## **ELECTRICAL ENGINEERING TECHNOLOGY - AAS (2313)**

Division: Mathematics, Engineering Technologies and Computer Sciences (METCS) Division

This program is accredited by the Engineering Technology Accreditation Commission of ABET, https://www.abet.org. (https://www.abet.org./)

The Program Educational Objectives (PEOs) and Program Learning Outcomes (PLOs) can be found here (https://catalog.essex.edu/overview-academic-divisions/division-mathematics-engineering-technologies-computer-science/).

| Code  | Title   | Credits |
|---|---|---------|
| General Education Requirements (22 Credits)                   |   |         |
| Written & Oral Communication (6)                              |   |         |
| ENG 101   | College Composition I   | 3       |
| ENG 105   | Technical Writing   | 3       |
| Quantitative/Scientific Knowledge, Skills & Reasoning (7)     |   |         |
| MTH 114   | Unified Calculus I  | 3       |
| PHY 101   | College Physics I   | 4       |
| Society & Human   | Behavior (6)  |         |
| Select two of the   | following:  | 6       |
| ·   | 5, ECO 101, ECO 102, POL 104, PSY 101, PSY 102<br>1, SOC 108, SOC 219 | 2,      |
| Historical Perspec  | ctive (3)   |         |
| Select one of the   | following:  | 3       |
| HST 101, HST 10   | 2, HST 111, HST 112, HST 121, HST 122, HST 13                         | 1,      |
| HST 132, HST 134, HST 135, HST 136, HST 137, HST 161, HST 162 |   |         |
| Major Course Requirements (24 Credits)                        |   |         |
| ELC 115   | Electric Circuits I   | 3       |
| ELC 116   | Electric Circuits II  | 4       |
| ELC 120   | Fundamentals of Analog ELC  | 3       |
| ELC 218   | Pulse and Digital Circuits  | 3       |
| ELC 222   | Intro to Communication Systems  | 3       |
| ELC 250   | Electric Design   | 2       |
| Approved Techni   | cal Electives   | 6       |
| Select two of the following:                                  |   |         |
| ELC 211, ELC 221  | , ELC 224, ELC 228, CSC 104, CSC 221                                  |         |
| Additional Course Requirements (14 Credits)                   |   |         |
| ENR 100   | Fund. of Engineering Design   | 2       |
| ENR 103   | Engr. Graphics & Intro. to CAD  | 2       |
| MTH 213   | Unified Calculus II   | 3       |
| PHY 102   | College Physics II  | 4       |
| CSC 106   | Roadmap to Computing Engineers  | 3       |
| Total Credits   |   | 60      |

 Approved technical electives should be selected after consultation with an academic advisor.

## Notes:

- 1. For an explanation of why General Education courses are included in this Program, please refer to the Section on General Education for an explanation of its Purpose and Requirements.
- This plan assumes the student is eligible to enroll in College Level Courses (designated as 100 +, e.g., ENG 101 College Composition I, HST 101 World Civilization I, MTH 100 Intro. to College Mathematics).
  Placement results will determine College Level Readiness in English and Mathematics.