ENGINEERING TECHNOLOGY - ADVANCED MANUFACTURING OPTION

Engineering Technology: Advanced Manufacturing Option, AS (ENGT-AS)

Communication	ons Area	3 Credit Hours
ENC 1101	English Composition I	3
Humanities Area		3 Credit Hours
See General Education Core Requirements		3
Mathematics	Area	3 Credit Hours
MAC 1105	College Algebra	3
Natural Scien	ces Area	3 Credit Hours
See General E	ducation Core Requirements	3
Social Scienc POS 2041 OR	es Area Amer National Government	3 Credit Hours 3
AMH 2020	United States History II	3
Major CoursesAdvanced Manufacturing Option.This track specializes in automation, robotics, and process control with emphasis on computer-controlled systems for industrial manufacturing, system integration, instrumentation, simulation, and animatronics.The program skills used for careers in manufacturing, theme park industries, military applications, water filtration and purification plants, and much more.Graduates are prepared to work as controls engineers, system integrators, robotic technicians, industrial programmers, process control engineers, field service technicians, simulation technicians, industrial sales engineers, and industrial maintenance technicians.EET 1084CIntroduction to ElectronicsETD 1320CIntroduction to CADETI 1701Industrial SafetyETI 2110Intro Quality AssuranceETI 1420Manufacturing ProcessesETI 2001CApplied Mechanics		45 Credit Hours
ETS 2542C	Programmable Logic Controllers	3
ETS 2535C	Process & Cntrl Implementation	3
ETS 2700C	Electro-Hydraul & Pneumatics	3
ETS 2606C	Robotics	3
ETS 2511C	Motor and Motion Control	3
EET 1140C	Elec Devices and Circuits	3
CET 1112C	Dig/Comp Circuits	3
EET 1035C	AC/DC Circuits	3
ETS 2931	Special Projects in CIM	2
ETI 1949	Manufacturing Internship	1

• General Education Core.

+ Prerequisites and/or corequisites required. See course descriptions.

Applies only to AS degree and certificate programs.

= Career Certificate course.

* Minimum grade of "C" required.

@ Civic Literacy.