## 

## ELECTRONIC ENGINEERING TECHNOLOGY

A.A.S. Degree\*

<sup>1</sup> Students with English Proficiency Index (EPI) of 0-49 enroll in corequisite course ENG 100. Students with EPI of 50-64 enroll in corequisite course ENG 110. Students with EPI of at least 65 (or other English proficiency qualification) enroll in ENG 111. Students with ESL need should take appropriate ESL course/s (Sequence: ESL 01 > 02 > 03 > 09) before enrolling in ENG 110.

<sup>2</sup> Students not eligible for MTH 28 or higher enroll in corequisite course MTH 28.5. However, note that students with Math Proficiency Index of 39 or lower are strongly encouraged to enroll in Math Start/CUNY Start.

<sup>3</sup> HIS 11 is for students who enroll in ENG 110 as a corequisite.

<sup>4</sup> It is highly recommended that students take FYS 11 in their first or second semester prior to earning 24 credits. Students who have earned 24 or more credits are permitted to use the one credit as a free elective.

<sup>5</sup> Students who place out of MTH 28 will apply MTH 30 to Required Core B and must take 3 elective credits.

\*Note: In order to graduate, students must meet all requirements, including, completing all required courses with appropriate grades, completing two writing intensive courses, and earning a minimum GPA of 2.0, and <u>applying for</u> <u>graduation</u>.

SEMESTER I Freshman	Prerequisite/Corequisite	Credits
Required Core A: English Composition I - ENG 100 Integrated Reading and Writing OR ENG     110 Fundamentals of Writing and Rhetoric OR ENG 111 Writing and Rhetoric <sup>1</sup>	See footnote <sup>1</sup>	3
Required Core B: MTH 28 College Algebra and Elementary Trigonometry OR MTH 28.5     College Algebra and Elementary Trigonometry Corequisite <sup>2</sup>	See footnote <sup>2</sup>	3
Flexible Core A: HIS 10 History of the Modern World OR HIS 11 Introduction to the Modern World <sup>3</sup>	See catalog	3
Major Requirement: ELC 11 DC Circuit Analysis	Corequisite: ENG 100, if required; and MTH 28 or MTH 28.5, if required	4
Major Requirement: ELC 15 Computer Applications in Technology	Corequisite: MTH 28.5, if required	2
☐ Major Requirement: FYS 11 First Year Seminar <sup>4</sup>	None	1
Subtotal:		16
WINTER/SUMMER SESSION	Prerequisite/Corequisite	
□ Required Core A: ENG 112 Composition and Rhetoric II OR ENG 113 Writing About Literature OR ENG 114 Written Composition and Prose Fiction OR ENG 115 Written Composition and Drama OR ENG 116 Written Composition and Poetry	ENG 100, 110, or 111	3
SEMESTER II Freshman	Prerequisite/Corequisite	
☐ Major Requirement: MTH 30 Pre-Calculus Mathematics <sup>5</sup>	MTH 28 or equivalent	4
Required Core C: PHY 11 College Physics I	MTH 28 or 28.5, if required Corequisite: ENG 110	4
Major Requirement: ELC 21 AC Circuit Analysis	ELC 11 Corequisite: ENG 110, if required, and MTH 30	4
Major Requirement: ELC 25 Electronics I	ELC 11 or ELC 31	4
Subtotal:		16
SEMESTER III Sophomore	Prerequisite/Corequisite	
Major Requirement: ELC 18 Computer Programming for Engineering Technology	ELC 15 Corequisite: MTH 28 or 28.5, if required	2
Major Requirement: ELC 35 Electronics II	ELC 25	4
Major Requirement: ELC 96 Digital Systems I	ELC 13 or ELC 15, or EGR 11 Corequisite: MTH 13 or MTH 30	4
Major Requirement: MTH 31 Analytic Geometry & Calculus I	MTH 30 or equivalent; CUNY English Proficiency or ENG 100 or 110, if required	4
Flexible Core E : PHY 12 College Physics II	PHY 11	4
Subtotal:		18
SEMESTER IV Sophomore	Prerequisite/Corequisite	
Flexible Core D: COMM 11 Fundamentals of Interpersonal Communication	Corequisite: ENG 110, if required	3
Major Requirement: ELC 51 Electronics Controls	ELC 35 and ELC 96	3
Major Requirement: ELC 81 Electronics Communications	ELC 35 Corequisites: ELC 18, PHY 12, and MTH 31	3
Maior Requirement: ELC 94 Laser & Fiber Optic Communications	PHY 12, ELC 35, and ELC 81	4

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Corequisite: ELC 81

Subtotal: