About the Arts and Sciences

- 11 departments in the College of Arts and Sciences
  - Behavioral and Social Sciences (plus A.S.)
  - Biological and Physical Sciences (plus A.S.)
  - Education (7 BSEd)
  - Health and Wellness
  - Humanities and Communication
  - Mathematics
  - Music, Entertainment and Art (plus A.S.)
  - Photography (plus another A.S.)
  - Student Life Skills
  - World Languages and Speech
  - Quanta/Honors College
OnTime2 and OnTime3 Schedule

Two-fold purpose:

- Help full-time students complete A.A. degree in 2 years
  - Student takes one full-term class, two a-term, and two b-term classes
  - Allows student to focus on 3 classes at a time

- Help part-time students complete A.A. degree in 3 years
  - Student takes one full-term class, one a-term class, and one b-term class
  - Allows student to focus on 2 classes at a time
Why is this important?

- Graduation rate for A.A. is only 38%
- Retention rate for A.A. is only 53%
- 52% of our students are part-time

- If part-time students take one course every Fall, Spring and Summer, or three courses a year, it will take them 6 years plus two semesters to earn their A.A.
- If part-time students take two courses a year it will take them 10 years to earn their A.A.
- If part-time students take one course a year it will take them 20 years to earn their A.A.
What is new with the schedule?

- We’ve changed the schedule in a few important ways:
  - We redesigned it to closely follow the A.A. Sample Program of Study
  - Starting Spring 2018, we will offer classes in the 9:30 a.m., 11 a.m., and 12:30 p.m. time periods; we have eliminated the 8 a.m. time period
  - Starting Spring 2018, we are only offering the most popular math sequence in the schedule: MGF2106 and STA2023
Feedback from advisors that many students are not prepared for math so would struggle in the a- and b-term formats

<table>
<thead>
<tr>
<th>Course</th>
<th>PERT&lt;85</th>
<th>86-91</th>
<th>92-100</th>
<th>101-109</th>
<th>110-113</th>
<th>114-122</th>
<th>&gt;=123</th>
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<tbody>
<tr>
<td>MGF2106 full-term</td>
<td>62.14%</td>
<td>70.78%</td>
<td>71.43%</td>
<td>78.21%</td>
<td>79.75%</td>
<td>80.93%</td>
<td>84.27%</td>
</tr>
<tr>
<td>MGF2106 a-term</td>
<td>91.67%</td>
<td>100%</td>
<td>72%</td>
<td>73.91%</td>
<td>83.33%</td>
<td>69.57%</td>
<td>90.91%</td>
</tr>
<tr>
<td>STA2023 full-term</td>
<td>52.38%</td>
<td>64.08%</td>
<td>70.78%</td>
<td>73.86%</td>
<td>78.24%</td>
<td>80.90%</td>
<td>86.63%</td>
</tr>
<tr>
<td>STA2023 a-term</td>
<td>91.67%</td>
<td>100%</td>
<td>93.48%</td>
<td>90.41%</td>
<td>94%</td>
<td>95.31%</td>
<td>92.86%</td>
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## Sample OnTime 2 and OnTime 3 Schedule

### Deltona, Year 1

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<tr>
<td>8:00-9:20</td>
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<tr>
<td>9:30-10:50</td>
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<td></td>
<td>1S SLS1122 MW – 71YG</td>
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<tr>
<td>11:00-12:20</td>
<td>1S ENC1101 MW – 73GF</td>
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<tr>
<td></td>
<td>2F ENC1102 TR – 74GF</td>
</tr>
<tr>
<td></td>
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<tr>
<td>12:30-1:50</td>
<td>2F MUL2380 TR – 70YG</td>
</tr>
<tr>
<td></td>
<td>1S GEB2351 MW – 701G</td>
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**Cultural/Global Focus Area Elective**
Information about the A.A.

- State requirements are that students take at least one class from Column I for Humanities and for Social Sciences; we can’t substitute a non Column I course.

- The “Gordon Rule” is now called the College-Level Communication and Computational Skills and requires that all students complete 12 credits of courses which include written assignments plus complete 6 credits of math.

- The Cultural/Global Focus Area is a local requirement.

- Students must complete General Education Courses with a C or higher.
Other topics for discussion

- LIT2000
- Science labs and enrollment
- Online versus F2F/Hybrid success rates
- Bridge to College
- Athletic Training
- Flexible Spring Schedule
Questions?

Alycia Ehlert

alycia.ehlert@daytonastate.edu

x3769
# Daytona Beach Campus (Fall and Spring starts combined) – campus 1

## Year 1

<table>
<thead>
<tr>
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## Year 2

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## Daytona Beach Campus (all starts combined) – campus 1

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New Smyrna Beach Campus (Fall and Spring starts combined) – campus 2

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New Smyrna Beach Campus (all starts combined) – campus 2

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<td>B-Term</td>
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Flagler/Palm Coast campus (Fall and Spring starts combined) – campus 3*

**Year 1**

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<td>4S LIT2000 TR – 31GY 4F GEB2351 W – 303G</td>
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<tbody>
<tr>
<td>11:00-12:20</td>
<td>1F ENC1101 MW – 31FG 4S BSC1005 R – 31WG</td>
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| 12:30-1:50 | | 2F MUL2380 TR – 30YG 1S WOH2012 TR – 31GY 1S/2F Elective TR – F2F or online |

**Year 2**

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Flagler/Palm Coast Campus (all starts combined) – campus 3

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## DeLand Campus (Fall and Spring starts combined) – campus 4*

### Year 1

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<tr>
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<td>1F DEP2004 MW – 41AG</td>
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<td>1F MAT1033 MTWRF – 401G</td>
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<td>1F MGF2106 MTRF – 401G</td>
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<td>4S BSC1020 TR – 401G</td>
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### Year 2

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DeLand Campus (all starts combined) – campus 4

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## Deltona Campus (Fall and Spring starts combined) – campus 7

### Year 1

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## Deltona Campus (all starts combined) – campus 7

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</table>
New Smyrna Beach/Edgewater Campus – OnTime 2 and OnTime 3 Guaranteed Schedule

For Spring 2018, new students in the A.A. program are advised to complete:

- **ENC1101** Introduction to Composition
- **MAC1105** College Algebra **OR** **MGF2106** Survey in Mathematics **OR** **MGF2107** Mathematics for Liberal Arts
- **SLS1122** Managing Your Success
- Cultural/Global Focus Elective
- College Transfer Elective

Continuing students in the A.A. program are advised to complete:

- **ENC1102** Writing with Research
- **SPC2608** Oral Communications/Research/Presentation Skills
- **STA2023** Elementary Statistics
- Humanities Core Elective
- College Transfer Elective

To help facilitate this, we have guaranteed classes at the NSB/Edgewater campus that allow students to complete each semester within a cohort of classes completed with many of the same students. This provides additional support as students complete their program at Daytona State College. Additionally, these classes allow students to only focus on two (for part-time students) or three (for full-time students) classes at a time by taking one full-term 15-week course and by taking one or two classes during a-term and one or two classes during b-term.

Full-time students are advised to take 15 credits during fall and spring semesters for two years to complete their degree in two years.

Here is the suggested schedule for 1\textsuperscript{st} semester **full-time students** who want to take advantage of this program:

- **SLS1122**, a-term, 9:30-10:50 a.m. TR, section 20YG
- **GEB2351** (a Cultural/Global Focus area course), a-term, 11 a.m. – 12:20 p.m. TR, section 206G
- **ENC1101**, full-term 12:30-1:50 p.m. TR, section 22GF
- **MGF2106**, b-term, 9:30-10:50 a.m. MTRF, section 201G
- **LIT2120** (a College Transfer elective), 11 a.m. – 12:20 p.m. TR, section 21GY

Here is the suggested schedule for 2\textsuperscript{nd} semester **full-time students** who want to take advantage of this program:

- **STA2023**, a-term, 9:30-10:50 a.m. Monday/Tuesday/Thursday/Friday (MTRF), section 201G
- **MUL1010** (a Humanities Core elective), a-term 11 a.m. – 12:20 p.m. Monday/Wednesday (MW), section 20YG
- **ENC1102**, full-term 12:30-1:50 p.m. MW, section 23GF
- **SPC2608**, b-term 9:30-10:50 a.m. MW, section 203G
- **LIT2120** (a College Transfer elective), 11 a.m. – 12:20 p.m. TR, section 21GY
Part-time students are advised to take 9 credits during fall and spring semesters and 3 credits during summer semesters to complete their degree in three years.

Here is the suggested schedule for 1st semester part-time students who want to take advantage of this program:

- **ENC1101**, full-term, 8-9:20 a.m. Tuesday/Thursday (TR), section 21FG
- **SLS1122**, a-term, 9:30-10:50 a.m. TR, section 23YG
- **MGF2106**, b-term, 9:30-10:50 a.m. MTRF, section 201G

Here’s the suggested schedule for 2nd semester part-time students who want to take advantage of this program:

- **STA2023**, a-term, 9:30-10:50 a.m. MTRF, section 201G
- **LIT2120** (a College Transfer elective), b-term 11 a.m. – 12:20 p.m. TR, section 21GY
- **ENC1102**, full-term, 12:30-1:50 p.m. MW, section 23GF

The complete guaranteed schedule is attached to help students in different phases of their progression to degree.
New Smyrna Beach/Edgewater Campus (Fall and Spring starts combined) – campus 2

For advisors, please note: the code you see before courses in the Year 1 and Year 2 schedules below indicate the semester in which a course is recommended according to the Sample Program of Study for the A.A. degree. 1F, 2F, 3F, and 4F indicates the 1st, 2nd, 3rd, and 4th semesters for a student starting during the Fall semester. 1S, 2S, 3S, 4S indicates the 1st, 2nd, 3rd, and 4th semesters for a student starting during the Spring semester.

The last table shows the semesters combined so that students can see all guaranteed sections available on the New Smyrna Beach/Edgewater campus.

### Year 1

<table>
<thead>
<tr>
<th>TIME SLOT</th>
<th>FALL 2017 SEMESTER</th>
<th>SPRING 2018 SEMESTER</th>
</tr>
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<tbody>
<tr>
<td>8:00-9:20</td>
<td>1F ENC1101 TR – 21FG</td>
<td>1F ENC1101 TR – 21FG</td>
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<tr>
<td></td>
<td>4S BSC1005 TR – 201G</td>
<td>4S BSC1005 TR – 201G</td>
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<tr>
<td>9:30-10:50</td>
<td>4S MUL1010 MW – 20YG</td>
<td>1F STA2023 MTRF – 201G</td>
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<td>1F SLS1122 TR – 23YG</td>
<td>1F MGF2106 MTRF – 201G</td>
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<tr>
<td></td>
<td></td>
<td>1S GEB2351 TR – 206G</td>
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<tr>
<td></td>
<td>2S ENC1102 MW – 21FG</td>
<td>3S/4F AMH2020 MW – 21GY</td>
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<tr>
<td>11:00-12:20</td>
<td>3F DEP2004 MW – 21GY</td>
<td>3S/4F PSY1012 MW – 21GY</td>
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<td>4S/5S CGS2100 MW – 22GY</td>
<td>5S/6S OCE1001 R – 21WG</td>
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<tr>
<td>12:30-1:50</td>
<td>1F ENC1101 TR – 22GF</td>
<td>2S ENC1102 MW – 23GF</td>
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### Year 2

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<td>3F BSC1005 TR – 201G</td>
<td>3S/4F OCE1001 R – 21WG</td>
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<td></td>
<td>2S ENC1102 MW – 21FG</td>
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<tr>
<td>9:30-10:50</td>
<td>2S MAC1105 MTRF – 201G</td>
<td>5S/6F AMH2020 MW – 21GY</td>
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<td>2S STA2023 MTRF – 201G</td>
<td>5S/6F LIT2000 MW – 22GY</td>
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<td>3F MUL1010 MW – 20YG</td>
<td>5S/6F LIT2120 MW – 21GY</td>
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<tr>
<td>11:00-12:20</td>
<td>3F THE1000 TR – 20YG</td>
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<tr>
<td></td>
<td>3F MUL1010 MW – 20YG</td>
<td></td>
</tr>
<tr>
<td>12:30-1:50</td>
<td>3F DEP2004 MW – 21GY</td>
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### All starts combined

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<th>FALL 2017 SEMESTER</th>
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<td>STA2023 MTRF – 201G</td>
<td>SLS1122 TR – 23YG</td>
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<td>MUL1010 MW – 20YG</td>
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<td>LIT2000 MW – 22GY</td>
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<td>DEP2004 MW – 21GY</td>
<td>DEP2004 MW – 21GY</td>
</tr>
<tr>
<td>12:30-1:50</td>
<td>LIT2000 MW – 21GY</td>
<td>LIT2000 MW – 22GY</td>
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Full Term | Full Term | Full Term

All starts combined: 15 sections available.
Mission Statement

The Athletic Training Education Program (ATEP) provides college freshmen and sophomores with the tools necessary to successfully transfer into a four-year CAATE-accredited athletic training curriculum program. Students have the opportunity to complete prerequisite courses and gain valuable hands-on clinical and field experience, beginning with the first semester on campus.

Academics

Students in the ATEP are enrolled in the AA program. In addition to general education classes, students will take classes that are prerequisites to CAATE-accredited Athletic Training programs at four-year institutions. These courses include, but are not limited to:

- Biology/Lab
- Anatomy & Physiology I & II with Labs
- Chemistry
- Physics
- Human Nutrition

Field Experience

Students in the ATEP are given the opportunity to work directly with a variety of college level athletes, assessing and managing injuries that occur on the field of play, under the supervision of a Certified Athletic Trainer (ATC). Athletic training students may be responsible for:

- Injury management during practices, home games, and away competitions as a First Responder
- Sideline injury assessment under the direct supervision of ATs
- Regularly interacting with the supervising AT, players, coaches, and other support staff
- Other duties regarding injury prevention, training room supplies and equipment, and on-field athletic training operations

Clinical Experience

Students are also given opportunities to continue the on-field care given to injured athletes into the clinic. They are able to follow an athlete's progress from time of injury during activity through sport specific rehabilitation, to clinical discharge and full return to competition. In the clinic, students may be responsible for:

- Assisting the Certified ATs with the assessment and rehabilitation of athletic injuries.
- Performing duties in conjunction with training room/clinic operations including injury documentation and submitting insurance claims
- Communicating with ATs, primary care physicians, and other specialized health care professionals
- Observing orthopedic surgery
- Completing entry-level competencies in preparation for acceptance in an accredited four-year athletic training program

For more information please contact Kim Csabi: 506-3989/ Bldg 310 Rm 249 kim_csabi@daytonastate.edu or see our website: http://daytonastate.edu/athletic_training/atepindex.html
Daytona State College  
Athletic Training Education Program  
An Associate of Arts Transfer Degree Program  
Suggested Courses

The following courses include General Education classes that are required for an AA degree as well as prerequisites that are required for acceptance in most accredited athletic training programs. Be sure to refer to the catalog of the college/university program into which you plan to transfer to ensure all prerequisites are met.

(Credit Hours) Course

(3) SLS 1122  Managing Your Success
(3) ENC 1101  Introduction to Composition
(3) ENC 1102  Writing and Research
(3) SPC 2608  Oral Communication/Research/Presentation Skills
(3) PSY 1012  General Psychology

(3) MAC 1105  College Algebra
(3) MAC 1114  Trigonometry
(3) MAC 1140  Precalculus
(4) MAC 2311  Calculus I with Lab
(3) STA 2023  Elementary Statistics

(4) BSC 1010C/L  General Biology I & Lab
(4) BSC 1085C & L  Human Anatomy and Physiology I & Lab
(4) BSC 1086C & L  Human Anatomy and Physiology II & Lab
(4) PHY 1053/L  General Physics with Lab
(3) HUN 1201  Human Nutrition
(4) CHM 1025*  Introduction to Chemistry (recommended elective)
OR CHM 1045/L  General Chemistry

(3) Cultural/Global Core Course
(3) Humanities Core Course
(3) Social Sciences Core Course
(3) Humanities Core Course

(3) PET 2084  Personal Health & Wellness (recommended elective)
(4) HSC 1531  Medical Terminology (recommended elective)

*Not all athletic training programs require chemistry.

For more information or to apply to the program, contact Kim Csabi at 386-506-3989, Bldg 310 Rm 249, kim_csabi@daytonastate.edu

rev. 11/17