MACHINING TECHNOLOGIES (AAS)

Pathway Maps

South Puget Sound Community College has provided pathways and associated recommended courses for ease of student selection based upon a student's career interest. Please review the pathway maps for required and recommended courses.

Machining Technologies Pathway N	lap
Associate in Applied Science	

Otr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Qtr. 5	Qtr. 6	Qtr. 7	Otr. 8
ransition Studies	MATH 101 (5cr) Technical Mathematics I	CMT 100 (Scr) Survey of Advanced Machining Fall only	CMT 101 (Scr) Introduction to Machining Winter only	CMT 105 (3cr) Inspection/Quality Control Spring only	CMT 109 (Scr) CVC Mills and Lathes Fall only	CMT 201 (Scr) Advanced Machining (Mills and Lathes) Winter only	CMT 250 (7cr) Machining Production Spring only
	ENGL 090 (Scr) Integrated Reading and Writing I ENGL 095 (Scr) Integrated Reading and Writing II	ENGL 098 (Scr) Transitional English Composition ENGL& 101 (Scr) English Composition I	CMT 102 (Scr) Measurement, Materials and Safety Winter only	CMT 106 (Scr) Fundamentals of Machining Spring only	CMT 110 (6cr) CNC Programming Fall only	CMT 130 (Scr) 3D Printing-Additive Manufacturing Summer, Winter	Cooper AI LEAST TMC (See 1-202): GPT 281 JBC) FOR PROPERTY OF THE PROPERTY O
	CCS 301 (3cr) Pathways to Success	Onose (ne (Ser): (Homan Reistrans/Diversity). Reistrans/Diversity. Recommended) XXBS 100 (Ser) Introduction to Adaptive Physical Activity. Develop Physical Activity. Develop Factorial Series (Physical Activity). Charts 210 (Ser) Interpersonal Communication: Oliversity (Series Series Serie	CMT 103 (3c) Princ Reading for Machine Trades Winter only	CMT 10/Scr) Job Planning, Benchwork, and Layout Spring only		CMT 280 (Scr) Survey of Monapheturing Specializations Winter only	