs.

The high-level computer language "java" is used to solve business problems. Course includes programming basics; object-oriented programming; graphical user interfaces with event-driven programming; and applets used in web pages. (Prerequisite: COP 1000 or permission of Computer Science chairperson.) Lab fee: \$20. FA, SP

#### COP 2831 Web Scripting

3 sem. Hrs.

This course is designed to teach web server-side programming skills. Students completing this course will be able to develop, manage and maintain a complete web site. Students will learn the essentials of web server-side programming language and database access. Students will write server-side code, integrate the code into web pages, and identify uses for and applications for scripts in websites and multimedia projects. (Prerequisite or corequisite: CGS 2821.) Class materials fee: \$20. SP

#### COP 2881 Advanced Java Programming 3 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. (Prerequisite: COP 2800.) Lab fee: \$20. SP

### COP 2905 Directed Study

#### in Computer Programming 1-4 sem. hrs.

Independent 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

# COP 2*... Web Application Development ActionScripting

3 sem. hrs.

Course focuses on the programming of ActionScript in Flash. Upon completion of this course, students should be able to understand and apply advanced Flash concepts in a variety of graphic based applications (Prerequisite: COP 1000.) Class Materials fee: \$20. SP *Pending assigned course number.

#### COP 2940 Computer Science Internship

2 sem. hrs.

Six hours per week of practical computer programming experience in a computer installation. FA, SP, SU

# COP 2949 Cooperative Educational Experience in Computer Programming

1-4 sem. hrs.

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

#### COS 0080 Cosmetology I

8.0 voc. crs.

Orientation to the field of cosmetology. The student will use classroom and laboratory facilities to develop basic skills and techniques. Lab fee: \$85.50. FA, SP, SU

#### COS 0081 Cosmetology II

8.0 voc. crs.

A continuation of basic skills and concept development. Introduction to principles and concepts of cosmetology. (Prerequisite: COS 0080.) Lab fee: \$85.50. FA, SP, SU

#### COS 0082 Cosmetology III

8.0 voc. crs.

The student will acquire knowledge of the principles and concepts of cosmetology. Intermediate skills will be perfected on clients in the school-operated salon. (Prerequisites: COS 0080 and COS 0081.) Lab fee: \$85.50. FA, SP, SU

#### COS 0083 Cosmetology IV

8.0 voc. crs.

The student will acquire knowledge of the principles of nail care, skin care and hair coloring. Skills will be perfected in the school-operated salon. (Prerequisites: COS 0080, COS 0081 and COS 0082.) Lab fee: \$85.50. FA, SP, SU

#### COS 0084 Cosmetology V

8.0 voc. crs.

State Board preparation is emphasized. Theoretical knowledge and skills will be perfected to employment competency level. (Prerequisites: COS 0080, COS 0081, COS 0082 and COS 0083.) Lab fee: \$85.50. FA,

#### **CPO 2001** Comparative Government

3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or corequisite: ENC 1101.) FA, SP, SU

#### CRW 2100 Fiction Writing

3 sem. hrs.

An introduction to the techniques of writing fiction. (Prerequisite: ENC 1102 or permission of chairperson.) FA, SP

#### CSP 0905 Directed Study in Nail Care - Specialty 1-4 voc. crs. FA, SP

#### CSP 0010 Nail Care Specialty - Cosmetology 8.0 voc. crs.

This course/program meets the requirements of the Florida State Board of Cosmetology to prepare the student for the State Board Examination in the area of nail technician. Lab fee: \$30. FA, SP

#### CTS 2180 **Designing Windows**

**Active Directory Services** 

4 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. (Prerequisite: CTS 2181 or permission of Computer Science chairperson.) Class materials fee: \$50. SP

#### CTS 2181 Microsoft Windows

#### **Active Directory Services**

4 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. (Prerequisite: CTS 2810 or permission of Computer Science chairperson.) Class materials fee: \$50. SP

#### CTS 2300 Designing Windows Networks

4 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. (Prerequisite: CTS 2810

or permission of Computer Science chairperson.) Class materials fee: \$50. SP

#### CTS 2310 Designing Windows Network Security

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. (Prerequisite: CTS 2810 or permission of Computer Science chairperson.) Class materials fee: \$50. SP

#### CTS 2311 Linux Networking and Security 4 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. (Prerequisite: CTS 2321.) Class Materials Fee: \$50. SP

#### CTS 2320 Implementing, Managing and Maintaining a Windows Network Infrastructure 4 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, IP-Sec, NAT and Certificate Services. Exam 70-216, a core requirement for MCSA and MCSE certifications. (Prerequisite: CEN 2304 or permission of Computer Science chairperson.) Class materials fee: \$50. FA, SP

#### CTS 2321 Linux System Administration

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. Class Materials Fee: \$50. FA, SP

#### CTS 2350 Novell ManageWise

4 sem. hrs.

This course introduces ManageWise software that produces SNMPcompliant network monitoring and management capabilities for networks that comprise products from multiple vendors. (Prerequisite: CET 2758.) Class materials fee: \$50. SP

#### Managing and Maintaining CTS 2810

a Windows Network Environment

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. (Prerequisite: CEN 2304 or permission of Computer Science chairperson.) Class materials fee: \$50. FA,

#### CTS 2850 Microsoft Exchange Server Implementation and Administration 4 sem. hrs.

Install, configure, administer and troubleshoot Microsoft Exchange Server. Acquire the knowledge and skills required to perform dayto-day management of an Exchange Server organization. Prepare for MCSE Exam 70-224 an elective for Windows MCSE track. (Prerequi-

site: CTS 2810 or permission of Computer Science chairperson.) Class materials fee: \$50. SP

DAA 1100 Modern Dance I 3 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. FA, SP, SU

#### DAA 1200 Classical Ballet I

3 sem. hrs.

Provides a beginning level technique in the discipline of classical ballet. FA, SP

#### DAA 1500 Beginning Jazz Dance

Beginning level techniques and movement exploring a broad range of jazz dance. Elements of theater, lyrical and hip hop may be explored. FA, SP, SU

#### DAA 1520 Beginning Tap Dance 3 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. FA, SP

#### DAA 2101 Modern Dance II 3 sem. hrs.

Intermediate techniques and performance comprise the course. May be repeated one time for credit. (Prerequisite: DAA 1100 or permission of chairperson.) FA, SP

#### DAA 2201 Classical Ballet II 3 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. (Prerequisite: DAA 1200 or permission of chairperson.) FA, SP

#### DAA 2501 Intermediate Jazz Dance 3 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. (Prerequisite: DAA 1500 or permission of chairperson.) FA, SP

#### DAA 2610 Dance Composition 3 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. (Prerequisite: DAA 1100 or permission of chairperson.) FA, SP

#### DAA 2640 Choreography and Dance Ensemble 3 sem. hrs.

The creation, preparation and performance of original dance compositions. Students participate in public performances as the DBCC Dance Ensemble. May be repeated one time for credit. FA, SP

#### DAA 2540 Musical Theater Dance 3 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. (Prerequisite: DAN 1100 or DAA 1100 or permission of chairperson.) FA, SP

#### DAN 1100 Introduction to Dance 3 sem. hrs.

Lecture-based dance appreciation class. Extensive use of audio/visual materials which highlight the development of contemporary dance in America. FA, SP

#### DAN 2740 Stretch and Placement 3 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.

FA. SP

### DAN 2906 Directed Study in Dance 1-4 sem. hrs.

FA, SP, SU

# DAN 2949 Cooperative Education Experience in Dance

1-4 sem. hrs.

FA, SP, SU

#### DEA 0000 Introduction to Dental Assisting 1.0 voc. cr.

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. (Corequisite: DEA 0020C.) FA

#### DEA 0020C Chairside Assisting I

3 sem. hrs.

3.5 voc. crs.

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. (Corequisites: DEA 0130 and DES 0000C.) Lab fee: \$40. FA

#### DEA 0130 Biomedical Science

2.0 voc. crs.

This course is an introduction to the fundamentals of anatomy and physiology of the human body. Other areas of study include histology, microbiology, pathology, oral pathology, pharmacology and medical/dental emergencies. (Corequisites: DEA 0020C and DES 0000C.) FA

#### DEA 0801C Chairside Assisting II

3.5 voc. crs

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. (Prerequisites: DEA 0020C and DES 0000C.) Lab fee: \$46. SP

#### DEA 0850L Externship I

8.0 voc. crs.

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. (Prerequisites: DEA 0020C and DES 0210C.) Lab fee: \$6. SP

#### DEA 0851L Externship II

8.0 voc. crs.

This is a continuation of DEA 0850L Externship I. Students are assigned to clinical facilities to perfect competence in performing chair-side 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. (Prerequisites: DEA 0801C and DEA 0850L.) Lab fee: \$6. SU

### DEH 1003C Preclinical Dental Hygiene

4 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. (Prerequisites: BSC 1085C and BSC 1086C.) Lab fee: \$35. FA

### DEH 1133 Orofacial Anatomy & Physiology 2 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. (Prerequisites: BSC 1085C and BSC 1086C.) FA

#### DEH 1133L Orofacial Anatomy & Physiology Laboratory

1 sem. hr.

This course provides the student an opportunity to examine tooth and root morphology, occlusal relationships, stages of tooth development, histological tooth structures and the embryonic development of orofacial structures. The reproduction of the human dentition is emphasized. (Prerequisites: BSC 1085C and BSC 1086C.) FA

### DEH 1800 Clinical Dental Hygiene I 2 sem. hrs.

This course is a continuation of DEH 1003C Preclinical Dental Hygiene. Emphasis is on treatment planning, nonsurgical periodontal therapy and dentinal hypersensitivity. (Prerequisites: DEH 1003C and DES 1841. Corequisite: DEH 1800L) SP

#### DEH 1800L Dental Hygiene Clinic I

2 sem. hrs.

This course focuses on the utilization of periodontal debridement, coronal polishing, patient assessment and treatment planning during clinical sessions. (Prerequisites: DEH 1003C and DES 1200C. Corequisite: DEH 1800.) Lab fee: \$70. SP

#### DEH 1802 Clinical Dental Hygiene II 2 sem. hrs.

This course is a continuation of the practical application of the competencies and skills acquired in DEH 1800 Clinical Dental Hygiene I. Topics include ultrasonic instrumentation, air polishing, plaque indices and scoring methods, cosmetic whitening, and intraoral photographic imaging. (Prerequisites: DEH 1800 and DEH 1800L. Corequisite: DEH 1802L.) SU

#### DEH 1802L Dental Hygiene Clinic II 2 sem. hrs.

This course focuses on the refinement of basic skills pertaining to dental hygiene practice. (Prerequisites: DEH 1800 and DEH 1800L. Corequisite: DEH 1802.) Lab fee: \$80. SU

#### DEH 2300 Pharmacology and Pain Control 2 sem. hrs.

This course is a comprehensive comprehensive study of drugs and anesthetics used in the treatment of dental diseases. Special emphasis is given to the principles and techniques of pain control as it relates to the field of dentistry. (Prerequisites: CHM 1025 and BSC 1086C.) FA

#### DEH 2400 General and Oral Pathology 2 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. (Prerequisites: BSC 1086C and DEH 2602.) FA

### DEH 2602 Periodontology 3 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. (Prerequisites: DEH 1003C and DES 1841.)

#### DEH 2702 Community Dental Health 3 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. (Prerequisites: DEH 2804 and DEH 2602.) SP

#### DEH 2804 Clinical Dental Hygiene III 2 sem. hrs.

This course is a continuation of DEH 1802, Clinical Dental Hygiene II. Lectures focus on applied techniques for patients with special needs. (Prerequisites: DEH 1802 and DEH 1802L. Corequisite: DEH 2804L.)

#### DEH 2804L Dental Hygiene Clinic III 3 sem. hrs.

This course emphasizes the utilization of advanced dental hygiene skills, expanded functions and periodontal therapy. (Prerequisites: DEH 1802 and DEH 1802L. Corequisite: DEH 2804.) Lab fee: \$88. FA

#### DEH 2806 Clinical Dental Hygiene IV 2 sem. hrs.

This course is a continuation of DEH 2804, Clinical Dental Hygiene III. Lectures focus on ethics, jurisprudence and legal concerns, which are relevant to clinical practice. Emphasis is on review of case studies. (Prerequisites: DEH 2804 and DEH 2804L. Corequisite: DEH 2806L.) SP

### DEH 2806L Dental Hygiene Clinic IV 3 sem. hrs.

This course provides further proficiency of clinical skills and refinement of assessment capabilities in preparation for licensure and clinical practice. (Prerequisites: DEH 2804 and DEH 2804L. Corequisite: DEH 2806.) Lab fee: \$88. SP

#### DEP 2004 Developmental Psychology 3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or Corequisite: ENC 1101.) FA, SP, SU

### DEP 2481 Death & Dying: Life & Living 3 sem. hrs.

An exploration of the meanings, human experiences and dilemmas

associated with life and death in the twentieth century. Lecture/discussion method. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

# DEP 2949 Cooperative Education Experience in Developmental Psychology

1-4 sem. hrs.

FA, SP, SU

#### DES 0000C Dental Anatomy & Physiology 1.0 voc. crs.

This course is an in-depth study of the human dentition and supporting structures. Other areas of study include dental terminology, occlusal relationships, oral history and embryology as well as head and neck anatomy. (Corequisites: DEA 0020C and DEA 0130.) FA

### DES 0100C Dental Materials

and Laboratory Procedures 3.0 voc. crs.

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. (Corequisites: DEA 0020C and DES 0000C.) Lab fee: \$50. FA

#### DES 0210C Dental Radiology 3.0 voc. crs.

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. (Corequisites: DEA 0020C and DES 0000C.) Lab fee: \$50. FA

#### DES 0502 Practice Management 1.0 voc. cr.

This course instructs the student in the methods of maintaining dental office records. Other areas of study include bookkeeping, dental insurance, telephone communication, patient management, recall systems, appointment control, written and oral communications, inventory systems and supply ordering. (Prerequisites: DEA 0020C and DEA 0000.) SP

#### DES 0840 Preventive Dentistry and Nutrition 1.0 voc. cr

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 also 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. (Prerequisites: DEA 0020C and DES 0000C.) SP

#### DES 1120C Elements of Dental Materials 3 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. (Prerequisites: CHM 1025 and DES 2830L.) Lab fee: \$50. SU

#### DES 1200C Dental Radiography 3 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. (Prerequisites: CHM 1025 and BSC 1086C.) Lab fee: \$50. FA

#### DES 1841 Preventive Dentistry 2 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. (Prerequisites: BSC 1085C and BSC 1086C.) FA

#### DES 2010 Head and Neck Anatomy 2 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. (Prerequisites: DEH 1133 and DEH 1133L.) SP

#### DES 2600 Medical and Dental Emergencies 1 sem. h

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. (Prerequisites: DEH 1802 and BSC 1086C.) FA

# DES 2830L Expanded Functions for the Dental Hygienist

1 sem. hr.

This course provides students with didactic information and the laboratory experience to perform expanded functions that are permitted by the Florida State Dental Practice Act. (Prerequisites: DEH 1003C and DEH 1133.) Lab fee: \$36. SP

#### DIG 1109 Digital Imaging Fundamentals 3 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. Class materials fee: \$20. FA, SP, SU

#### DIG 2100 Web Design I 3 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. (Prerequisite: DIG 1109.) Class materials fee: \$25. FA,SP

#### DIG 2101 Web Design II 3 sem. Hrs

This course explores the advanced study of specific conceptual, aesthetic, and production design issues for interactive websites. Current industry production software is used to develop electronic pages and paths that contain animation, sound and video. (Prerequisite: DIG 2100.) Class materials fee: \$20. SP

#### DIG 2132 Digital Art & Design 3 sem. hrs.

This course provides a sound theoretical introduction to the concepts, principles and techniques of digital art and design. Explores the use of the computer workstation as an art production and drawing tool using drawing and painting software to create and generate visuals. (Prerequisite: GRA 1741 or ART 1201C.) Class materials fee: \$25. FA, SP

#### DIG 2280 Digital Video and Sound 3 sem. hrs.

This course introduces students to non-broadcast video production and concepts including camera operation, image control, aesthetics, and editing. Covers digital editing and digital audio post-production. (Prerequisite: GRA 1158.) Class materials fee: \$20. FA, SP

### DIG 2284 Advanced Digital Video and Sound 3 sem. hrs.

This course in digital video production techniques covers advanced skills with production planning and execution, camera operation, editing and post-production effects. (Prerequisite: DIG 2280.) Class materials fee: \$20. FA, SP

#### DIG 2300 2D Animation 3 sem. hrs.

An introduction to two-dimensional animation concepts and techniques using traditional methods and computer software applications. Stresses the basics of moving imagery and covers storyboarding, scripting, backgrounds, surfaces, and lines of action. (Prerequisites: GRA 1158 and DIG 2100. Corequisite: DIG 2500.) Class materials fee: \$20. FA

#### DIG 2302 Introduction to 3D Animation 3 sem. hrs

An introduction to using computer software applications for threedimensional modeling, mapping and rendering. Covers techniques to create moving images and simulations. (Prerequisite: DIG 2300. Corequisites: DIG 2501 and DIG 2101.) Class materials fee: \$20. SP

#### DIG 2500 Multimedia Authoring I 3 sem. hrs.

An introduction to the design and construction of multimedia presentation materials for a range of electronic media. The student creates, arranges and manages audio, video, animation, graphics, typograph-

ic, and photographic sources to create effective informational, navigational, and interactive syntax. (Prerequisites: DIG 2100 and GRA 1158.) Class materials fee: \$20. FA

#### DIG 2501 Multimedia Authoring II

3 sem. hrs.

This course covers advanced concepts and techniques for multimedia authoring and production. Basic scripting concepts for animation elements and designing for interactivity are explored in a range of professional applications. Class materials fee: \$20. (Prerequisite: DIG 2500.) SP

#### EAP 0300 Speech/Listening - Level III 4 college prep. crs.

A low-intermediate academic English language course designed to continue the development of the student's speaking and listening skills necessary for participating in classroom discussions with an emphasis on clarification through re-wording and asking questions. (Prerequisite: Permission of chairperson.) Lab fee: \$10. FA, SP, SU

#### EAP 0320 Reading - Level III 4 college prep. crs.

A low-intermediate academic English language course designed to continue the development of the student's ability to read text on familiar and basic academic topics with an emphasis on vocabulary expansion and application of critical reading skills. (Prerequisite: Permission of chairperson.) Lab fee: \$10. FA, SP, SU

### EAP 0340 Writing - Level III 4 college prep. crs.

A low-intermediate academic English language course designed to continue the development of the student's ability to write basic, structured academic paragraphs on familiar topics and execute other academic writing tasks. (Prerequisite: Permission of chairperson.) Lab fee: \$10. FA, SP, SU

#### EAP 0360 Grammar - Level III 4 college prep. crs.

A low-intermediate academic English language course designed to continue the development of the student's ability to use intermediate-level grammatical structures appropriate to classroom discussion and the writing of academic paragraphs with an emphasis on increased accuracy. (Prerequisite: Permission of chairperson.) Lab fee: \$10. FA, SP, SU

#### EAP 0400 Speech/Listening - Level IV 4 college prep. crs.

A high-intermediate academic English language course designed to continue the development of the student's speaking and listening skills necessary for participation in classroom discussions. Introduction to oral presentation and critical listening skills is emphasized. (Prerequisite: EAP 0300 or permission of chairperson.) Lab fee: \$10. FA, SP, SU

### EAP 0420 Reading - Level IV 4 college prep. crs.

A high-intermediate academic English language course designed to continue the development of the student's academic and critical reading skills through the use of contemporary and literary reading texts. (Prerequisite: EAP 0320 or permission of chairperson.) Lab fee: \$10. FA, SP, SU

#### EAP 0440 Writing - Level IV 4 college prep. crs.

A high-intermediate academic English language course designed to continue the development of the student's ability to write more sophisticated, structured academic paragraphs in various rhetorical modes and execute other academic writing tasks. (Prerequisite: EAP 0340 or permission of chairperson.) Lab fee: \$10. FA, SP, SU

#### EAP 0460 Grammar - Level IV 4 college prep. crs.

A high-intermediate academic English language course designed to continue the development of the student's ability to apply intermediate level grammatical structures appropriate to classroom discussions, oral presentations, and writing of more sophisticated academic paragraphs with an emphasis on increased accuracy. (Prerequisite: EAP 0360 or permission of chairperson.) Lab fee: \$10. FA, SP, SU

#### EAP 1500 Speech/Listening - Level V 4 college prep. crs.

An advanced academic English language course designed to continue the development of the student's communication, organization and pronunciation skills necessary for effective academic presentation and discussion. Instruction includes an introduction to lecture note-taking. (Prerequisite: EAP 0400 or permission of chairperson.) Lab fee: \$10. FA, SP, SU

#### EAP 1501 Accent Reduction 3 college prep. crs.

This course is designed to equip students with the necessary skills to proximate the spoken language of Standard American English. Topics will range from discrete, individual sounds of letters and words to the holistic concepts that encompass sentences and phrases. Additionally, direct instruction to counterbalance articulation differences indigenous to specific languages will be provided. (Prerequisite: Permission of chairperson.) FA, SP

#### EAP 1520 Reading - Level V 4 college prep. crs.

An advanced academic English language course designed to continue the development of the student's ability to comprehend lengthier texts on diverse academic topics by applying appropriate reading strategies. (Prerequisite: EAP 0420 or permission of chairperson.) Lab fee: \$10. FA, SP, SU

#### EAP 1540 Writing - Level V 4 college prep. crs.

An advanced academic English language course designed to continue the development of the student's ability to write basic, structured academic essays with an emphasis on accuracy, clarity and cohesiveness and execute other academic writing tasks. (Prerequisite: EAP 0440 or permission of chairperson.) Lab fee: \$10. FA, SP, SU

#### EAP 1560 Grammar - Level V 4 college prep. crs.

An advanced academic English language course designed to continue the development of the student's ability to use complex grammatical structures appropriate for effective academic presentations, discussions and essays. (Prerequisite: EAP 0460 or permission of chairperson.) Lab fee: \$10. FA, SP, SU

### EAP 1580 Combined Skills Class - Level V 4 college prep. crs.

This elective course is intended for advanced ESL students. It is designed to prepare students for the Test of English as a Foreign Language (TOEFL). Students will become familiarized with the format and style of the TOEFL. This comprehensive course focuses on the skills measured by the TOEFL including listening, structure, written expression and reading comprehension. (Prerequisite: Permission of chairperson.) Lab fee: \$10. FA, SP, SU

#### EAP 1930 Essential Writing Skills for Effective Communication 3 college prep. crs.

This course introduces high-intermediate and advanced non-native English speakers to business practices, decorum and terminology used in United States businesses. Students will be prepared to take the Test of English for International Communication (TOEIC). (Prerequisite: Permission of chairperson.) Lab fee:\$10. FA, SP

#### ECO 2013 Principles of Macro Economics 3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or Corequisite: ENC 1101.) FA, SP, SU

#### ECO 2023 Principles of Micro Economics 3 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 meets the 3,000 word minimum Gordon Rule requirements. (Prerequisite or Corequisite: ENC 1101.) FA, SP, SU

#### ECO 2905 Directed Study in Economics

1-4 sem. hrs.

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

### ECO 2949 Cooperative Education Experience

in Economics 1-4 sem. hrs.

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

#### EDF 1005 Introduction to Education 3 sem. hrs.

Social forces which give purpose and support to education at the national, state and local levels. Classroom observation in public schools required. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) Lab fee: \$5. FA, SP, SU

#### EDF 2030 Effective Classroom Management 3 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.) FA, SP, SU

#### EDF 2060 History of Education in the USA 3 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.) FA, SP

# EDF 2949 Cooperative Education Experience in Education

FA, SP, SU

SU

**EDG 2701 Teaching Diverse Populations 3 sem. hrs.** Orientation to the instructional needs if diverse classroom populations including cultural, racial, religious, ethnic, gender issues, learning styles, abilities and disabilities. Observation in diverse settings required. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

#### EDG 2905 Directed Study in Education 1-4 sem. hrs.

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

# EDG 2949 Cooperative Education Experience in Education

1-4 sem. hrs.

1-4 sem. hrs.

FA, SP, SU

### EDP 2002 Educational Psychology 3 sem. hrs.

Application of psychological principles to the educational process and the effect of intelligence factors, environment, emotions and motivation on learning. Lecture and discussion method. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

#### EEC 2401 Home, School and Community 2 sem. hrs.

Designed for students to become acquainted with the dynamics of the relationships of home, school and community in early childhood education. SP

# EEC 2523 Leadership and Management of Child Care Programs 3 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 Credential as defined by the state of Florida. FA, SP

# EEC 2725 Child Care Center Financial and Legal Issues

3 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 1011C Introduction to Electrical Circuits 3 sem. hrs.

An introduction to the basic concepts of electricity and magnetism. Emphasis is placed on resistance, capacitance and inductance as basic circuit components. (Corequisite: MAC 1105.) Lab fee: \$15. FA, SP

#### EET 1021C Advanced Electrical Circuits 3 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. (Prerequisite: EET 1011C.) Lab fee: \$15. FA. SP

### EET 1036C Introduction to DC/AC Circuits and Lab

An introduction to the basic concepts of electricity and magnetism. Emphasis is placed on resistance, capacitance and inductance as basic circuit components. Note: EET 1011C and EET 1021C sequence can be substituted for EET 1036C. (Corequisite: MAC 1105.) Lab fee: \$20. FA, SP

6 sem. hrs.

#### EET 1141C Analog Devices and Circuits 4 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. (Prerequisite: EET 1036C or EET 1011C and EET 1021C.) Lab fee: \$20. SP

#### EET 1607C Electronics Assembly and Cabling 3 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. Lab fee: \$20. FA, SP

# EET 2142C Analog Circuits and Basic Analog Communications 4 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. (Prerequisite: EET 1141C.) Lab fee: \$20. FA

#### EET 2326C Wireless Communications 4 sem. hrs.

A comprehensive study of electronic communication systems, including topicsin fiber optic, AM/FM radio, transmission lines, antennas, wave propagation, microwave techniques and other broadcast technologies. (Prerequisite: EET 2142C.) Lab fee: \$20. SP

# **EET 2905** Directed Study in Electronics 1-4 sem. hrs. FA, SP, SU

# EET 2949 Cooperative Education Experience in Electronics

FA, SP, SU

### EEV 0532C Computer Assembly and Set-Up 4.0 voc. crs.

This course covers an introduction to computer hardware and software identification and configuration. Board-level PC assembly and the installation of operating systems and applications software is included. Prepares students for the Core A+ Exam. Lab fee: \$20. FA

#### EEV 0539C Computer Repair Training 5.0 voc. crs.

This internship course offers practical experience in customer service and computer repair in an industrial setting. This course is offered to students in the last semester of the Computer Support Specialist certificate program. SP

#### EEV 0552C Networking for Technicians 4.0 voc. crs.

This course introduces the student to Internet research, basic Internet page construction and local area networks. It prepares the student to pass the Network Plus (+) certification exam. (Prerequisites: CET 1153C and EEV 0532C.) Lab fee: \$20. SP

#### EEV 0565C Hardware/Software Troubleshooting 4.0 voc. crs

This course is designed to present the troubleshooting method and provide an opportunity to use this method in diagnosing and repair computer system problems. Hands-on instruction is included in using diagnostic software and test equipment to solve hardware/software problems. Prepares students for the Windows operating systems A+ Exam. (Prerequisites: CET 1153C, EEV 0532C and EEV 0612C.) Lab fee: \$20. SP.

#### EEV 0612C Digital/Analog

4.0 voc. crs.

An introduction to analog and digital electronics for computer service technicians. Topics include basic digital logic, fundamentals of electronics, technical math, flow charts, microprocessors, active analog and digital communications. Lab fee: \$20. FA

# EEX 1600 Classroom Management (Early Childhood)

2 sem. hrs.

Course designed to acquaint the student with factors that influence learning and behavior, and with strategies for changing behavior. Lab fee: \$5. SP

#### EEX 2010 Introduction to Exceptional Education 3 sem. hrs.

This course provides an introduction to exceptional education and includes basic information on etiology and characteristics as well as the programs and services provided to this population. (Prerequisite: EDF 1005 or permission of chairperson.) Lab fee: \$5. FA, SP, SU

### EEX 2080 Teaching the Exceptional Learner 3 sem. hrs.

This course provides students with strategies and methods to teach learners with special needs.  $\ensuremath{\mathrm{SU}}$ 

# EGS 1000 Professional Performance for Technicians

3 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. Lab fee: \$10. FA, SP, SU

#### EGS 1110C Engineering Drawing 3 sem. hrs

Drawing, lettering, dimensioning and geometric constructions; orthographic, isometric and oblique projections and drawings; sketching and working and assembly drawings. Two-hour lecture, two-hour laboratory. FA, SP

### EGS 2650 Technical Ethics 1 sem. hr.

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

# **EGS 2905** Directed Study in Engineering 1-4 sem. hrs. FA. SP. SU

#### EHD 1400 Introduction to Interpreting 3 sem. hrs.

This course is an introduction to the basic theories, guidelines, principles and practices of interpreting, including the role of the interpreter, professional behavior and the ethics of interpreting. (Prerequisites: SPA 2613 and SPA 2613L.) FA

#### EHD 1402 Educational Interpreting 3 sem. hrs.

Introduces the intermediate level interpreter training student to the sign systems and processes used in secondary and postsecondary educational settings. (Prerequisites: EHD 1400. Corequisite: EHD 1930.) SP, SU

#### EHD 1404 Introduction to Transliterating 3 sem. hrs.

This course is designed to provide skill development for expressive and receptive transliterating of manually coded sign systems used primarily in educational settings. Students will practice from audio taped, video taped and live material and will learn the techniques of self-assessment through video taping. (Prerequisites: SPA 2615, SPA 2615L and EHD 1400.) SP

1-4 sem. hrs.

# **EHD 1930** Ethics and Application of Interpreting 3 sem. hrs. Special topics, including business practices, professional conduct and the role of the interpreter during employment are emphasized. (Prerequisites: SPA 2613 and SPA 2613L.) SP

EHD 1941 Externship Practicum I 3 sem. h

This course provides the intermediate level interpreting student observes the interpreting process in various professional work situations. Students will schedule a series of individual and group observations and discuss their practicum experiences. (Corequisite: EHD 1402 and EHD 1930.) Lab fee: \$12. FA, SP

#### EHD 2000 Orientation to Deafness 3 sem. hrs.

An introduction and orientation to the educational, communication, social, vocational, psychological and legal aspects of deafness; the impact of deafness on the individual and family; and social patterns of the deaf community. (Prerequisites: SPA 2613 and SPA 2613L.) SU

#### EHD 2401 Beginning Receptive Voicing 3 sem. hrs

This course will introduce students to the process of Sign-to-Voice Interpreting. Students will practice from audio taped, video taped and live material and will learn the techniques of self-assessment through video taping. (Prerequisites: SPA 2613, SPA 2613L and EHD 1400.) Lab fee: \$10. FA

#### EHD 2406 Receptive Voicing 3 sem. hrs.

This course studies and practices interpreting a signed message from American Sign Language to a hearing or hard of hearing person through voice, and the transliteration from a Signed English message to a hearing impaired person through voice. (Prerequisites: EHD 1400 and EHD 2401.) Lab fee: \$10. SP

#### EHD 2407 Advanced Receptive Voicing 3 sem. hrs.

Designed to strengthen the skills of advanced level students in accurate interpreting from a signed message to a voiced English translation. (Prerequisite: EHD 2406.) Lab fee: \$10. SU

#### EHD 2420 Receptive Signing 3 sem. hrs.

This course is the study and practice of the interpretation of a spoken message, from English to American Sign Language, for hearing, hard of hearing, and deaf individuals; and the study of transliteration, from a spoken message to Signed English, for hearing, hard of hearing, and deaf individuals. (Prerequisite: EHD 1400.) SU

#### EHD 2421 Advanced Receptive Signing 3 sem. hrs.

This course is designed to strengthen the skills of advanced level students in accurate interpreting from a voiced message to a Signed ASL or English translation in realistic interpreting situations. (Prerequisite: EHD 2420.) FA

# EME 2040 Introduction to Educational Technology 3 sem. hrs.

A practical course in computer-assisted educational research, curriculum development, and instruction for the multimedia classroom. (Prerequisite: EDF 1005 or permission of chairperson.) Lab fee: \$5. FA, SP, SU

# EMS 0068C Dispatcher, Police, Fire and Ambulance 6.93 voc. crs.

This course prepares students for employment as a dispatcher in various public safety settings such as police fire and ambulance service. Students will learn standard telecommunication operating procedures and computer equipment operation. FA, SP, SU

#### EMS 0069 Emergency Medical Dispatcher .80 voc. crs.

This course provides the instruction and skills practice sufficient to achieve Emergency Medical Dispatcher certification eligibility. Medical terms, legal aspects and emergency medical procedures are emphasized. (Prerequisite: EMS 0068C.) FA, SP, SU

### EMS 1119 Emergency Medical Technician I 7 sem. hrs.

Emphasizes basic life support skills necessary to work as an Emer-

gency 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. (Corequisites: EMS 1401L and EMS 1431.) FA, SP, SU

#### EMS 1401L Emergency Medical Technician I Lab 2 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.) Lab fee: \$125. FA, SP, SU

#### EMS 1431 Emergency Medical Technician Clinical/Field Experience

2 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. (Corequisites: EMS 1119 and EMS 1401L.) FA, SP, SU

#### EMS 2010 EMS Anatomy and Physiology 3 sem. Hrs.

This course is designed specifically for the student desiring to enter the paramedic program. Structure and function of the integumentary, skeletal, muscular, nervous, respiratory, circulatory, digestive, urinary, endocrine and reproductive systems of the human body. The course also covers basic cytology and histology. FA, SP, SU

#### EMS 2603 Paramedic I 9 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. (Prerequisite or corequisite: EMS 2010. Corequisites: EMS 2603L and EMS 2666.) FA, SU

#### EMS 2603L Paramedic I Lab 3 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. (Prerequisite: BSC 1085C or EMS 2010. Corequisites: EMS 2603 and EMS 2666.) Lab fee: \$150. FA, SU

#### EMS 2604 Paramedic II 9 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. (Prerequisites: EMS 2603, EMS 2603L and EMS 2666. Corequisites: EMS 2604L and EMS 2667.) FA, SP

#### EMS 2604L Paramedic II Lab 2 sem. hrs.

Practical application of the didactic and laboratory instruction received in EMS 2604 to include advanced patient assessment, clinical decisions, communications, and documentation. (Prerequisites: EMS 2603, EMS 2603L and EMS 2666. Corequisites: EMS 2604 and EMS 2667.) Lab fee: \$100. SP, FA

#### EMS 2605 Paramedic III 8 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. (Prerequisites: EMS 2604, EMS 2604L and EMS 2667. (Corequisites: EMS 2605L, EMS 2668 and EMS 2659.) SP, SU

### EMS 2605L Paramedic III Lab 2 sem. hrs.

Practical application of the didactic and laboratory instruction re-

ceived in EMS 2605 to include advanced patient assessment, airway management, clinical decision-making, communication skills and documentation. (Prerequisites: EMS 2604, EMS 2604L and EMS 2667. Corequisites: EMS 2605, EMS 2668 and EMS 2459.) Lab fee: \$100. SP, SU

#### EMS 2659 Paramedic Field Internship 3 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. (Prerequisites: EMS 2604, EMS 2604L and EMS 2667. Corequisites: EMS 2605, EMS 2605L and EMS 2668.) Lab fee: \$100. SP, SU

#### EMS 2666 Paramedic Clinical I 1 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. (Corequisites: EMS 2603 and EMS 2603L.) FA, SU

#### EMS 2667 Paramedic Clinical II 2 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. (Prerequisites: EMS 2603 and EMS 2603L. Corequisites: EMS 2604 and EMS 2604L.) FA, SP

#### EMS 2905 Directed Study

in Emergency Medical Services 1-4 sem. hrs.

FA SP SU

#### EMS 2949 Cooperative Education Experience

in Emergency Medical Services 1-4 sem. hrs.

FA SP SU

#### ENC 0001 Writing I 4 college prep. crs.

Designed for students demonstrating a need for strengthening skills in sentence construction, grammar and usage. The course stresses improvement of these skills through drill and practice in writing. Required for students scoring below minimum score on placement test. (ENC 0001 cannot be used toward AA, AAS or AS degree requirements. Corequisite: ENC 0001L.) Lab fee: \$5. FA, SP, SU

### ENC 0002 Writing II 4 college prep. crs.

Continuation of ENC 0001. Designed for students who need additional time and experience that will enable them to progress toward college-level courses. (ENC 0002 cannot be used toward AA, AAS or AS degree requirements.) (Prerequisite: ENC 0001. Corequisite: ENC 0001L.) Lab fee: \$5. FA, SP, SU

#### ENC 0003 Writing III 4 college prep. crs.

Continuation of ENC 0002. Designed to assist students in developing fluency in written expression. The course focuses on developing the student's ability to express ideas in clear, logical paragraphs, using standard English combined with a planned program of advising and counseling. (ENC 0003 cannot be used toward AA, AAS or AS degree requirements.) (Prerequisite: ENC 0002. Corequisite: ENC 0001L.) Lab fee: \$5. FA, SP, SU

#### ENC 1101 College Composition 3 sem. hrs.

Designed to develop skills in expressive, expository and persuasive writing, theme construction and style. This course meets the 6,000 word minimum Gordon Rule requirement. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) Lab fee: \$5. FA, SP, SU

#### ENC 1102 Literature and Composition

3 sem. hrs.

An introduction to the study of literature, together with the development of writing and research skills. This course meets the 6,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101.) Lab fee: \$5. FA, SP, SU

#### ENC 1200 Business English

3 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. Lab fee: \$5. FA, SP

#### ENC 2210 Report Writing

3 sem. hrs.

Principles and techniques for presenting technical and job related information, including primary research, graphically as well as in clear, concise written form. (Prerequisite: ENC 1101 or permission of chairperson.) FA, SP, SU

### ENC 2341 Article Writing

3 sem. hrs.

Designed for analysis and writing of expository, descriptive and narrative articles on subjects of contemporary interest. Emphasis is placed on individual creativity and research. (Prerequisite: ENC 1101 or permission of chairperson.) SP

#### ENC 2990 CLAST English Review 0 sem. hrs.

A course designed for students who have failed the CLAST or need a review. Topics include reading comprehension skills, grammar skills, and essay writing. FA, SP, SU

#### ENG 2104 Latin American Literature in Film 3 sem. hrs

A study of selected readings and periods of Latin American literature as expressed through film. Genres of poetry, essays, novels and short stories will be studied through written work and film. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101 or permission of chairperson.) SP

### ENG 2905 Directed Study in English

1-4 sem. hrs.

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

#### ENL 2012 Early English Literature 3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101 or permission of chairperson.) SU

### ENL 2022 Nineteenth Century English Literature 3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101 or permission of chairperson.) FA, SP

#### ENL 2280 Contemporary English Literature 3 sem. hrs.

A survey of representative British and Irish writers of the 20th century. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101 or permission of chairperson.) FA, SP

#### ENL 2931 Selected Topics in Shakespeare 3 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 meets the 3,000 word minimum Gordon Rule requirement. Course is also offered in SU as part of the Cambridge University Summer Program in Cambridge, England. (Prerequisite: ENC 1101 or permission of chairperson.) FA, SD

#### ETC 1521 Hydraulics and Hydrology 3 sem hrs.

Practical approach to typical technical problems involving fluids. Fluid mechanics laws, hydraulic forces on structures, flow in pipes, pipe design, open channels discharge, drainage and seepage analysis, elements of hydrology and storm water ordinances. (Prerequisite: MTB 1348.)  $\ensuremath{\mathsf{SP}}$ 

### ETC 2207C Construction Planning and Estimating 3 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. (Prerequisite: BCN 1210 or permission of assistant chair.) Lab fee: \$9. FA

#### ETC 2244 Construction Equipment 3 sem. hrs.

Operations analysis; use and costs of standard construction equipment; hoisting equipment including crawlers, truck, tower and whirley cranes and rigging; excavation and hauling equipment including the bulldozer, scraper, front shovel, backhoe, front loader, draglines and clamshells, trucks and wagons; equipment costs and depreciation; work cycles and productivity analysis; soil compaction and densification. (Prerequisite: MTB 1348 or MAC 1105.) SP

#### ETC 2245 Construction Methods 3 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. (Prerequisite: ETC 2250C.) Lab fee: \$3. SP

#### ETC 2250C Properties of Materials 3 sem. hrs.

Mechanicals and physical properties and fabrication of common engineering materials. Standard testing methods and general use in construction. ASTM and AASHTO Specifications and ACI Codes are analyzed and applied in testing several materials, such as steel, copper, aluminum, plastics, mineral aggregates, fresh and hardened concrete, asphalt and soils. (Prerequisites: MTB 1348 or MAC 1114 concurrent and PSC 1121 concurrent.) Lab fee: \$15. SP

#### ETC 2410 Structural Design I 3 sem. hrs.

Basic methods of Structural Ānalysis and Design including thermal effects, poison ratio, torsion in circular sections, shear and bending moment diagrams, design of steel beams, deflections of beams, columns and buckling, bolted and welded connections, timber design and reinforced concrete design of slabs, beams and columns. (Prerequisite: ETG 2520.) SP

#### ETC 2451C Concrete Construction 3 sem. hrs.

Materials for concrete: properties & quality control; admixtures; mix design, production, transportation, placement, consolidation and curing. Properties of fresh and hardened concrete. Form design and fabrication. Concrete applications: buildings, pavements, mass concrete, pre-cast, pre-stressed, post-tensioned and roller compacted concrete. High strength concrete; warm and cold weather operations. (Prerequisite: ETC 2250C.) Lab fee: \$15. FA

ETC 2905	Directed Study in Civil Engineering	1-4 sem. hrs.
FA, SP, SU		
ETC 2949	Cooperative Education Experience in Civil Engineering	1-4 hrs.
FA, SP, SU	01111 21151110011111g	1 1 11101
ETD 0949	Cooperative Education Experience	

# in Architectural Drafting FA, SP, SU

11, 51, 50

#### ETD 2218 Geometric Tolerancing 3 sem. hrs.

An introductory course in dimensioning and tolerancing using the Geo-Metric method nationally accepted as per ANSI Y14.5. (Prerequisite: EGS 1110C.) SP

# ETD 2320C Computer Aided Drafting I (AutoCAD)

3 sem. hrs.

A first course in computer aided drafting covering equipment, drawing setup, creating geometry, use of text, dimensioning, plotting and file management. (Prerequisite or Corequisite: EGS 1110C or BCN 1251C or previous drafting experience.) Lab fee: \$10. FA, SP, SU

# ETD 2350 Computer Aided Design Applications (AutoCAD)

3 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. (Prerequisite: ETD 2350C.) Lab fee: \$10. FA

### ETD 2350C Computer Aided Drafting II (AutoCAD)

3 sem. hrs.

An intermediate course in computer aided drafting covering hatching, external references, blocks, attributes and 3-D modeling. (Prerequisite: ETD 2320C or permission of assistant chair.) Lab fee: \$10. FA, SP, SU

#### ETD 2355 Inventor Solid Modeling

sem. hrs.

Advanced course in drafting using software for 3D modeling and surface generation. (Prerequisite: ETD 2350C.) Lab fee: \$10. FA, SP

#### ETD 2359C SolidWorks Solid Modeling 3 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. (Prerequisite: ETD 2350C or permission of assistant chair.) Lab fee: \$10. SP

# ETD 2395 Architectural CAD (Architectural Desktop)

3 sem. hrs.

Architectural design and drafting utilizing Architectural Desktop software. Topics include floor plans, doors, windows, roofs, stairs, annotations, elevations, sections and commercial structures. (Prerequisite: ETD 2350C or permission of assistant chair.) Lab fee: \$10. SP

### ETD 2377C 3D Computer Animation (3D Studio) 3 sem. hrs.

An introductory course in 3D animation for technical graphics that includes object creation, editing, lighting, materials, keyframing and rendering. (Prerequisite: ETD 2350C.) Lab fee: \$10. SP

#### ETD 2465 Tool Design 3 sem. hrs.

An entry-level course covering theory, principles and techniques for the modern design of tools, jigs, fixtures and related tooling. (Prerequisite: ETD 2320C.) SP

#### ETD 2547C Civil Drafting and Surveying (CAD) 3 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. (Prerequisites: ETD 2320C.) Lab fee: \$10. FA

#### ETD 2801C Technical Illustration 3 sem. hrs.

Methods and techniques of pictorial drawing as related to mechanical and industrial graphics using AutoCAD. (Prerequisite: ETD 2320C.)  ${\sf FA}$ 

#### ETG 2520 Statics and Strength of Materials 3 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. (Prerequisite: MTB 1348 or MAC 1105.) FA, SP

### ETG 2906 Directed Study in Engineering FA. SP. SU

1-4 sem. hrs.

1-4 sem. hrs.

ETG 2907 Directed Study in Engineering Technology or Construction Technology 1-4 sem. hrs.

FA, SP, SU

ETG 2949 Cooperative Education Experience in Engineering

1-4 sem. hrs.

FA, SP, SU

#### ETM 2315 Simulation Fluid Power Systems 3 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. Lab fee: \$50. FA

#### EUH 2000 History of Western Civilization to 1648 3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or Corequisite: ENC 1101.) FA, SP

#### EUH 2001 History of Western Civilization 1648 to Present 3 sem. hrs.

A n examination of the historical evolution and diffusion of western institutions and ideas, including nationalism, the modern state, totalitarianism and democracy. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or Corequisite: ENC 1101.) FA, SP

#### EXP 2420 Animal Behavior and Training 3 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. (Prerequisite or Corequisite: ENC 1101.) FA, SP, SU

### FFP 0010 Firefighter I 7.5 voc. crs.

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. Successful completers of this course are eligible to take a state administered examination for volunteer firefighters. This course is corequisite with FFP 0020 for those desiring to become state certified firefighters. Lab fee: \$150. FA, SP

#### FFP 0020 Firefighter II 7.5 voc. crs.

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. Lab fee: \$150. FA, SP

#### FFP 0360 Fire Apparatus Operations 1.34 voc. crs.

Course covers emergency driving laws, rules and techniques, as well as a review of hydraulics. There is a practical portion to this class which will entail various evolutions involving pre-connected lines, drafting, tandem and relay pumping. (Corequisite: FFP 0361. Prerequisite: Must have completed minimum of FFP 0010 and be a member of an organized fire department or permission of assistant chair.) Lab fee: \$25. FA, SP

# FFP 0361 Hydraulics and Water Distribution Systems 1.33 voc. crs.

Mechanics of the flow of fluids; design, testing, and use of nozzles and appliances; measurement of fluid flow and methods of determining quantities of water. (Corequisite: FFP 0360. Prerequisite: Must have completed a minimum of FFP 0010 and be a member of an organized fire department or permission of assistant chair.) FA, SP

# **FFP 1000** Introduction to Fire Protection Hazards 3 sem. hrs. Historical development of fire service, safety and security; role of fire

service, protection and safety personnel; identification of fire hazards and their causes; and application of fire protection principles. Lab fee: \$5. FA

# FFP 1510 Construction Codes and Material Rating

3 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. Lab fee: \$5. FA

#### FFP 1520 Fire Prevention Programs 3 sem. hrs.

Principles and applications of fire prevention for community and industrial plants including development and maintenance of fire prevention programs, educational programs and inspect ion programs, and specific applications to fire prevention problems. Lab fee: \$5. FA SP

# FFP 1700 Management of Municipal Fire Protection

3 sem. hrs.

Fire department organization, personnel management and relationship with other city departments. Evaluation of fire protection needs, financial factors, etc., and other equipment necessary for modern fire protection. Lab fee: \$5. SU

#### FFP 1799 Time Management for Fire Service 1 sem. hr.

A unique system that incorporates the ideas and concept of organization, priority setting, planning, decision making, study skills and communications needed for achievement of personal and scholastic goals. Lab fee: \$3. SU

#### FFP 1810 Firefighting Strategy and Tactics I 3 sem. hrs.

Learn firefighting tactics and strategies in extinguishing fires. Tactical operations, commanding fire ground operations and contributing factors to fire ground failure will be emphasized. Lab fee: \$5. SP

#### FFP 2120 Building Construction 3 sem. hrs.

Study of building designs and construction features providing indications of how fire will behave and spread in various types of structures. FA, SP

#### FFP 2401 Hazardous Materials I 3 sem. hrs.

A study of hazardous materials, with emphasis on unstable chemicals; explosive substances and their handling; exotic fuels (solid and liquid propellants); pesticides, corrosive, toxic and radioactive substances. SU

#### FFP 2402 Hazardous Materials II 3 sem. hrs.

A study of the methods used to transport hazardous materials; ways to control and lessen the effects of an accident. (Prerequisite: FFP 2401.) SU

# FFP 2521 Blueprint Reading and Plans Evaluation

3 sem. hrs.

A review of actual building plans is designed to give the student an understanding of the basic principles involved in graphic communications and, in particular, blueprint and plan reading. FA

#### FFP 2540 Private Fire Protection Systems 3 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

### FFP 2604 Fire Detection and Investigation 3 sem. hrs.

Determine causes of fire, losses and records, origins, preservation of physical evidence, scientific aid to investigation and courtroom procedure in presenting evidence. SU

#### FFP 2720 Fire Department Leadership 3 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. SU

#### FFP 2740 Fire Service Instructor 3 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. SP

#### FFP 2741 Fire Service Course Design 3 sem. hrs.

Principles of effective curriculum design. Stresses the principles of adult learning and student-centered learning, designing units and courses that address learning, performance and behavioral objectives. (Prerequisite: FFP 2740.) SP

#### FFP 2811 Firefighting Strategy and Tactics II 3 sem. hrs.

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. (Prerequisite: FFP 1810.) SP

FFP 2905 **Directed Study in Fire Science** 1-4 sem. hrs.

FA, SP, SU

**FFP 2949 Cooperative Education Experience** 

in Fire Science 1-4 sem. hrs.

FA, SP, SU

#### Personal Financial Planning FIN 1121 2 sem. hrs.

Study of the fundamental principles and practices used in the formation structure and monitoring of personal financial planning. Lab fee: \$5. FA, SU

#### FIN 2000 Principles of Finance 3 sem. hrs.

Investment characteristics of stocks and bonds, securities market, commercial banks and the Federal Reserve System; and inflation, deflation and money supply. SP,SU

#### FOS 1201 Sanitation and Safety

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, SU

#### FRE 1120 French I 4 sem. hrs.

Fundamental grammar principles and basic speech patterns with intensive drills in listening and speaking followed by reading and writing of the language. Three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) Lab fee: \$5. FA,SP,SU

#### FRE 1121 French II 4 sem. hrs.

Continuation of FRE 1120. Concentration on all tenses and grammar fundamentals. Three-hour class instruction and two-hour language laboratory. (Prerequisite: FRE 1120.) Lab fee: \$5.FA,SP, SU

#### FRE 2200 French III

Continued practice of oral French together with simple readings in French literature. Includes grammar review, vocabulary building and composition. Three-hour class instruction and two-hour language laboratory. (Prerequisite: FRE 1121.) Lab fee: \$5. FA

#### FRE 2201 French IV 4 sem. hrs.

Continuation of FRE 2200. Develop advanced skills in speaking, reading and writing modern French, based on selected readings from novels, magazines, etc. Three-hour class instruction and two-hour language laboratory. (Prerequisite: FRE 2200.) Lab fee: \$5. SP

#### FRE 2905 Directed Study in French 1-4 sem. hrs.

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

#### FRE 2949 **Cooperative Education Experience** in French 1-4 sem.hrs.

FA,SP, SU

#### FSS 1202C Food Production I

3 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. (Prerequisite or Corequisite: FOS 1201.) Lab fee: \$50. FA. SP. SU

#### FSS 1222C Food Production II

3 sem. hrs.

Study will focus on the preparation of meats, poultry, seafood and game. Students will use a variety of cooking and preparation methods. (Prerequisiteor Corequisite: FOS 1201.) Lab fee: \$50. FA, SP

#### FSS 1240C Contemporary American Cuisine 3 sem. hrs.

Preparing modern American cuisine with emphasis on regional influences and contemporary presentation techniques. (Prerequisite: FSS 1222C.) Lab fee: \$50. FA, SP

#### FSS 1242C International Cuisine 3 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. (Prerequisite or Corequisite: FSS 1222C.) Lab fee: \$50. FA, SP

#### FSS 1246C Baking 3 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. (Prerequisite or Corequisite: FOS 1201.) Lab fee: \$50. FA,SP, SU

#### FSS 1248C Practical Garde Manger

Study to focus on the art of cold and decorative food preparation. Students will acquire skills in producing forcemeats and mousse, charcuterie production and decorative center pieces. (Prerequisite or Corequisite: FSS 1201.) Lab fee: \$50. FA, SP

#### FSS 2284 Catering and Buffet Management 3 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

#### FSS 2905 **Directed Study in Food Service**

FA, SP, SU

FSS 2906 **Directed Study in Culinary** 1-4 sem. hrs.

FA, SP, SU

#### FSS 2943 Culinary Management Internship 6 sem. hrs.

Students will participate in work related experience in the food service industry by applying skills learned in the classroom and lab to a work situation. (Prerequisite: Completion of all Culinary Management course work or permission of chairperson.) FA, SP, SU

#### FSS 2949 **Cooperative Education Experience**

in Food Service 1-4 sem. hrs.

FA. SP. SU

#### 3 sem. hrs. GCO 1431 Irrigation and Drainage

This course covers design, installation, maintenance and repair of irrigation and drainage systems. Pumps, filters, water sources and PVC pipe applications are covered as well as state and local regulations. (Corequisite: GCO 1431L.) SP

#### GCO 1431L Irrigation and Drainage Lab 1 sem. hr.

This course covers a hands on practical approach to the principals and practices to surveying, irrigation design, installation and maintenance. (Corequisite: GCO 1431.) SP

#### GCO 1742 Landscape Design 2 sem. hrs.

This course covers principles of landscape architecture and includes identification, adaptation, and uses of herbaceous and woody plant materials. (Corequisite: GCO 1742L.) SP

#### GCO 1742L Landscape Design Lab

1 sem. hr

This course is a comprehensive landscape design and drafting lab. The lab will provide the student the basics with which to formulate a variety of landscape designs. (Corequisite: GCO 1742.) SP

#### GCO 2201 Turf Grass Mechanics I

This course covers an introduction to the repair and maintenance of turf grass equipment including small engines. Appropriate tools and inspection procedures are covered as well as repair manual interpretation. (Corequisite: GCO 2201L.) FA

#### GCO 2201L Turf Grass Mechanics I Lab 1 sem. hr.

This course covers a practical approach to the repair and maintenance of turfgrass equipment used on golf courses. A complete study of engines, welding and cutting unit inspection and procedures will be covered as well as repair manual interpretation. (Corequisite: GCO 2201.) FA

### GCO 2202C Externship in Turf Management

This is a comprehensive course that will provide practical work experience in the field of Turf Management. Students will gain experience in record keeping, supervision, and objective reporting of turf grass sites and their challenges. Students will provide corrections and cost analysis associated with the operation of specified turf sites. (Prerequisite: Permission of assistant chair.) SU

#### GCO 2401 Introduction to Turf Management 3 sem. hrs.

This course covers an overview of the golf course industry including ethics, professional associations and government regulations. The rules and etiquette of golf are also covered. FA

### GCO 2402 Turf Grass Management I

3 sem. hrs. (Grass and Weeds)

This course covers the identification and physiology of turf grasses, weeds and the control of weeds. Irrigation requirements of various types of turf grasses is also covered. (Corequisite: GCO 2402L.) FA

#### GCO 2402L Turf Grass Management I Lab (Grass and Weeds)

This course provides the student a lab in experience where the student will develop a greater understanding of weed and grass identification and the environmental and economic impact associated with grasses and weeds in the turf grass industry. (Corequisite: GCO 2402.) FA

#### GCO 2403 Turf Grass Management II (Disease and Insects)

2 sem. hrs. This course covers identification and control of insects and diseases that affect turf grasses. (Prerequisite: GCO 2402. Corequisite: GCO 2403L.) SP

#### GCO 2403L Turf Grass Management II Lab (Disease and Insects) 1 sem. hr.

This course provides the student a lab in experience where the student will develop a greater understanding of basic plant pathology and entomology. (Prerequisite: GCO 2402L. Corequisite: GCO 2403.)

#### GCO 2632 Golf Course Organization and Administration 3 sem. hrs.

This course is intended to provide the student with a basic overview of golf related organizational and administrative functions and duties form the perspective of the golf course superintendent. This course will emphasize communications, leadership skills and abilities, human resources and public relations. SP

#### GCO 2634 Turf Records and Budget 3 sem. hrs.

This course covers and evaluates financial management concepts and serves as a guide for developing financial records and budgeting processes as related to golf course management. FA

#### GCO 2743 Golf Course Construction 3 sem. hrs.

This course covers principles of golf course construction and reno-

vation including site selection, architecture and construction techniques. This course examines challenges associated with golf course construction and renovation procedures. SP

#### **GEB 1011** Introduction to Business 3 sem. hrs.

Business in the modern political, social and economic environment. Forms of business enterprise, management problems, tools in decision making and business vocabulary. Lab fee: \$5. FA, SP, SU

#### GEB 2351 International Business Practice Firm 3-6 sem. hrs.

Using a simulated business firm in a state-of-the-art facility, students transact business with students in other simulated companies both in the U.S. and in other countries via the Internet. Repeatable for credit. (Prerequisite: Permission of assistant chair or department chairperson.) Lab fee: \$25. SP

#### GEB 2430 Professional Ethics 3 sem. hrs.

The purpose of this course is to direct the student toward an enhanced level of ethical awareness and decision-making in business and professional environments. It surveys the historical origins of ethics and value systems and their influence on cultural development. Different ethical values are compared along with their probable impact in American business. This course meets the 3000 word minimum Gordon Rule requirement. (Prerequisite or corequisite: ENC 1101.) FA, SP

#### GEB 2905 **Directed Study in Business** 1-4 sem, hrs.

FA, SP, SU

#### **GEB 2949 Cooperative Education Experience** in Business

1-4 sem. hrs.

FA, SP, SU

#### 3 sem. hrs. GEO 2000 Introduction to Geography

A study of the Earth in spatial terms, place names, maps, globes and physical-human phenomena of environments and places. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or Corequisite: ENC 1101.) FA, SP, SU

#### GER 1120 German I 4 sem. hrs.

Fundamental grammar principles and basic speech patterns with intensive drills in listening, speaking, reading and writing the language. Three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) Lab fee: \$5. FA

#### 4 sem. hrs. GER 1121 German II

Continuation of GER 1120. Three-hour class instruction and twohour language laboratory. (Prerequisite: GER 1120.) Lab fee: \$5. SP

#### GER 2200 German III

Review of grammar and continued practice of oral German. Reading of intermediate level German literature. Special attention to vocabulary building and composition. Three-hour class instruction and two-hour language laboratory. (Prerequisite: GER 1121.) Lab fee: \$5. FA

#### GER 2201 German IV 4 sem. hrs.

Continuation of GER 2200. Reading of short novels, literature and magazines for the purpose of giving oral and written reports in German. Three-hour class instruction and two-hour language laboratory. (Prerequisite: GER 2200.) Lab fee: \$5. SP

#### GER 2905 Directed Study in German 1-4 sem. hrs.

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

#### GRA 1171 Advertising Design 3 sem. hrs.

A study of the principles & psychology of advertising design, campaigns & layout in areas of print, outdoor, point-of-purchase, direct response & television. Emphasis is on original concept. Effective techniques and presentation through text, typography, illustration and photography are investigated. (Prerequisite: GRA 1202. Corequisite: GRA 2545.) Class materials fee: \$20. SP

#### GRA 1158 Digital Graphics Fundamentals 3 sem. hrs.

This course covers vector illustration graphics software for graphic design and digital media applications. (Prerequisite: Permission of assistant chair. Corequisites: DIG 1109 and GRA 1741.) Class materials fee: \$20. FA, SP

#### GRA 1202 Typography 3 sem. hrs.

This course covers typographic design, typographic illustration, type terminology, type specifying and digital typesetting. Emphasizes choice and use of appropriate type in a variety of design contexts. (Prerequisites: GRA 1741, GRA 1158 and GRA 1543. Corequisite: GRA 2114.) Class materials fee: \$20. FA, SP

#### GRA 1204 Digital Publishing Fundamentals 3 sem. hrs.

This course covers page layout and electronic publishing software for graphic design and digital media applications. (Prerequisite: DIG 1109. Corequisite: GRA 1202 and GRA 2114.) Class materials fee: \$20. FA. SP

#### GRA 1543 Graphic Design Studio I 3 sem. hrs.

An overview of the design industry and the methods of graphic design and visual communications. Covers the application of graphic design production tools and the design process with an emphasis on conceptualization and visualization. (Prerequisite: Permission of assistant chair. Corequisites: GRA 1741, GRA 1158 and DIG 1109.) Class materials fee: \$20. FA, SP

#### GRA 1741 Principles of Design and Color 3 sem. hrs.

An introduction to the principles, concepts and techniques of design, drawing, and color theory for visual problem solving. A foundation for further study of graphic design, photography, or digital media. Class materials fee: \$20. FA, SP, SU

#### GRA 2109 History and Aesthetics of Design 3 sem. hrs.

The course traces the development of graphic design and cites the major contributions to the development of contemporary graphic design practice and aesthetics. (Prerequisite: ENC 1100.) FA

#### GRA 2114 Graphic Design Studio II 3 sem. Hrs.

An advanced study of specific conceptual, aesthetic, and production problems in graphic design. Application of design process to advanced layout problems. Management, project research and presentation issue are introduced. (Prerequisite: GRA 1543. Corequisite: GRA 1202.) FA, SP

#### GRA 2184 Portfolio Development 3 sem. hrs.

A portfolio development class covering essential preparation for career entry into the graphic design, digital media and digital television industry. Areas covered include personal presentation skills, employment materials and creative work samples. This class should be completed in the student's final semester of study. Class materials fee: \$20. FA, SP

#### GRA 2201 Digital Pre-Publishing 3 sem. hrs.

Advanced study of digital workflow, print production methods and materials, digital makeready, and electronic publishing. Covers color management, image and file preparation, and pre-flighting for print and electronic media. (Prerequisite: GRA 1204. Corequisite: GRA 2511.) Class materials fee: \$20. FA

### GRA 2511 Corporate Design 3 sem. hrs.

A study of corporate image and identity design, development and implementation. Emphasizes choice and use of symbols, and appropriate application in stationery packages, corporate manuals, and collateral items. (Prerequisites: GRA 1204 and GRA 2114. Corequisite: GRA 2201.) FA

#### GRA 2545 Publication Design 3 sem. hrs.

An advanced study of specific conceptual, aesthetic and production problems in graphic design for publication. (Prerequisites: GRA 1204 and GRA 2114. Corequisite: GRA 1171.) Class materials fee: \$20. SP

#### GRA 2746 Illustration

Course provides the student with training in the techniques of professional advertising and editorial illustration and covers a variety of traditional styles and mediums. (Prerequisites: DIG 1109, GRA 1543, GRA 1741 and GRA 1158.) Class materials fee: \$20. FA

### GRA 2905 Directed Study in Graphic Design 1-4 sem. hrs. Arranged with individual instructor to explore special areas of inter-

Arranged with individual instructor to explore special areas of interest. FA, SP, SU  $\,$ 

# GRA 2949 Cooperative Education Experience in Graphic Design

1-4 sem. hrs.

3 sem. hrs.

FA, SP, SU

#### HCP 0100 Nurse Aide and Orderly

5.5 voc. crs.

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). (Corequisite: HCP 0100L.) Lab fee: \$22. FA, SP, SU

#### HCP 0600 Patient Care Assistant 9.67 voc. crs.

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). (Corequisite: HCP 0600L.) Lab fee: \$22. FA, SP, SU

#### HCP 0720C Electrocardiograph Aide

2.5 voc. crs.

This course is designed to prepare students to perform the duties necessary for employment as an electrocardiograph aide. Instruction will include theory, lab practice and clinical experience in a hospital, clinic or physician's office. (Dual enrollment students only.) FA

#### HFT 1000 Introduction to Hospitality Industry 3 sem. hrs.

An introduction to the hospitality industry. Current business trends, employment opportunities, management responsibilities and computer applications are stressed. Lab fee: \$5. FA, SP, SU

#### HFT 1261 Restaurant Management 3 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. FA, SP

### HFT 1410 Hotel-Motel Front Office Procedures 3 sem. hrs.

Introduction to the functions of hotel-motel front desk operations, stressing its mechanics and routines, with developmental training in interpersonal skills ls, communication and computer applications. Lab fee: \$5. SP

### HFT 2282 Culinary Supervision 3 sem. hrs.

This course covers the principles of supervision of employees in a culinary environment. Topics include recruitment, screening, hiring, training and evaluating personnel. FA, SP, SU

#### HFT 2313 Hospitality Property Management 3 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. FA

#### HFT 2454 Food & Beverage Cost Control 3 sem. hrs.

Covers food and beverage operation, purchasing, receiving, storage, preparation and service. Emphasis is on controlling, analyzing costs and using financial management techniques. FA

### HFT 2600 Hospitality Law

3 sem. hrs.

Informs and educates hoteliers with the applicable law that is perti-

nent to their overall operations. Formulation of preventive tactics to avoid lawsuits.  ${\rm FA}$ 

#### HFT 2702 Tourism and Transportation 3 sem. hrs.

Students will study the various modes of transportation in relationship to tourism. Areas covered include airlines, cruise and tour companies. Students will acquire necessary skills needed to understand the functions and structures of the transportation systems and the impact they have on tourism. SP

#### HFT 2726 Travel and Tourism Basics 3 sem. hrs.

An introductory course that examines the basic foundation of the travel and tourism industry. Provides an overview of transportation, reasons for travel, travel agencies, tour companies, lodging facilities and career opportunities available in tourism. FA

#### HFT 2734 International Tourism 3 sem. hrs.

An introduction to the elements of international tourism. This course includes the physical, economic, cultural, political and geographical aspects of the travel and tourism industry.  ${\sf SP}$ 

### HFT 2750 Hospitality and Tourism Marketing 3 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

# HFT 2905 Directed Study in Hospitality Management

FA, SP, SU

### HFT 2935 Hospitality Seminar

1 sem. hr.

1-4 sem. hrs.

Special projects, industry activities and club activities comprise a large part of this course. Guest speakers from the hospitality industry supplement this course which is coordinated by the program manager. May be repeated four times for credit. FA, SP, SU

# HFT 2949 Cooperative Education Experience in Hospitality Management

FA, SP, SU

1-4 sem. hrs.

#### HHD 1321 Introduction to Interior Design 3 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. Lab fee: \$15. FA. SP

#### HHD 1361 Practical Interior Applications 3 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. Lab fee: \$15. SP

#### HIM 0050 Health Unit Coordinator I 8.34 voc. crs.

Prepares individuals for the position of health unit coordinator (ward clerk) at the nursing station of a hospital unit or as a receptionist in a medical office, clinic or other community health agency. Lab fee: \$5.

#### HIM 0051 Health Unit Coordinator II 8.33 voc. crs.

This is a continuation of HIM 0050, Health Unit Coordinator I. The content includes reading and understanding physician orders and effective communication with nursing personnel, physicians and other health care team members in a variety of health care settings. A further investigation of medical terminology to include terms associated with all body systems and terms used in pharmacology is also addressed. The use of computerized information reporting systems is introduced and practiced. (Prerequisite: HIM 0050.) Lab fee: \$5. FA, SU

### HIM 1000 Health Information Management I 3 sem. hrs.

Introduction to the science of health information management. The professional organization, chart content and development, admission

and discharge procedures, numbering and filing systems will be emphasized. Lab fee: \$5. FA

### HIM 1030 Medical Record Transcription I 3 sem. hrs.

Develop skills in the use of dictating/transcribing units and reference sources. Laboratory experience in transcribing medical record forms. (Prerequisites: HSC 1531 and OST 1100 or typing speed of 40 w.p.m.) Lab fee: \$20. FA, SP

#### HIM 1032 Medical Record Transcription II 3 se

Study of advanced medical record terminology and transcription of various medical records and reports. (Prerequisite: HIM 1030.) Lab fee: \$20. FA, SP

### HIM 1222 Basic Coding 4 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. (Prerequisites: HSC 1531 and HIM 1000 or permission of chairperson.) Lab fee: \$5. SP

#### HIM 2012 Legal Aspects of Health Records 3 sem. hrs.

In-depth study of the federal, state and local laws which govern the preparation and use of medical records in health care delivery systems. (Prerequisites: HIM 1000 and HIM 2110.) FA

#### HIM 2110 Health Information Management II 3 sem. hrs.

Computers in health information, abstracting, indexing patient information and optical disk technology. Medicare and Medicaid and nomenclature will be stressed. (Prerequisite: HIM 1000. Corequisite: HIM 1222.) SP

#### HIM 2234C Advanced Coding 4 sem. hrs.

This course is designed to enhance skills learned in HIM 1202. 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. (Prerequisite: HIM 1222.) FA

### HIM 2253 CPT Coding

3 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. (Prerequisites: HSC 1531 and HIM 1222 or permission of chairperson.) SP

# HIM 2304 Health Information Systems Management

2 sem. hrs.

This course will review the four basic management functions as they apply to a Health Information Systems (H.I.S.) department. (Prerequisites: HIM 2110 and HIM 2800.) SP

#### HIM 2430 Concepts of Disease 4 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. (Prerequisite: BSC 1085C or HSC 1531.) FA

### HIM 2440 Pharmacology and Laboratory 1 sem. hr

This course will introduce the student to the most common drugs and laboratory tests utilized in medicine. (Corequisite: HIM 2430.) FA

# **HIM 2510** Health Information Management III 2 sem. hrs. Quality assessment, utilization review, risk management, statistical

Quality assessment, utilization review, risk management, statistical procedures and employability skills. (Prerequisites: HIM 2110 and HIM 2800.) SP

#### HIM 2800 Professional Practice Experience I 2 sem. hrs.

Supervised experience in a hospital healthcare facility HIS department. Emphasis on record assembly, analysis, routine correspondence procedures, preparing records for microfilming and equipment use. (Prerequisite: HIM 2110.) Lab fee: \$4. FA

#### HIM 2810 Professional Practice Experience II 2 sem. h

Supervised experience in a non-hospital health care facility HIS department. Compiling health/data statistics, use of indexes and registers and computerization of HIS functions reports are emphasized. (Prerequisites: HIM 2110 and HIM 2800.) Lab fee: \$4. SP

HIM 2820 Professional Practice Experience III 3 sem. hrs. Supervised experience in a health care facility HIS department offering experience of a supervisory nature, utilization review, medical audit and overall chart flow. (Prerequisites: HIM 2510 and HIM 2810.) Lab fee: \$4. SU

# HIM 2949 Cooperative Education Experience in Health Records

1-4 sem. hrs.

FA, SP, SU

HLP 1081 Fitness Assessment & Improvement 3 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. Lab fee: \$25. FA, SP, SU

### HSC 0005 Healthcare Concepts

for the Massage Therapist 3.0 voc. crs.

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

#### HSC 1000 Introduction to Health Care 3 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. Lab fee: \$5. FA, SP, SU

# HSC 1421 Health, Safety and Nutrition for the Young Child

g Child 3 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

#### HSC 1531 Medical Terminology 4 sem. hrs.

This course prepares students for medically oriented careers. Lab fee: \$5. FA, SP, SU

**HSC 2400 First Aid, Responding to Emergencies 3 sem. hrs.** Demonstrations, practical experiences, lectures and discussions on the principles and skills essential to the individual for the care

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. Lab fee: \$15. FA, SP, SU

HSC 2905 Directed Study in Health

and Fitness 1-4 sem. hrs.

FA, SP, SU

HSC 2949 Cooperative Education Experience in Health and Fitness

1-4 sem. hrs.

FA, SP, SU

### HUM 2210 Humanities I 3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101.) FA, SP, SU

#### HUM 2230 Humanities II 3 sem. hrs.

A continuation of HUM 2210, beginning with the high Renaissance and concluding with the early 20th century. This course meets the 3,000 word minimum Gordon Rule requirement. Note: HUM2210 is NOT a prerequisite for Humanities 2210 except for Quanta.) (Prerequisite: ENC 1101.) FA, SP, SU

#### HUM 2480 Multi-Cultural Humanities 3 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. FA, SP

#### HUM 2740 Humanities Overseas Study Program

3 or 6 sem. hrs.

An opportunity to examine monuments of Western art in the class-room and in Europe. Specific attention given to interrelationships among the arts. (Prerequisites: Appropriate placement scores or successful completion of college prep courses, and one HUM course or permission of chairperson.) SU

#### HUM 2905 Directed Study in Humanities 1-4 sem. hrs.

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

# HUM 2949 Cooperative Education Experience in Humanities

1-4 sem. hrs.

FA, SP, SU

#### HUN 1003 Sports Nutrition

3 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. Lab fee: \$5. FA, SP

### HUN 1201 Human Nutrition 3 sem. hrs.

This is an introductory course which focuses on the basic scientific principles of nutrition. Practical applications for nutrition are also emphasized. In addition to learning how the body handles food, students learn to read food labels, analyze personal eating habits, design a personal fitness plan, distinguish between nutrition fact and fiction, identify relationships between nutrition and disease and integrate nutritional thinking into their daily lives. Lab fee: \$5. FA, SP, SU

#### HUN 1203 Culinary Nutrition 3 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

#### HUN 2905 Directed Study in Nutrition

1-4 sem. hrs.

FA, SP, SU

### HUN 2949 Cooperative Education Experience in Nutrition

1-4 sem. hrs.

FA, SP, SU

#### HUS 1001 Introduction to Human Services 3 sem. hrs.

Historical overview of human services including social work and mental health. Roles and goals of the human service worker and values, conflicts and dilemmas that affect the worker and the client relationship. Involvement in agencies and professional organizations. (Prerequisite: Appropriate placement scores or successful completion of college prep courses. Corequisite: PCO 2202.) Lab fee: \$12. FA

#### HUS 1332 Advanced Counseling/Interview Skills 3 sem. hrs.

Advanced skills in assessment, recording, problem solving, developing treatment plans, case presentations, case management and crisis intervention. (Prerequisites: PCO 2202 and HUS 1001. Corequisites: PPE 2001 and HUS 1850.) SP

#### HUS 1850 Human Services Externship I 4 sem. hrs.

Experiential learning in human service agencies through the practice of counseling skills and techniques. (Prerequisites: HUS 1001 and PCO 2202. Corequisites: HUS 1331 and PPE 2001.) Lab fee: \$5. SP

#### HUS 2200 Group Dynamics 3 sem. hrs.

Introduction to group dynamics; study of structure, organization and function of groups; and survey of different types of groups. (Prerequisites: PPE 2001, HUS 1332 and HUS 2801. Corequisite: HUS 2851.) FA

### HUS 2441 Addictions, Families, and Communities 3 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. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) SP

### HUS 2500 Issues and Ethics in Human Services 3 sem. hrs

Ethical practices in human services; sources of burnout and methods of reducing anxiety; stress and tension; current issues; domestic violence; and effective professional skills. (Corequisites: HUS 2852 and CLP 2140.) SP

### HUS 2424 Addictions and Treatment 3 sem. hrs.

This course introduces the skills, concepts and issues of addictive processes, recovery and counseling with diverse populations. (Prerequisite: Appropriate placement scores or successful completion of college prep courses or permission of assistant chair or chairperson.) FA

#### HUS 2801 Human Services Practicum 6 sem. hrs.

Practicum is designed to provide students with the opportunity to function in a simulated employee role for six or 12 weeks in a selected human service agency. (Prerequisites: PPE 2001, HUS 1332 and HUS 1850.) SU

#### HUS 2851 Human Services Externship II 4 sem. hrs

Students will be assigned to selected human service programs; activities will emphasize application of group dynamics and group skills. (Prerequisite: HUS 2801. Corequisite: HUS 2200.) FA

#### HUS 2852 Human Services Externship III 4 sem. hrs.

This experience gives the student opportunities to exercise more responsibility and leadership as a member of the Human Services team. (Prerequisite: HUS 2851. Corequisites: HUS 2500 and CLP 2140.) SP

### HUS 2905 Directed Study in Human Services 1-4 sem. hrs.

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

### HUS 2933 Human Services Seminar 1 sem. hr.

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. Lab fee: \$5. FA, SP, SU

#### IDS 1936 Honors Seminar 3 sem. hrs.

An interdisciplinary approach to the study of a topic or theme of contemporary relevance. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) Lab fee: \$5. FA, SP, SU

# IDS 2905 Directed Study in Interdisciplinary Studies 1-4 sem. hrs.

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

#### IND 1001 History of Architecture & Interiors II 3 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. Lab fee: \$15. SP

#### IND 1021 Interior Design Studio I

3 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. (Prerequisite: HHD 1321 Prerequisite or Corequisite: BCN1251C or permission of chairperson.) Lab fee: \$15. FA, SP

### IND 1211 History of Architecture & Interiors I 3 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. Lab fee: \$15. FA

#### IND 1300 Graphics of Interior Design I 3 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. Lab fee: \$15. FA, SU

#### IND 1935 Building and Barrier Free Codes 2 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 in-depth 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. (Prerequisites: BCN 1251C and IND 2220). Lab fee: \$15. FA, SP

### IND 1429 Textiles for Commercial and Residential Interiors

3 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. Lab fee: \$15. SP

#### IND 2210 Interior Design Studio II 3 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. (Prerequisite: IND 1021 or permission of chairperson.) Lab fee: \$15. FA, SP, SU

#### IND 2220 Commercial Interior Design 3 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. (Prerequisite: IND 1021 or permission of chairperson.) Lab fee: \$15. FA

#### IND 2501 Practices of Interior Design 4 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, (Prerequisites: IND 2210 and IND 2220 or permission of chairperson.) Lab fee: \$15. SP

# IND 2949 Cooperative Education Training Assignment in Interior Design 1-3 sem. hrs.

FA, SP, SU

#### INP 1390 Human Relations in the Workplace 3 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. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) Lab fee: \$5. FA, SP, SU

#### INR 2002 International Relations

Analysis of national power, foreign policy, settlement of disputes, the balance of power system, and international organization and disarmament in world affairs. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or corequisite: ENC 1101.) FA. SP

3 sem. hrs.

#### ISS 1120 American Political and Economic Issues 3 sem. hrs.

A study of current political and economic issues in the United States, including international cases affecting American society. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or Corequisite: ENC 1101.) Lab fee: \$5. FA, SP, SU

#### ISS 2905 Directed Study in Social Science 1-4 sem. hrs.

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

#### ITA 1120 Italian I 4 sem. hrs.

Fundamental grammar principles and basic speech patterns, with intensive drills in listening and speaking followed by reading and writing Italian. Three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) Lab fee: \$5. FA

#### ITA 1121 Italian II 4 sem. hrs.

Continuation of ITA 1120, with emphasis on basic conversation and grammar in context. Three-hour class instruction and two-hour language laboratory. (Prerequisite: ITA 1120 or permission of chairperson.) Lab fee: \$5. SP

#### ITA 2200 Italian III 4 sem. hrs.

Continued practice of oral Italian with simple readings in Italian literature. Includes grammar review, vocabulary building and composition. Three-hour class instruction and two-hour language laboratory. (Prerequisite: ITA 1121.) Lab fee: \$5. FA

#### ITA 2201 Italian IV 4 sem. hrs.

Continuation of ITA 2200, with emphasis on oral and written reports on short novels, articles from magazines and newspapers, and Italian literature. Three-hour class instruction and two-hour language laboratory. (Prerequisite: ITA 2200.) Lab fee: \$5. SP

#### ITA 2905 Directed Study in Italian 1-4 sem. hrs.

FA, SP, SU

#### JOU 1100 Introduction to Journalism 3 sem. hrs.

Designed as a basic skills and practical application course for gathering, writing, reporting and editing news in journalistic style. (Prerequisite: Appropriate placement scores or successful completion of college prep courses; or ENC 1101 or permission of chairperson.) Lab fee: \$5. FA, SP

### JOU 2905 Directed Study in Journalism 1-4 sem. hrs.

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

#### JOU 2949 Cooperative Education Experience in Journalism 1-4 sem. hrs.

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

# LIS 1002 Finding Information: Skills and Technologies 3 sem. hrs.

This course is a practical introduction to finding the different types of information individuals need to be successful in school, career and personal goals. The course covers resources both in and out of the library and highlights the use of computer technologies in research. (Prerequisites: Appropriate placement scores or successful completion of college prep courses and REA 0001 or equivalent.) Lab fee: \$5. FA

#### LIS 2004 Introduction to Internet Information Research Resources

1 sem. hr.

Resources 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. FA, SP, SU

# LIS 2949 Cooperative Education Experience in Library Work

1-4 sem. hrs.

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

#### LIT 2030 Understanding Poetry 3 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. Available as a television course. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101 or permission of chairperson.) FA, SP, SU

#### LIT 2040 Dramatic Literature 3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101 or permission of chairperson.) SP

#### LIT 2110 Masterpieces of World Literature I 3 sem. hrs.

A study of world masterpieces from the time of the Old Testament through the Renaissance. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101 or permission of chairperson.) FA

#### LIT 2120 Masterpieces of World Literature II 3 sem. hrs.

A continuation of world masterpieces and national epics from the Renaissance to the 20th century and the Modern School. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101 or permission of chairperson. LIT 2120 may be taken without taking LIT 2110.) SP

#### LIT 2380 Literature by Women 3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101 or permission of chairperson.) FA, SP, SU

#### LIT 2602 Literature of the Sea 3 sem. hrs.

A study of readings from short stories, poetry, novels and dramas that deal with various issues concerning the oceans of the world. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or Corequisite: ENC 1101.) FA, SP

#### MAC 1105 College Algebra 3 sem. hrs.

Topics included are Fundamentals of Algebra; coordinate geometry, solving graphically, lines, functions; graphs of functions, applied functions, rate of change of functions, transformations, extreme values, modeling, combining functions, one-to-one functions, exponential functions, logarithmic functions, laws of logarithms, exponential and logarithmic equations, modeling, systems of equations; linear systems in two variables, linear systems in several variables, matrices, the algebra of matrices. (Prerequisite: Placement through CPT or passed MAT1033 with grade "C" or better or permission of chairperson.) Lab fee: \$5. FA, SP, SU

#### MAC 1114 College Trigonometry 3 sem. hrs.

Unit circle, right triangles, oblique triangles, trigonometric functions (their definitions, graphs and inverses) trigonometric identities, trigonometry of complex numbers, vectors (their definition and properties), dot products, polar co-ordinates, polar equations of conic sections, parametric equations. (Prerequisite: Placement through CPT or passed MAC1105 with grade "C" or better or permission of chairperson.) Lab fee: \$5. FA, SP, SU

#### MAC 1140 Pre-Calculus Algebra

Survey of Exponential/Logarithmic functions, equations andinequalities; Polynomials: graphing, classic tools of graphing, max/min, applications; Rational Functions: graphing; Sequences and Series; Inductive Proof; Binomial Expansion; Solutions to Systems of Linear Equations: Gauss-Jordan, augmented matrices, determinants, Cramer's Rule, inverse matrices, partial fractions; Limits: graphing and tables, algebra for direct substitution; Conic Sections with transformations, factoring, difference quotients and solid geometry. (Prerequisite: Placement through CPT or passed MAC1105 with grade "C" or better or permission of chairperson.) Lab fee: \$5. FA, SP, SU

#### MAC 2233 Calculus for Business and Nonphysical Sciences I

3 sem. hrs.

3 sem. hrs.

Limits, continuity, differentiation and integration of algebraic and exponential functions. Applications to graphing, marginal analysis, optimization, areas and volumes. (Prerequisite: Placement through CPT or passed MAC1140 with grade "C" or better or permission of chairperson.) Lab fee: \$5. FA, SP, SU

#### MAC 2311 Calculus I 4 sem. hrs.

Topics include derivatives, integrals and applications of both. (Prerequisites: Placement through CPT or passed MAC1140 and MAC1114 with grade "C" or better or permission of chairperson.) Lab fee: \$5. FA, SP, SU

#### MAC 2312 Calculus II 4 sem. hrs.

A continuation of Calculus I with transcendental functions, analytical geometry, hyperbolic functions, methods of integration, applications of integration, polar coordinates, sequences and series. (Prerequisite: Placement through CPT or passed MAC2311 with grade "C" or better or permission of chairperson.) Lab fee: \$5. FA, SP, SU

#### MAC 2313 Calculus III 4 sem. hrs.

A continuation of Calculus II including vectors, vector functions, partial derivatives, multiple, surface and line integrals, first order differential equations and linear second order differential equations. (Prerequisite: Placement through CPT or passed MAC2312 with grade "C" or better or permission of chairperson.) Lab fee: \$5. FA, SP, SU

#### MAE 2801 Elementary School Mathematics 3 sem. hrs.

Mathematics appropriate for the elementary school teacher including the six basic sets of number, concepts, number systems, and geometry. (Prerequisite: Placement through CPT or passed MAC 1105 or MGF 2106 with grade "C" or better or permission of chairperson.) Lab fee: \$5. FA, SP, SU

#### MAN 2021 Principles of Management 3 sem. hrs.

Designed to enable the student to become familiar with the following basic functions of management: planning, organizing, staffing, leading and controlling, FA, SP, SU

#### MAN 2800 Small Business Management 3 sem. hrs.

A step-by-step presentation of the operational procedures used by an owner/manager in starting and/or operating a small business firm. Suitable for marketing and management majors. FA, SP, SU

# **MAN 2905** Directed Study in Management 1-4 sem. hrs. FA, SP, SU

### MAP 2302 Differential Equations 3 sem. hrs.

Ordinary equation of any order including variation of parameters and laplace transformation methods with applications. (Prerequisite: Placement through CPT or passed MAC2312 with grade "C" or better or permission of chairperson.) Lab fee: \$5. FA, SP, SU

#### MAR 2011 Principles of Global Marketing 3 sem. hrs.

Internationalizing the Marketing Mix: A global approach to alternative ways of marketing. Domestic, international and multinational consideration of customer, product, price, promotion and place will be explored. Students will complete a marketing plan. FA, SP

#### MAR 2720 Introduction to E-Commerce

3 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. FA, SP

### MAR 2905 Directed Study in Marketing FA. SP. SU

1-4 sem. hrs.

### MAR 2949 Cooperative Education Experience

in Marketing

1-4 sem. hrs.

FA, SP, SU

#### MAT 0002 Mathematics I (Pre-Algebra) 4 college prep. hrs.

A basic course in arithmetic which provides an introduction and review of the basic operations of whole numbers, fractions, decimals and percents. (MAT 0002 cannot be used toward A.A., A.S., A.A.S. degree requirements.) (Prerequisite: Placement through CPT. Corequisite: MAT 0002L.) Lab fee: \$5. FA, SP, SU

### MAT 0024 Mathematics II

(Elementary Algebra) 4 college prep. hrs.

An introduction to algebra: The concepts and skills need for further study in algebra and general education mathematics. (MAT0024 cannot be used toward A.A., A.A.S or A.S. degree requirements). (Prerequisite: Placement through CPT or passed MAT 0002 with grade "B" or better or permission of chairperson. Corequisite: MAT 0024L.) Lab fee: \$5. FA. SP, SU

#### MAT 1033 Intermediate Algebra 4 sem. hrs.

Basic topics, with emphasis on fundamental operations, algebraic fractions, factoring, exponents, radicals, linear and quadratic open sentences and their graphs. (Prerequisite: Placement through CPT or passed MAT 0024 with grade of "B" or better or permission of chair-person.) Lab fee: \$5. FA, SP, SU

#### MAT 2905 Directed Study in Mathematics

1-4 sem. hrs.

FA, SP, SU

# MAT 2949 Cooperative Education Experience in Mathematics

1-4 sem. hrs.

FA, SP, SU

#### MCB 1010C Microbiology

4 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. (Prerequisite or corequisite: ENC1101. Corequisite: MCB 1010L.) Lab fee: \$30. FA, SP, SU

### MCB 2905 Directed Study in Microbiology

1-4 sem. hrs.

FA, SP, SU

#### MEA 0005 Introduction to

Medical Assisting - Fundamentals 4.03 voc. crs.

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. (Corequisites: MEA 0270, MEA 0253 and MEA 0230.) FA

# MEA 0230 Medical Terminology for Medical Assisting

4.0 voc. crs.

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. (Corequisites: MEA 0005, MEA 0270 and MEA 0253.) FA

# MEA 0253 Anatomy & Physiology for Medical Assisting

6.0 voc. crs.

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. (Corequisites: MEA 0005, MEA 0230, MEA 0270.) FA

#### MEA 0242 Pharmacology for Medical Assisting 4.0 voc. crs.

This course will prepare students to perform duties relevant to the administration of medications under the supervision of a physician. (Prerequisites: MEA 0005, MEA 0230, MEA 0253, MEA 0270. Corequisite: MEA 0254, MEA 0258 and MEA 0256C.) Lab fee: \$7. SP

# MEA 0254 Clinical Procedures for Medical Assisting

5.0 voc. crs.

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. (Prerequisites: MEA 0005, MEA 0253, MEA 0270 and MEA 0230. Corequisites: MEA 0256C, MEA 0258 and MEA 0242.) Lab fee: \$7. SP

# MEA 0256C Laboratory Procedures for Medical Assisting

6.3 voc. crs.

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. (Prerequisites: MEA 0005, MEA 0270 and MEA 0253, MEA 0230. Corequisites: MEA 0254, MEA 0258 and MEA 0242.) Lab fee: \$7. SP

#### MEA 0258 Radiology for Medical Assisting 2.0 voc. crs.

Course will prepare the student for the state of Florida basic X-ray examination. The student will learn basic X-ray procedures, processing techniques and safety procedures. (Prerequisites: MEA 0005, MEA 0230, MEA 0253 and MEA 0270. Corequisites: MEA 0256C, MEA 0254 and MEA 0242.) SP

# MEA 0270 Clerical Procedures for Medical Assisting

4.0 voc. crs.

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. (Corequisites: MEA 0005, MEA 0253 and MEA 0230.) FA

#### MEA 0801 Externship for Medical Assisting 8.0 voc. crs

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. Lab fee: \$12. SU

#### MET 2010 Meteorology 3 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. (Prerequisites or corequisites: ENC 1101 and MAT 1033 or permission of chairperson.) FA, SP

#### MGF 2106 College Mathematics 3 sem. hrs.

A college mathematics course, including logic, rational numbers, algebra, geometry, statistics and other optional materials. (Prerequisite: Placement through CPT or passed MAT 1033 with grade "C" or better or permission of chairperson.) Lab fee: \$5 FA, SP, SU

#### MGF 2107 Mathematics for Liberal Arts

3 sem. hrs.

This course includes topics from consumer mathematics, mathematical modeling, geometry in art, graph theory, voting and apportionment techniques, and history of mathematics. Applications to real world situations are emphasized. (Prerequisite: Placement through CPT or passed MAT 1033 with grade "C" or better or permission of chairperson.) Lab fee: \$5. FA, SP, SU

#### MKA 2021 Sales Fundamentals and Procedures 3 sem. hrs.

Practical course developing sales skills for both the student with an entry-level occupational interest and the student pursuing a career in selling, FA

#### MKA 2241 International Marketing Dimensions 3 sem. hrs.

Students will study the three dimensions of international marketing, marketing across national borders, marketing within foreign countries, and coordination and integration of a firm marketing in many diverse foreign environments. Students will be involved in a major international project. SP

#### MKA 2511 Contemporary Advertising Worldwide 3 sem. hrs.

To show the global significance of advertising, "You can tell the ideals of a nation by its advertisements," students will study the global effect of advertising communications on business, industry and national economies. Marketing and creative strategies stressed. Class is designed not only for students of business, but students of graphic design, photography, journalism, sociology, political science, history or art. Students will complete an advertising campaign. FA

# MKA 2949 Cooperative Education Experience in Marketing

1-4 sem. hrs.

FA, SP, SU

# MMC 1000 Mass Communication and Popular Culture

3 sem. hrs.

An overview of communication and pop culture, covering: media's impact on society; responsibilities and legalities; and careers in broadcasting, newspapers, magazines, book publishing, advertising, the music and movie industries. (Prerequisite or Corequisite: ENC 1101.) FA, SP

### MNA 2161 Quality Service Management 3 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

#### MNA 2345 Supervision of Personnel 3 sem. hrs.

Designed for the student who holds or aspires to a supervisory position. The management function of planning, organizing, staffing, directing and controlling will be comprehensively covered. FA, SP, SU

# MNA 2949 Cooperative Education Experience in Management

1-4 sem. hrs.

FA, SP, SU

#### MSL1001C Foundations of Officership

1 sem. hr.

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 ofcollege prep courses. Corequisite: MSL 1001L.) FA

#### MSL 1002C Basic Leadership

1 ..... h.

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. The course includes lectures and laboratory. 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. Corequisite: MSL 1001L.) SP

#### MSL 2101C Individual Leadership 1 sem. hr.

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. Corequisite: MSL 1001L.) FA

#### MSL 2102C Leadership and Teamwork 1 sem. hr.

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. Corequisite: MSL 1001L.) SP

MSL 2905 Directed Study in Military Leadership 1-4 sem. hrs. FA, SP, SU

#### MSS 0156 Anatomy & Physiology for Massage Therapist I

2.5 voc. crs.

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 Maniken labs, FA

#### MSS 0157 Anatomy & Physiology for Massage Therapist II 2.5 voc. crs.

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 Maniken labs. (Prerequisite: MSS 0156.) SP

#### MSS 0215 Statutes/Rules and Ethics .33 voc. crs.

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. SP

#### MSS 0274 Pathology Related to Massage Therapist 1.5 voc. crs.

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

#### MSS 0283 Allied Modalities I 1.7 voc. crs.

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. Lab fee: \$5. FA

#### MSS 0284 Allied Modalities II 1.7 voc. crs.

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. (Prerequisite: MSS 0283.) Lab fee: \$5.

#### MSS 0315 Theory and Practice of Hydrotherapy This course will provide students with the history and principles of the theories of hydrotherapy as it applies to therapeutic massage

practices. SP

#### MSS 0601 Professional and Personal Development .5 voc. crs. 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 estab-

lish a successful massage therapy practice, professional presentation, fee structure, marketing strategies, and business ethics. FA

#### MSS 0803 Massage Theory and Clinical Practicum I 5.3 voc. crs.

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. Lab fee: \$5. FA

#### MSS 0804 Massage Theory and Clinical Practicum II 5.3 voc. crs.

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 valuated by client and instructor. Documentation and therapist/client communication skills will be covered in this course. (Prerequisite: MSS 0803.) Lab fee: \$5. SP

#### MTB 1348 Applied Technical Math I 3 sem. hrs.

Precalculus mathematics designed for Engineering Technology majors. Topics emphasized are functions and graphs, equations, geometry and right angle trigonometry. (Prerequisite: Placement through the DBCC placement test or MAT 0024 with grade of "B" or better or permission of Engineering Technologies chairperson.) FA, SP

#### MUH 2051 Introduction to the Music of the World's Peoples

3 sem. hrs

This survey course is designed for non-music majors with an interest in the humanities. It offers an introduction to musical concepts and its application to understanding non-Western music-cultures. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101.) FA, SP

#### MUL 1010 Music Appreciation 3 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 meets the 3,000 word minimum Gordon Rule requirement [Prerequisite: ENC 1101.] Lab fee: \$5. FA, SP, SU

Performance Ensembles: The College offers students opportunities to participate in a variety of performance organizations. These are classified as Major Ensembles (all two- and three-semester hour groups) and Minor Ensembles (all one-semester hour groups). Music majors and music scholarship students must meet with the Music Department program managers (instrumental, vocal) for program counseling. All performance ensembles are open to all students; some require an audition for placement by the instructor.

#### MUN 1120 College Band

3 sem. hrs.

Reading and performance of all styles of concert band literature; encouragement of soloist andensemble performance with band. May be repeated one time for credit. Four hours of class per week. FA, SP

MUN 1210 Orchestra 3 sem. hrs An instrumental ensemble performing works from the symphonic repertory. May be repeated one time for credit. Four hours of class per week FA, SP

#### MUN 1340 Concert Choir 3 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.) FA, SP

### MUN 1362 Madrigal Dinner Rehearsal and Performance

3 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. FA

#### **Chamber Music Ensembles**

1 sem. hr.

The student will learn style characteristics of chamber music for different combinations of instruments for various historical periods. Includes experience in the performance of chamber music. May be repeated one time for credit. Two hours of laboratory per week. FA, SP

MUN 1410-2410 String Chamber Ensemble

MUN 1420-2420 Woodwind Chamber Ensemble

MUN 1430-2430 Brass Chamber Ensemble

MUN 1440-2440 Percussion Chamber Ensemble

MUN 1450-2450 Keyboard Chamber Ensemble

MUN 1460-2460 Mixed Chamber Ensemble

MUN 1470-2470 Collegium Musician Chamber Ensemble

MUN 1480-2480 Guitar Chamber Ensemble

MUN 1490-2490 Early Music Chamber Ensemble

#### MUN 1710 Jazz Ensemble

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.) FA, SP

#### MUN 1720 Contemporary Vocal Ensemble 3 sem. h

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.) (Corequisite: MUN 1340.) Four hours of class per week. FA, SP

# MUN 2949 Cooperative Education Experience in College Band

1-4 sem. hrs.

2 sem. hrs.

#### MUT 1121 Music Theory I 4 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.) Lab fee: \$5. FA, SP

#### MUT 1122 Music Theory II 4 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.) Lab fee: \$5. FA, SP

#### MUT 2126 Music Theory III 4 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. (Prerequi-

sites: Appropriate placement scores or successful completion of college prep courses and MUT 1122 or equivalent.) FA, SP

#### MUT 2127 Music Theory IV

4 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 or equivalent.) FA, SP

#### Applied Music - Secondary Level

1 sem. h

Designed for students who have to study a secondary instrument for degree requirements or for students who perform at the college level and who are not music majors, but desire private applied music instruction. Required of students who are receiving a music scholarship. A lab fee of \$70 must be paid in addition to the fee charged by the College for registration. Students should take 1000-level courses their first year and 2000-level their second year. May be repeated one time for credit. FA, SP

MVB 1211-2221 Applied Music Secondary, Trumpet

MVB 1212-2222 Applied Music Secondary, French Horn

MVB 1213-2223 Applied Music Secondary, Trombone

MVB 1214-2224 Applied Music Secondary, Baritone Horn

MVB 1215-2225 Applied Music Secondary, Tuba

MVK 1211-2221 Applied Music Secondary, Piano

MVK 1212-2222 Applied Music Secondary, Harpsichord

MVK 1213-2223 Applied Music Secondary, Organ

MVO 1210-2220 Applied Music Secondary, Other Instruments

MVP 1211-2221 Applied Music Secondary, Percussion

MVS 1211-2221 Applied Music Secondary, Violin

MVS 1212-2222 Applied Music Secondary, Viola

MVS 1213-2223 Applied Music Secondary, Cello

MVS 1214-2224 Applied Music Secondary, String Bass

MVS 1215-2225 Applied Music Secondary, Harp

MVS 1216-2226 Applied Music Secondary, Guitar

MVV 1211-2221 Applied Music Secondary, Voice

MVW 1211-2221 Applied Music Secondary, Flute

MVW 1212-2222 Applied Music Secondary, Oboe

MVW 1213 2223 Applied Music Secondary, Clarinet

MVW 1214-2224 Applied Music Secondary, Bassoon

MVW 1215-2225 Applied Music Secondary, Saxophone

#### Applied Music - Principal Level

2 sem. hrs.

A lab fee of \$150 must be paid in addition to the fee charged by the College for registration. Students should take 1000- level courses their first year and 2000-level courses their second year. May be repeated one time for credit. FA, SP

MVB 1311-2321 Applied Music Principal, Trumpet

MVB 1312-2322 Applied Music Principal, French Horn

MVB 1313-2323 Applied Music Principal, Trombone

MVB 1314-2324 Applied Music Principal, Baritone Horn

MVB 1315-2325 Applied Music Principal, Tuba

MVK 1311-2321 Applied Music Principal, Piano

MVK 1312-2322 Applied Music Principal, Harpsichord

MVK 1313-2323 Applied Music Principal, Organ

MVO 1310-2320 Applied Music Principal, Other Instruments

MVP 1311-2321 Applied Music Principal, Percussion

MVS 1311-2321 Applied Music Principal, Violin

FT/O 1010 0000 A - 1! - 1 Novel - Delete - 1 TV: -1-

MVS 1312-2322 Applied Music Principal, Viola

MVS 1313-2323 Applied Music Principal, Cello

MVS 1314-2324 Applied Music Principal, String Bass MVS 1315-2325 Applied Music Principal, Harp

MVS 1316-2326 Applied Music Principal, Guitar

MVV 1311-2321 Applied Music Principal, Voice

MVW 1311-2321 Applied Music Principal, Flute

MVW 1312-2322 Applied Music Principal, Oboe

MVW 1313-2323 Applied Music Principal, Clarinet

MVW 1314-2324 Applied Music Principal, Bassoon

MVW 1315-2325 Applied Music Principal, Saxophone

MVK 1111 Applied Music-Group (Piano) I and II 1 sem. hr.

Class piano instruction. Open to all students. Required of all music majors and music theory students having had little or no previous piano instruction. Two hours of class per week. Lab fee: \$15. FA, SP, SU

MVK 2121 Applied Music - Group (Piano) III-IV 1 sem. h

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. Lab fee: \$15. FA, SP, SU

MVS 1116 Beginning Class Guitar 1 sem. hr

Class in guitar instruction designed primarily for the beginner who does not read music. Emphasis on fundamentals of reading and technique. Lab fee: \$15 FA, SP

### MVS 2126 Intermediate Class Guitar 1 sem hr

Class in guitar 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.) Lab fee: \$15 FA, SP

NUR 1021C Introduction to Nursing Process 10 sem. hrs.

Introduction of the nursing process and various nursing roles focusing on basic needs of the adult. (Prerequisites: BSC 1085C, ENC 1101, and MAC 1105. Corequisites: NUR 1021L, BSC 1086C and PSY 1012.) Lab fee: \$76. FA, SP

# NUR 1030C Introduction to Nursing Process for the Certified Paramedic and Registered Respiratory Therapist (Web-Enhanced) 6 sem. hrs.

Introduction to the nursing process for certified paramedics and registered respiratory therapists emphasizing basic needs and nursing care of the hospitalized adult with simple medical-surgical problems. (Prerequisites: AAS degree in Emergency Medical Services or Respiratory Care, ENC 1101, ENC 1102, MAC 1105, BSC 1085C, BSC 1086C and PSY 1012. Corequisite: NUR 1030L.) Lab fee: \$76. FA

NUR 1204C LPN to ADN Bridge Transition 12 sem. hrs.

Application of the nursing process in various nursing roles focusing on simple needs of the medical-surgical patient. (Prerequisites: ENC 1101, ENC1102, MAC 1105, BSC 1085C, BSC 1086C and PSY 1012. Corequisite: MCB 1010C and NUR 1204L.) Lab fee: \$72.50. FA, SP

#### NUR 1260C Nursing Process II 10 sem. hrs.

Application of the nursing process in various nursing roles focusing on simple needs of the medical-surgical patient. (Prerequisite: NUR 1021C. Corequisites: ENC 1102, MCB 1010C and NUR 1260L.) Lab fee: \$62. FA. SP

# NUR 1213C Nursing Process II for the Certified Paramedic and Registered Respiratory Therapist (Web-Enhanced) 6 sem. hrs

Application of the nursing process in various nursing roles focusing on simple needs of the medical-surgical patient. (Prerequisite NUR1030C. Corequisite NUR1213L, MCB1010C.) Lab fee: \$62. SP

NUR 2310C Nursing Process III: Child Health 4 sem. hrs.

Application of the nursing process in various nursing roles focus-

ing on child health. (Prerequisites: NUR 1204C or NUR 1201C, NUR 1260C or NUR 1212C, or NUR 1213C. Corequisites: NUR 2420C and NUR 2310L.) FA, SP, SU

#### NUR 2420C Nursing Process III: Maternal Health 4 sem. hrs.

Application of the nursing process in various nursing roles focusing on maternal health. (Prerequisites: NUR 1204C or NUR 1201C, NUR 1260C or NUR 1212C, or NUR 1213C. Corequisites: NUR 2310C and NUR 2420L.) Lab fee: \$36. FA, SP, SU

# NUR 2512C Nursing Process IV: Psychiatric and Mental Health Nursing

4 sem. hrs.

Application of the nursing process in various nursing roles focusing on mental health of all ages. (Prerequisites: NUR 1260C or NUR 1212C, NUR 1204C or NUR 1201C, or NUR 1213C. Corequisite: NUR 2512L.) Lab fee: \$56. FA, SP, SU

#### NUR 2744C Nursing Process V:

Advanced Medical-Surgical Nursing 8 sem. hrs.

Application of the nursing process in various nursing roles focusing on complex needs of the medical-surgical adult patients. (Prerequisites: NUR 2420C or NUR 2310C or NUR 2311C, and NUR 2512C. Corequisites: SPC 2600 and Humanities, Cultural and Aesthetic Core, NUR 2831C and NUR 2744L.) Lab fee: \$62. FA, SP

#### NUR 2831C Management and Leadership Concepts 2 sem. hrs.

Application of the nursing process in various nursing roles focusing on the role of the nurse as a provider/manager of care. The role of the nurse in the profession, clinical decision making, management and leadership process and skills, critical thinking and analysis in a complex health care environment will be emphasized. (Prerequisites: NUR 2420C or NUR 2310C or NUR 2311C, NUR 2512C, and NUR 2744C. Corequisites: NUR 2744C or NUR 2832C and NUR 2831L.) Lab fee: \$5. FA. SP

### NUR 2905 Directed Study in Nursing

1-4 sem. hrs.

FA, SP, SU

#### OCB 2013C Introduction to Marine Biology 4 sem. hrs

An introduction to chemical, physical and biological components of marine environment. Emphasis is on the study of marine organisms and their ecological roles within the specific topics to include Florida coastal regions, endangered marine species and tropical coral reef ecosystems. Several one-day field trips are scheduled in addition to the weekly lab sessions. (Prerequisites or corequisites: ENC 1101 and MAT 1033. Corequisite: OCB 2013L.) Lab fee: \$20. FA, SP, SU

# OCB 2949 Cooperative Education Experience in Marine Biology

1-4 sem. hrs.

FA, SP, SU

#### **ORH 1008C Horticulture**

3 sem. hrs.

This course covers plant costs, regional survivability and nutrient needs.  $\ensuremath{\mathsf{FA}}$ 

#### ORI 2000 Fundamentals of Oral Interpretation

3 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. (Prerequisite: ENC 1101.) FA, SP

#### OST 1100 Keyboarding and Formatting I 4 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. Student must register for lab. Lab fee: \$6. FA, SP, SU

#### OST 1110 Keyboarding and Formatting II 4 sem. hrs.

Emphasis on timed production of various business forms and correspondence, speed and accuracy drills and an understanding of basic business functions. Students must register for lab. (Prerequisite: OST 1100 or permission of chairperson.) Lab fee: \$6. FA, SP, SU

#### OST 1141 Keyboarding

1 sem. hi

Course emphasizes proper use of a keyboard. Designed for all students who are or will be using computer terminals. Lab fee: \$6. FA, SP, SU

#### OST 1435 Legal Terminology

3 sem. hrs.

An explanation of the common legal vocabulary involved in the broad, general principles of substantive law. Lab fee: \$6. FA, SP, SU

### OST 1711 Word Processing I

9 aam haa

A study of word processing concepts, techniques and applications. Document preparation and formatting is emphasized. Hands-on experience using word processing software is included. Student must register for lab. (Prerequisite: OST 1100 or OST 1141 or permission of chairperson.) Lab fee: \$6. FA, SP, SU

### OST 1760 Word Processing II

4 sem. hrs.

A study of information processing and hands-on experience using a word processor. Student must register for lab. Lab fee: \$6. FA, SP, SU

#### OST 2336 Business Communications

3 sem. hrs.

Principles and techniques of correspondence, including specialized letter writing, research reports and oral presentations. (Prerequisite: ENC 1101 or ENC 1200.) FA, SP, SU

#### OST 2401 Basic Office Procedures

4 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. Anyone without keyboarding experience should register for OST 1100 or OST 1141 as a Corequisite. Student must register for lab. (Prerequisite: OST 1100 or OST 1711 or knowledge of WordPerfect.) Lab fee: \$6. FA,SP

# OST 2431 Legal Keyboarding and Office Procedures

4 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. Student must register for lab. (Prerequisite: OST 1100 or OST 1711 or knowledge of Word software.) Lab fee: \$6. FA, SP

# OST 2461 Medical Keyboarding and Office Procedures

4 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. (Prerequisite: OST 1100 or OST 1711 or knowledge of Word software.) Lab fee: \$6. FA, SP

#### OST 2501 Office Management

3 sem. hrs.

Study of the organization and management of office personnel, electronic office equipment and the development of management skills. Students must register for lab. FA, SP

### OST 2713 Advanced Computer Software Applications

4 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. Student must register for lab. Lab fee: \$6. FA, SP

#### OST 2905 Directed Study

in Office Systems Management

1-4 sem. hrs.

Students who desire credit in this area should meet with the chairperson of the Business Department. FA, SP, SU

# OST 2949 Cooperative Education Experience in Office Systems Management

1-4 sem. hrs.

Students desiring credit in this area should meet with the chairperson of the Business Department. FA, SP, SU

#### OTH 1001 Introduction to Occupational Therapy 3 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. Lab fee: \$5. FA

#### OTH 1003 Human Occupation Across the Lifespan 3 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. (Corequisite: OTH 1001.) FA

#### OTH 1006 Occupational Therapy Documentation 2 sem. hr.

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. (Prerequisites: OTH 2300C and OTH 1800.) SU

#### OTH 1114C* Occupational Therapy Skills and Techniques I

2 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. (Corequisite: OTH 1001.) FA *Pending assigned course number.

#### OTH 1014C Analysis of Human Movement 3 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. (Prerequisite: BSC 1086C.) SP

#### OTH 1800 Occupational Therapy Practicum I 1 sem. hr

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. (Prerequisites: OTH 1001 and CPR certification.) Lab fee: \$12. SP

#### OTH 1802 Occupational Therapy Practicum II 2 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. (Prerequisites: OTH 1800 and CPR certification.) Lab fee: \$4. FA

# OTH 2261C Occupational Therapy Skills and Techniques II

2 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. (Prerequisites: OTH 1114C.) Corequisite: OTH 1014C and OTH 2300C.) Lab fee: \$15. SP

# OTH 2264C Occupational Therapy Skills and Techniques III

3 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 adapta-

tion, family training, community programming, basic orthotics and prosthetics, assistive technologies, physical agent modalities, accessibility issues, intervention planning, and healthy lifestyles. (Prerequisite: OTH 2261C. Corequisite: OTH 2420 and OTH 2520.) Lab fee: \$15. FA

#### OTH 2300C Psychosocial Occupational Therapy 4 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. (Prerequisites: OTH 1001 and OTH 1012C.) Lab fee: \$5. SP

OTH 2410 Conditions in Occupational Therapy 3 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. (Prerequisites: OTH 1001 and BSC 1085C.) FA

#### OTH 2420 Occupational Therapy for Physical Dysfunction 4 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. (Prerequisites: OTH 1014C and OTH 2410.) Lab fee: \$5. FA

#### OTH 2520 Developmental Issues 3 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. (Prerequisites: OTH 2410 and OTH 2121C.) Lab fee: \$5. FA

#### OTH 2840 O.T. Supervised Clinical Practice I 5 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. (Prerequisites: OTH 1802 and CPR certification. Corequisite: OTH 2933.) Lab fee: \$4. SP

#### OTH 2841 O.T. Supervised Clinical Practice II 5 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. (Prerequisites: OTH 2840 and CPR certification. Corequisite: OTH 2933.) Lab fee: \$4. SP

#### OTH 2933 O.T. Seminar for Clinical Practice 1 sem. hr.

Presents a variety of issues such as the transition from student to practitioner, relationships between OTA's and other health care professionals, ethics review, licensing requirements, resource and management skill s, job search strategies and preparation for the national Certification Exam. (Corequisites: OTH 2840 and OTH 2841.) Lab fee: \$5. SP

#### PAD 2002 Introduction to Public Service Principles 6 sem. hrs.

Course focuses on broad skills and knowledge transferable to fire, emergency medical services, law enforcement and related public service professions. Covers the duties of personnel, sample job tasks and employment qualifications. Lab fee: \$30. SP

#### PCB 2510C Human Genetics 4 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. (Prerequisites: BSC 1010C or MCB 1010C. Corequisite: PCB 2510L.) Lab fee: \$50. SP

#### PCO 2202 Counseling Techniques

3 sem. hrs.

Emphasis on the counseling helping process and on counseling and communication skills including accurate observation, therapeutic communication, intrapersonal awareness, conflict and anger management and goal setting. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA

#### PET 2084 Personal Health and Wellness 3 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. FA, SP, SU

#### PET 2621 Principles of Athletic Training 3 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. (Prerequisite or Corequisite: HSC 2400.) Lab fee: \$15. FA

#### PET 2622 Care and Prevention of Athletic Injuries 3 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. (Prerequisite: PET 2621.) SP

# PET 2905 Directed Study in Physical Education

1-4 sem. hrs.

FA, SP, SU

### PET 2949 Cooperative Education Experience

in Physical Education 1-4 sem. hrs.

FA, SP, SU

#### PGY 1100 Photography I

3 sem. hrs.

The basics of camera handling and the guidelines to better composition, including an introduction to the black and white darkroom. Class materials fee: \$25. FA, SP, SU

#### PGY 1115 Color Materials and Processes 7 sem. hrs.

An introduction to basic color materials. This course explores creative methods of utilizing color processes in photographic imagery. Explores the technical, conceptual and production relationships in color photography. (Prerequisites: PGY 1402 and PGY 1403. Corequisite: GRA 1741.) Class materials fee: \$60. SU

#### PGY 1265 Advanced Processes and Techniques 4 sem. hrs

The students will explore more complex aesthetic and technical problems using a variety of camera and darkroom techniques. Introduces digital image capture using a variety of formats and covers alternative chemistry, toners, archival processing, various techniques and materials in the photo studio, and presentation. (Prerequisites: PGY 1403 and PGY 1402. Corequisites: PGY 1806.) Class materials fee: \$45. FA, SP

#### PGY 1402 Photographic Materials and Processes 4 sem. hrs.

An orientation to camera format, lenses and accessories. Also includes exposure, development, printing and technical assessment of photographs. (Corequisites: PGY 1403 and DIG 1109.) Class materials fee: \$45. FA, SP

#### PGY 1403 Fundamentals of Photography 4 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. (Corequisites: PGY 1402 and DIG 1109.) Class materials fee: \$45. FA, SP

#### PGY 1806 Digital Imaging 4 sem. hrs.

This course covers digital photographic systems and aesthetics with a focus on production techniques and creative expression. (Prerequisites: PGY 1403, PGY 1402 and DIG 1109. Corequisite: PGY 1265.) Class materials fee: \$45. FA, SP

#### PGY 2000 History and Aesthetics of Photography 3 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. (Prerequisite: ENC 1100.) Class materials fee: \$5. FA, SP

#### PGY 2107 Large Format Photography 4 sem. hrs.

Concepts, techniques and applications for large-format cameras, including technical movements, perspective, composition and viewpoint. Architectural and advertising imaging is introduced. (Prerequisites: PGY 2215 and PGY 2216.) Class materials fee: \$45. FA, SP

#### PGY 2215 Studio Lighting 4 sem. hrs.

Development of lighting skills and practice in the production of studio portraits. (Prerequisites: PGY 1115 and PGY 1265. Corequisite: PGY 2216.) Class materials fee: \$45. FA, SP

### PGY 2216 Location Photography 4 sem. hrs.

Development of location lighting skills in editorial, illustrative and interpretive portraits. (Prerequisites: PGY 1115 and PGY 1265. Corequisite: PGY 2215.) Class materials fee: \$45. FA, SP

#### PGY 2245 Underwater Photography 3 sem. hrs

Underwater photographic applications and techniques, including equipment and film stock choices, lighting limitations and dive planning. Includes SCUBA instruction toward international certification. Lab fee: \$30. Other fees and rentals may apply. SU

#### PGY 2321 Professional Photographic Business 3 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. (Prerequisite: Permission of the assistant chair.) FA, SP

#### PGY 2470 Advanced Photo Workshop 1-3 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. (Prerequisite: Permission of the photography assistant chair.) Class materials fee: \$15. FA, SP, SU

#### PGY 2650 Editorial Photography 4 sem. Hrs.

This course will provide advanced experience in producing editorial photographs for magazines, newspapers and other publications, while emphasizing the production of a professional portfolio. (Prerequisite: AAS/AS degree in Photographic Technology or permission of the photography assistant chair.) Class materials fee: \$45.

#### PGY 2655 Applied Photography 4 sem. hrs.

Intensive development of skills and concepts in the production of photographs for illustration, editorial and advertising contexts. Designed to emulate professional world conditions. Course emphasizes problem solving techniques, the working process and the refinement of photographic style. (Prerequisites: PGY 2216 and PGY 2215. Corequisite: PGY 2107.) Class materials fee: \$45. FA, SP

#### PGY 2801 Digital Photography 3 sem. hrs.

This course introduces fundamental photographic skills through digital technologies. Emphasis is placed on the tools, techniques and aesthetics of a range of digital photographic applications pertaining to graphic design and interactive media. (Prerequisite: DIG 1109.) Class materials fee: \$45. SP, SU

#### PGY 2905 Directed Study in Photography 1-3 sem. hrs.

Advanced study in any of the following areas: fine art, portrait, commercial and journalistic photography. (Prerequisite: Permission of chairperson.) FA, SP, SU

#### PGY 2935 Portfolio Workshop

3 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. (Prerequisite: AAS/AS degree in Photographic Technology or permission of the photography assistant chair.) Class materials fee: \$30. FA. SP. SU

#### PHI 1100 Practical Logic

3 sem. hrs.

An examination of rules for validity appropriate to inferences; application of syllogisms and involved arguments utilizing everyday experiences; analysis of the thinking process; and the evaluation of arguments. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) Lab fee: \$5. FA, SP

#### PHI 2001 Introduction of Philosophy I 3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or corequisite: ENC 1101.) FA, SP, SU

#### PHI 2002 Introduction of Philosophy II 3 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.) FA, SP

#### PHI 2600 Introduction to Ethics 3 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 meets the 3,000 word Gordon Rule Requirement. (Prerequisite or corequisite: ENC 1101.) FA, SP

# PHI 2905 Directed Study in Philosophy and Logic

1-4 sem. hrs.

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

#### PHT 1006 Introduction to Physical Therapy 3 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. (Prerequisite: Admission to the Physical Therapist Assistant program.) Lab fee: \$5. FA

#### PHT 1128 Kinesiology for PTA 4 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. (Prerequisite: BSC 1085C.) FA

#### PHT 1251 Patient Care Skills 2 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. (Corequisite: PHT 1251L.) FA

#### PHT 1251L Patient Care Skills Lab 2 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. (Corequisite: PHT 1251.) FA

#### PHT 1300 Pathology for PTA 3 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. SP

#### PHT 2130 Neurological Diagnoses for PTA 5 sem. hrs.

This course provides instruction in common neurological problems treated by the PTA. Emphasis will be placed on the client with a stroke. Diagnoses will include pediatric, adult and geriatric problems along with psychosocial issues. Clinical decision making skills will be included. (Prerequisite: PHT 1300.) FA

#### PHT 2140 Rehabilitation Skills for PTA 3 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. (Prerequisite: PHT 1300. Corequisite: PHT 2140L.) SP

#### PHT 2140L Rehabilitation Skills Lab 1 sem. hr.

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. (Prerequisite: PHT 1300. Corequisite: PHT 2140.) Lab fee: \$5. SP

#### PHT 2211 Modalities I 2 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. (Prerequisites: PHT 1006 and PHT 1251. Corequisite: PHT 2211L.) SP

#### PHT 2211L Modalities I Lab 1 sem. hr.

Laboratory application of therapeutic modalities for superficial heat and cold, hydrotherapy, ultrasound; wound care and postural drainage as seen in the physical therapy department. (Prerequisites: PHT 1006 and PHT 1251. Corequisite: PHT 2211.) Lab fee: \$15. SP

### PHT 2212 Modalities II 1 sem. hr.

This course includes the indications, precautions and contraindications in the use of electrical stimulation equipment for a variety of neurological and musculoskeletal conditions, the use of traction equipment. (Prerequisites: PHT 2211 and PHT 2211L. Corequisite: PHT 2212L.) FA

#### PHT 2212L Modalities II Lab 1 sem. hr.

This laboratory course teaches the application of electrical stimulation equipment used for a variety of neurological and musculoskeletal impairments. (Prerequisites: PHT 2211 and PHT 2211L. Corequisite: PHT 2212.) Lab fee: \$5. FA

#### PHT 2220 Therapeutic Exercise I 2 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. (Corequisites: PHT 1006, PHT 1251 and PHT 2220L.) FA

#### PHT 2220L Therapeutic Exercise I Lab 2 sem. hr.

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. (Corequisites: PHT 1006, PHT 1251 and PHT 2220.) Lab fee: \$5. FA

#### PHT 2221 Therapeutic Exercise II

4 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. (Prerequisites: PHT 2220 and PHT 2220L. Corequisite: PHT 2221L.) Lab fee: \$5. SP

#### PHT 2221L Therapeutic Exercise II Lab 2 :

This lab course will include the application of therapeutic exercises for orthopedic problems, balance and coordination problems, cardio-vascular clients to include the indications, precautions and contraindication; along with application of Manual Muscle Testing. (Prerequisites: PHT 2220 and PHT 2220L. Corequisite: PHT 2221.) Lab fee: \$10. SP

#### PHT 2235 Therapeutic Exercise III 2 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. (Prerequisites: PHT 2221 and PHT 2221L. Corequisite: PHT 2235L.) FA

### PHT 2235L Therapeutic Exercise III Lab 1 sem. hr.

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. (Prerequisites: PHT 2221 and 2221L. Corequisite: PHT 2235.) FA

#### PHT 2804 PTA Clinical Practicum I 2 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. (Prerequisites: PHT 2211L and PHT 2220L.) Lab fee: \$15. FA

#### PHT 2810 PTA Clinical Practicum II 2 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. (Prerequisite: PHT 2804.) Lab fee: \$9. SP

#### PHT 2820 PTA Clinical Practicum III 3 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. (Prerequisite: PHT 2810.) Lab fee: \$9. SP

#### PHT 2931 PTA Seminar 2 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. (Prerequisites: PHT 2130.) SP

#### PHY 1053C College Physics I

4 sem. hrs.

Vectors, systems of measurement, laws of motion, energy, heat, mechanical and thermal properties of matter. (Prerequisite or corequisites: ENC 1101 and Prerequisite MAC 1114 or MTB 1348 or permission of chairperson. Corequisite: PHY 1053L.) Lab fee: \$10. FA, SP

#### PHY 1054C College Physics II 4 sem. hrs.

Sound, wave motion, electrostatics, magnetism and physical and geometrical optics. (Prerequisite: PHY 1053C or permission of chairperson. Corequisite: PHY 1054L.) Lab fee: \$10. SP, SU

#### PHY 2048C University Physics I

5 sem. hrs.

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. (Prerequisites or corequisites: ENC 1101 and MAC 2311. Corequisite: PHY 2048L.) Lab fee: \$10. FA, SP

#### PHY 2049C University Physics II

5 sem. hrs.

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. (Prerequisite: PHY2048C. Prerequisite or Corequisite: MAC 2312. Corequisite: PHY 2049L.) Lab fee: \$10. SP, SU

#### PHY 2101 Modern Physics

3 sem. hrs

This is 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. (Prerequisites: PHY 2049C and MAC 2312. Corequisite: MAC 2313.) SU

#### PHY 2905 Directed Study in Physics

1-4 sem. hrs.

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

# PHY 2949 Cooperative Education Experience in Physics

1-4 sem. hrs.

FA, SP, SU

PLA 1003 Introduction to Paralegal

3 sem. hrs.

General overview of laws affecting client's problems with a working knowledge of theory and concepts so as to perform supporting legal tasks for the attorney. Lab fee: \$5. FA.SP

#### PLA 1103 Legal Writing and Research I

3 sem. hrs.

Study of legal researching methods, writing techniques, and use of the law library in preparing memoranda, legal argument, format, legal citations and other legal documents. (Corequisites or prerequisites: ENC 1101 and BUL 2241.) Lab fee: \$5. FA, SP

#### PLA 1610 Real Estate Law and Property 3 sem. hrs.

A study of real estate transactions and conveyances such as deeds, contracts, leases, easements and closing documents and the problems encountered in drafting these conveyances. Lab fee: \$5. FA

#### PLA 1800 Law of Domestic Relations 3 sem. hrs.

A study of the fundamental principles and laws involving marriage, dissolution, separation agreements, custody, adoption, minor children, support provisions and property disposition. Lab fee: \$5. SP, SU

#### PLA 2114 Legal Writing and Research II 3 sem. hrs.

A study of the various legal writing techniques in presenting the **re**sults of legal research. Emphasis on legal argument and development of legal instruments and documents. (Prerequisites: ENC 1101 and PLA 1103.) Lab fee: \$5. SP

### PLA 2200 Introduction to Litigation,

Torts and Evidence 3 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. (Prerequisites: ENC 1101 and BUL 2241.) FA, SU

#### PLA 2303 Criminal Law and the Paralegal 3 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, SU

#### PLA 2460 Bankruptcy Law 3 sem. hrs.

The purpose of this course is to introduce students to the historical, political, economic and legal principles of bankruptcy law. Lab fee: \$5. FA

#### PLA 2600 Probate Administration 3 sem. hrs.

A study of wills, trusts and estate administration. Analysis of the substantive law in view of drafting and researching the legal issues.

(Prerequisites: PLA 1003 and BUL 2241 or permission of chair person.) FA, SU  $\,$ 

#### PLA 2763 Law Office and Management 3 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. FA, SP

#### PLA 2880 Constitutional Law 3 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. SP

#### PLA 2905 Directed Study in General Law 1 FA, SP,SU

1-4 sem. hrs.

PLA 2949 Cooperative Education Experience

in General Law

1-4 sem. hrs.

FA, SP,SU

PMT 0101 Welding and

Mechanical Blueprint Reading 2.0 voc crs.

This course provides students with the understanding and fundamentals of Industrial Blueprint Reading including blueprint symbols, dimensions, joints, fabrication and welding symbols. (Prerequisite or Corequisite: PMT 0102.) Lab fee: \$15. FA, SP

#### PMT 0102 Welding I 4.17 voc. crs.

This course introduces the students to the skill of welding by giving the students a basic understanding of the various types of welding (MIG, TIG and Oxy-Acetylene). Students will have an opportunity to learn welding theory in the classroom and receive "hands-on" instruction in the welding lab. Lab fee: \$40. FA, SP

#### PMT 0121 Shield Metal Arc Welding (SMAW) 6.33 voc. crs.

This course provides the student with knowledge and skills in Shielded Metal Arc Welding. Inclusive of this is welding terminology and safety, as well as equipment set-up operations and proper welding techniques. (Prerequisites: PMT 0102 and PMT 0101.) Lab fee: \$40. FA, SP

#### PMT 0124 Welding II 5.0 voc. crs.

This course advances the skill level of the students that already have a basic understanding of welding technology. Students receive instruction in advanced welding theory and become more skilled at the various types of welding which is practiced in a laboratory setting. (Prerequisites: PMT 0102 and PMT 0101.) Lab fee: \$40. FA, SP

# PMT 0131 Gas Tungsten Arc Welding (GTAW or TIG)

2.5 voc. crs.

This course is designed to provide students with the knowledge and skills to safely operate a Gas Tungsten Arc Welder (TIG). Students will learn to TIG weld both ferrous and non-ferrous metals, and perform appropriate types of welds on those metals. (Prerequisites: PMT 0102 and PMT 0101.) Lab fee: \$40. FA, SP

# PMT 0134 Gas Metal Arc Welding (GMAW or MIG)

4.17 voc. crs.

This course introduces the student to the Gas Metal Arc Welding processes, including safe operating practices, handling and storage of compressed gasses, process principles, component identification and metal identification. (Prerequisites: PMT 0102 and PMT 0101.) Lab fee: \$40. FA, SP

### PMT 0905 Directed Study in Applied Welding 1-4 sem. hrs.

#### PMT 1212C Machine Tool Technology I 3 sem. hrs.

An introductory course in basic machining and bench work, use of measuring tools, precision layout and cutting tool principles. Lab fee: \$15. FA

#### PMT 1223C Machine Tool Technology II 3 sem. hrs.

A continuation of Machine Tool Technology I. Machine processes on lathes, mills, grinders, hand and power tools. Heat treating processes and surface grinding. Lab fee: 15. SP

#### PMT 1250C Introduction to

#### Computer Numerical Control 3 sem. hrs.

The history and development of CNC including programming methods, set-up and operation of CNC drilling, milling and turning machines. Manual and computer assisted programming are taught. FA, SP

#### PMT 2225C Machine Tool Technology III 3 sem. hrs.

A continuation of Machine Tool Tech. II. Tooling operations, advanced machining, grinding, EDM operation and CMM inspection. Heat testing and cutter grinding. SU

#### PMT 2254C CNC Programming II 3 sem. hrs

A continuation of PMT 1250 Intro to CNC. Lathe and mill CNC programming. Tool and fixture offsets, plus outside programming from CAD/CAM software. FA

# PMT 2261C Introduction to Computer Aided Manufacturing (Mastercam) 3 sem. hrs.

A continuation of CNC programming from M codes and G codes through conversational. Lab fee: \$15. FA

### PMT 2262C CAD/CAM II (Mastercam) 3 sem. hrs.

Advanced training on CAD/CAM operation using Mastercam software. Creating machine tool paths from original drawings and transferred files. 2-D and 3-D geometry shapes are also used in format. SP

#### PMT 2720C EDM Machining Processes 3 sem. hrs.

EDM machining uses electrical energy to remove materials. This course offers training in wire EDM machining and sinker EDM machining. Students will operate and run both types of machines. SU

# PMT 2949 Cooperative Education Experience in Machining

American Federal Government

FA, SP, SU **POS 2041** 

3 sem. hrs.

3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or Corequisite: ENC 1101.) FA, SP, SU

#### POS 2112 State and Local Government 3 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 meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or Corequisite: ENC 1101.) FA, SP, SU

# **POS 2901** Directed Study in Political Science 1-4 sem. hrs. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

#### POS 2949 Cooperative Education Experience in Political Science 1-4

FA, SP, SU

1-4 sem. hrs.

### PPE 2001 Survey of Personality 3 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.) Lab fee: \$5. SP

### PRN 0000 Introduction to Nursing 15.25 voc. crs.

Foundation courses related to the roles of the practical nurse, rela-

tionships 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. (Prerequisite: HSC 1000. Corequisites: BSC 0070 and PRN 0000L.) Lab fee: \$111. FA, SP

#### PRN 0000P Introduction to Nursing 7.62 voc. crs.

Foundation courses related to the roles 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. May be repeated one time for credit. (Prerequisite: HSC 1000. Corequisites: BSC 0070 and PRN 0000L.) Lab fee: \$55.50. FA, SP

#### PRN 0042C Home Health and Rehabilitation Nursing 5

5.8 voc. crs.

Foundation course related to the roles of the practical nurse, relationships with other members of the health team and common needs of clients in various settings. Includes: rehabilitation nursing, community health concepts and basic pharmacology. (Prerequisites: PRN 0000 and BSC 0070. Corequisites: PRN 0042L and PRN 0120C.) Lab fee: \$48. SU

#### PRN 0042CP Home Health

#### and Rehabilitation Nursing 2.9 voc. crs.

Foundation course related to the roles of the practical nurse, relationships with other members of the health team and common needs of clients in various settings. Includes: rehabilitation nursing, community health concepts and basic pharmacology. May be repeated one time for credit. (Prerequisites: PRN 0000P and BSC 0070. Corequisite: PRN 0042L and PRN 0120CP.) Lab fee: \$24. SU

### PRN 0120C Maternal/Child Health Nursing 5.8 voc. crs.

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. (Prerequisites: PRN 0000 and BSC 0070. Corequisites: PRN 0120L and PRN 0042CP.) Lab fee: \$48. SU

#### PRN 0120CP Maternal/Child Health Nursing 2.9 voc. crs.

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. May be repeated one time for credit. (Prerequisites: PRN 0000P and BSC 0070. Corequisites: PRN 0120L and PRN 0042C.) Lab fee: \$24. SU

#### PRN 0200 Medical-Surgical Nursing 1 5.18 voc. crs.

Learning activities will emphasize nursing techniques, communication skills, problem solving, role responsibility, and employability skills in selected areas of nursing practice. Includes disorders of: (1) oncology (2) musculoskeletal, nervous, and sensory systems (3) respiratory-circulatory systems, (4) genito-urinary and reproductive systems, (5) gastrointestinal systems, and (6) the endocrine system. (Prerequisites: BSC 0070 and PRN 0000. Corequisite: PRN 0200L.) Lab fee: \$98. FA, SP

#### PRN 0200P Medical-Surgical Nursing 7.59 voc. crs.

Learning activities will emphasize nursing techniques, communication skills, problem solving, role responsibility, and employability skills in selected areas of nursing practice. Includes disorders of: (1) oncology (2) musculoskeletal, nervous, and sensory systems (3) respiratory-circulatory systems, (4) genito-urinary and reproductive systems, (5) gastrointestinal systems, and (6) the endocrine system. May be repeated one time for credit. (Prerequisites: BSC 0070 and PRN 0000P. Corequisite: PRN 0200L.) Lab fee: \$49. FA, SP

PRN 0904 Directed Study in Practical Nursing

1-4 voc. crs.

FA, SP, SU

PSB 2442 Addictions I - Psychology of Addictions 3 sem. hrs.

Acquaints students with variety of substances abused; categories of addiction; current trends in education, prevention and rehabilitation; and addiction services available. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) SP

PSC 1121 Physical Science 3 sem. hrs.

Integrated principles of physical and earth sciences, the scientific method and selected areas of fundamental physics, chemistry, astronomy and meteorology. (Prerequisite or corequisite: ENC 1101 and MAT 1033.) FA, SP, SU

PSC 2905 Directed Study in Physical Science 1-4 sem. hrs. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

PSY 1012 General Psychology

3 sem. hrs. A scientific study of human behavior in relation to our development, motivation, emotion, perception learning and thinking. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or corequisite: ENC 1101.) Lab fee: \$5. FA, SP, SU

PSY 2905 Directed Study in Psychology 1-4 sem. hrs. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

PSY 2930 Special Topics in Psychology 3 sem. hrs. Special Topics in Psychology is a course that provides students with

an opportunity to explore, research, observe, and discuss special topics, problems, current and historical issues, and emerging trends in psychology and society. (Prerequisite: PSY 1012 or permission of chair.) FA, SP

**PSY 2949 Cooperative Education Experience** 1-4 sem. hrs. in Psychology

FA, SP, SU

QMB 1001 Business Math 3 sem. hrs.

Analytical treatment of practical business financial problems concerning interest, payrolls, financial statement analysis, buying and selling goods, consumer credit, etc., using calculators. Lab fee: \$5. FA,SP,SU

REA 0001 Reading I 4 college prep. crs.

Designed for students scoring below minimum placement scores. Emphasis is placed on improving vocabulary, comprehension and reading rate. Three-hour lecture, two-hour lab required. (REA 0001 cannot be used toward AA, AAS or AS degree requirements. Corequisite: REA 0001L.) Lab fee: \$5. FA, SP, SU

REA 0002 Reading II 4 college prep. crs.

Continuation of REA 0001. Emphasizes improving comprehension, critical thinking, reading fluency and vocabulary development. (REA 0002 cannot be used toward AA, AAS or AS degree requirements.) (Prerequisite: REA 0001. Corequisite: REA 0001L.) Lab fee: \$5. FA, SP,

REA 0003 Reading III 4 college prep. crs.

Continuation of REA 0002. Designed to assist students in developing listening, reading and critical thinking skills combined with planned program of advising and counseling. (REA 0003 cannot be used toward AA, AAS or AS degree requirements.) (Prerequisite: REA 0002. Corequisite: REA 0001L.) Lab fee: \$5. FA, SP, SU

REA 2905 Directed Study in Reading 1-4 sem. hrs.

(Prerequisite: Appropriate placement scores or successful completion of college prep courses.) Designed to increase reading skills in the content areas. FA, SP, SU

#### REL 2300 World Religion

3 sem. hrs.

A comparative study of religion, with emphasis on Judaism, Christianity, Hinduism, Buddhism, Taoism, Confucianism, Shinto and Islam. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or corequisite: ENC 1101.) FA, SP, SU

REL 2905 Directed Study in Religion 1-4 sem. hrs.

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

**RET 1485** Cardiopulmonary Anatomy &

Physiology 3 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.) Lab fee: \$5. FA

**RET 1024C Introduction to Respiratory Care** 2 sem. hrs.

An introduction to the scientific basis for respiratory care. Lecture and laboratory experiences. (Prerequisite: Admission to the Respiratory Care program.) Lab fee: \$5. FA

RET 1026C Fundamentals of Respiratory Care I 4 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. (Corequisite: RET 1024C.) Lab fee: \$20. FA

RET 1264 Fundamentals of Respiratory Care II

A continuation of basic respiratory care techniques and equipment. Topics emphasized are airway management, arterial punctures and ventilatory support for adult patients. (Prerequisite: RET 1026C.) Lab fee: \$5. SP

RET 1293 Cardiopulmonary Medicine 3 sem. hrs.

A study of diseases and clinical entities commonly encountered in patients needing respiratory care. (Prerequisites: BSC 1085C and RET 1485.) Lab fee: \$5. SP

RET 1414 Cardiopulmonary Diagnostics 3 sem. hrs.

A study of diagnostic techniques and instrumentation, including pulmonary function, blood gas analysis, electrocardiogram, heart-lung stress testing and other procedures. (Prerequisite: RET 1264. Corequisite: RET 1833.) Lab fee: \$5. SU

RET 1534 Special Topics in Respiratory Care I 3 sem. hrs.

This course includes a continuation of Mechanical Ventilation including clinical simulations and use of the Human Patient Simulator laboratory. Respiratory Care in alternate sites, i.e. Pulmonary Rehabilitation and Home Care are also discussed in this 10-week summer course. (Prerequisite: RET 1293.) Lab fee: \$10. SU

RET 1832 Clinical Respiratory Care I 4 sem. hrs.

Clinical application of respiratory care procedures, including medical gas, humidity and aerosol and hyperinflation therapies. Ventilatory support and other adjunctive procedures also are included. Ethics in respiratory care are also discussed. Clinical. (Corequisite: RET 1264.) Lab fee: \$10. SP

**RET 1833** Clinical Respiratory Care II

Continuation of Clinical Respiratory Care. New areas of emphasis include blood gas analyzers, pulmonary function testing and other diagnostic and monitoring instrumentation and techniques. Clinical. (Prerequisites: RET 1832 and RET 1264.) Lab fee: \$10. SU

RET 2483 Patient Assessment and Interaction 2 sem. hrs.

An introduction to comprehensive patient assessment. Lecture and laboratory experiences. (Prerequisite: Admission to the Respiratory Care program.) Lab fee: \$10. FA

#### RET 2714 Special Topics in Respiratory Care II 3 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. (Prerequisites: RET 1485 and RET 1293.) FA

### RET 2876 Clinical Respiratory Care III 4 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. Mini case studies are presented in post conference daily and weekly on assigned patients. (Prerequisites: RET 1833 and RET 1832.) Lab fee: \$5. FA

#### RET 2877 Clinical Respiratory Care IV 4 sem. hrs.

The students continue their critical care rotations, exposure to special care areas adding skilled nursing facilities, long 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. (Prerequisite: RET 2876.) Lab fee: \$5. SP

#### RET 2934 Respiratory Care Seminar 3 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. Lab fee: \$5. SP

# **RTE 1000** Fundamentals of Radiologic Technology 1 sem. hr. 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

**RTE 1001** Medical Terminology for Radiographers 1 sem. hr. 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

RTE 1418 Radiographic Exposures and Processing I 2 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

#### RTE 1457 Radiographic Exposures II 2 sem. hrs.

A continuation of Radiographic Exposures and Processing I, with emphasis on grids, image quality and technical factor selection. (Prerequisite: RTE 1418.) SU

### RTE 1503 Radiographic Procedures I 2 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. (Corequisite: RTE 1503L.) SP

#### RTE 1503L Radiographic Procedures Lab I 1 sem. hr.

Demonstration and student radiographer practice in anatomy and positioning of the chest, abdomen and appendicular skeleton. (Corequisite: RTE 1503.) SP

### RTE 1513 Radiographic Procedures II 2 sem. hrs.

Continuation of Radiographic Procedures I. A study of positioning, equipment usage and image quality evaluation of exams of the appen-

dicular skeleton, organ system, shoulder girdle, and bony thorax. Detailed study of pharmacology involving contrast agents. (Prerequisite: RTE 1503.) SU

#### RTE 1513L Radiographic Procedures Lab II 1 sen

Demonstration and student radiographer practice in anatomy and radiographic positioning of the organ systems, bony thorax, appendicular skeleton, vertebral column and cranium. (Corequisite: RTE 1513.) SU

#### RTE 1523 Radiographic Procedures III 2 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 digital/computed R/F systems. (Prerequisite: RTE 1513.) FA

#### RTE 1804 Radiographic Clinical Education I 3 sem. hrs.

Supervised clinical education in performing radiographic procedures with emphasis on competency evaluation in the respiratory, appendicular and abdominal anatomy. SP

#### RTE 1814 Radiographic Clinical Education II 3 sem. hrs.

Supervised clinical education in performing radiographic procedures with emphasis on competency evaluation in the appendicular and contrast studies. (Prerequisite: RTE 1804.) SU

### RTE 1824 Radiographic Clinical Education III 5 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. (Prerequisite: RTE 1814.) FA

### RTE 2385 Radiation Biology and Protection 2 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

### RTE 2473 Quality Management in Radiography 1 sem. hr.

Study of the components involved in imaging systems with tests and procedures to evaluate them. State and Federal regulations/guide-lines will be discussed. Basic pharmacology will be instructed during this course. SP, SU

### RTE 2563 Selected Radiographic

Special Procedures I 3 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

# RTE 2573 Selected Radiographic Special Procedures II

3 sem. hrs.

A continuation of RTE 2563 with emphasis on surgical imaging, computed tomography, magnetic resonance image, sonography, radiation therapy, nuclear medicine and interventional/catheterization procedures. (Prerequisite: RTE 2563.) FA

#### RTE 2613 Radiation Physics I 3 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  $\bf x$  radiation. SP

#### RTE 2623 Radiation Physics II

A continuation of Radiation Physics with emphasis on the X-ray tube, equipment, x-ray production and interactions with matter. (Prerequisite: RTE 2613.) FA

### RTE 2782 Radiographic Pathology 1 sem. 1

This course provides knowledge of pathologic conditions seen radiographically and their effects on technique and positioning. SP, SU

#### RTE 2834 Radiographic Clinical Education IV 5 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. (Prerequisite: RTE 1824.) SP

#### RTE 2844 Radiographic Clinical Education V 6 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, Mammography (optional), Cardiac Cath, Ultrasound, Interventional Procedures and in-service on osteoporosis exams. (Prerequisite: RTE 2834.) FA

#### RTE 2854 Radiographic Clinical Education VI 5 sem. hrs.

Supervised clinical education in performance of radiographic procedures with emphasis on Final Competency Evaluation. (Prerequisite: RTE 2844.) SP, SU

#### RTE 2930 Radiographic Image Critique 1 sem. hr.

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 1940 Broadcast Technology Practicum I 3 sem. hrs.

Level I field placements provide opportunities for students to apply basic television production principles and techniques. The placements complement classroom sessions to provide hands-on participation under the direction of placement supervisors. Students assume production duties in a specified list of television-station roles. (Corequisites: GRA 1741 and DIG 1109 or Permission of assistant chair.) Class materials fee: \$20. FA, SP

#### RTV 1941 Broadcast Technology Practicum II 3 sem. hrs

This Level II course integrates more advanced practical applications of television production theories, concepts and technical skills in broadcast production setting under supervision of professional personnel. (Prerequisites: RTV 1940 GRA 1741 and DIG 1109.) FA, SP

#### RTV 2102 Writing for Radio

#### and Television (Broadcast Writing) 3 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. (Prerequisites: JOU 1100 or RTV 2300 and MMC 1000 or permission of chairperson.) SP

#### RTV 2300 Broadcast Research/

#### Newswriting/Presentation Skills 3 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 is offered in live broadcast format on the ITS two-way system. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101 or permission of chairperson.) FA, SP, SU

### RTV 2804 Broadcast Technology and Management Practicum IV 3 sem. hrs.

This Level IV placement will provide students with high-level production, direction and technical training in the context of actual studio and location television productions. (Prerequisites: RTV 2942, TPA 2200 and PGY 2710.) FA, SP

#### RTV 2942 Broadcast Technology Practicum III 3 sem. hrs.

This Level III course will further develop television production methods and techniques. Students will refine skills in the production roles specified and be evaluated by the site supervisor. (Prerequisites: RTV 1941 and DIG 2705, Corequisite: GRA 2140.) FA, SP

#### RUS 1120 Russian I

4 sem. hrs.

Fundamental grammar principles and basic speech patterns with intensive drills in listening and speaking. Three-hour class instruction and two-hour laboratory. Lab fee: \$5. FA

#### RUS 1121 Russian II

4 sem. hrs.

Continuation of Russian I, with more emphasis on basic conversation and grammar. Three-hour class instruction and two-hour language laboratory. (Prerequisite: RUS 1120.) Lab fee: \$5. SP

#### RUS 2200 Russian III 4 sem. hrs.

Continue practice of oral Russian coupled with simple readings in culture/literature. Vocabulary building and basic composition. Three-hour class instruction and two-hour language laboratory. (Prerequisite: RUS 1121.) Lab fee: \$5. FA

#### RUS 2201 Russian IV 4 sem. hrs.

Continuation of Russian III, developing more advanced skills in writing, reading comprehension and conversation. Three-hour class instruction and two-hour language laboratory. (Prerequisite: RUS 2200.) Lab fee: \$5. SP

### SLS 1122 Dynamics of Student Success 3 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. Lab fee: \$5. FA, SP, SU

#### SLS 1225 Human Potential Seminar 3 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. Lab fee: \$5. FA, SP, SU

#### SLS 1226 Advanced Human Potential Seminar 3 sem. hrs.

In-depth experimental/ didactic approach to conflict identification and resolution or management as related to life planning. A knowledge of your values and strengths is presumed. (Prerequisite: SLS 1225.) Lab fee: \$5. FA, SP

#### SLS 1711 Introduction to Tutoring 3 sem. hrs.

The course is an orientation and training course to prepare students for the role of peer tutor. The course emphasizes both content and process as well as outcomes in the effective tutoring relationship. Enrollment in this course requires a minimum grade point average of 3.0. (Prerequisite: Permission of tutor training supervisor and appropriate department chairperson.) FA

### SLS 2301 Career Planning 3 sem. hrs.

Structured career planning assistance. Systematic study and review of interests, values, aptitude, employability skills, job search planning, career exploration and communications skills development. Lab fee: \$10. FA, SP

### SLS 2304 Career Exploration 1 sem. hr.

Structured for self-paced individualized career exploration. Includes systematic review of Career Center library materials and use of computer-based career development programs. FA, SP, SU

#### SLS 2363 Adults in Transition 1 sem. hr.

Designed to assist adults in finding more personal satisfaction and financial reward in the job market. It focuses on the relationship between self-understanding and potential careers. FA, SP

#### SOP 2002 Introduction to Social Psychology 3 sem. hrs.

The function of individuals in social groups, with emphasis upon communications, persuasion, attitudes and other practical applications. (Prerequisite: Appropriate placement scores or successful completion of college prep courses; or permission of chairperson.) FA, SP

### SOP 2772 Psychology of Human Sexuality

3 sem. hrs.

A study of the psychological, biological, psychosocial and cultural as-

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

# **SOP 2905** Directed Study in Social Psychology 1-4- sem. hrs. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP, SU

#### SOS 1006 Soil Science 3 sem. hrs.

This course covers the principles of soils. Fertility, drainage, structure and profiles of soil are covered.  ${\sf SP}$ 

#### SOS 2102 Chemicals and Fertilizers 3 sem. hrs.

This course covers all aspects of pesticide and fertilizer chemistry, purchasing, storage, handling and application. Governmental regulations and safety are emphasized. Preparation for restricted use pesticide license exam is also covered. SP

#### SPA 1001 Linguistics and

Communication Disorders 2 sem. hrs.

This course will introduce beginning level students to speech, language and its development, and hearing characteristics of the deaf and hard of hearing population across varying levels of hearing loss (from mild to profound). (Corequisites: SPA 2615 and SPA 2615L.) SP

#### SPA 1626 Fingerspelling 2 sem. hrs.

This course is designed to improve the receptive and expressive fingerspelling proficiency of the student beyond basic skill levels. (Prerequisites:  $SPA\ 2613\ and\ SPA\ 2613L.$ ) SU

#### SPA 2612 American Sign Language I 3 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. (Corequisite: SPA 2612L.) This course meets the DBCC foreign language requirement. FA, SP, SU

#### SPA 2612L American Sign Language I Lab

1 sem. hr.

(Corequisite: SPA 2612.) This course meets the DBCC foreign language requirement. Lab fee: \$10. FA, SP, SU

#### SPA 2613 American Sign Language II 3 sem. hrs.

(Prerequisites: SPA 2612 and SPA 2612L with a minimum grade of "C" or better or permission of chairperson. Corequisite: SPA 2613L.). This course meets the DBCC foreign language requirement. FA, SP, SU

#### SPA 2613L American Sign Language II Lab 1 sem. hr

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. (Prerequisites: SPA 2612 and SPA 2612L with a minimum grade of "C" or better or permission of chairperson. Corequisite: SPA 2613.) This course meets the DBCC foreign language requirement. Lab fee: \$10. FA, SP, SU

#### SPA 2614 American Sign Language III 3 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. (Prerequisites: SPA 2613 and SPA 2613L. Corequisite: SPA 2614L.) FA

#### SPA 2614L American Sign Language III Lab 1 sem. hr.

This laboratory course is designed to reinforce material presented in American Sign Language III, through the use of directed practice with audiovisual materials. (Prerequisites: SPA 2613 and SPA 2613L. Corequisite: SPA 2614.) Lab fee: \$10. FA

#### SPA 2615 American Sign Language IV 3 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. (Prerequisites: SPA 2614L Corequisite: SPA 2615L) SP

#### SPA 2615L American Sign Language IV Lab 1 sem. hr.

The lab offers a practice component to develop advanced interpreting skills. Course practice materials will parallel theoretical models introduced in SPA 2613. (Prerequisites: SPA 2614 and SPA 2614L. Corequisite: SPA 2615.) Lab fee: \$10. SP

#### SPC 2600 Oral Communication/Research/ Presentation Skills

3 sem. hrs.

Basic principles of speech communication, including practice with various types and methods of oral expression. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite: ENC 1101 or permission of chairperson.) FA, SP, SU

#### SPN 1120 Spanish I

4 sem. hrs.

Fundamental grammar principles and basic speech patterns, intensive drills in listening and speaking, followed by reading and writing the language. Three-hour class instruction and two-hour language laboratory. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) Lab fee: \$5. FA,SP,SU

#### SPN 1121 Spanish II 4 sem. hrs.

Continuation of SPN 1120. Continue to develop basic Spanish conversation, reading and writing skills. Study all tenses and grammar fundamentals. Three-hour class instruction and two-hour language laboratory. (Prerequisite: SPN 1120.) Lab fee: \$5. FA,SP,SU

#### SPN 2200 Spanish III 4 sem. hrs.

Review of grammar and continued practice of oral Spanish. Reading of simple Spanish and Spanish-American literature. Special attention to vocabulary building and composition. Three-hour class instruction and two-hour language laboratory. (Prerequisite: SPN 1121.) Lab fee: \$5. FA,SP

#### SPN 2201 Spanish IV 4 sem. hrs.

Continuation of SPN 2200. Readings from newspapers and magazines for purpose of oral and written presentations in Spanish. Three-hour class instruction and two-hour language laboratory. (Prerequisite: SPN 2200.) Lab fee: \$5. SP

### SPN 2905 Directed Study in Spanish

FA, SP, SU

SPN 2949 Cooperative Education Experience

in Spanish 1-4 sem. hrs.

FA, SP, SU

#### STA 2023 Elementary Statistics

3 sem. hrs.

1-4 sem. hrs.

Topics include a survey of descriptive statistics and graphs, probability, random variables, confidence intervals, hypothesis testing, sampling, correlation and regression, and statistical applications including business applications. (Prerequisite: Placement through CPT or passed MAC1105 or MGF 2106 with grade "C" or better or permission of chairperson) Lab fee: \$5. FA, SP, SU

#### STS 0003 Introduction to Surgical Technology 2.03 voc. crs.

An introduction to the medico-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

#### STS 0120 Surgical Specialties I

2.03 voc. crs.

Introduction to various types of surgery and specified human anatomy of the area where the operation is performed. (Prerequisites: BSC 0070, HSC 1531 and INP 1390.) FA

#### STS 0121 Surgical Specialties II

Introduction to additional types of surgery and specific human anatomy of the area where the operation is performed. (Prerequisite: STS 0120.) SP

2.77 voc. crs.

#### STS 0122 Surgical Specialties III 1.0 voc. cr.

Introduction to final group of complex surgical procedures and specific anatomy of the area where the operation is performed. (Prerequisite: STS 0121.) SU

# STS 0155C Surgical Techniques and Procedures 6.4 voc. crs. A supervised, well-structured didactic learning experience in the specialized field of operating room services and patient care. (Corequisite: STS 0003.) Lab fee: \$95. FA

#### STS 0255L Surgical Procedures Clinical I 6.4 voc. crs

Introduction as a surgical technologist by practicing learned skills and acquiring additional skills in affiliate facility's operating rooms in various surgical procedures. (Corequisites: STS 0003, STS 0155C and STS 0120.) Lab fee: \$4. FA

#### STS 0256L Surgical Procedures Clinical II 12.5 voc. crs.

Intermediate participation as a surgical technologist by practicing learned skills and acquiring additional skills in affiliate facility's operating rooms in various surgical procedures. (Prerequisites: STS 0003, STS 0155C and STS 0255L. Corequisite: STS 0121.) Lab fee: \$4. SP

#### STS 0257L Surgical Procedures Clinical III 5.2 voc. crs.

Advanced participation as a surgical technologist by practicing learned skills and acquiring additional skills in affiliate facility's operating rooms in various surgical procedures. (Prerequisites: STS 0255L and STS 0256L. Corequisite: STS 0122.) Lab fee: \$4. SU

# STS 0949 Cooperative Education Training Assignment in Surgical Technology 1-4 voc. crs.

FA, SP, SU

#### SUR 2101C Surveying Theory 3 sem. hrs

Surveying Theory and field work in measurements, land surveying and grading. Field work to include the care and use of surveying instruments in acquiring survey data and the laying out of lot lines, building lines, grades and utility lines. (Prerequisite: A course in Basic Trigonometry or permission of assistant chair.) Lab fee: \$5. SP

### SYG 2000 Introduction to Sociology 3 sem. hrs.

A systematic and scientific study of social behavior, including social organization, culture, deviance, cultural behavior and social institutions. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or Corequisite: ENC 1101.) FA, SP, SU

#### SYG 2010 Social Problems and Deviance 3 sem. hrs.

A study of major social problems and deviance in American society emphasizing causes, consequences and means of coping with these conditions. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP

#### SYG 2430 The American Family 3 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. (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP

### SYG 2905 Directed Study in Sociology 1-4 sem. hrs.

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

#### SYG 2949 Cooperative Education Experience in Sociology 1-4 sem. hrs.

FA, SP, SU

#### TAX 2000 Personal Income Tax

3 sem. hrs.

A tax study of the individual income tax return, 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

### THE 1000 Dramatic Appreciation 3 sem. hrs.

An introduction to all the basic aspects of theater — the play, the playwright, the actor, settings and historical periods — using a Golden Ages approach. This course meets the 3,000 word minimum Gordon Rule requirement. Attendance at productions required. (Prerequisite: ENC 1101.) Lab fee: \$5. FA, SP, SU

#### THE 1035 Dramatics I (Acting) 3 sem. hrs.

The student will have the opportunity to learn basic acting, stage techniques and character analysis and will gain practical experience in dramatic expression. Lab fee: \$5. FA. SP

#### THE 1036 Dramatics II (Acting) 3 sem. hrs.

A continuation of THE 1035. May be taken without THE 1035. The student will have the opportunity to learn basic acting, stage techniques and character analysis and will gain practical experiences in dramatic expression. Lab fee:\$5. FA, SP

#### THE 2037 Dramatics III (Theatre Production) 3 sem. hrs.

Advanced acting and stage techniques, with emphasis upon theater presentation. May be repeated one time for credit. FA, SP

#### THE 2038 Dramatics IV (Theatre Production) 3 sem. hrs.

Advanced acting and stage techniques, with emphasis upon musical/drama theater presentation. Gain practical experience through participation in musical/theater production. May be repeated one time for credit. (Prerequisite: Permission of chairperson through audition.) FA, SP

#### THE 2905 Directed Study in Dramatics 1-4 sem. hrs.

FA, SP, SU

# THE 2949 Cooperative Education Experience in Dramatics

1-4 sem. hrs.

FA, SP, SU

FA, SP, SU

#### TPA 2200 Stagecraft

3 sem. hrs.

A study of the basic principles of set design, stage carpentry and props construction, with emphasis on performance construction/support. SP

### TPA 2949 Cooperative Education Experience

in Stagecraft

1-4 sem. hrs.

#### TPP 2190C Theatre Rehearsal and Performance 3 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.) Lab fee: \$10. FA, SP

### VPI 0100C Vocational Preparatory Reading 1 voc. prep. crs

This vocational preparatory course provides open-entry/open-exit instruction in reading and workforce readiness skills. The course provides individualized instruction tailored to the students' needs and learning styles. (Prerequisite or Corequisite: VPI 0521C.) FA, SP, SU

#### VPI 0200C Vocational Preparatory Mathematics

1 voc. prep. crs.

This vocational preparatory course provides open-entry/open-exit instruction in mathematics and workforce readiness skills. The course provides individualized instruction tailored to the students' needs and learning styles. (Prerequisite or Corequisite: VPI 0521C.) FA, SP, SU

#### VPI 0300C Vocational Preparatory Language 1 voc. prep. crs.

This vocational preparatory course provides open-entry/open-exit instruction in language and workforce readiness skills. The course provides individualized instruction tailored to the students' needs and learning styles. (Prerequisite or Corequisite: VPI 0521C.) FA, SP, SU

#### VPI 0521C Vocational Preparatory Workforce Readiness Skills 1 voc. prep. crs.

This vocational preparatory course provides open-entry/open-exit instruction in workforce readiness skills. The course provides individualized instruction tailored to the students' needs and learning styles. This course is a prerequisite or corequisite for vocational preparatory language, mathematics and reading courses or can be taken as a stand alone course. Lab fee: \$10. FA, SP, SU

#### WOH 1001 Introduction to World Civilization 3 sem. hrs.

An overview of ancient, medieval and modern civilizations in Asia, Africa, Europe, and the Americas. Emphasis on encounter and exchange through World War I. This course meets the 3,000 word minimum Gordon Rule requirement. (Prerequisite or Corequisite: ENC 1101.) Lab fee: \$5. FA, SP

### WST 2010 Women's Studies Seminar

The changing image of women approached from the interdisciplinary perception of psychology (self-image), sociology (society's image) and the arts (cultural image). (Prerequisite: Appropriate placement scores or successful completion of college prep courses.) FA, SP

#### **ZOO 2010C General College Zoology** 4 sem. hrs.

Morphology, physiology, evolution and behavior of animals. Primarily for biology majors and pre-medical students. Three-hour lecture, three-hour laboratory. (Prerequisites: Grade "C" or better in BSC 1010C. Corequisite: ZOO 2010L.) Lab fee: \$20. SP

#### **ZOO 2949** Cooperative Education Experience in Zoology 1-4 sem. hrs.

FA, SP, SU



# The District Board of Trustees and Administrative Organization of the College



# District Board of Trustees



**James E. Gardner** *Chairperson*Palm Coast



**Pramila S. Desai** *Vice Chairperson* Ormond Beach



**William H. Davison** Ormond Beach



**Joseph C. Petrock** Daytona Beach



**Beatriz H. Burden** Daytona Beach



**Peter E. Mallory** New Smyrna Beach



**Lynnette J. Callender** Palm Coast



**Mary Ann Paul** DeLand

The current listing of Board members was current at the time of printing. Two new board members are to be appointed during the 2005-2006 academic year, replacing members James Gardner and Mary Ann Paul.

# Administrative Organization of the College

D. Kent Sharples is President and Chief Executive Officer of DBCC and is responsible to the District Board of Trustees.

#### PRESIDENT'S STAFF

Associate Vice President, Economic Development, and Executive Director, NSF-ATE - Robert Williams

Director, Center for Business and Industry - Frank Mercer

Director, Community Interest Education - Cynthia Gradolf

Director, Florida Resources Center - Jerry Lancio

Director, Economic Development - Steven Burley

Associate Vice President, Institutional Advancement, and Executive Director, Foundation - Larry Atkinson

Director, Gift Planning - Karen Sanders

Director, Marketing and Communications - Glyn Johnston

Executive Director, Institutional Events - Sharon Delgado

Associate Vice President/General Manager, WCEU-TV - Sandra Session-Robertson

Director, Engineering - William Schwartz

Director, Production - Bruce Dunn

Director, Governmental Relations - Sharon Crow

Vice President/General Counsel - Brian Babb

Associate Vice President, Human Resources - Laurance Sandstrom

Director, Human Resources - Robin Barr

#### **Executive Vice President - Rand Spiwak**

Associate Vice President, Information Services - William Embach

Director, Computer and User Support Services - Susan Johnson

Director, Network Engineering and Services - Mike Burke

Director, Software Development - Roberto Lombardo

Executive Director, Information Services - Eric Urff

Provost, DeLand Campus/Deltona Center - Alex Kajstura

Director, Deltona Campus - Lawrence Goldman

Provost, Flagler/Palm Coast Campus - Howard Turner

Provost, New Smyrna Beach-Edgewater Campus - Fred Fathi

#### Vice President for Academic Affairs - Frank Lombardo

Associate Vice President, Adult Education and Learning Center - Sue Hawkins

Dean, Adult Education - Kristy Presswood

Dean, Curriculum and Instruction - Kathleen Lazaras

Director, Learning Center - Robin Courtney

Associate Vice President, Workforce Development - Gerald Frisby

Dean, Alternative Services - Isalene Montgomery

Director, Workforce Education - Sandra Brown

Dean, School of Technical and Occupational Education - Stan Sidor

Dean, Academic Affairs - Verl Beebe

Dean, School of Arts and Sciences - Michael Vitale

Dean, School of Business and Library Services - Yvonne Newcomb-Doty

Dean, School of Health, Human and Public Services - James Greene

Director, Emergency Services Institute - Louie Mercer

Dean, Virtual College - Rhodella Brown

Director, Virtual College - Robert Saum

Director, Academic and Curriculum Services - Angela Kennerly

Director, Health, Wellness and Intercollegiate Athletics - Will Dunne

Coach, Men's Baseball - Tim Touma

Coach, Men's Basketball - Bradley Underwood

Coach, Women's Basketball - Stephanie Smith

Coach, Women's Golf - Laura Brown

Coach, Women's Softball - Venus Taylor

Director, Southeast Museum of Photography - Kevin Miller

Executive Director, Advanced Technology Center - Bill Hall

Director, Student Success - Michelle McCraney

#### Vice President for Administrative Services - Peter McCarthy

Associate Vice President/Controller - Laura Phillips

Bursar - Amy Iverson

Director, Accounting - Gabe Casanova

Director, Budget - Lori Summers

Director, Business Services - Janet Parish

Director, Campus Safety - William Tillard

Director, Facilities Planning - Steven Eckman

Director, Financial Aid - Elly Will

Director, Physical Plant - Danny Ware

#### Vice President for Planning, Development and Institutional Effectiveness - Charles Carroll

Associate Vice President, Employee Development - Rita Quinton

Director, Institutional Research - Nancy DeRiggi

Director, International Affairs - Don Matthews

Director, Resource Development - Nancy Morgan

#### Vice President for Student Development - Michael Elam

Assistant Dean, Judicial Affairs - Keith Kennedy

Assistant Dean, Student Activities and Intramurals - Bruce Cook

Associate Vice President, Enrollment and Student Services - Joe Roof

Dean, Assessment and Continuous Improvement - Susan Antillon

Dean, Enrollment - Tom LoBasso

Dean, Career Development and Placement/Student Appeals - Lucy Bell

Director, Student Disability Services and Institutional Equity - Idris Muhammad

# Full-Time Faculty & Administration



# Department Chairpersons

School of Adult Education & The Learning Center	er
Adult Education	Kristy Presswood
The Learning Center	Robin Courtney
School of Arts & Sciences	
Behavioral, Human and Social Sciences	Job Clemente
English	Elizabeth Blanton
English Language Institute/ESOL	Judith Campbell
Honors College	Open
Humanities, Cultural and Studio Arts	Doug Peterson
Learning Communities	Cassandra Blanton
Mathematics	Marc Campbell
Modern Languages	José Carmona
Science	Allan Bonamy
Visual Arts	Dawn Sealey
School of Business & Library Services	
Business	Yvonne Newcomb-Doty
Hospitality/Culinary	Yvonne Newcomb-Doty
School of Health, Human & Public Services	
Allied Health	Michael McCumber
Dental Sciences	Pamela Ridilla
Emergency Services Institute	Louie Mercer
Health and Wellness	William Dunne
Nursing	Linda Miles
School of Technology & Occupational Programs	
Computer Science	Anindya Paul

# Full-Time Faculty & Administration

Abbott, Nancy (1999)

Professor, Computer Science abbottn@dbcc.edu M.S., B.S.A. and B.S.Ed., University of Akron A.S., Seminole Community College Microsoft Certified Professional Novell Master CNE

Adkins, Jameal (2001)

Associate Professor, Computer Science adkinsja@dbcc.edu M.S., Strayer University B.A., Rutgers State University of New Jersey

Allbritton, Randall (1987)

Professor, Mathematics allbrir@dbcc.edu M.A.T. and B.S., University of Florida

Anderson, David (1982)

Professor, Behavioral and Social Science andersd@dbcc.edu Ed.D., M.Ed. and B.A., University of Florida

Annesi, Sandra (1998)

Associate Professor, Nursing annesis@dbcc.edu M.S.N., University of Central Florida B.S.N., Indiana University - Pennsylvania

Antillon, Susan (1991)

Dean, Assessment and Continuous Improvement antills@dbcc.edu M.A. and B.A., University of Colorado

Arcuri, Robert (2001)

Associate Professor, Humanities, Cultural and Studio Arts Assistant Chair, Cultural Arts arcurir@dbcc.edu M.A., University of Georgia B.A., Florida Atlantic University

Atkinson, Larry (1993)

Associate Vice President, Institutional Advancement Executive Director, Foundation atkinsl@dbcc.edu B.B.A., Florida International University Program for Management Development Certificate, Harvard Business School

Avens, Cynthia (1977)

Senior Professor, Behavioral and Social Science avensc@dbcc.edu M.S., Virginia Commonwealth University B.A., University of Florida

Babb, Brian (2000)

Vice President, President's Office babbb@dbcc.edu J.D. and B.A., University of Tennessee

Backer, James S. (2003)

Associate Professor, Science backerj@dbcc.edu Ph.D., Ohio State University B.A., Rollins College

Barber, Charles (1997)

Assistant Professor, Allied Health Assistant Chair, Sign Language Interpretation barberc@dbcc.edu B.A., Gallaudet College

Baron, Gerald (1986)

Senior Professor, Engineering Technologies Assistant Chair, Drafting and Design Technology barong@dbcc.edu Ed.D., Arizonia State University M.S. and B.S., Florida State University

Barr, Robin (2000)

Director, Human Resources barrr@dbcc.edu B.A., Warner Southern College A.A., Daytona Beach Community College Baxter, Lance (2002)

Instructor, Adult Basic Education - English baxterl@dbcc.edu M.Ed., University of North Florida B.S., University of Central Florida A.A., Daytona Beach Community College

Beebe, Verl (1968)

Dean, Academic Affairs beebev@dbcc.edu M.A. and B.A., Stetson University

Bell, Lucy (1972)

Dean, Career Development & Placement/Student Appeals belll@dbcc.edu M.A., George Peabody College for Teachers B.A., Fisk University

Bellomo, Tom (2000)

Assistant Professor, English Language Institute bellomt@dbcc.edu Ed.D. and M.A., University of Central Florida B.A., State University of New York - Stony Brook A.A., Suffolk County Community College

Besaw, Gail (1987)

Associate Professor/Counselor/Coordinator, TRiO Student Support Services besawg@dbcc.edu M.A., University of Central Florida B.S., New Hampshire College

Biferie, Daniel (1975)

Senior Professor, Visual Arts biferid@dbcc.edu M.F.A. and B.F.A., Ohio University A.S., Daytona Beach Community College

Bishop, James (1993)

Professor/Assistant Chair, Mathematics bishopj@dbcc.edu M.A., University of South Florida B.S., Eckerd College

Blanton, Elizabeth (1995)

Professor/Chair, English blanotoe@dbcc.edu Ed.D., University of Central Florida Ed.S., Florida Atlantic University M.A., Eastern Kentucky University B.A., University of Kentucky A.A., Prestonsburg Community College

Blanton, Sarah C. (1996)

Professor, English Chair, Learning Communities blantoc@dbcc.edu Ph.D., University of South Florida M.A., University of Central Florida B.A., Southern Methodist University

Bonamy, Allan (1972) Senior Professor/Chair, Science

bonamya@dbcc.edu M.A.T.S., University of Detroit B.S., University of Michigan

Bouey, Vanessa (2003)

Instructor/Counselor, TRiO Student Support Services boueyv@dbcc.edu
M.A., Webster University
B.A., Rollins College

Braun, Jerold (1999)

Assistant Professor, Business Assistant Chair, Accounting braunj@dbcc.edu M.B.A. and B.S., University of Central Florida A.A., Daytona Beach Community College

Breitenbach, Eric (1981) Senior Professor, Visual Arts

breitee@dbcc.edu M.S., B.F.A. and A.A.S., Rochester Institute of Technology

#### Brombin, Emma (1987)

Professor, Modern Languages brombie@dbcc.edu M.L., University of Udine

#### Brown, Laura (1998)

Head Women's Golf Coach, Health, Wellness and Athletics brownla@dbcc.edu B.S., University of Florida

#### Brown, Rhodella (1989)

Professor/Dean, Virtual College brownr@dbcc.edu Ed.D., University of Florida M.S., State University of New York-Fredonia B.S., State University of New York-Buffalo

#### Brown, Sandra (1999)

Director, Workforce Education browns@dbcc.edu B.S., Florida State University

#### Brown, Vickie (1993)

Associate Professor/Coordinator of Dual Enrollment, Academic Affairs brownv@dbcc.edu M.A., University of Central Florida B.A., Limestone College A.S., North Greenville Junior College

Burke, Michael (1999)

Director, Network Engineering and Services burkem@dbcc.edu B.A., Lehman College

#### Burley, Steven (2004)

Director, Economic Development burleys@dbcc.edu B.A., Štetson University

#### Burton, Jeffrey (1999)

Associate Professor, Computer Science burtonj@dbcc.edu M.S., Georgia State University B.S., Appalachian State University

Cameron, Christopher (1999) Assistant Professor, Computer Science cameroc@dbcc.edu M.S., Nova Southeastern University B.S., University of Central Florida A.S., Daytona Beach Community College Network+ Certification

#### Campbell, Judith (1995)

Professor/Chair, English Language Institute, ESOL, and International Student Advising campbeju@dbcc.edu M.Ed., Stetson University B.A., University of South Florida A.A., Daytona Beach Community College

#### Campbell, Marc (1994)

Associate Professor/Chair, Mathematics campbem@dbcc.edu M.S. and B.S., Tennessee Technological University

### Capps, Paul (2002)

Associate Professor, Mathematics cappsp@dbcc.edu M.S., B.S. and A.A., University of Florida

#### Carmona, Jose (1996)

Professor/Chair, Modern Languages carmonj@dbcc.edu M.Ed. and M.A., Columbia University B.A., Drew University

#### Carroll, Charles (1978)

Vice President, Planning, Development and Institutional Effectiveness carrolc@dbcc.edu Ed.D., Nova University M.S., Capella University M.Ed., B.S. and A.S., Georgia State University

#### Cartwright, Betty (1992)

Professor, Nursing cartwrb@dbcc.edu M.S.N., University of Florida M.S. and B.S.N., Florida State University A.A., Manatee Community College

#### Cassanova, Gabriel (2002)

Director, Accounting casanog@dbcc.edu B.S. and A.A., University of Florida C.P.A., State of Florida

#### Chou, Jack (2000)

Associate Professor, Computer Science chouj@dbcc.edu Ph.D., M.A.S., University of Waterloo B.S., National Taipei Institute of Technology Network+ Certification
Microsoft Certified Professional, Professional + Intranet, and Systems Engineer

#### Christeson, Norton (1984)

Senior Professor, Performing Arts, Humanities, Cultural and Studio Arts Assistant Chair, Music (Vocal) christn@dbcc.edu D.M.A., University of Cincinnati M.M. and B.M., University of Alabama

## Clark, Jill (2001)

Assistant Professor, English clarkj@dbcc.edu B.S., Northwest Missouri State University

**Clement, Job (1981)** Senior Professor/Chair, Behavioral, Human and Social Sciences clemenj@dbcc.edu Ph.D. and M.Ed., University of Florida B.A., Judson College B.D., Haiti Theological Baptist Seminary

#### Clement, Mercedes (1981)

Senior Professor/Librarian, Library clemenm@dbcc.edu M.S., Florida State University M.Ed. and B.A., University of Florida

#### Coates, Neal, Sr. (1980)

Associate Professor, Workforce Careers (Auto Body) Assistant Chair, Auto Collision, Repair and Refinishing coatesn@dbcc.edu Auto Collision, Repair and Refinishing Certificate, Daytona Beach Community College

#### Combs, Linda (1974)

Associate Professor, Humanities, Cultural and Studio Arts Faculty PTK Sponsor combsl@dbcc.edu M.A. and B.A., University of Central Florida A.A., Daytona Beach Community College

#### Conklin, Jeffrey (1995)

Assistant Professor, Hospitality Assistant Chair, Culinary Management conklij@dbcc.edu B.A., Warner Southern College A.S., Daytona Beach Community College American Culinary Federation Certification Florida State Cook Apprenticeship Certification

#### Connor, John (1998)

Associate Professor, Behavioral and Social Science connorj@dbcc.edu Ed.S., University of Central Florida M.S., Nova University B.S., Lakehead University Certified School Psychologist

#### Cook, Bruce (1988)

Assistant Dean, Student Activities and Intramurals cookb@dbcc.edu B.S., University of Florida

## Cornelius, Raymond (1996)

Associate Professor, Modern Languages cornelr@dbcc.edu M.A., Vanderbilt University B.A., University of Georgia A.A., Seminole Community College

Courtney, Robin (1985)

Professor/Director, Learning Center courtner@dbcc.edu M.S., Nova University B.S., A&T College of North Carolina

Couzenza, Toni (2000)

Associate Professor/Skills Lab Coordinator, Nursing couzent@dbcc.edu M.S.N., University of Louisville B.S.N., Spalding College

Cox, James (1980)

Professor, Computer Science coxj@dbcc.edu

M.A. and B.S., East Tennessee State University

Creamer, Bethany (2005)

Assistant Professor/Assistant Chair, Interior Design Programs creameb@dbcc.edu B.S., Florida State University

Crow. Sharon (1975)

Director, Governmental Relations crows@dbcc.edu B.S., University of Alabama

Csabi, Kim (1998)

Associate Professor, Health & Wellness Head Athletic Trainer, Sports Medicine csabik@dbcc.edu M.E.S.S., University of Florida B.S., Ashland College

Cupick, Linda (1990) Professor, Business

Assistant Chair, Legal Assisting and Office Systems Technology cupickl@dbcc.edu J.D., Mercer University

B.A., Stetson University

Cvercko, John, Jr. (1972)

Senior Professor, Mathematics cverckj@dbcc.edu M.S., Stetson University B.S., Northwestern University

Davidson, Richard (1987)

Professor, Business davidsr@dbcc.edu J.D. and B.S., Pace University

A.A.S., Westchester Community College

**Davis, Kathryn (1980)** Senior Professor/Counselor, Counseling davisk@dbcc.edu M.R.C., University of Florida B.S., Florida State University Licensed Mental Health Counselor

**Deegan, Denis (1990)** Professor, Humanities, Cultural and Studio Arts deegand@dbcc.edu M.F.A., Bringham Young University M.A., Mankato State University

B.S., Northern Michigan University

Dehili, Abderrahmane (1994)

Associate Professor, Mathematics delihib@dbcc.edu

M.S. and B.S., Embry-Riddle Aeronautical University

**Delaney, Evelyn (1978)** Senior Professor/Asst. Chair, Business delanee@dbcc.edu Ed.D., Nova University M.S., Bernard M. Baruch College B.S. and M.B.A., Embry-Riddle Aeronautical University A.A.S., Queensborough Community College

Delgado, Sharon (1977)

Executive Director of Institutional Events, Foundation delgads@dbcc.edu

B.S., University of Alabama

Dellavalle, Jacques (1986)

Professor, Humanities, Cultural and Studio Arts dellavj@dbcc.edu M.F.A. and B.S., University of Maryland A.A., Prince George Community College

Della Vecchia, Lucio (1994)

Professor, Mathematics dellal@dbcc.edu M.A., Lehman College B.A., Hunter College A.A., Bronx Community College

**Delos Santos, Theresa (1983)** Sr. Professor, English delost@dbcc.edu Ph.D., Indiana University of Pennsylvania M.A., Universite' de Paris - III Sorbonne B.A., University of Maryland B.A., Universite' de Paris - III Sorbonne

DeRiggi, Nancy (1997)

Director, Institutional Research deriggn@dbcc.edu B.S., University of Central Florida A.A., Daytona Beach Community College

**Dieterle, Judith (1980)** Senior Professor, Behavioral, Human and Social Sciences dieterj@dbcc.edu Ed.S., Stetson University M.S.W., West Virginia University B.A., D'Youville College

Doolin, Richard (2003)

Assistant Professor, Science doolir@dbcc.edu Ph.D., University of Florida M.S. and B.S. Louisiana State University

Doyle, Robert (1984)

Professor, Criminal Justice Training Assistant Chair, Criminal Justice Bridge doylebo@dbcc.edu M.A., Clark University B.A., University of Maine

Driscoll, Martha (1998)

Assistant Professor, Emergency Services Institute EMS Clinical Coordinator driscom@dbcc.edu A.A. and A.S., Daytona Beach Community College

Dunham, Christopher (1988)

Professor, Computer Science dunhamc@dbcc.edu Ed.D., Nova Southeastern University M.A. and B.S., University of Central Florida A.A. and A.S., Daytona Beach Community College

Dunn, Bruce (1996)

Director of Production, WCEU-TV dunnb@dbcc.edu B.S., Ohio University

**Dunne, William (1988)**Director, Health, Wellness and Intercollegiate Athletics Chair, Health and Wellness dunnew@dbcc.edu M.P.A., University of Central Florida B.S., University of Florida A.A., Daytona Beach Community College

Dwarika, Robert (1996)

Assistant Professor, Mathematics dwarikr@dbcc.edu M.S. and B.S., Embry-Riddle Aeronautical University

Eaton, Heather (2001)

Assistant Professor, English eatonh@dbcc.edu M.A., Stetson University B.A., University of Central Florida A.A., Daytona Beach Community College

Echegaray, Katherine (2002) Assistant Professor, Mathematics echegak@dbcc.edu M.S., University of Houston-Clear Lake B.S., University of Central Arkansas

Echeverria, Alex (1998)

Professor, Engineering Technologies Assistant Chair, Civil Engineering Technology echevea@dbcc.edu Ph.D. and M.S., University of Illinois-Urbana-Champaign B.S., Universidad de Chile

#### Eckman, Steven (1995)

Director, Facilities Planning eckmans@dbcc.edu B.S., University of Kentucky P.E. License, State of Florida

**Edmondson, Karen (2004)** Associate Professor, Nursing edmondk@dbcc.edu M.N., Emory University B.S.N., North Park College

#### Edwards, Donna (2003)

Assistant Professor, Nursing Assistant Chair, Practical Nursing edwardd@dbcc.edu B.S., Bethune-Cookman College

#### Elam, Michael (1999)

Vice President, Student Development elamm@dbcc.edu M.Ed. and B.S., Howard University

#### Ellis, Rebecca (2004)

Assistant Professor, Nursing M.S.N., University of Phoenix B.S.N., Washington State University

#### Ellison, Sheila (1989)

Assistant Professor, Emergency Services Institute Assistant Chair, Criminal Justice, Corrections and Probation ellisos@dbcc.edu B.S. and A.A.S., Fairmont State College

Embach, William (2001) Associate Vice President, Information Services embachb@dbcc.edu B.S., University of Central Florida

#### Ennis, Pat (1986)

Associate Professor, Humanities, Cultural and Studio Arts ennisp@dbcc.edu M.A., Bowling Green State University B.A., Youngstown State University

#### Fathi, Fred (1988)

Provost, New Smyrna Beach Campus Professor, Science fathif@dbcc.edu M.S., University of Scranton B.S., Pars College

## Fernandez, Jose (2001)

Assistant Professor/Counselor, Counseling Coordinator, Academic Support Services for Athletics fernanj@dbcc.edu Ed.D., University of Central Florida M.E.S.S. and B.S., University of Florida

## Fielding, John (2002)

Associate Professor, Adult Education/Behavioral and Social Science fieldisj@dbcc.edu D. Min., Bethany Theological Seminary B.S., Elmhurst College

# B.D., Eden Theological Seminary

Fielding, Suzanne (1998) Associate Professor, Allied Health Assistant Chair, Medical Assisting fieldis@dbcc.edu B.S., Elmhurst College

#### Fischer, Nancy (2001)

Associate Professor/Counselor, ATC Learning Center fischen@dbcc.edu M.Ed., Florida Atlantic University B.S., Mansfield State College

#### Fortner, John (1997)

Associate Professor, Business fortnej@dbcc.edu M.S. and B.B.A., Memphis State University C.P.A., State of Tennessee, State of Florida

#### Frear, Valerie (1998)

Professor, Computer Science frearv@dbcc.edu Ph.D. and M.S., University of Akron B.A., Walsh College A.A.B., Stark State College of Technology

#### Freeman, Ruth (1998)

Professor, Allied Health Assistant Chair, Physical Therapist Assistant freemar@dbcc.edu M.Ed., Citadel B.S., University of Florida

#### Frisby, Gerald (1994)

Associate Vice President, Workforce Development frisbyg@dbcc.edu M.A., New York University B.A., Morgan State College

#### Fugua, Muriel (1989)

Professor, English fuquam@dbcc.edu D.Div., International Seminary M.A. and B.A., Jackson State University

**Garrison, Mary (1997)** Associate Professor, Allied Health Clinical Coordinator, Respiratory Care garrisa@dbcc.edu M.S., Nova Southeastern University B.A., La Roche College A.S., Community College of Allegheny County

**Giacobbe, Douglas (2001)**Assistant Professor, Behavioral, Human and Social Sciences giacobd@dbcc.edu M.A., B.A. and B.A.A., Florida Atlantic University A.A., Miami-Dade Community College

**Gibson, Barry (1996)** Associate Professor, Adult Education - Mathematics gibsonb@dbcc.edu M.S., University of Central Florida B.S., University of Illinois-Urbana-Champaign A.A., Kaskasia College

**Giddens, Dora (1988)** Associate Professor/Counselor, Upward Bound Director, TRiO hvmond@dbcc.edu M.A., University of Central Florida B.S., Bethune-Cookman College

#### Gilliland, Gene (1998)

Associate Professor, Computer Science Assistant Chair, Simulation Tech gillilg@dbcc.edu B.E.E., Cornell University Microsoft Certified Systems Engineer and Professional Novell Certified Engineer and Network Engineer Novell Authorized CNE

#### Glover-Smith, Alma (1979)

Senior Professor, ESOL glovera@dbcc.edu M.S., Nova Southeastern University B.S., Bethune-Cookman College

#### Godbey, Alice (1994)

Professor, Behavioral, Human and Social Sciences godbeya@dbcc.edu M.S., University of Central Florida B.H.S. and A.A., University of Florida

#### Godfrey, Rick (1988)

Professor, Adult GED Secondary Education/Behavioral and Social Science godfrer@dbcc.edu M.S., National-Louis University B.B.A. and A.S., Jones College

#### Goetteman, Mary (1999)

Associate Professor/Assistant Chair, Nursing goettem@dbcc.edu M.S.N. and M.S., Northern Michigan University B.S.N., University of Wisconsin-Oshkosh

#### Goldman, Lawrence (1996)

Director, Academic Affairs goldmal@dbcc.edu M.A., Northeastern Illinois University B.A., Roosevelt University

#### Goldstein, Samuel (1989)

Professor, English goldsts@dbcc.edu Ph.D., University of Missouri M.A. and B.A., University of Michigan

#### Gradolf, Cynthia (1997)

Director, Community Interest Education gradolc@dbcc.edu B.A., University of Mississippi

#### Granger, Charles (2001)

Associate Professor, Workforce Careers Assistant Chair, Golf Course Operations grangec@dbcc.edu M.Agr., Iowa State University B.S., Tennessee Technological University A.S., Horry-Georgetown Technical College

#### Grau. Paul (2002)

Assistant Professor, Science grauP@dbcc.edu M.B.A., University of Central Florida B.S., University of Florida A.A., Daytona Beach Community College

#### Gray, Sheryl (2001)

Associate Professor, Dual Enrollment and Nursing Assistant Chair, Nursing Assistant grays@dbcc.edu B.S.N., A.D.N., Mercy College of Detroit

#### Green, Yvonne (1996)

Professor, Adult Basic Education - English greeny@dbcc.edu M.S., Nova Southeastern University B.A., Bethune-Cookman College

**Greene, James (1987)**Dean, School Of Health, Human and Public Services greenej@dbcc.edu D.D., St. Xavier's Theological Seminary M.S. and B.S., University of Central Florida A.S. and A.A., Daytona Beach Community College

#### Griesinger, Pamela (1981)

Professor, Humanities, Cultural and Studio Arts griesip@dbcc.edu M.F.A., University of South Florida B.F.A., Pratt Institute

#### Gunshanan, Francis (2002)

Assistant Professor, English gunshaf@dbcc.edu M.A., Stetson University B.A., Stetson University A.A., Daytona Beach Community College

#### Hall, William (2004)

Executive Director, Advanced Technology Center hallw@dbcc.edu M.Ed. and Ed.S., Stetson University B.A., University of Florida

#### Hall-Pennell, Patti (1998)

Associate Professor, Allied Health Assistant Chair, Human Services hallp@dbcc.edu Ph.D., Florida State University M.S., Nova University B.A., Mercer University

#### Harden, Fred (1990)

Professor/Librarian, Library hardenf@dbcc.edu Ed.S., University of Florida M.A., University of South Florida B.A., Flagler College A.A., Daytona Beach Community College

#### Harrell, Steven (1984)

Associate Professor, Emergency Services Institute Assistant Chair, EVOC - First Responder harrels@dbcc.edu B.A., University of Central Florida

A.S., Daytona Beach Community College

#### Hawkins, Mary Sue (1976)

Associate Vice President, Adult Education and the Learning Center hawkins@dbcc.edu M.Ed., Stetson University B.S., Alabama A&M College

#### Henderson, Wallace (1997)

Assistant Professor, Mathematics henderw@dbcc.edu M.S. and B.S., University of Central Florida A.A., Daytona Beach Community College

# Henry, Dorothy (1994) Associate Professor, English

henrydj@dbcc.edu M.A., Rollins College B.A., Judson College

#### Henson, Denise (1983)

Professor, Health & Wellness hensond@dbcc.edu M.A., Ohio State University B.S., Bethune-Cookman College

#### Hewage, Thilan (1996)

Associate Professor, Mathematics hewaget@dbcc.edu Ph.D. and M.A., Bowling Green State University B.S., University of Colombo

#### Hoczur, Bernard (2003)

Assistant Professor, Science hoczurb@dbcc.edu B.S.E.E., University of Colorado

#### Holt, Norman (1975)

Professor, Business holtn@dbcc.edu J.D., Ohio Northern University B.A., Marietta College

**Horikami, Sandra (1996)** Associate Professor, Science horikas@dbcc.edu Ph.D., Vanderbilt University M.S. and B.A., University of Hawaii

#### Hyde, James (1985)

Professor/Counselor, Counseling hydej@dbcc.edu M.S.E. and B.S., Illinois State University A.G.S., Parkland College

#### Iverson, Amy (2000)

Bursar, Bursars Office iversoa@dbcc.edu B.S., Florida Southern College

**Jarvis, Elena (2001)** Associate Professor, Humanities, Cultural and Studio Arts Student Publications Advisor jarvise@dbcc.edu M.A., California State University-Northridge B.A., University of West Florida

A.A., Pensacola Junior College

#### Johnson, James (1987) Professor, Science

johnsoj@dbcc.edu Ph.D. and M.S., Iowa State University of Science and Technology B.S., Carroll College

Johnson, Susan (2001) Director, Computer and User Support Services johnsons@dbcc.edu B.S., Florida State University A.A., Pensacola Junior College

#### Johnston, Glyn (2003)

Director, Marketing & Communications johnstg@dbcc.edu B.S., Northeast Louisiana State College

#### Jonas, Robin (2002)

Assistant Professor, Nursing jonasr@dbcc.edu B.S.N., University of Central Florida A.A., St. Johns River Community College A.S.N., Valencia Community College

Jones, Eric (2005)

Assistant Professor, Physics

jonese@dbcc.edu

M.S., University of Alabama-Huntsville B.S., University of Southern Mississippi

Jones, Joseph B. (1996)

Assistant Professor, Visual Arts Assistant Chair, Graphic Arts

jonesjo@dbcc.edu B.A., University of Florida

A.A., Daytona Beach Community College

Jordan, Kevin (1987)

Sr. Professor, Science

Director, Marine Institute

jordank@dbcc.edu Ph.D., University of Florida

M.S., Virginia Polytechnic Institute and State University

B.A., Cornell University

**Kajstura, Alex (1998)** Provost, Deland Campus/Deltona Center

kajstua@dbcc.edu

Ph.D., Southern Illinois University

M.S., Texas Tech University M.B.A., LeTourneau University

B.S., Silesian University

Kennedy, Keith (1984)

Assistant Dean, Judicial Affairs kennedk@dbcc.edu

M.A. and B.A., University of Central Florida

A.A., Daytona Beach Community College

Kennerly, Angela (1981)

Director of Academic and Curriculum Services, Academic Affairs

kennera@dbcc.edu

B.S., Bethune-Cookman College

King, H. Louise (1989)

Associate Professor/Assistant Chair, Cosmetology

kingl@dbcc.edu

A.S., Daytona Beach Community College

Koory, Karen (1998)

Associate Professor, Science kooryk@dbcc.edu

M.S., University of Florida

B.A., University of Northern Colorado

Lancio, Jerry (1988)

Director, Florida Resources Center

lancioj@dbcc.edu

M.S.E.D., Virginia Polytechnic Institute and State University

B.S., Richmond Professional Institute

A.A.S., Northern Virginia Community College

Latimer, Charlene (1992)

Professor/Counselor, Counseling

Coordinator, Counseling & Career Planning

latimec@dbcc.edu

M.S., Hunter College B.S., Binghamton University

N.C.C., National Certified Counselor

Lazarus, Kathleen (1987)

Senior Professor, English

Dean, Curriculum & Instruction

lazaruk@dbcc.edu

Ed.D., University of Central Florida

M.A. and B.A., Kent State University

Lear, Wanda (1999)

Associate Professor, Nursing

learw@dbcc.edu

M.S.N. and B.S.N., University of Kentucky

A.A.S., University of Kentucky

Lempel, Leonard (1996)

Professor, Humanities, Cultural and Studio Arts

lempell@dbcc.edu

Ph.D. and M.A., Syracuse University

B.A., University of Akron

Leonard, Kristina (1992)

Professor, Academic Advising Coordinator, Advising and Orientation

leonark@dbcc.edu

M.Ed. and B.S., University of Pittsburgh

Lesser, Maxine (1997)

Associate Professor, Nursing

lesserm@dbcc.edu

M.S.N., University of Central Florida

B.S.N., Regis College R.N., Beth Israel Hospital School of Nursing

#### Little, William (1986)

Professor, English

littlew@dbcc.edu

M.A., Stetson University

B.A., Georgia State College

#### LoBasso, Thomas (2001)

Dean, Enrollment

lobasst@dbcc.edu

Ed.D., University of Central Florida M.S., Sage Colleges

B.A., East Stroudsburg University

A.A., Keystone College

**Lombardo, Frank (1983)** Vice President, Academic Affairs

lombarf@dbcc.edu

M.S. and B.S., University of Utah

B.S., Pennsylvania State University

## Lombardo, Roberto (1997)

Director, Software Development lombarr@dbcc.edu

B.A., Warner Southern College A.S., Daytona Beach Community College

Luby, Carole (2002)

Associate Professor/Counselor, Counseling

lubyc@dbcc.edu

M.A. University of South Florida

M.S., Stetson University

B.A., Florida Southern College

Maring, Bruce (2003)

Associate Professor, Science maringb@dbcc.edu

D.C., National College of Chiropractic

B.S., National College of Chiropractic A.A., Broward Community College

Marrow, Patricia (1997) Associate Professor, Nursing

marrowp@dbcc.edu

M.A., University of Central Florida

B.S.N., Southern Adventist University

## Martin, Kimberly (2001)

Associate Professor, Nursing

Faculty Operator of HPS

martink@dbcc.edu

M.S.N., University of Phoenix

B.S., Carlow College

## Maxwell, Jennifer (1997))

Assistant Professor/Assistant Chair, ESOL

maxwelj@dbcc.edu M.A., University of Central Florida B.A., University of Florida

## Matthews, Donald (1990)

Director, International Affairs

matthed@dbcc.edu

Ph.D. and M.Ed., University of Florida

B.A., Presbyterian College

McCarthy, Peter (1998)

Vice President, Administrative Services mccartp@dbcc.edu

M.B.A., Hofstra University

B.B.A., University of Notre Dame

McCraney, Michelle (2001)

Director of Student Success, Advanced Technology Center mccranm@dbcc.edu

Ed.D. and M.S., Nova Southeastern University B.S., University of Central Florida

A.A., Daytona Beach Community College McCumber, Michael (1985)

Professor/Chair, Allied Health Assistant Chair, Respiratory Care

mccumbm@dbcc.edu Ed.D., M.Ed. and B.A., University of Central Florida

A.S. and A.A., Daytona Beach Community College

#### McDonald, Heather (1989)

Associate Professor, English mcdonh@dbcc.edu M.Ed., University of Florida B.S., Northwestern University

#### McKeown, Michael (2001)

Assistant Professor, Behavioral, Human and Social Sciences mckeowm@dbcc.edu M.S., Nova Southeastern University B.A., University of Florida

A.A., Santa Fe Community College

#### Mercer, J. Frank (1988)

Director, Center For Business & Industry mercerf@dbcc.edu B.S., University of Florida A.S. and A.A., Daytona Beach Community College

#### Mercer, Louie (1999)

Director/Chair, Emergency Services Institute mercerlo@dbcc.edu M.P.A. and B.A., University of Central Florida A.A., Daytona Beach Community College

#### Miles, Linda Dianne (1999)

Associate Professor/Chair, Nursing milesl@dbcc.edu M.S., University of Maryland-Baltimore County B.S.N., University of Maryland-Baltimore County R.N., Daytona Beach Community College

#### Miller, Julie (1989)

Professor, Mathematics millerj@dbcc.edu M.S., University of Florida B.S., Union College

#### Miller, Kevin (1997)

Director, Southeast Museum of Photography millerk@dbcc.edu M.F.A., Southern Illinois University-Carbondale G.D.A. and B.A., Phillip Institute of Technology

#### Miner, Kathleen (2004)

Associate Professor, Nursing Coordinator, Nursing Skills Lab minerk@dbcc.edu M.S.N., University of Nevada B.S.N., Seton Hall University A.A.S., County College of Morris

#### Mitze, Michael (1999)

Associate Professor, English mitzet@dbcc.edu Ph.D., M.A. and B.A., University of Missouri

#### Monroe, Gary (1987)

Professor, Visual Arts monroeg@dbcc.edu M.F.A., University of Colorado B.A., University of South Florida

#### Montero, Eleanor (1996)

Associate Professor, English montere@dbcc.edu Ph.D., Indiana University of Pennsylvania M.S., State University of New York-New Paltz B.A., Marist College

#### Montgomery, Isalene (2001)

Director, Alternative Services montgoi@dbcc.edu M.B.A., Webster University B.A., Benedict College

## Moore, Judith (1990)

Professor, English moorej@dbcc.edu Ed.D., University of Florida M.A., Webster College

B.S., Southwest Missouri State College

#### Moorhouse, Kenneth (2004)

Instructor, Emergency Services Institute moorhok@dbcc.edu A.A./A.S./EMS, Daytona Beach Community College Paramedic License

#### More, Prashant (2001)

Assistant Professor, Engineering Technologies morep@dbcc.edu M.S., University of Toledo B.E., University of Mumbai

#### Morgan, Nancy (1999)

Director, Resource Development morgann@dbcc.edu Ed.D., M.B.A. and B.A., University of Central Florida

#### Morris, Jesse (2002)

Associate Professor, Allied Health morrisj@dbcc.edu Ph.D., Walden University M.A., Duquesne University R.B.A., Shepherd College

#### Morrison, Ronald (1998)

Associate Professor/Assistant Chair, Behavioral, Human and Social Sciences morrisr@dbcc.edu Ph.D., Texas Tech University B.A., University of Central Florida A.A., Daytona Beach Community College

#### Morton, Bruce (2005)

Assistant Professor, Cultural Programs-History mortonb@dbcc.edu M.A.T., University of Florida B.A., University of South Florida

#### Mounkurai, Thaddeaus (1997)

Professor, Behavioral, Human and Social Sciences mounkut@dbcc.edu Ed.D. and M.A., West Virginia University M.B.A. and B.S., University of Tulsa

#### Muhammad, Idris (1992)

Director, Student Disability Services and Institutional Equity muhammi@dbcc.edu B.S., St. John's University

**Mullin, Dale (2001)** Assistant Professor, Computer Science mullind@dbcc.edu M.A. and B.S., University of Central Florida A.A. and A.S., St. John's River Community College

#### Murray, Barbara (1989)

Senior Professor, English murrayb@dbcc.edu M.A., University of North Dakota B.A., University of Texas-Arlington

**Muterspaugh, Kimberly (2002)** Assistant Professor, Mathematics mutersk@dbcc.edu M.S., University of Central Florida B.S., Florida State University A.A., Gulf Coast Community College

#### Nayar, Ram (1994)

Professor, Science Director, Academic Sponsored Research nayarr@dbcc.edu Ph.D., Howard University M.S., Roosevelt University M.Sc., MLB College

#### Nestor, James (1978)

Professor, Business nestorj@dbcc.edu M.B.A., Stetson University B.S. and A.S., Embry-Riddle Aeronautical University

**Newcomb-Doty, Yvonne (1977)**Dean, School of Business, Hospitality and Library Services Chair, Business Chair, Culinary/Hospitality newcomy@dbcc.edu M.S.L.S. and B.A., University of Tennessee

#### Nunes, Nicholas (1992)

Professor/Counselor, Counseling nunezn@dbcc.edu M.S., University of Southern California B.A., John Carrol University

Oehmke, Mary (2003)

Associate Professor, Nursing oehmkem@dbcc.edu M.S.N., Medical college of Ohio B.S.N., Lourdes College

Offiah, Sandra (1993)

Professor/Assistant Chair, English offiahs@dbcc.edu M.A.T. and B.A., Jackson State University

Olshefski, Mary (1995)

Associate Professor, Health & Wellness olshefm@dbcc.edu M.S., University of Kansas B.S., Florida State University

O'Neill, Molly (1987)

Senior Professor, Mathematics oneillm@dbcc.edu M.A. and B.S., Western Michigan University

O'Neill, Nancy (1988) Associate Professor, Nursing

oneilln@dbcc.edu M.P.H., Hunter College B.S., St. Joseph's College O.N.C., Oncology Nursing Certification

O'Rourke, Peter (1986)

Professor, Humanities, Cultural and Studio Arts orourk@dbcc.edu M.A., Fresno State College B.A., San Francisco State College

Overbey, Margaret (1987)

Associate Professor, Mathematics Coordinator, Faculty Development overbem@dbcc.edu M.Ed. and B.S., North Carolina State University

Owens, Rachel C. (2004)

Instructor/Librarian, Library owensr@dbcc.edu M.B.A., University of Central Florida M.S. and B.S., Marshall University

Palmieri, Dora (1997)

 $\label{eq:Associate Professor} A such that Secondary \ Education - English \ hilld @dbcc.edu$ M.A., East Tennessee State University B.A., Milligan College

Pan, Clarance (2002)

Associate Professor, Hospitality panc@dbcc.edu M.S., Southern Illinois University B.A., Guangzhou Conservatory of Music A.A. (A.O.S.), Culinary Arts Institute of America

Parham, Bettye (1987)

Professor, Computer Science parhamb@dbcc.edu M.S., Andrews University B.A., Oakwood College

Parish, Janet (1997)

Director, Business Services parishj@dbcc.edu B.S., Embry-Riddle Aeronautical University

Pate, Susan (1980)

Senior Professor/Assistant Chair, Science conrows@dbcc.edu M.S., Medical University of South Carolina B.A., Eastern Connecticut State College

Paul, Anindya (2003)

Assistant Professor/Chair, Computer Science paula@dbcc.edu M.S./M.M.S and B.S. Georgia College & State University

Peacock, Dallas (1993) Professor, Engineering Technologies

Assistant Chair, Architecture & Building Technology peacocd@dbcc.edu M.ARCH., University of Minnesota National N.C.A.R.B. Certification Architecture License, Colorado, Michigan, and Florida Pelham, Sabra (2000)

Assistant Professor, English Language Institute Daytona Beach Campus, ext. 4622 pelhams@dbcc.edu M.A. and B.A., University of Kansas

Peshek, David (2005)

Assistant Professor, Cultural Programs-Theater peshekd@dbcc.edu B.S. and M.F.A., Florida State University

Peterson, Douglas (1985)

Senior Professor/Chair, Humanities, Cultural and Studio Arts petersd@dbcc.edu D.M. and M.M., Indiana University B.M., North Texas State University

Phillips, Claude (2001)

Associate Professor, Computer Science phillic@dbcc.edu M.S., Southern Polytechnic State University B.A., Washington University Microsoft Certified Trainer Microsoft Certified Systems Engineer Microsoft Certified Professional and Internet Master Certified Novell Instructor Master Certified Novell Engineer Certified CISCO Network Associate Certified CISCO Academy Instructor Certified Technical Trainer Linux + Certified Project + Certified

Phillips, Laura (1998)

Associate Vice President/Controller, Accounting phillil@dbcc.edu M.Ed., University of Florida B.S., University of Central Florida A.A., Brevard Community College

Pietras, Mary (1996)

Associate Professor, Dental Sciences Assistant Chair, Dental Assisting pietram@dbcc.edu B.S., Central Connecticut State University National Certification, Dental Assisting

Pietras, Mitch

Associate Professor/Counselor, Counseling pietrami@dbcc.edu M.Ed., Springfield College B.S., Eastern Connecticut State University

Pinkston-McDuffie, Joanne (1981)

Senior Professor, English pinkstj@dbcc.edu M.A.T., Jackson State University B.A., Mississippi Valley State University

Pintello, Timothy (2001)

Associate Professor, Computer Science Assistant Chair, Networking Services Technology pintelt@dbcc.edu M.Div., New Orleans Baptist Theological Seminary B.S., Bryan College

Pivec, Lawrence (1984)

Professor, Computer Science Assistant Chair, Computer Engineering pivecl@dbcc.edu M.Ed. and B.S., University of Florida Certified Radio Electronics Officer

Pluchino, Fabrizio (2005)

Assistant Professor, Allied Health Assistant Chair, Surgical Technology pluchif@dbcc.edu M.B.A., Florida Metropolitan University B.S., University of Catinia

Popp, Cornelia (1987)

Associate Professor, Cosmetology poppc@dbcc.edu B.S., University of Central Florida A.A., Daytona Beach Community College Posick, James (2002)

Associate Professor, Workforce Careers Assistant Chair, Auto Service Management Technology posickj@dbcc.edu B.S., University of Central Florida A.S., Seminole Community College

Prescott, Thomas (2003)

Instructor, Workforce Careers

prescot@dbcc.edu ASE/Master Repair & Refinishing Certificate; Estimator Certification Accredited Automotive Manager, ICAR-Gold Class Certification

Presswood, Kristy (1993)

Dean, Adult Education presswk@dbcc.edu M.B.A. and B.S., University of Central Florida A.A., Daytona Beach Community College

Quinton, Rita (1997)

Associate Vice President, Employee Development Director of the Office of Women's Equity quintor@dbcc.edu M.P.A. and B.S., University of Central Florida A.A., Daytona Beach Community College S.P.H.R., Senior Professional in Human Resources Certification

Raborn, Sandra (1986)

Professor, Health & Wellness raborns@dbcc.edu M.S.S., United States Sports Academy M.S. and B.S., Indiana University

Rademacher, Joan (1979) Professor/Counselor/Ombudsperson, Counseling rademaj@dbcc.edu M.S. and B.S., Southern Illinois University Licensed Mental Health Counselor

Raffaelo, Roger (1995)

Associate Professor, Workforce Careers - Air Conditioning, Heating & Refrigeration raffaer@dbcc.edu A.S., Daytona Beach Community College

Ramos, Edward (2003)

Assistant Professor/Counselor, Counseling ATC ramose@dbcc.edu M.Ed., College of Saint Rose B.A., State University of New York A.A., Columbia Green Community College

Ramsey, Bernadette (1977)

Director, Basic Studies and Adults with Disabilities ramseyb@dbcc.edu M.Ed., Florida A&M University B.S., Hampton Institute

Regnier, Nancy (1995)

Associate Professor, Nursing (Associate Degree) regnien@dbcc.edu M.S.N. and B.S.N., California State University-Chico

Reilly, Karen (2001)

Assistant Professor, Nursing reillyk@dbcc.edu M.S.N. and B.S.N., University of Central Florida B.S., Western Michigan University A.S. and Practical Nursing Certificate, Daytona Beach Community College

Resnik, Susan (2003)

Associate Professor, Nursing resniks@dbcc.edu M.S.N., University of Phoenix

Riban, David (1993)

Professor, Science riband@dbcc.edu Ph.D. and M.S., Purdue University M.A., University of Michigan B.S., Northern Illinois University

Ridilla, Pamela (1996)

Associate Professor/Chair, Dental Sciences ridillp@dbcc.edu M.S. and B.A., University of Central Florida A.S., Pensacola Junior College

Robins, Andrea (2003)

Associate Professor, Allied Health Assistant Chair, Massage Therapy robinsa@dbcc.edu M.S., Florida Institute of Technology B.A., Washington College A.A., Wesley College

Rock, Timothy (2001)

Assistant Professor, Computer Science rockt@dbcc.edu M.S., Nova Southeastern University B.S., Stetson University

Roddy, George (1980)

Professor, Workforce Careers -Air Conditioning, Heating & Refrigeration Assistant Chair, Commercial Heating and Air Conditioning roddyg@dbcc.edu A.S., Daytona Beach Community College

Rodriguez, Antonio (1992) Associate Professor, Mathematics rodriga@dbcc.edu M.S., Kharkov State University

Rogers, Michael (1989)

Associate Professor, Science rogersmi@dbcc.edu M.S., San Diego State University B.S., Manchester College

Rogers, Richard (1985)

Senior Professor, Behavioral and Social Science rogersr@dbcc.edu Ph.D., M.S. and B.S., Florida State University

Roof, Joseph (1998)

Associate Vice President, Enrollment and Student Services roofj@dbcc.edu M.B.A. University of South Florida B.A. Ohio Northern University

Rossi, John (1982)

Professor, Mathematics rossij@dbcc.edu M.A., Montclair State University B.S., Eastern Kentucky State College

Rowan, Roger (1996)

Associate Professor, Workforce Careers Assistant Chair, Manufacturing Technology rowanr@dbcc.edu A.S., Daytona Beach Community College

**Sanders, Karen (2000)** Director of Gift Planning, Foundation sanderk@dbcc.edu M.B.A., University of Central Florida B.S., Embry-Riddle Aeronautical University Certified Financial Planner

Sandstrom, Laurance (1996)

Associate Vice President, Human Resources sandstl@dbcc.edu M.B.A., Syracuse University B.S. and A.A.S., Rochester Institute of Technology

Sarkis, Munir (1977)

Professor, Modern Languages sarkisb@dbcc.edu Ph.D., University of Alabama B.S., Montana State College

Saum, Robert (2002)

Director, Virtual College saumr@dbcc.edu D.Div. and M.A., South Florida Bible College and Theological Seminary B.S. Florida State University

Saunders, Jeanne F.

Associate Professor, Nursing saundej@dbcc.edu

Saviuk, Walter (1997)

Associate Professor, Science saviukw@dbcc.edu D.C., New York Chiropractic College B.S., York College

Saylor, Christel (1995)

Associate Professor, Mathematics saylorc@dbcc.edu M.S., University of Central Florida B.S., Florida Institute of Technology

Schlossman, Alan (1978)

Professor, Behavioral and Social Science schlosa@dbcc.edu Ph.D., M.Ed. and Ed.S., University of Florida B.A., State University of New York-Stony Brook

**Schwartz, William (1981)** Director of Engineering, WCEU-TV schwarb@dbcc.edu A.S., Daytona Beach Community College F.C.C. General Radiotelephone Operator License

Scott, Ursula (2001)

Associate Professor, English scottu@dbcc.edu M.S., Nova Southeastern University B.A., South Carolina State University

**Sealy-Fragale, Dawn (2002)** Assistant Professor/Chair, Visual Arts Assistant Chair, Graphic Arts sealyd@dbcc.edu M.A.A.S., State University of New York - New Paltz B.F.A., State University of New York - Purchase

Session-Robertson, Sandra (1989)

Associate Vice President/General Manager, WCEU-TV sessios@dbcc.edu M.Ed., University of Florida B.J., University of Texas-Austin

Sharples, D. Kent (1999)

President sharplk@dbcc.edu Ph.D., Ohio University M.Ed. and B.S., Bowling Green State University

**Shepard, Norman (1970)** Senior Professor/Counselor, Counseling sheparn@dbcc.edu M.Ēd., Stetson University B.A., Davis and Elkins College

Shoff, Harry (1998)

Associate Professor, English shoffh@dbcc.edu Ph.D., Indiana University M.S., Clarion University of Pennsylvania B.A., Colgate University

Sidor, Stanley (2001)

Dean, School of Technology and Occupational Programs sidors@dbcc.edu M.S., Western Michigan University B.S. and B.A., Aquinas College

Simpson, William (1986)

Professor, English simpsob@dbcc.edu M.A., Xavier University B.A., Florida A&M University

Sinnott, John (1998)

Assistant Professor, Mathematics sinnotj@dbcc.edu M.Ed., University of Central Florida B.S., University College

Smith, Brian (2002)

Assistant Professor, Mathematics smithbr@dbcc.edu M.A.T. and B.S., University of Florida A.A., Broward Community College

Smith, Garvin (1998)

Assistant Professor, Behavioral and Social Science smithg@dbcc.edu M.A. and B.A., University of Central Florida A.A.S., Columbia Basin Community College A.A., Seminole Community College

Smith, Stephanie A. (2004)

Head Women's Basketball Coach, Health, Wellness and Athletics smiths@dbcc.edu M.A., Oakland City University

B.S., Campbellsville College A.A., Sue Bennett Junior College

Smith, Steven (1983)

Senior Professor, Business smithst@dbcc.edu M.A. and B.S., Eastern Kentucky University C.P.A., State of Florida

Smith, Willis (1995)

Assistant Professor, Emergency Services Institute Assistant Chair, Defensive Tactics smithbi@dbcc.edu M.S. and B.S., Rollins College A.S., Daytona Beach Community College

Spiwak, Rand (1975-1980, 2000)

Executive Vice President spiwakr@dbcc.edu Ed.D., University of Florida M.B.A. and B.B.A., Stetson University

Stamatis, Robert (1983)

Professor, Science stamatr@dbcc.edu M.A. and B.A., Hofstra University

**Stewart, Lennette (1984)**Associate Professor/Counselor, Learning Center stewarl@dbcc.edu M.A., University of Central Florida B.A., University of Florida

Stewart, Suzanne (1987)

Senior Professor, Modern Languages stewars@dbcc.edu M.A. and B.A., University of South Florida

Sui, Liang (2002)

Associate Professor, Computer Science suil@dbcc.edu M.S., University of Bridgeport B.S., South China Science and Technology University

**Summers, Lori (2000)** Director - Budget, Accounting summerl@dbcc.edu B.S., University of Central Florida A.A., Daytona Beach Community College

Swanson, Gerald (1977)

Professor, Science swansoj@dbcc.edu Ph.D., Florida State University M.S., Michigan State University B.S., Illinois Institute of Technology

Tamburro, Richard (1998)

Assistant Professor, Mathematics tamburr@dbcc.edu Ed.D., University of Central Florida M.S., Mansfield University B.S., University of Central Florida A.A., Seminole Community College

Thomas, Nancy (1981)

Senior Professor, Allied Health Assistant Chair, Health Information Management thomasn@dbcc.edu Ed.D., Nova University M.Ed. University of Central Florida B.S., Illinois State University B.A., Luther College

Thompson, Patricia (1995)

Professor, Humanities, Cultural and Studio Arts thompst@dbcc.edu M.A. and B.A., Florida State University A.A., Gulf Coast Junior College

Tighe, Sharon (1995)

Professor, Nursing tighes@dbcc.edu Ed.D. and M.N., University of Florida B.S.N., University of Central Florida A.A. and A.S., Daytona Beach Community College

#### Tillard, William (1998)

Director, Campus Safety

tillarw@dbcc.edu

B.S., Bethune-Cookman College A.S., Daytona Beach Community College

#### Tinsley, Lillian J. (2005)

Instructor/Counselor, Upward Bound tinslel@dbcc.edu

#### Titus, Kim (1990)

Professor, Business

titusk@dbcc.edu M.B.A. and B.S., University of Central Florida

A.A., Daytona Beach Community College

C.P.A., State of Florida

Certified Management Accountant

Certified Internal Auditor

#### Touma, Tim (2001)

Head Men's Baseball Coach, Health, Wellness and Athletics toumat@dbcc.edu

B.S., University of Florida

A.A., Palm Beach Community College

#### Tripp, Ginger (2003)

Associate Professor, Állied Health

Clinical Coordinator, Physical Therapist Assistant

trippg@dbcc.edu

M.S., University of Akron B.S., Ohio State University

#### Tucker, Winifred (1994)

Associate Professor, Nursing

tuckerw@dbcc.edu

M.S.N., University of Florida

B.S.N., Molloy College

A.A., Nassau Community College

## Tulsian, Gajendra (2002)

Assistant Professor, Science

tulsiag@dbcc.edu

Ph.D., University of Florida

M.S., University of Mysore M.B.A., University of Florida

B.S., University of Mysore

#### Turner, Howard (1989)

Provost, Flagler/Palm Coast Campus

Dean, Expanded Learning Opportunities

turnerh@dbcc.edu

Ph.D. and Ed.S., Florida State University

M.S., State University of New York-Oswego

B.S. and A.A.S., Rochester Institute of Technology

#### Underwood, Bradley (2003)

Coach, Men's Basketball, Health, Wellness & Athletics

underwb@dbcc.edu

M.S., University of Akron

B.S., Ohio State University

#### Urff, Eric (1993)

Executive Director, Information Services

urff@dbcc.edu

B.S., University of Florida

#### Valdez, Dennis (2003)

Assistant Professor, Health & Wellness

valdezd@dbcc.edu

M.S., University of Florida

B.S., York University of Canada

#### Valloze, Judith (1998)

Associate Professor, Nursing

vallozj@dbcc.edu

M.S.N. and B.S., Russell Sage College

A.S., Daytona Beach Community College

#### Van Dusen, Patrick (1979)

Professor, Visual Arts

Assistant Chair, Photography

vandusp@dbcc.edu

B.S., Florida A&M University

A.A., St. Petersburg Junior College A.S., Daytona Beach Community College

## Veiga, Kevin (1998)

Associate Professor, Performing Arts

veigak@dbcc.edu

M.F.A., Florida State University

B.F.A., City College of New York

B.S., University of Massachusetts

Viscomi, Anne (1987) Professor, Science viscoma@dbcc.edu M.S. and B.S.A., University of Georgia A.A.S., SUNY-Farmingdale

#### Vitale, Michael (1990)

Dean, School of Arts and Sciences vitalem@dbcc.edu

Ph.D. and M.A., University of South Florida

B.A., University of Northern Colorado

**Walker, H. Kenneth (1977)** Senior Professor, Humanities, Cultural and Studio Arts

walkerk@dbcc.edu

Ph.D., M.A. and B.S., Ball State University

#### Wallis, Michelle (1997)

Assistant Professor/Counselor, TRiO Student Support Services

wallism@dbcc.edu

M.A., Adams State College

B.A., University of Southern Colorado

#### Walsh, Jennifer (1992)

Professor, Mathematics

walshj@dbcc.edu Ed.S. and M.B.A., Stetson University

B.A., Trenton State College

#### Walters, Donald (2002)

Associate Professor, Criminal Justice Training Assistant Chair, Firearms, Rangemaster

walterd@dbcc.edu

B.A., University of Central Florida

A.S., Daytona Beach Community College

#### Ware, J. Danny (1987) Director, Physical Plant

wared@dbcc.edu

Warren, M. Kathleen (1995)

Associate Professor, Science warrenk@dbcc.edu

M.S., Texas A&M University

B.S., University of Florida A.A., Okaloosa-Walton Community College

## Waymire, Linda (2001)

Assistant Professor, Mathematics

waymirel@dbcc.edu

M.Ed., Georgia Southern University B.A., University of Central Florida

A.A., Daytona Beach Community College

## Weaver, Natalie (2001)

Assistant Professor, Mathematics

weavern@dbcc.edu

M.S., Nova Southeastern University

B.S., Florida State University

#### Weeks, Dustin (1989)

Professor/Head Librarian, Library

weeksd@dbcc.edu

M.S. and B.A., Florida State University

# A.A., Daytona Beach Community College

Wesley, Laurance (1984) Associate Professor/Counselor, Counseling

wesleyl@dbcc.edu

M.A., Atlanta University

B.A., Bethune-Cookman College

West, Carolyn (1978) Senior Professor, English

westc@dbcc.edu

M.A., University of North Carolina -Chapel Hill

B.A., Florida State University

C.A.S., Harvard University

#### Whitcomb, Maureen (1983)

Associate Professor, Mathematics whitcoma@dbcc.edu M.A.T., Stetson B.A., Florida Atlantic University A.A., Broward Community College

#### White-McNeil, Andrea (2003)

Instructor, Hospitality whitema@dbcc.edu M.H.M., University of Houston B.A., Huston-Tillotson College

#### Whitwam, Eileen (1992)

Professor, Nursing whitwae@dbcc.edu Whitwae@docc.edu
M.S.N., University of Florida
B.S.N., University of Central Florida
A.A., Broward Community College
A.A., Daytona Beach Community College

**Wight, Julie (1990)** Professor, Adult Education - Science wightj@dbcc.edu M.S., Kansas State University B.S., University of North Carolina-Wilmington

#### Wilke, Deborah (2000)

Assistant Professor, English Language Institute wilked@dbcc.edu M.S., Nova University B.A., Carson-Newman College

#### Will, Elly (1990)

Director, Financial Aid wille@dbcc.edu B.A., Boston College

#### Williams, Reginald (2000)

Assistant Professor, English williar@dbcc.edu M.F.A., Bowling Green State University B.G., Ohio University

#### Williams, Robert (1997)

Associate Vice President, Economic Development and Executive Director, NSF-ATE williab@dbcc.edu M.S. and B.S., University of South Florida A.A., Daytona Beach Community College

#### Williamson, Carol (1978)

Professor, Business williac@dbcc.edu M.Ed., American University B.A., University of Maryland

#### Wilton, John (1982)

Senior Professor, Visual Arts wiltonj@dbcc.edu Ed.D., University of Central Florida M.S., Florida International University B.A., Florida State University A.A., Miami-Dade Community College

#### Wygant, Ted (1996)

Associate Professor, Humanities, Cultural and Studio Arts wygantt@dbcc.edu M.A., University of Missouri-Columbia B.A., Ohio State University

#### Youngken, Marie (2002)

Associate Professor, Adult Education - English youngkm@dbcc.edu M.Ed. and B.S., East Stroudsburg University Reading Specialist Certification, East Stroudsburg University

#### Zaffuto, Anthony (2000)

Associate Professor, Business zaffuta@dbcc.edu M.B.A., Long Island University B.B.A., St. John's University

#### Zelley, Richard (1981)

Senior Professor, Humanities, Cultural and Studio Arts zellevr@dbcc.edu M.Div., Three Hierarchs Seminary M.A., Rutgers State University B.M., Northwestern University

#### Zielske, Elizabeth (2003)

Instructor, Visual Arts zielske@dbcc.edu M.A., Saginaw Valley State University B.S., Ferris State University

# ADVANCED TECHNOLOGY CENTER (ATC)

1770 Technology Blvd. Daytona Beach, FL 32124 (386) 506-4100

From I-95, take the LPGA Blvd. exit.

East on LPGA to the first light (Williamson Blvd.).

North on Williamson Blvd., the ATC is located on the left, approximately one mile from the intersection of LPGA/Williamson.



# **DAYTONA BEACH CAMPUS**

1200 W. International Speedway Blvd. Daytona Beach, FL 32114 (386) 255-8131

From Interstate 95, head east three miles on US 92 (International Speedway Blvd.).
Campus is on the left, just past the intersection at Clyde Morris Blvd.



# **DELAND CAMPUS**

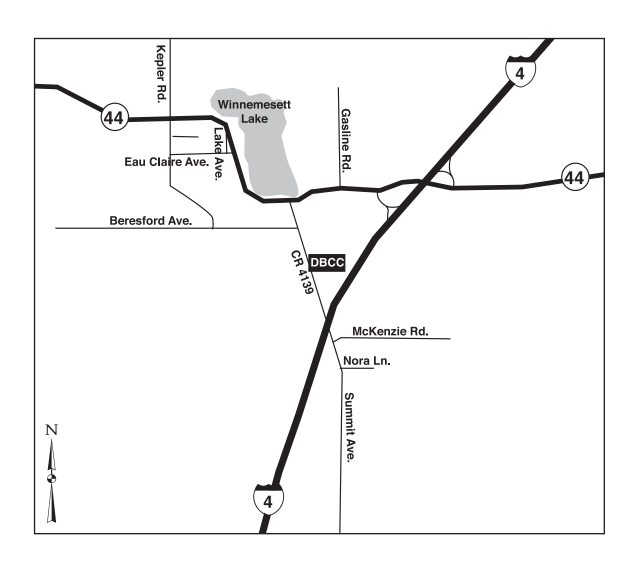
1155 County Road 4139 DeLand, FL 32724 (386) 785-2000

From Interstate 4, take exit #118 (old #56).

Head west on State Road 44 toward DeLand. Go approximately one mile.

Turn left (south) on County Road 4139.

Go approximately half mile. Campus is on the left.

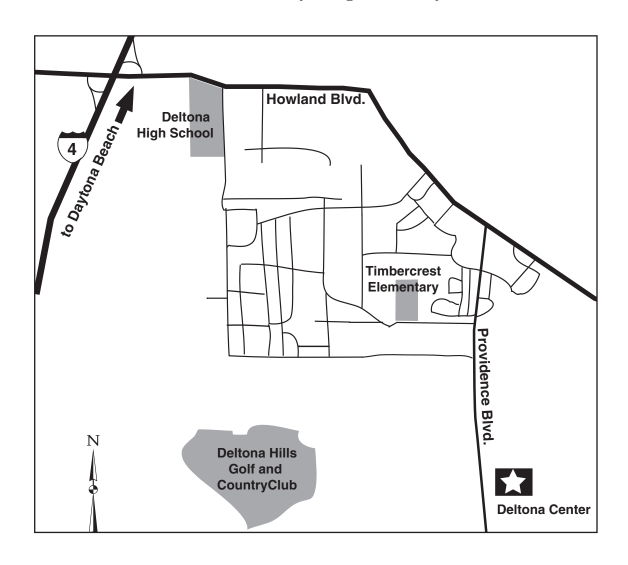


## **DELTONA CENTER**

2351 Providence Blvd. Deltona, FL 32725 (386) 789-7241

From Interstate 4, take exit #114 (old #54). Turn toward Deltona on to Howland Blvd. (SR 472E). Go 2.5 miles to Providence Blvd. (CR 4155S) and turn right. Follow Providence Blvd. for approximately one mile to the Deltona City Hall on your left.

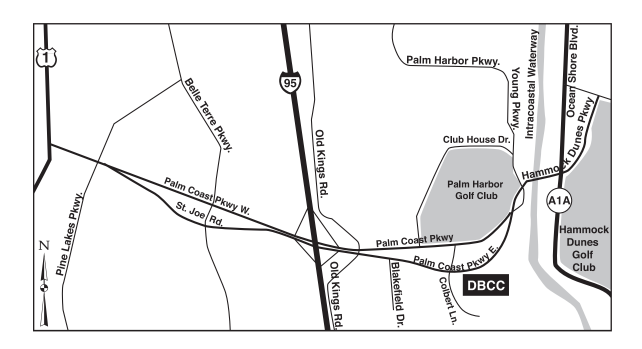
Classes are currently being held at City Hall.



# FLAGLER/PALM COAST CAMPUS

3000 Palm Coast Parkway SE Palm Coast, FL 32137 (386) 246-4800

From Interstate 95, take exit #289 (old #91C). Head east on Palm Coast Pkwy. for approximately two miles. The campus is the first right after you pass Colbert Ln.

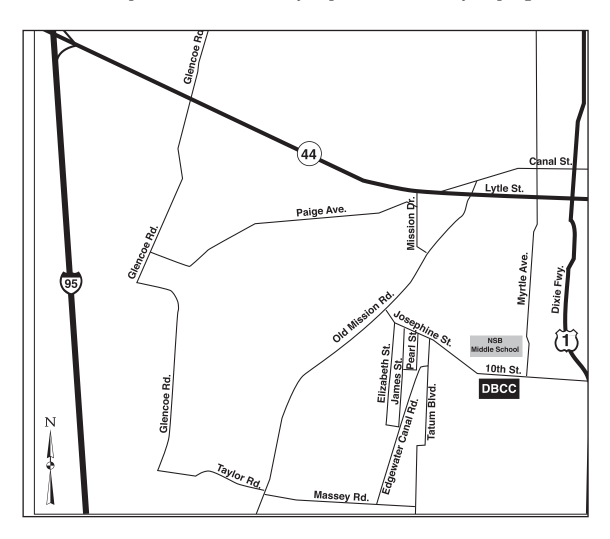


# **NEW SMYRNA BEACH/EDGEWATER CAMPUS**

940 Tenth St. New Smyrna Beach, FL 32168 (386) 423-6300

From Interstate 95, take exit #249 (old #84) eastbound toward New Smyrna Beach. Turn right on Mission Road, then left on Josephine Street. The campus is a half mile on the right.

From US 1, turn right on Tenth Street in New Smyrna Beach. The campus is on the left after you pass the three-way stop sign.



# Index

A	Associate of Arts (AA) Degree
Academic Advising and Counseling	Transfer Degree Program59
Academic Calendars 4-6	CLAST60, 68
Academic Course Exchange (ACE	Elective courses
Academic Excellence, Recognition of	Foreign Language Requirements60
Academic Information	General Education Requirements,
Academic Probation	Mission Statement
Academic Program Codes	Associate of Arts Degree
Academic Progress, Standards of	Gordon Rule Courses
Academic/Student Support Services	Graduation Requirements68
(See The Learning Center)	State of Florida Articulation Agreement
Academic Suspension	Associate of Applied Science (AAS) and
Academic Warning	Associate of Science (AS) Degree
Accounting, Degree/Certificate	CLAST
Accreditation 1	General Education Requirements64
Activities, Student	Graduation Requirements68
Adding Courses (See Schedule Adjustment)	Program Descriptions
Administration, Full-Time Faculty and 259-272	Auditing Classes, Registration
Admission Information and Procedures 17-22	AutoCAD Foundations
Admission Requirements, General	(Architectural Certificate)77
Application Dates	(Manufacturing Certificate)78
Assessment	Automotive Collision Repair
Dual Enrollment	and Refinishing, Certificate79
English Language Institute	Automotive Service Management
Fees	Technology, Degree
Florida Residency Requirements for Tuition Purposes 18	В
Honors High School Academy20	Behavioral and Human Sciences Courses for the AA Degree $\dots$ 61
International Students	Biological Sciences General Education Requirements
Limited Access Programs	for the AA Degree
Readmission to DBCC	Board of Trustees, District
Special Credit Students	Bookstore, College
Student Disability Services	Business Administration Degrees/Certificate82-86
Teacher Certification/Recertification	Business and Industry, The Center for
Transcripts	C
Transfer Students	Cable Installation, Certificate
Transient Students	Calculating Grade Point Average
Adult Education and Workforce Training	Calendars, Academic
Adult Basic Education	Campus Locations, DBCC
Adults with Disabilities Programs	Campus Locator Maps
Adult Tutoring Services	Career Planning and Transfer Center
DBCC High School	Center for Business and Industry, The
English as a Second Language	Certificate Programs, Occupational
GED Classes/GED Test	Program Descriptions and Guides
One-Stop Career Centers         67           Advanced Placement (AP)         28	Chairpersons, Department
Advanced Technology Center (ATC)	Class Schedules (See Schedule of Classes)
Advising, Academic	College Credit, Definition of
Air Conditioning, Refrigeration and	College, History of the
Heating Technology (Commercial), Certificate	College Level Academic Skills Test (CLAST)
Air Force ROTC	College Level Examination Program (CLEP)
Alumni & Friends 9	College Placement Center
Appeals/Refunds, Academic	College Placement Tests (CPT)
Apprenticeship Programs	College Preparatory Program
Architecture and Building Technology, Degree	College Your Way
Articulation Agreement, State of Florida59	Fast-Track
Assessment of Prior Learning (APLE)	Half & Half65
Assessment Services	Sunrise
	Weekend College
	Communications Courses for the AA Degree
	Community Interest Education Department

Computer Engineering Technology, Degree/Certificate 88-91	English as a Second Language	
Computer Information Administration, Degree 92-93	English Language Institute	
Computer Programming, Certificate94	Enrollment Terminology	
Computer Programming and Analysis	Equal Access/Equal Opportunity, Policy of	
(Software Engineering Technology), Degree96-97	Exemptions to Placement Test	22, 48
Computer Support Specialist	F	
(Computer Repair), Certificate	Facts About DBCC	
Continuing Student Advising	Facts About Registration	
Consumer Information, Student	Faculty and Administration, Full-Time	
Continuous Enrollment, Graduation Requirements 68	Family Educational Rights and Privacy Act (FERPA)	
Cooperative Education/Internships28, 66	Family Literacy Project (See Women's Center)	
Core Courses, General Education Requirements 57-61	Fast-Track	
Correctional Officer Recruit Training, Certificate	Fees and Refunds	
Correctional Probation Officer Academy, Certificate 100	Financial Aid Information	
Cosmetology & Nails Specialty, Certificate	Fire Apparatus Operator, Certificate	
Counseling, Academic Advising and	Fire Fighter II, Certificate	
Courses, Information and Descriptions	Fire Science Technology, Degrees	
Course Equivalencies, General Rule for204	First Semester Advising	
Course Listings and Descriptions	Flagler/Palm Coast Campus	
Course Numbering System, Florida Statewide204	Florida Blue Key Award	
Course Prefix	Florida Residency for Tuition Purposes	
Courses Cross Reference Guide 206-208	Florida Statewide Course Numbering System	
How to Find a Course and Its Description206	Foreign Languages, Requirements for the AA Degree	
Course Load, Maximum	Foundation, DBCC	
Course Numbering System, Florida Statewide204	Fresh Start (See Women's Center)	
Credit by Exam/Portfolio (See APLE)	Full-Time Status, Definition of	28
Credit, Definitions of College	G	
Credit, Other Forms of Earned	GED Classes and Test	67
Crime Statistics	General Education Requirements	
Criminal Justice Technology Bridge, Degree	Mission Statement	
Culinary Management, Degree	Associate of Arabid Science	60
D	Associate of Applied Science and	0.7
Daytona Beach Campus	Associate of Science Degree	
DBCC Foundation	Goals, Institutional.	
Dean's List	Golf Course Operations (Turf Management), Degree	
DeLand Campus       13, 275         Deltona Center       13, 276	Graduation Fee	
Dental Assisting, Certificate	Grade Foregiveness	
Dental Hygiene, Degree	Grade Information	
Department Chairpersons	Grade Point Average (GPA)	
Digital Media, Degrees	Grading System	
Digital Television & Media Production, Degrees	Graduation Ceremony	
Distance Education Courses	Graduation Requirements and Procedures	00
District Board of Trustees	All Programs	68
Drafting and Design Technology (CAD),	Grants, Loans and Scholarships	00
Degree/Certificate	(See Financial Aid)	38-40
Dropped Class Refund Policy	Graphics Technology - Design Option, Degrees	
Dropping Courses (See Schedule Adjustment)	Guide to Admission, Advising and Registration	
Dual Enrollment	H	
E	Half & Half.	65
Early Childhood Education, Degree	Half-time Status or Less, Definition of	
Earned Credit, Other Forms of	Hall of Fame Award	
Air Force ROTC	Handicapped Services	
Assessment of Prior Learning (APLE)	(See Student Disability Services)	50
Advanced Placement (AP)	Health and Wellness Courses for the AA Degree,	
CLEP	General Education Requirements	61
Cooperative Education	Health Information Management, Degree	
Independent Study	Health Unit Coordinator, Certificate	
International Baccalaureate	High School, DBCC	
Economic Development, Division of	Historical and Global Courses for the AA Degree	
Electronics Engineering Technology, Degree	History of the College	
Elective Courses for the AA Degree	Honors and Awards	
Emergency Medical Services, Degree124-125	(See Recognition of Academic Excellence)	69
Emergency Medical Technician,	Honors College	
Advanced Technical Diploma 126	Honors Recognition	68

Hospitality Management, Degrees	New Smyrna Beach Campus
How to Find a Course and Its Description	Notification of Changes in Rules,
Humanities, Cultural and Aesthetic Courses	Regulations and Policies
for the AA Degree	Nursing Programs
Human Services, Degrees	Accelerated AS Degree for the Certified Paramedic and Registered Respiratory Therapist 170-171
Identification Cards, Student	Accelerated AS Degree for the LPN
Independent Study28	Nurse Aide and Orderly, Certificate
Industrial Management Technology, Degree	Associate Degree
Information Services, Records and Student29	Patient Care Assistant, Certificate
In-Motion, Student Newspaper (See Student Activities) 51	Practical Nursing, Certificate
Institutional Goals	0
Institutional Mission Statement	Occupational Certificate Programs64
Insurance, Student	Graduation Requirements68
Interior Design Technology, Degrees	Program Descriptions and Guides71-201
International Affairs Department	Occupational Therapy Assistant, Degree 174-175
International Baccalaureate	Office Management, Certificates
International Students	Legal Option
Internet Services Technology, Degree	Medical Option
Internships/Cooperative Education28, 66	Office Administration, Degrees
J	Administrative Assistant Option
Job Placement Assistance	Medical Transcription Option
(See Career Planning and Transfer Center)	Office Support, Certificate
Judicial Affairs, Office of	One-Stop Career Centers
Languages, Foreign	Orientation
General Education Requirements	Organization of the College, Administrative
for the AA Degree	Outstanding Student Awards
Law Enforcement Recruit Training, Certificate	Overloads, Course
Learning Center, The	P
Learning Communities	Paramedic, Certificate
Linked Classes	Parking Regulations
Themed Learning Cohorts59, 66	Part-time Student, Definition of (See Half-Time)28
QUANTA66	Patient Care Assistant, Certificate
Legal Assisting (Legal Studies Option), Degree	Phi Theta Kappa, Honorary Society69
Legal Assisting (Paralegal), Degree155	Photographic Technology, Degrees
Library 51	Physical Science General Education Requirements
Library Hours51	for the AA Degree
Licensed Practical Nursing (See Nursing for the LPN,	Physical Therapist Assistant, Degree
Accelerated AS Degree)	Placement Center, College
Limited Access Programs	Placement Services
Linked Classes66	(See Career Planning and Transfer Center)
Loans (See Financial Aid)	Placement Tests (See Assessment)
Locations, DBCC	Political, Economic and Business Courses
M	for the AA Degree
Manufacturing Technology, Degree	Practical Nursing, Certificates
Maps, Campus Locator	Preparatory Courses
Marketing Operations, Certificate	Definition of
Mathematics Courses for the AA Degree	President's Message
Medical Assisting, Certificate	Probation, Academic
Medical Option	Professional Photography, Advanced Technical Certificate 190
(See Office Management, Certificate)	Program Codes, Academic
Medical Records Transcribing, Certificate160	Program Descriptions (AAS, AS and Certificate)71-201
Membership and Approval, DBCC 1	Programs of Study
Military Science, Air Force ROTC	Adult Basic Education67
Mission Statement, Institutional	Apprenticeship64
Museum of Photography, Southeast10	Associate of Arts Transfer Degree Program
N	Associate of Applied Science and
Nails Specialty (See Cosmetology), Certificate	Associate of Science Degree64
Network Administration, Degree	Certificate Programs, Occupational
Network Communications, Certificates164-165	College Preparatory
New Directions (See Women's Center)	College Your Way

Cooperative Education/Internships	28, 66
Distance Education	
DBCC High School	67
English as a Second Language	67
English Language Institute	21
GED	67
Honors College	65
Learning Communities	66
Limited Access Programs	19
Virtual College, The	64
Progress, Standards of Academic	
Public Safety Telecommunication, Certificate	
9	
QUANTA	66
R	
Radiography, Degree	. 192-193
Readmission to DBCC	
Recognition of Academic Excellence	
Records and Student Information Services	
Refund Policy	
Registration, Facts and Information	
Reinstatement Procedure	
Residency Requirements for Tuition Purposes, Florida.	
Respiratory Care, Degree	
Rights of Privacy Act, Family Educational (FERPA)	
Rights and Responsibilities, Financial Aid	
Rights and Responsibilities, Student Policies	
ROTC, Air Force	
S	20
Schedule Adjustment	26
Schedule of Classes	
Scholarships.	
Science Courses for the AA Degree	60-61
Science Courses for the AA Degree	60-61
Secretarial Programs	
Secretarial Programs (Office Management, Office Administration)	. 176-181
Secretarial Programs (Office Management, Office Administration)	. 176-181
Secretarial Programs (Office Management, Office Administration)	. 176-181 28 196
Secretarial Programs (Office Management, Office Administration)	. 176-181 28 196 197
Secretarial Programs (Office Management, Office Administration)	. 176-181 28 196 197 10
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students	. 176-181 28 196 197 10
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities)	. 176-181 28 196 197 10 20 51
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress	. 176-181 28 196 197 10 20 51 30, 43
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration	. 176-181 28 196 197 10 20 51 30, 43
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement	. 176-181 28 196 197 20 51 30, 43 26
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System	. 176-181 28 196 197 10 20 51 30, 43 26 59
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities	. 176-1812819610710205130, 432659204
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Appeals, Office of	. 176-181
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Appeals, Office of Student Clubs (See Student Activities)	. 176-181281961075130, 4326592045152
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Appeals, Office of Student Clubs (See Student Activities) Student Consumer Information	. 176-181
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Appeals, Office of Student Clubs (See Student Activities) Student Consumer Information Student Disability Services, Overview	. 176-181
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Appeals, Office of Student Clubs (See Student Activities) Student Consumer Information Student Disability Services, Overview Student Disability Services, Registration Information	. 176-181
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Appeals, Office of Student Clubs (See Student Activities) Student Consumer Information Student Disability Services, Overview Student Disability Services, Registration Information Student Employment	. 176-181
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Appeals, Office of Student Clubs (See Student Activities) Student Consumer Information Student Disability Services, Overview Student Disability Services, Registration Information Student Employment Student Help Desk (FalconAid).	. 176-181
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Activities Student Appeals, Office of Student Clubs (See Student Activities) Student Consumer Information Student Disability Services, Overview Student Employment Student Help Desk (FalconAid). Student Identification Cards	. 176-181
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Appeals, Office of Student Clubs (See Student Activities) Student Consumer Information Student Disability Services, Overview Student Disability Services, Registration Information Student Employment Student Help Desk (FalconAid). Student Identification Cards Student Insurance	. 176-181
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Activities Student Appeals, Office of Student Clubs (See Student Activities) Student Consumer Information Student Disability Services, Overview Student Disability Services, Registration Information Student Employment Student Help Desk (FalconAid). Student Identification Cards Student Judicial Affairs, Office of	. 176-181
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Appeals, Office of Student Clubs (See Student Activities) Student Disability Services, Overview Student Disability Services, Registration Information Student Employment Student Help Desk (FalconAid) Student Insurance Student Judicial Affairs, Office of Student Literary Magazine (See Student Activities)	. 176-181
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Appeals, Office of Student Clubs (See Student Activities) Student Consumer Information Student Disability Services, Overview Student Disability Services, Registration Information Student Employment Student Help Desk (FalconAid). Student Identification Cards Student Judicial Affairs, Office of Student Literary Magazine (See Student Activities) Student Newspaper (See Student Activities)	. 176-181
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Appeals, Office of Student Clubs (See Student Activities) Student Consumer Information Student Disability Services, Overview Student Disability Services, Registration Information Student Employment Student Help Desk (FalconAid). Student Insurance Student Judicial Affairs, Office of Student Literary Magazine (See Student Activities) Student Newspaper (See Student Activities)	. 176-181
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Appeals, Office of Student Clubs (See Student Activities) Student Consumer Information Student Disability Services, Overview Student Disability Services, Registration Information Student Employment Student Help Desk (FalconAid). Student Insurance Student Judicial Affairs, Office of Student Literary Magazine (See Student Activities) Student Newspaper (See Student Activities) Student Policies, Rights and Responsibilities Student Records	. 176-181
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Appeals, Office of Student Clubs (See Student Activities) Student Consumer Information Student Disability Services, Overview Student Disability Services, Registration Information Student Employment Student Help Desk (FalconAid). Student Insurance Student Judicial Affairs, Office of Student Literary Magazine (See Student Activities) Student Newspaper (See Student Activities) Student Policies, Rights and Responsibilities Student Records Student Requests	. 176-181
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Appeals, Office of Student Clubs (See Student Activities) Student Consumer Information Student Disability Services, Overview Student Disability Services, Registration Information Student Employment Student Help Desk (FalconAid). Student Insurance Student Judicial Affairs, Office of Student Literary Magazine (See Student Activities) Student Newspaper (See Student Activities) Student Policies, Rights and Responsibilities Student Records Student Requests Student Services	. 176-181
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Appeals, Office of Student Clubs (See Student Activities) Student Consumer Information Student Disability Services, Overview Student Disability Services, Registration Information Student Employment Student Help Desk (FalconAid). Student Insurance Student Judicial Affairs, Office of Student Literary Magazine (See Student Activities) Student Newspaper (See Student Activities) Student Records Student Records Student Requests Student Services Substitution/Waivers	. 176-181
Secretarial Programs (Office Management, Office Administration) Semester and Semester Hours, Definitions of Sign Language Interpretation, Degree Simulation Technology, Degree Southeast Museum of Photography Special Credit Students Sports, Intramural (See Student Activities) Standards of Academic Progress State Employee Registration State of Florida Articulation Agreement Statewide Course Numbering System Student Activities Student Appeals, Office of Student Clubs (See Student Activities) Student Consumer Information Student Disability Services, Overview Student Disability Services, Registration Information Student Employment Student Help Desk (FalconAid). Student Insurance Student Judicial Affairs, Office of Student Literary Magazine (See Student Activities) Student Newspaper (See Student Activities) Student Policies, Rights and Responsibilities Student Records Student Requests Student Services	. 176-181

Suspension, Academic	28
Summer Study Abroad	65
T	
Table of Contents	2
Teacher Certification	20
TDD Lines (Telecommunication Devices for	
Deaf & Hearing Impaired)	50
TOEFL (Test of English as a Foreign Language)	
Testing (See Assessment Services)	28, 47
Tests, College Placement	47-48
Themed Learning Cohorts	59, 66
Transcripts	
Transfer Degree Program, Associate of Arts	59
Transferring to a University	
(See State of Florida Articulation Agreement)	
Transfer Students	19
Transient Students	20
Tutorial Services (See The Learning Center)	
Tuition, Fees and Refunds	34-35
U	
University Center	11
University of Central Florida –	
Volusia County Regional Campuses	15-16
V	
Veterans Affairs	31
Veterinary Technology	
Distance Education Program, Degree	
Virtual College, The	
Vocational Credit, Definition of	28
W	
WCEU Television	
Weekend College	
Welding Technology (Applied), Certificate	
Who's Who	
Wireless Communications, Certificate	
Withdrawal Policy	
Women's Center	
Workforce Training, Adult Education and	
Work-Study Programs	39

# Academic Program Code Listing

# Associate of Arts Programs Major Codes

Please select the Associate of Arts Curriculum Code which lists your intended major upon transferring to a university.

#### TWO-YEAR AA DEGREE PROGRAM LEADING TO UNIVERSITY TRANSFER

DBCC offers the first two years of numerous bachelor's degree programs, including visual and performing arts, sciences, languages, education, liberal arts, math, psychology, business administration, public administration, social work, pre-professional programs (engineering, medicine, optometry, pharmacy, dentistry, law) and many others. Although DBCC'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

#### 0100 Undecided

#### 0101 Communications

Advertising/Public Relations Broadcasting/Television Communications Film Journalism

Modern Languages

#### 0102 Mathematics, Science & Technology

Agriculture Astronomy Biology Botany Chemistry Chiropractor (Pre-) Computer Science Dentist (Pre-) Engineering Forestry Marine Biology Math/Statistics Medicine (Pre-) Microbiology Nursing Nutrition Optometry (Pre-) Pharmacy (Pre-) Physical Therapy (Pre-)

Radiologic Sciences Veterinarian (Pre-) Wild Life/Ecology Zoology 0103 Humanities, Cultural & Aesthetic

Acting
Animation
Art
Dance
English
Humanities
Music
Theatre

#### 0104 Behavioral & Human Sciences

Anthropology
Athletic Training/Sports Medicine
Coaching
Criminal Justice
Criminology
Elementary Education
General Studies or Liberal Arts

Law (Pre-)
Legal Studies
Physical Education
Psychology
Secondary Education
Social Science
Social Work
Sociology
Special Education

#### 0105 Political, Economic & Business

Accounting
Business, General
Economics
Finance
Management
Marketing
Political Science

#### 0106 Historical & Global

Classics Geography History

International Relations

Philosophy Religion

# Associate of Science Programs

#### TWO-YEAR PROGRAMS LEADING TO AN AS DEGREE

DBCC prepares students for careers which require specialized college-level training. Graduates are prepared for immediate entry into occupations. All general education courses are transferable to the Florida State University System. The following six programs are part of a statewide articulation agreement with transferability to the Florida State University System: Business Administration (Transfer Option); Computer Engineering Technology; Electronics Engineering Technology; Hospitality Management (Transfer Option); Nursing (Associate Degree); and Radiography.

Technica	al & Industrial	Business	3	Health C	areers & Public Services
2013	Computer Engineering Technology	2084	Accounting Technology	2039	Criminal Justice Technology Bridge
2067	Computer Information Administrator	2059	Business Administration	*2036	Dental Hygiene (2136)
2047	Computer Programming and Analysis		(Transfer Option)	2044	Early Childhood Education Associate
	(Software Engineering Technology)	2012	Hospitality Management		Degree
2004	Digital Media - Design Option		(Transfer Option)	2056	Fire Science Technology
2203	Digital Media - Internet Design &	2062	Legal Assisting (Legal Studies)	2007	Human Services (Addictions
	Production Option		,		Specialization)
2201	Digital Television and Media Production			2026	Human Services (General)
2003	Electronics Engineering Technology			*2071	Nursing (Associate Degree) (2171)
2046	Graphics Technology - Design Option			*2071	Nursing for the Certified Paramedic and
2070	Interior Design Technology				Registered Respiratory Therapist
2005	Internet Services Technology				(Accelerated Associate Degree) (2171)
2002	Network Administrator			*2071	Nursing for the Licensed Practical Nurse
2075	Photographic Technology				(Accelerated Associate Degree) (2171)
2204	Simulation Technology			*2037	Radiography (2137)
	•			2205	Veterinary Technology
					(Distance Education Program)

^{*} AAS and 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.)

# Academic Program Code Listing

# Associate of Applied Science Programs

TWO-YEAR PROGRAMS LEADING TO AN AAS DEGREE

DBCC prepares students for careers which require specialized college level training. Graduates are prepared for immediate entry into business, health, human services, engineering technology, public services, technical, manufacturing, construction and visual arts.

Technic	cal & Industrial	Busines	SS	Health	Careers & Public Services
3501	Architectural and Building Technology	3500	Accounting Technology	* 3506	Emergency Medical Services (3106)
3502	Automotive Service Management	3503	Business Administration (Marketing		Fire Science Technology
	Technology		Management International, Management	* 3509	Health Information Management (3109)
3517	Digital Media - Design Option		& Small Business/Entrepreneurship	3512	Human Services (Addictions
3532	Digital Television and Media Production		Specializations)		Specialization)
3505	Drafting and Design Technology (CAD)	3504	Culinary Management	3513	Human Services (General)
3530	Golf Course Operations	3510	Hospitality Management (Hotel/Motel	* 3518	Occupational Therapy Assistant (3118)
	(Turf Management)		Management, Restaurant Management &	* 3524	Physical Therapist Assistant (3124)
3508	Graphics Technology - Design Option		Tourism Management Specializations)	* 3525	Respiratory Care (3125)
3514	Industrial Management Technology	3528	Legal Assisting (Paralegal)	3526	Sign Language Interpretation
3515	Interior Design Technology	3522	Office Administration (Administrative		
3529	Manufacturing Technology		Assistant Option)		
3523	Photographic Technology	3521	Office Administration (Medical		
			Transcription Option)		

# Advanced Technical Certificate - 3001 Professional Photography

 $PROGRAMS\ DESIGNED\ FOR\ STUDENTS\ WHO\ HAVE\ ALREADY\ RECEIVED\ AN\ AS\ OR\ AAS\ DEGREE\ AND\ ARE\ SEEKING\ ADVANCED\ SPECIALIZED\ TRAINING.$ 

# Occupational Certificates

PROGRAMS DESIGNED TO PROVIDE TRAINING IN VARIOUS FIELDS. COLLEGE CREDIT AND APPLIED TECHNOLOGY DIPLOMA PROGRAMS CAN BE APPLIED TOWARD AN APPROPRIATE AAS/AS DEGREE.

•	edit Programs		hnology Diploma Program	*1024	
0943	3	*0960	Emergency Medical Technician (1960)	*1023	Medical Assisting (1123)
	Applications/Computerized	0920	Medical Records Transcribing	**1044	Nails Specialty
0927	AutoCAD Foundations (Architectural)			**1027	Nurse Aide and Orderly
0928	AutoCAD Foundations (Manufacturing)	Vocational (	Credit Programs	**1076	Patient Care Assistant
0916	Business Management	1011	Air Conditioning, Refrigeration and	*1095	Practical Nursing - Full Time (1195)
0921	Cable Installation		Heating Technology (Commercial)	*1095	Practical Nursing - Part Time (1195)
0922	Computer Engineering Technology	**ATB 1097	Automotive Collision Repair and	*1038	Public Safety Telecommunication
	Cisco (CCNA)		Refinishing		(1138)
0938	Computer Programming	**ATB 1021	Computer Support Specialist	*1092	Surgical Technology (1192)
0929	Drafting and Design Technology		(Computer Repair)	1033	Welding Technology (Applied)
0915	Marketing Operations	*1050	Correctional Officer Recruit Training		
0923	Network Communications (LAN)		(1150)	Apprentices	ship Programs
0924	Network Communications (WAN)	*1031	Correctional Probation Officer	1020	Child Care Specialist Apprentice
0914	Office Management		Academy (1131)	1071	Electrical Apprentice - Non-Union
0918	Office Management - Legal Option	**ATB 1084	Cosmetology	1072	Electrical Apprentice - Union
0919	Office Management - Medical Option	*1048	Dental Assisting (1148)	1028	Machine Trades Apprentice
0926	Office Support (Technical Certificate)	*1057	Fire Apparatus Operator (1157)	1070	Plumbing Apprentice - Union
*0957	Paramedic (1957)	*1056	Fire Fighter II (1156)	1037	Telecommunications
0925	Wireless Communications	*1079	Health Unit Coordinator (1179)		Apprentice - Union
0020		*1051	Law Enforcement Recruit Training		• •
		1001	(1151)		
			(1.01)		

ATB - Ability to Benefit programs are programs that do not require a high school diploma but do require that you achieve a minimum score to meet financial aid guidelines and minimum scores to meet program eligibility.

*All AAS and 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.)

 $[\]ensuremath{^{**}}\xspace\ensuremath{\text{No}}$  high school diploma required for these programs.