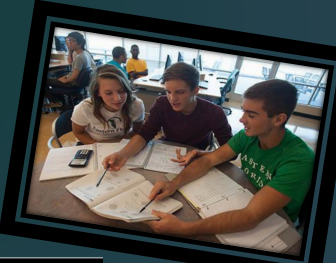
Early College Program

A Dual Enrollment Opportunity for Motivated High School Students!









What is Dual Enrollment?



High school students earn high school and college credit at the same time.

Part-Time

Up to 3 EFSC classes per term and 1 summer class

Early College

Up to 3 classes per term and 2 summer classes. Associate Degree Track. Bus available for 10th graders

Dual Enrollment Options

Early Admission

Fall and Spring semester of 12th grade on EFSC campus

Full-Time

Spring semester of 12th grade on EFSC campus

Dual Enrollment Course Weight

Dual Enrollment courses are weighted the same as AP, IB, and AICE:

- When your high school calculates your overall weighted high school GPA
- When state universities calculate your high school GPA in the core academic classes for university admission decisions

Early College Program A partnership initiative between the Brevard Public School District and EFSC

Developed for students whose goal is to graduate from high school with an Associate in Arts (A.A.) or

Associate in Science (A.S.) degree



Benefits of Early College Program

The Early College Program enables students to:

- Complete two years of college with no tuition, textbook costs, or lab fees
- Get used to college expectations while still in high school
- Use their college courses to explore career interests and identify possible majors
- Earn an Associate degree along with their high school diploma

Associate in Arts Degree

- Two-year degree for students whose goal is a bachelor's degree or higher at a university
- Equivalent to freshman and sophomore years at a state university
- Combination of academic and elective courses chosen to meet selected university major prerequisites
- Total of 20 college courses equaling at least 60 credit hours
- Students graduating with an AA enjoy first-time-in-college (FTIC) benefits at state universities

Associate in Science Degree

- Two-year career education degree to prepare students for direct entry into the workforce
- Combination of general education core courses, major courses, and technical electives
- Typically, a total of of 20 college courses equaling at least
 60 credit hours
- Students graduating with an A.S. degree can articulate their degree into a Bachelor's degree

Early College Program Expectations

Participants are expected to:

- 1. Complete selected EFSC and high school classes each year.
- 2. Maintain program eligibility.
- Successfully complete associate degree general education requirements.
- 4. Finish prerequisite requirements for selected university major or A.S. program major and technical electives.
- 5. Remain on track for an associate degree by high school graduation.

Three-Year Track*

Grade	• • • • • • • • • • • • • • • •	12 credit hours
	Fall	2 EFSC classes
	Spring	2 EFSC classes
Grade		24 credit hours
	Summer	2 EFSC classes
	Fall	3 EFSC classes
	Spring	3 EFSC classes
Grade	•••••	24 credit hours
	Summer	2 EFSC classes
	Fall	3 EFSC classes
	Spring	3 EFSC classes
	Grade	Fall Spring Grade Summer Fall Spring Grade Summer Fall Spring

^{*}College credit from AP, AICE, or IB exams may be used to meet degree requirements

Two-Year Track*

11th Grade......24 credit hours Summer 2 EFSC classes Fall 3 EFSC classes Spring 3 EFSC classes 12th Grade Early Admission......36 credit hours Summer 2 EFSC classes Fall 5 EFSC classes Spring 5 EFSC classes

^{*}College credit from AP, AICE, or IB exams may be used to meet degree requirements



Admission Requirements

- 1. State *cumulative* unweighted high school GPA of 3.0 or higher.
- College-ready Reading and Writing scores on a college placement test (i.e. PERT, SAT, ACT, PSAT or ACCUPLACER).
- 3. High school record of good attendance and responsible behavior.
- 4. Meet all program deadlines and requirements.
- Completion of EFSC Dual Enrollment Online Orientation and mandatory In-Person Early College Orientation.
- 6. Completion of Algebra 1 by the end of 9th grade (Two-Year Track) <u>or</u> completion of Geometry by the end of 10th grade (Three-Year Track).

EFSC Class Times

10th grade students

- EFSC classes meet 10:50 AM 12:05 PM
- 1 EFSC class M/W; 1 EFSC class T/Th
- High school periods 3 and 4 at EFSC
- Friday: No EFSC classes Periods 3 and 4 at the high school for study, community service, and enrichment

11th and 12th grade students

- EFSC classes meet at the beginning and/or end of school day or in the evening
- Face-to-face, online, or hybrid
- Friday attendance at the high school is NOT required during EFSC class periods

Bus Transportation

- Guaranteed for 10th graders in the three-year track during designated Early College class periods
- ▶ 11th and 12th graders may ride bus if space is available
- Not provided on BPS school holidays (i.e. President's Day)
- ► 11th and 12th graders responsible for their transportation to and from EFSC

Required Minimum Entry Scores

- Students must meet the minimum college-ready test scores in Reading and Writing for placement into ENC 1101- Composition 1.
- Students must meet the meet the minimum college-ready mathematics test score for College Algebra or Topics in Math by the beginning of their senior year.
- View the placement requirements at:



EFSC Placement Testing on the High School Campus

- ► EFSC will offer the PERT on the high school campus
- Students will receive their score report the day of testing



Testing Anxiety?? Get prepared!!!

- 1. Google *PERT Study Guide; take PERT Practice Tests.*
- 2. Take the PERT at your school.
- 3. Retest on PERT or ACCUPLACER 30 days after original test date.
- 4. Go to RegisterBlast on EFSC website to schedule a PERT retest.
- 5. Go to Placement Testing Services on EFSC website to schedule a remote ACCUPLACER retest.

Requirements to <u>STAY</u> in the Early College Program

- "C" or higher in courses requiring writing skills and math competencies
- ☐ State cumulative unweighted high school GPA of 3.0 or higher
- College GPA of at least 2.0 each term
- On track to receive diploma and Associate degree at graduation
- Qualify for MAC 1105 or MGF 1106 by the fall term of 12th grade

Estimated Cost of Attendance 2023-24 Academic Year UF Undergraduate

Tuition/Fees \$6,380

Books, Supplies, Equipment 1,450

Living Expenses 11,500

Transportation 1,570

Misc. Personal Expenses 2,194

TOTAL BUDGET \$23,094

Source: www.sfa.ufl.edu/cost/

How will EFSC staff help you chart your pathway?

EFSC High School Outreach Advisors help students:

- Plan their degree program
- Register for classes
- Use "myGPS" to track courses toward their degree program
- Access academic support services

EFSC offers:

- Career Services to help students identify career interests and skills
- Elective courses, such as Discover Your Major and Career and Success Strategies College & Life (SLS)
- Seminars and clubs in selected career fields

Factors to Consider

- Additional study expectations required with college coursework
- Courses designed for adults NO modifications made to accommodate age and maturity level
- ☐ EFSC grades stay on permanent college **and** high school transcript
- Poor grades can impact scholarships, financial aid, and university admission

Factors to Consider

- ☐ Summer classes may be needed to earn degree by graduation
- ☐ Balancing college, high school, <u>and</u> extracurricular demands is necessary
- Must meet high school <u>and</u> Associate degree requirements
- ☐ Arrange transportation on BPS school holidays and for classes taken outside of the Early College designated periods

Considerations for Parents



- High school counselor is point of contact for parents seeking information about student
- Parents may not contact college instructors for student information (FERPA)
- Family must follow both high school and EFSC calendars
- Student is responsible for purchasing required consumables (i.e. workbooks and lab manuals)
- The college does NOT have an excused absence policy; attendance requirements are specified in each course syllabus

Getting Started!

- Submit Student Interest Form to the high school counselor by the deadline.
- Take the PERT either at your school or EFSC and meet the minimum scores in Reading and Writing.
- 3. Submit the online EFSC Application for Admission.
- 4. Once you receive your acceptance letter with student ID, complete the online Dual Enrollment Orientation.
- 5. Schedule your Dual Enrollment Initial Advising appointment with your EFSC High School Outreach Advisor.
- 6. EFSC will request your high school transcript.





- 7. Turn in the Early College Program Student Performance Contract to your counselor by your school's deadline.
- 8. Attend ONE of four required in-person Early College Orientations.
- Check your student Titan email for information about your registration status.
- **10.** Follow your high school's directions to obtain your college textbooks!

Important Dates



- PERT administered at high school: February 06 2024
- ► Early College Program Student Performance Contract deadline: February 6th 2024. Or when student hands in PERT scores.
- Summer Registration Window opens: April 1, 2024
- EFSC Fall Registration Window opens: TBA

Important Dates (continued)

Summer 2024 Terms

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► May 13 – August 2: Summer A (12-weeks)
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► May 13 – June 21: Summer B (6-weeks)
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► June 10 – August 2: Summer C (8-weeks)
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▶ June 24 – August 2: Summer D (6-weeks)

► Fall 2024 Term: TBA

Important Dates (continued)

- Mandatory In-person Early College Orientation

 Attend one of the following upon receiving college-ready test scores in reading and writing.
 - ▶ Monday, March 18, 2024: Titusville High School Auditorium
 - ► Wednesday, March 20, 2024: Merritt Island High School Auditorium
 - ► Tuesday, April 2, 2024: Eau Gallie High School Auditorium
 - ▶ Tuesday, April 9, 2024: Bayside High School Auditorium

Doors open at 5:45 PM for registration. Presentation begins at 6:30 PM.

Contact Information

Guidance: 321-636-3711 ext:26006



Insert RegisterBlast in the search box to schedule your PERT testing appointment online.

Achieve the Early College Program Goals!

- 1. Complete the lower-level prerequisites for your major.
- 2. Graduate with your diploma and Associate degree.
- 3. Continue your education at a four-year university!



In 2022-2023, 355 high school seniors graduated with an Associate Degree!