

**Electronics Engineering Technology Course Offering for Online Program
For Associate Degree Holders**

Year 1 (2026 - 2027)

Session 1 (9/28/26 - 11/13/26)	
Break (11/16/26 - 11/20/26)	
Course ID	Course Title
MT158-ON	College Algebra
HM279-ON	East-West Signature Course
ET101-ON	Basic Electronics

Session 2 (11/23/26 - 12/18/26) Break (12/21/26 - 1/1/27)	
(1/4/27 - 1/22/27) Break (1/25/27 - 1/29/27)	
Course ID	Course Title
MT160-ON	Elementary Plane Trigonometry
CI221-ON	PYTHON I
ET102-ON	Basic Electronics Workshop

Session 3 (2/1/27 - 3/19/27)	
Break (3/22/27 - 3/26/27)	
Course ID	Course Title
MT201-ON	Calculus I
ET150-ON	Introduction to Digital Systems
ET151-ON	Digital Systems Laboratory

Session 4 (3/29/27 - 5/14/27)	
Break (5/17/27 - 5/21/27)	
Course ID	Course Title
MT221-ON	Fundamentals of Statistics
ET155-ON	Solid State Devices
ET156-ON	Solid State Devices Laboratory

Session 5 (5/24/27 - 7/9/27)	
Break (7/12/27 - 7/16/27)	
Course ID	Course Title
CI216-ON	C# I
ET203-ON	Fundamentals of Communication Engineering
ET106-ON	Circuit Analysis

Session 6 (7/19/27 - 9/3/27)	
Break (9/6/27 - 9/24/27)	
Course ID	Course Title
ET270-ON	Digital Circuits I
ET290-ON	Microcontrollers
ET485-ON	Embedded Design

Year 2 (2027 - 2028)

Session 7 (9/27/27 - 11/12/27)	
Break (11/15/27 - 11/19/27)	
Course ID	Course Title
HM491-ON	Senior Seminar
CI301-ON	Data Communications
ET492-ON	Senior Project

All sessions are seven weeks each followed by one week break.

Program can be completed in one year and one session (7 sessions).

All courses are four credit hours, except ET492-ON(Senior Project) which is eight credit hours.

	Gen Ed Courses
	Core Courses
	EET Concentration Courses
	Cognate/Supporting field courses