MACHINE TOOL TECHNOLOGY, ASSOCIATE IN APPLIED SCIENCE (MTT)

Effective: Fall 2023

The associate in applied science degree in Machine Tool Technology emphasizes the advanced manufacturing technologies. Students are prepared to work in precision tooling, machining and manufacturing. Graduates could qualify for positions as machine tool operators; machinists; Computerized Numerically Controlled (CNC) machinists and programmers; Electrical Discharge Machine (EDM) operator/programmers; computer-aided drafting/design and computer-aided machining/manufacturing (CAD-CAM) programmers, toolmakers, mold makers and inspectors.

Program Outcomes

Upon successful completion of this program, students should be able to:

- Demonstrate knowledge of the processes and operations of conventional/manual machines; Computer Numerically Controlled (CNC) and Electrical Discharge Machining (EDM) tools and equipment.
- Demonstrate competency in programming and operating Computer Aided Manufacturing (CAM) systems, machines and tool.
- Communicate advanced technological concepts and practices in oral, written and graphical formats.
- Accurately perform conversions, computations and calculations needed for parts production.
- Demonstrate knowledge of project management processes related to be machining operation.
- Demonstrate knowledge in understanding of machine shop safety as well as industry safety principles and practices.

Curriculum

First Semester		Hours
MTT 110	Print Layout and Measurement for Machining	4
MTT 111	Introduction to Manufacturing	3
MTT 112	Lathe Operations I	3
TCC 111	Technical Communications	3
MAT 128 or MAT 135 or MAT 151	Algebra or Business Precalculus or College Algebra	4
	Hours	17
Second Semester		
ENG 100	English Composition I	3
MTT 122	Lathe Operations II	3
MTT 124	Milling Operations I	3
MTT 129	Solids (CAM) Modeling	3
MAT 135 or MAT 136 or MAT 151 or MAT 152	Business Precalculus or Business Calculus or College Algebra or Precalculus	3
	Hours	15
Third Semester		
ENG 112	English Composition II: Writing About Literature	3
MTT 210	CNC Machine Tool Operations	3
MTT 214	Milling Operations II	3

	Total Hours	64
	Hours	17
Any Diversity and Social Justice (DJ) and Global Understanding (GU) designated Social Science course		3
MTT 230	Electrical Discharge Machining	4
MTT 229	CAM Solids II	3
MTT 220	CNC Programming	3
PHY 107	Technical Physics	4
Fourth Semester		
	Hours	15
Any Oral Communication (O	C) designated course	3
MTT 219	CAM Solids I	3

Notes

Oral Communication designated courses (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#OC_Course_List).

Diversity and Social Justice and Global Understanding designated courses (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#Dual_DJ_GU_CourseList).

Career

Career Information for this Program

Machine Tool Technology (Associate in Applied Arts)

Career Coach

Browse or search for careers and we will give you relevant data on wages, employment, and the training you need.

DCCC Career and Counseling Services

Faculty and staff in Career & Counseling Services are eager to help you become successful in college and in life. We offer services to assist you at any point in your academic journey and we tailor our approach to meet your individual needs.