

## Advance Standing Credit Memorandum of Understanding

Brevard Public School Program: Advanced Manufacturing Technology

Effective Term: Spring 2022

EFSC Degree Program(s): Engineering Technology/Advanced Manufacturing

Eastern Florida State College (EFSC) will award postsecondary advance standing credit to eligible students who have completed coursework at a Brevard Public High School and meet the criteria as stated below. The student will not be charged tuition or fees for the postsecondary credit awarded through this advance standing credit agreement.

Courses student must complete at the high school, with a grade of "C" or higher:

| High School<br>Course Number | High School Course Title                | High School<br>Credit |
|------------------------------|---|-----------------------|
| 9200210                      | Advanced Manufacturing Technology I     | 1                     |
| 9200220                      | Advanced Manufacturing Technology II    | 1                     |
| 9200230                      | . Advanced Manufacturing Technology III | 1                     |

## EFSC program courses student must complete with a grade of "C" or higher:

| College<br>Course Number | EFSC College Course Title                  | College<br>Credit |
|--------------------------|--|-------------------|
| ETDC 2364                | SolidWorks Fundamentals                    | 3                 |
| ETI 1420                 | Manufacturing Processes and Materials      | 3                 |
| ETIC 2001                | Applied Manufacturing Mechanics            | 3                 |
|                          | Any additional major course in the program | 3                 |

## EFSC will award advance-standing credit(s) for the following courses:

| College<br>Course Number | EFSC College Course Title         | College<br>Credit |
|--------------------------|-----------------------------------|-------------------|
| ETI 1701                 | Industrial Safety                 | 3                 |
| ETI 2110                 | Introduction to Quality Assurance | 3                 |
| EET 1084                 | Introduction to Electronics       | 3                 |

## How to obtain advance-standing credit

No later than three years after high school graduation, student must:

- Apply for admission to EFSC and declare the major of (EFSC applicable Degree(s)).
- Satisfy all admissions requirements.
- 3. Provide final high school or GED transcripts, indicating graduation date and completion of applicable BPS courses with a grade of "C" or higher.
- 4. Successfully complete 12 credits of the major courses within the program, including specified EFSC program courses. Specified courses must be completed with a grade of "C" or higher. Students who are eligible for dual enrollment may take the specified courses while they are in high school.
  - Student will follow degree requirements of the catalog in effect at the time of admission to the College.
  - b. If student does not maintain continuous enrollment at EFSC, student will follow requirements of the catalog in effect at the time of readmission

- 5. Student must complete 12 credits of the degree requirements through traditional coursework at EFSC.
- 6. Upon completion of the above requirements, student must submit the *Petition for Articulated Credit Form* through the Office of Career and Technical Programs or the Office of the Registrar.

Address questions regarding this agreement to the appropriate EFSC program faculty, the EFSC Office of Career and Technical Programs, the EFSC Office of the Registrar, or the BPS Director, Career and Technical Education.

This Memorandum of Understanding shall be effective upon the signature of the BPS Superintendent or designee and the EFSC President or designee. This agreement shall be reviewed every three years, and will remain in effect until revoked or terminated by either party upon thirty (30) days written notice prior to the end of a term or by mutual consent.

| SIGN    | ATI              | đ io | 5 |
|---------|------------------|------|---|
| 30171.4 | <i>6</i> −3 6 K. | N II | 1 |

College-Wide Chair or Faculty Designee/Title Date

Anthony P. Akers 02/08/2022

nair, Academic Affairs Council

EFSC VP, Academic & Student Affairs