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ARCHITECTURE, ENGINEERING, AND CONSTRUCTION TECHNOLOGY (AAS-T)

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.

♦	Architecture, Engineering, and Construction Technology Pathway Map
	Associate in Applied Science-Transfer degree
	72cr AEC courses + 28cr Gen Eds for BAS (*see PSYC& and ENVS) = 100 Credits required for AAS-T
	Option1 = Fall Start

Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Qtr. 5	Qtr. 6	Qtr. 7	Qtr. 8
Transition Studies	CCS 101 (3cr) Pothways to Success	AEC 101 (Scr) Fundamentals of Drafting Fall	AEC 102 (5cr) Introduction to CAD Winter	AEC 120 (Scr) Construction Methods and Materials Spring	AEC 121 (Scr) Architectural CAD (Fall	AEC 122 (Scr) Architectural CAD II Winter	AEC 263 (Scr) Civil CAD I Spring
	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	AEC 103 (5cr) Introduction to S-D Modeling Winter	AEC 160 (Scr) Introduction to Civil Engineering and Survey Spring	AEC 161 (Scr) Civil CAD I Fall	AEC 162 (Scr) Civil CAD II Winter	AEC 264 (3cr) Survey I Spring
	Choose one: MATH 002 (Scr) Methematical Resusching ABC 065 Concentuations (Meth.)	CMATH 107 (Ser) Clipper's Moth in Society" Includes ability to complete MATH 005 MATHB 107 "some students may place directly into MATHB 107 Moth in Society	**Choose ONE: ENVS8. 100 (5:r) Survey of Environmental Science ENVS 102 (5:r) Climate Change & Society ENVS 203 (5:r) Climate and Energy Solutions	Choose One (Scr): (Human Relations / Diherziky, recommended) BUS 260 (Scr) Principles of Management: Diversity PSYC 116 (Scr) Psychology of Human Relations: Diversity (CMST& 210 (Scr) Interpersonal Communication: Diversity CMST& 230 (Scr)	AEC 171 (Ser) Building Information Modeling I Fall	AEC 172 (Ser) Building information Modeling II Winter	AEC 273 (Ser) Building Information Modeling III Spring
	**PSYC& 100 (Scr) General Psychology			CMS18.250 (Scr) Small Group Communication: Diversity CMS7.240 (Scr) Intercultural Communication: Diversity HUM 121 (Scr) Multicultural America: Diversity			AEC 274 (4cr) Building Information Micdeling IV Spring

See page 3 for additional general education courses needed to meet BAS completion requirements (beyond the AAS-T) which can be taken at SPSCC or the BAS awarding

^{**} To meet BAS college-level transferable Psychology and Natural World requirements, required for AAS-

	Option2 = Winter Start									
Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Qtr. 5	Qtr. 6	Qtr. 7	Qtr. 8			
ransition tudies	ENGL 090 (Scr) Integrated Reading and Writing I ENGL 095 (Scr) Integrated Reading and Writing II	ENGL 098 (5cr) Transitional English Composition ENGL& 101 (5cr) English Composition I	AEC 101 (Scr) Fundamentals of Drafting Winter	AEC 102 (Scr) Introduction to CAD Spring	AEC 121 (Scr) Architectural CAD / Fall	AEC 122 (Scr) Architectural CAD II Winter	AEC 263 (Scr) Civil CAD I Spring			
	Chasse one: MATH 092 (Str) Mathematical Reasoning ABE 085 Contextualized Moth II	CMATH 107 (5cr) Clipper's Math in Society* Includes ability to complete: MATH 095 MATH 8 107 *some students may place directly into MATH& 107 Moth in Society Moth in Society	AEC 103 (5cr) Introduction to 3-0 Modeling Winter	AEC 120 (Scr) Construction Construction Exhaust and Materials Spring	AEC 161 (Scr) CIVII CAD I Fall	AEC 162 (Scr) Civil CAD II Winter	AEC 264 (3cr) Survey I Spring			
	***PSYCE_100 (Scr) General Psychology	Choose One (Scr): (Insuren Resident (Alwesty, Neconamendes) BIS 380 (Schwesty), Neconamendes) BIS 380 (Schwesty), Neconamendes) BIS 380 (Schwesty), Neconamendes) BIS 380 (Schwesty) CMST 28 (Scr) BRYC 181 (Scr) CMST 280 (Scr) CMST 280 (Scr) CMST 280 (Scr) CMST 280 (Scr) BRM 213 (Scr)	**Choose ONE: BNVER, IXO (Scr) Surrey of family commends Science BNVS 102 (Scr) Climate Change & Society ENVS 203 (Scr) Climate and Energy Southerns	AEC 160 (Scr) introduction to clivil Engineering and Survey Spring	AEC 171 (Scr) Building Information Modeling I	AEC 172 (Scr) Suiding information Modeling II Winter	AEC 275 (Scr) Suikling information Audaling III Spring			
	CCS 101 (3cr) Pathways to Success	arm my					AEC 274 (4cr) Building Information Modeling IV Spring			

See next page for additional general education courses needed to meet BAS completion requirements (<u>beyond</u> the AAS-T) which can be taken at SPSCC or the BAS awarding institution



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