

# Manufacturing/Engineering Technology

Holland code family: Doers

Associate of Applied Science Degree

[www.roguecc.edu/Counseling/HollandCodes/test](http://www.roguecc.edu/Counseling/HollandCodes/test)

## About the Program

This two-year program integrates conventional manufacturing techniques with computer integrated manufacturing skills. Computer aided drafting (CAD) and computer aided manufacturing (CAM) are used as basic tools in the manufacturing engineering process. In addition to technical training, students receive a solid education in mathematics and physical science, along with human relations and computer skills courses.

Graduates typically enter the workforce as computer aided design drafters, entry-level machinists, or computer numerical control (CNC) machine operators or engineering assistants. With additional on-the-job experience, this training facilitates movement into fields such as tool and die maker, quality control inspector, computer aided manufacturing (CAM) programmer, or lower-level supervisory positions. For transfer to a four-year institution in engineering, additional or alternate transfer courses will be recommended.

## Entry Requirements

Students are required to complete the Placement Process to determine skill level and readiness in math, reading, and writing. As part of their training program, students must begin with the courses within their skill level as determined by the results of their placement assessment. In addition, students may also be required to enroll in classes that would increase their employability and success.

## Advanced Standing

Coursework from accredited colleges and universities will be accepted in accordance with college registration policies and with the Manufacturing/Engineering Technology Department chair's recommendation. In order to ensure that coursework is current, program courses over four years old must be reviewed and approved by the appropriate program coordinator before being accepted toward core requirements. Students must complete coursework in their major at a "C" or better level before proceeding to advanced coursework. Each College Now credit student must meet with the program coordinator to determine placement.

Credits earned in the successful completion of Career Pathways certificates can be applied to other certificates and degrees in the Career Pathway. For more information, speak to a program advisor and review the roadmap at [www.roguecc.edu/Programs/CareerPathways](http://www.roguecc.edu/Programs/CareerPathways).

## Graduation Requirements

Students are required to complete all courses in this program with a grade of "C" or better to receive their degrees. Certain required courses are graded on a pass/no pass basis only. A grade of "P" for these courses indicates a student earned the equivalent of a "C" or better grade.

## What skills will you learn?

Visit <http://go.roguecc.edu/department/program-learning-outcomes>.

## What are the employment opportunities?

Visit <http://www.roguecc.edu/GainfulEmployment>.

## Prerequisites

Course No.	Course Title	Credits
CS__	Approved 3-4 credit computer science class, CS120 or above or computer proficiency <sup>1</sup>	0-4
MEC102	Basic Hand Tools or demonstrated proficiency	0-3
MTH20	Pre-algebra or designated placement test score	0-4
RD90/WR90	College Reading/Fundamentals of Composition or WR91 Fundamentals of Academic Literacy (WR91 substitutes for both RD90 and WR90) or designated placement test score	0-8

**Total Prerequisite Credits 0-19**

## First Year Required Courses

Course No.	Course Title	Credits
<b>First Term</b>		
MET101	Mechanical Drafting	3
MET105	Blueprint Reading - Mechanical	3
MFG101	Introduction to Manufacturing	3
MFG116	Metrology	2
MFG121	Manufacturing Processes I	4



MTH63	Applied Algebra I or MTH60 Fundamentals of Algebra I or higher level math	4
		19

## Second Term

MET104	Applied Shop Practices or MTH112 Elementary Functions	3-4
MET121	Computer Aided Drafting I: Mechanical (SolidWorks)	3
MET160	Materials and Metallurgy or WLD225 Industrial Metallurgy	3
MFG122	Manufacturing Processes II	4
MFG140	CNC Controls	2
WR115	Introduction to Expository Writing or BT113 Business English I or higher level composition	3-4
		18-20

## Third Term

LIB127	Introduction to Academic Research	1
MET122	Computer Aided Drafting II: Mechanical (SolidWorks)	3
PSY101	Psychology of Human Relations or BT101 Human Relations in Organizations	3
MFG123	Manufacturing Processes III	4
MFG241	CNC Programming – Mill	4
		15

**Total First Year Credits 52-54**

## Second Year Required Courses

Course No.	Course Title	Credits
<b>Fourth Term</b>		
EET101	Introduction to Electronics	3
GS104	Physical Science w/lab or approved program elective	4
MFG230	Statistics and Quality Control	3
MFG242	CAM I: Mastercam	4
WLD101	Welding Fundamentals I	3
		17
<b>Fifth Term</b>		
MFG220	Research and Development Prototyping or MFG280 Cooperative Work Experience/Manufacturing	4
MFG243	CAM II: Mastercam	4
WLD102	Welding Fundamentals II or approved program elective	3
WR121	English Composition I or	

BT114 Business English II or higher level composition	4
Approved program electives	1-4 16-19

## Sixth Term

HE112	Emergency First Aid or approved health/first aid elective (see this catalog for approved list of electives)	1-3
MET111	Computer Aided Drafting I: Mechanical (Autodesk Inventor)	3
MFG255	Computer Integrated Manufacturing or	
	MFG280 Cooperative Work Experience/Manufacturing	4
MFG262	Lean Manufacturing	3
—	Approved program electives	1-5 12-18

## Total Second Year Credits

**45-54**

## TOTAL PROGRAM CREDITS

**97-108**

## Approved Program Electives

(minimum 2-9 credits required)

Course No.	Course Title	Credits
BA109	Ready, Set, Work: Techniques for Landing a Job	2
CHEM104	Introductory Chemistry I w/lab and recitation	5
CHEM105,106	Introductory Chemistry II, III w/lab	4-4
CHEM221,222,223	General Chemistry I, II, III w/lab and recitation	5-5-5
CS	Any CS applications course (CS125SS highly recommended)	variable
CS133U	Introduction to C++ Programming	4
CS233U	Advanced C++ Programming	4
CS140	Introduction to Operating Systems	4
CS161	Computer Science I	4
CS162	Computer Science II	4
CS179	Introduction to Networks	4
CS240	Advanced Operating Systems	4
EET106	Electronic Assembly	3
EET129	Introduction to Embedded Systems	5
EET225	Electronics Troubleshooting	3
ENGR101	Engineering Orientation I: Careers, Skills and Computer Tools	2
ENGR102	Engineering Orientation II: Careers, Skills and Computer Tools	2
ENGR103	Engineering Orientation III: Careers, Skills and Computer Tools	2
ENGR201	Electrical Fundamentals w/ Lab	3
ENGR202	Electrical Fundamentals II w/ Lab	3
ENGR211	Statics	3
ENGR212	Dynamics	3
ENGR213	Strength of Materials	3
MEC103	Industrial Safety (Highly Recommended)	1
MEC130	Hydraulics I	3
MEC240	Robotics I	3
MFG280	Cooperative Work Experience/Manufacturing	variable
MET112,113	Computer Aided Drafting II, III: Mechanical (Autodesk Inventor)	3-3
MET123	Computer Aided Drafting III: Mechanical (SolidWorks)	3
MFG199	Selected Topics in Manufacturing	variable
MFG210	AC/DC Electrical Systems for Manufacturing	3
MFG211	Manufacturing Power and Control Electronics	4
MFG215	Electrical Control Systems and Sensors for Manufacturing	3
MFG232	Electric Motor Control I	3
MFG233	Electric Motor Control II	3
MFG244	CNC Programming – Lathe	3
MFG280S	CWE/Manufacturing Seminar	1
MFG291	Laser Cutting and Engraving Fundamentals	2
MTH65	Fundamentals of Algebra II 2 or higher level math courses	variable
PH201,202,203	General Physics I, II, III w/lab and recitation	5-5-5
PH211,212,213	General Physics (Calculus Based) I, II, III w/lab and recitation	5-5-5
WLD102	Welding Fundamentals II (if not taken core requirement)	3

WLD111,112,113	Technology of Industrial Welding I, II, III	6-6-6
WLD111M	Technology of Industrial Welding for Manufacturing	6
WLD121,122	Fabrication and Repair Practices I, II	5-5
WLD250P	Selected Topics: CNC Plasma Cutting	3

<sup>1</sup> Required for graduation. Successful completion of CS120 or otherwise meeting the proficiency requirement within the last 10 years fulfills this requirement. Contact a computer science advisor to help determine placement.

<sup>2</sup> If not taken as required course.

For more information contact the Manufacturing and Engineering Technology Department:

Grants Pass or Medford. . . . . 541-245-7902

Toll free in Oregon . . . . . 800-411-6508, Ext. 7902

email . . . . . manufacturing@rogucecc.edu

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