MANUFACTURING TECHNOLOGY DRAFTING/ DESIGN, A.A.S.

The Manufacturing Technology program provides training in a wide variety of skill areas of product manufacturing and services. The four degree options in the program are Automated Manufacturing Systems, Drafting/Design, Manufacturing Technology and Manufacturing Engineering Technology. Automated Manufacturing is designed to prepare the student for careers in computer-aided manufacturing, robotics and numerical control. Drafting/Design prepares the student for careers in the drafting and computer-aided design areas. Manufacturing Technology provides the student with a broad background in the areas of machining, drafting and fluid systems so as to prepare them for entry level positions as machine operators, machine maintenance personnel and quality control personnel. The Manufacturing Engineering Technology degree prepares students for entry-level engineering technician positions in manufacturing. This degree requires 65 credits in program requirements, program electives and general education in the courses listed below.

For more information about Manufacturing Technology, please visit the program page (http://www.cod.edu/manufacturing/).

0................

Degree Requirements

0-4-

Field of Study Code: MANUF.AAS.DRAFT

Tista

Title	Credits
ents	
Industrial Design/CAD	3
Technical Mechanics	2
Physical Metallurgy	3
Machine Shop I	3
Quality Control	3
Solid Modeling and Design	3
Manufacturing Processes and Design	3
Mechanical Computr-Aided Drafting/Design	3
Tool Design	3
Mechanical Design Portfolio	3
Electricity and Electronics Fundamentals	3
om the following: ¹	13
Metrology	
Geometric Dimensioning and Tolerancing	
Computer Numerical Control (CNC)	
Industrial Safety	
Cost Analysis	
Hydraulics and Pneumatics	
Introduction to Robotic Technology	
Intro to Programmable Logic Controllers	
Welding I	
	20
Written (3 credits)	
	Industrial Design/CAD Technical Mechanics Physical Metallurgy Machine Shop I Quality Control Solid Modeling and Design Manufacturing Processes and Design Mechanical Computr-Aided Drafting/Design Tool Design Mechanical Design Portfolio Electricity and Electronics Fundamentals om the following: Metrology Geometric Dimensioning and Tolerancing Computer Numerical Control (CNC) Industrial Safety Cost Analysis Hydraulics and Pneumatics Introduction to Robotic Technology Intro to Programmable Logic Controllers Welding I

Communication: Oral (3 credits)

Physical/Life Sciences (3-5 credits)

Mathematics (3-5 credits, 1000 level or above)

Humanities (3 credits)

Social & Behavioral Sciences (3 credits)

Total Credits 65

General Education Requirements

For general education requirements for the A.A.S. degree, please visit the A.A.S. degree catalog page (https://catalog.cod.edu/associate-degree-programs/associate-applied-science-degree/).

¹ In addition to the courses listed above.