CNC Machining Technology Diploma Courses

Award	Diploma
Credits	47
Program Start	Fall
Time to Complete	1 year

2023–2024 Suggested Sequence of Study

The following suggested sequence of study is for new full-time students starting the program Fall 2023. Part-time students should visit with a program advisor for a modified sequence of study.

When registering for classes refer to Self-Service > Student Planning to view your specific program requirements, your progress, and ensure proper registration.

Courses are subject to change.

•	General education course.
	Non-transfer general education course.
►	Course has a prerequisite and/or corequisite.
0	Course meets 100% online.
E	Course meets face-to-face after 5:00pm.
8WK1	Course meets the first 8 weeks of the term.
8WK2	Course meets the second 8 weeks of the term.

Term 1	
MFG-157 Introduction to CNC Programming I 8WK1	2
MFG-158 Introduction to CNC Programming II ► 8WK2	2
MAT-772 Applied Math -OR-	3
Math Elective	3
MFG-122 Machine Trade Printreading I	3
MFG-211 Basic Machine Theory	2
MFG-222 Machine Operations I ►	4
MFG-302 CNC Fundamentals	3

Total Credits 19

Term 2	
COM-781 Written Communication in the Workplace ► -OR-	OE 3 ♦
ENG-105 Composition I ►	OE 3 ♦
MFG-142 Geometric Dimensioning Tolerancing ►	3
MFG-214 Advanced Machine Theory	2
MFG-228 Machine Operations II	4
MFG-309 CNC Programming Theory II ►	4
MFG-335 CNC Operations ►	3

Total Credits 19

Term 3 — Summer	
MFG-320 Computer Aided Machining	3
MFG-364 Hydraulic Jigs and Fixtures ►	4
MFG-380 EDM Fundamentals	2

Total Credits 9

Math Electives	
MAT-110 Math for Liberal Arts ►	3
MAT-121 College Algebra ►	4
MAT-128 Precalculus ►	4
MAT-134 Trigonometry and Analytic Geometry ►	3
MAT-156 Statistics ►	3
MAT-210 Calculus I ►	4
MAT-216 Calculus II ►	4
MAT-219 Calculus III ►	4