Last Name

First Name

ASSOCIATE OF APPLIED SCIENCE PRECISION MACHINING TECHNOLOGY DEGREE PLAN

Effective 2022-2023

COURSE TITLES	COURSE NUMBERS	DONE	NOW	NEED	CERT	DEGREE
Introduction to Machining Procedures (3)	PMT105				Х	Х
CNC Programming I (3)	PMT125				Х	Х
Machining Procedures (3)	PMT150				Х	Х
CNC Programming II (5)	PMT155				Х	Х
Advanced Machining Procedures (3)	PMT205				Х	Х
Quality Assurance (3)	PMT210				Х	Х
Advanced CNC Programming (5)	PMT225				Х	Х
Computer Integrated Manufacturing (3)	PMT235				Х	Х
Computer Aided Manufacturing (5)	PMT240				Х	Х
Introduction to 3D Contouring (3)	PMT250				Х	Х
Industrial Blueprint Reading (3)	MTT108				Х	Х
Dimensional Metrology (3)	MTT116				Х	Х
Technical Internship (1-3) optional	INT191,192, or193					
Group I. Communications (3)	ENG101(H)					Х
Group II. Humanities/Communications (3)						Х
Group III. Social/Behavioral Sciences (3)						Х
Civics (3)						Х
MO Higher Ed Civics Exam	PSC001					Х
Group IV. Industrial Math (3)	MTH105*				Х	Х
Technical Math I (3)	MTH121*					Х
Group V. Computer Literacy (3)	CIS125*					Х
Group VI. First Year Experience (1-3)					Х	Х

Student Signature/Date

Advisor Signature/Date

Total Credit Hours: 46-48 64-66

GENERAL EDUCATION & INSTITUTIONAL REQUIREMENTS

Group I. Communications 3 hrs.

ENG101(H) English Comp. I required

Group II. Humanities/Communications 3 hrs.

See MOTR CORE 42 list for choices

Cannot use Performance classes

Group III. Social/Behavioral Sciences 6 hrs.

3 hours must fulfill Civics requirement

See MOTR CORE 42 list for choices

Group IV. Math and/or Science 6 hrs.

MTH105 (3) Industrial Math* required MTH121 (3) Technical Math I* required

Group V. Computer Literacy 3 hrs.

CIS125 Computer Concepts and Applications* required

Group VI. First Year Experience 1-3 hrs.

COL100*, COL101*, or COL136* required

*These courses listed in the General Education and Institutional Requirements are not part of the MOTR CORE 42 general education program, and are not guaranteed to transfer to other institutions.

NOTE: Students must complete at least 15 credit hours at Jefferson College to meet the residency requirement for graduation.

Revised March 2022