

ACCELERATED PATHWAYS

WHY ACCELERATED PATHWAYS?

- 1. Save time
- 2. Save money
- 3. Course and program flexibility
- 4. Student Success

SAVE TIME

Florida DE Students Complete College Faster than Non-DE Peers



SAVE MONEY

\$6,928,500

Estimated tuition and textbooks savings for SW Florida families.

51,252

College credits earned by Accelerated Pathway students for AY 2017-2018.

\$1,346

Average Cost Savings Per Student.

7.99

Averaged credits earned per student.

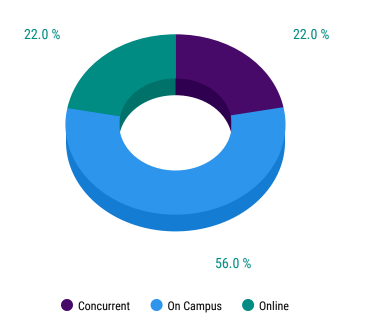
181

High school seniors earned an Associates of Arts degree.

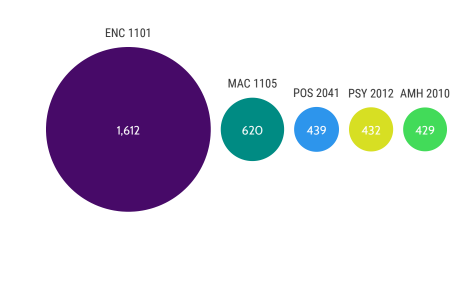
PROGRAM FLEXIBILITY

Accelerated Pathway students have access to hundreds of courses through concurrent courses (taught at a high school by a credentialed FSW concurrent instructor), on the College's campus, or online. Students traditionally take general education courses that meet both high school and college requirements, such as Composition, College Algebra, American National Government, Intro to Psychology, and History of the United States to 1877.

Accelerated Pathway access college courses three different ways.



Top 5 college courses taken by Accelerated Pathway students.



3 UNIQUE PROGRAMS



The Dual Enrollment Program consists of courses taken concurrently (on a high school campus with a credentialed college professor), on an FSW campus, or through FSW online. Many students take a combination of all three course modalities.



The Early Admission Program allows for 11th and 12th grade students to take a full college level course schedule, ranging in 12-18 credit hours either at on our FSW campus or through our online courses.



The Collegiate Institute Program is new for the 2017-2018 school year, with our first site at Clewiston High School. FSW works in partnership with the district to provide college faculty to offer a college-within-a-school model where students may earn their Associates of Arts degree at their high school.

STUDENT SUCCESS

93%

Success Rate (C or higher) of Accelerated Pathway students in college coursework

