COMPUTER SCIENCE (BS)

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.

Bachelor of Science in Computer Science:
90 credits of 300- and 400-level courses depicted (beyond a valid associate degree).***
Students can start in the Fall or Winter quarter.¹

*** Completion of 3) AS-T Yack 2 with CS142 and CS143, 3) CS DTA/MRP (AA), or 3) Associate in Computer Science: Software Development -or- Associate in Computer Science (Abersecutiva and Network Administration; or similar Associate in Computer Science from Grays Harbor College (GHC); or computer science-related transfer degree from accredited institution; or instructor semination.

Qtr. 9	Qtr. 10	Qtr. 11	Qtr. 12	Qtr. 13	Qtr. 14
CS 310 (Scr)	CS 340 (Scr)	CS 370 (Scr)	CS 410 (Scr)	CS 440 (Scr)	CS 450 (Scr)
Database Systems	Mobile Application Development	Web Programming	Software Engineering	System Administration	Machine Learning
Fall, Winter only	Winter, Spring only	Spring, Summer only	Fall only	Winter only	Spring only
CS 320 (Scr)	CS 350 (Scr)	CS 380 (Scr)	CS 420 (Scr)	CS 490 (Scr)	CS 491 (Scr)
Cybersecurity with Networking	Cloud Computing	Computer Architecture	Operating Systems	Senior Capstone Project I	Senior Capstone Project II
Fall, Winter only	Winter, Spring only	Spring, Summer only	Fall only	Winter only	Spring only
CS 330 (Scr) Discrete Math Topics for Computer Science Fall, Winter only	CS 360 (Scr) Algorithms and Data Structures Winter, Spring only	300- or 400-level Gen Ed (Recommended) ² PHIL 350 (Scr) Ethics in Business Management (SPSCC) Spring, Summer only	300- or 400-level Gen Ed (Recommended) ³ ENVS 301 (Scr) Business and Sustainability Principles and Practices (SPSCC) Fall only	300- or 400-level Gen Ed (Recommended) ⁴ MATH 305 (Scr) Linear Algebra (SPSCC) Winter only	300- or 400-level Gen Ed (Recommended) ⁵ SOC 350 (5cr) Organizational Theory (SPSCC) Spring only

NOTE1: Winter start students should plan to complete their Quarter 11 courses in Summer Quarter

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NOTE2 300 - or 400-level alternative (2) at GHC 16 an acceptable substitute for FUS 306 at 595CC.

NOTE3 8.85M 807 (5:r) Quartitative Design, Data, and Analysis at GHC is an acceptable substitute for EWS 301 at 595CC.

NOTE3. The mathematics course for internal Agietra at GHC is an acceptable substitute for MATH 305 Unser Algebra at 595CC.

NOTE5: BASM 309 (5:r) Project Management at GHC is an acceptable substitute for NOTE 300 at 595CC.

NOTE5: There are a very limited animber of 300 - and 400-level general education courses offered at GHC and 595CC. 300 - or 400-level General Education courses may transfer in from other institutions in place of PHS 300, EWS 301, and/or 502 508. Newere, only emother Linear Algebra class can substitute for Moth 305 Linear Algebra.