## **ASSOCIATE IN COMPUTER SCIENCE (DTA/MRP)**

## **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.

Computer Science Associate in Computer Science DTA/MRP 93-103 Credits

Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Qtr. 5	Qtr. 6	Qtr. 7	Qtr. 8	Qtr. 9
Transition Studies	AMATH 097 (7cr) Corequisite Intermedicte Algebra Includes ability to complete; MATH 096 MATH 097	AMATH 141 (BCr) Corequisite Precalculus I Includes ability to complete: MATH 099 **MATH 141 **Some students may place directly into MATHS 141	MATH& 142 (Scr) Pre-Colculus II	**MATH& 151 (Scr) Colculus /	MATH® 152 (Scr) Calculus II	Choose one: (Scr) MATHA 153 (Scr) Calculus III All quarters MATHA 254 (Scr) Calculus IV Fail only	Choose one: (Scr) MATHR. 153 (Scr) Calculus III All quarters MATHR. 254 (Scr) Calculus IV Fall only	***Choose One (Scr): (Natural Science, recommended) BIOLB. 180 BIOLB. 180 CHEMB. 121 Introduction to Chemistry W/Lab OCEAB. 191 OCEA
	ENGL 000 (Scr) imaginated Reading and Writing I ENGL 005 (Scr) integrated Reading and Writing II	ENGL 098 (Scr) Transitional English Compastion ENGL 8 10 (Scr) English Compastion I	ENGL® 235 (Scr) Technical writing	Choose One (Scr): (numanhite), recommended)  ART 101 Introduction to Art MUSS 100 Music Tundamentals PHILE 101 Introduction to PHILE 101 PHILE 101 Ethics Critical Thinking	Chaose One (Scr): (Humanities/ Diversity, recommended)  CMST8.210 Communication : Diversity CMST8.230 Small Group Communication : Diversity CMST8.230 Communication : Diversity CMST8.230 Communication : Diversity CMST8.240 Intercutural Communication : Diversity	Chaose ane: (5cr) (Social Science, required) ECONB. 201 Micro Economics ECONB. 202 Macro Economics	CS 142 (Scr) Object-Oriented Programming I Fall, Winter only	CS 143 (Scr) Object-Oriented Programming II Winter, Spring only
		CCS 101 (3cr) Pathways to Success	(Humanities) PHIL& 120 (Scr) Symbolic Logic Spring anly	(Social Science) SOC& 101 (Scr) Introduction to Socialogy	PHYSB. 221 (Scr) Engineering Physics I w/Lab	PHYSB. 222 (Scr) Engineering Physics II w/Lab	PHYS& 223 (5cr) Engineering Physics III w/Lab	Choase One (Scr): (Social Science, recommended) BUS& 101 Introduction to Suziness HIST& 146 US HISTOY / PSYC& 100 General

<sup>\*</sup>For students needing MATH& 141, there are 103 credits required for the CS AA

\*\*For students placing into MATH& 151, there are 30 credits required for the CS AA

\*\*Natural science courses outside the list may not transfer, please check with your target institution. Consider ENV\$&100 or ENV\$203 as options too.

Revised 1/22/23South Puget Sound Community College