

Precision Machining Technology 2025 – 2026 Associate of Applied Science Degree/Certificate Plan

A minimum 2.0 cumulative GPA is required for the degree. The residency requirement specifies that a minimum of 15 credit hours must be completed at Jefferson College. Courses with similar content may not both apply towards graduation. The computer literacy requirement must be completed with a grade of "C" or better. See a list of course options for each general education and institutional degree requirement below the degree plan. For a list of MOTR approved general education courses, visit the <u>MOTR webpage</u>. This plan is not a substitute for meeting with an <u>Advising Specialist</u>.

	Course Titles and General Education/Institutional Requirements	Course Number	Completed/ In Progress	Future	C1+	C2+	Degree+
Core Requirements	Introduction to Machining Procedures (3)	PMT105			Х	Х	Х
	CNC Programming I (3)	PMT125			Х	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	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	Х
	Dimensional Metrology (3)	MTT116			Х	Х	Х
	Technical Internship (1-3)	INT191, 192, 193			Х		
General Education and Institutional Requirements	Communications (3)	ENG101(H)					Х
	Communications OR Humanities (3)						Х
	Social and Behavioral Sciences (3)						Х
	Civics (3)						Х
	MO Civics Exam	PSC001					Х
	Mathematical Science (6)	MTH105^			х	Х	Х
		MTH121^					Х
	Computer Literacy (3)	CIS125^					Х
드	First Year Experience (1)				Х	Х	Х
				Total Credits	20	46	64

General Education/ Institutional Requirements	Credits Required	Course Options		
Communications	3	ENG101(H)		
Communications OR Humanities	3	See <u>MOTR webpage</u> for a list of choices (cannot use Performance/Production of Creative Arts courses)		
Social and Behavioral Sciences	3	See MOTR webpage for a list of choices		
Civics	3	HST103(H), HST104(H), PSC102(H)		
Mathematical Science	6	MTH105 [^] and MTH121 [^]		
Computer Literacy	3	CIS125^		
First Year Experience	1	COL100^, COL101^, COL136^		

^AThese courses listed in the General Education and Institutional Requirements are not part of the MOTR CORE42 general education program, and are not a guaranteed transfer to other institutions.

+Precision Machining Technology offers a Machining Career Readiness Certificate (C1) option, Precision Machining Technology Certificate (C2) option, and Precision Machining Technology Degree option (Degree).