Precision Machining and CNC Technology - Diploma

West Burlington Campus, and select courses available at the Keokuk Campus

Program Information

The Precision Machining and CNC Technology program is designed to provide students with the skills necessary to enter the production environment as entry level computer numeric controls programmers or production technicians. The program provides broad theoretical and hands-on education for those seeking careers in the production field, emphasizing various levels of the production process.

Each level builds upon the previous section, continuing the students' education and knowledge base of the production process.

Students will learn skills in safety, 2D and 3D production design, machining and quality control with an emphasis placed on emerging trends including 5-axis design and machining principles.

The OSHA 10 General Industry card is awarded upon the successful completion of the MFG-212 course.

Please view the technical-standards for this course.

Instructor and Staff

Bradley Junker Instructor - Advanced Manufacturing (319) 208-5182 bjunker@scciowa.edu

West Burlington Campus, and select courses available at the Keokuk Campus

Program Requirements

Fall Seme	ster I	Credit
CAD-101	Introduction to CAD	3
DRF-113	Fundamentals of Technical Drafting	3
MAT-702	Introduction to Math Applications	3
MFG-212	Basic Machine Theory	3
MFG-398	Introduction to Machine Shop	3
SOC-114	Conflict Resolution in the Workplace	3
Semester	Total	18
Spring Semester I		
Spring Sei	mester I	Credit
	mester I Geometric Dimensioning Tolerancing	Credit 3
MFG-142		
MFG-142 CAD-277	Geometric Dimensioning Tolerancing	3
MFG-142 CAD-277 EGT-116	Geometric Dimensioning Tolerancing 3-D Dimensional (3-D) Modeling I	3
MFG-142 CAD-277 EGT-116 MFG-206	Geometric Dimensioning Tolerancing 3-D Dimensional (3-D) Modeling I Continuous Quality Management	3 3 3
MFG-142 CAD-277 EGT-116 MFG-206 MFG-237	Geometric Dimensioning Tolerancing 3-D Dimensional (3-D) Modeling I Continuous Quality Management Manufacturing Processes I	3 3 3 3