Semiconductor Manufacturing Technology

Associate in Applied Science Degree

This program prepares students for careers in the semiconductor manufacturing industry. Typical technical titles include manufacturing and process technician, maintenance and installation/facility support technician and quality control and metrology technician. Individuals working in this industry require a solid foundation in mathematics and physical sciences as well as technical knowledge and good problem solving and teamwork skills.

Total Credit Hours: 63 - 63.5	
First Semester	
CF100 College Foundations Seminar EN101 English 1: Composition ET151 Circuits 1 ET153 Intro Electronics ET154 Computer Programming MA121 Fund Coll Math 1 Physical Education Elective	1.0 3.0 4.0 2.0 2.0 4.0 0.5
Second Semester	
EN102 English 2:Idea&Values Lit ET152 Circuits 2 ET161 Linear Electronics ET181 Digital Electroncs 1 MA122 Fund Coll Math 2 Physical Education Elective	3.0 4.0 3.0 3.0 4.0 0.5
Third Semester	
CH141 General Chemistry 1 ET290 Fund of High Vacuum Tech MT204 Automatic Controls MT231 Lean Six Sigma Physical Education Elective	4.0 3.0 3.0 4.0 0.5
Fourth Semester	
ET285 Motors & Controls ET289 Into to Semiconductor Man GE Social Science Elective (a) Program Elective (b) Physical Education Elective	4.0 4.0 3.0 3 - 3.5 0.5

Preparation for this program should include:

Two high school mathematics courses, or the equivalent

One laboratory science (physics and chemistry are recommended)

- (a) GE Social Science courses: AN101 Biological Anthropology, BM101 Survey of Economics, GE101 Essentials of World Geography, PS101 American National Government, PY101 Introduction to General Psychology, or SO101 Introduction to Sociology.
- (b) Program Electives: ET141 Programmable Logic Controllers, ET291 Fundamentals of Highly Automated Manufacturing Systems.