ASSOCIATE IN COMPUTER SCIENCE - SOFTWARE DEVELOPMENT TRACK

(93 credits)

Program Description

Put your passions to work in one of the most relevant and in-demand industries—Information Technology. Become a BIM technician, game developer, civil engineer, cybersecurity expert, or IT network engineer and work in virtually any industry and any country. Take your next step into our Information Technology Pathway.

Work in a field that changes quickly, offers frequent opportunities to grow and problem-solve, and immerses you in technology. As a student of computer science at SPSCC, you'll find high-paying employment opportunities in a wide range of industries. Become a part of our 30-year track record of serving our community and helping our students find employment — all at a fraction of the cost of a private institution or a coding "boot camp".

Career Opportunities

Completion of one of the Associate in Computer Science degree tracks prepares students for entry-level employment with state and local government agencies, the healthcare sector, school districts, libraries, and private businesses that work as service providers to public and private clients.

- · Network Administrator
- · Computer Hardware Engineer
- · Data Manager
- · Web Developer

Additional Costs

Include textbooks plus fees to support information technology equipment and system upgrades. Please contact faculty to get a list of the items and the costs.

Outcomes

South Puget Sound Community College believes that all students need to develop a broad range of abilities that will not only make them more effective in their professional pursuits but will enhance their capacity to relate well to others in their daily lives.

 Prepares students for transfer to computer science and related majors at universities and colleges in Washington State, as outlined in the Spring 2016 Statewide Computer Science DTA Major Related Program (MRP) Agreement

The SPSCC college-wide abilities are embedded into each program:

- · Effective Communication
- · Information Literacy
- · Analytical Reasoning
- · Multicultural Awareness
- · Social Responsibility

Courses by Quarter

In planning this degree students need to work closely with their faculty advisor and the transfer institution so that the science credits within the degree create a seamless passage to the transfer institution.

Although the Computer Science DTA/MRP degree transfers to four-year colleges and universities in Washington State, it may not meet specific department requirements. Based on placement testing or self-placement, students may need to complete basic skills and/or pre-college English and mathematics. Often, pre-college courses are prerequisites for college-level courses that are necessary for graduation. *Students who do not test, place, or transfer into MATH& 151 (Calculus I) will need to take precalculus (MATH& 141 and/or MATH& 142) as part of preparatory/pre-college work for this degree.

To earn an Associate in Computer Science DTA/MRP degree, all courses taken must be:

- · At college level (numbered 100 or above).
- A class can only count once toward General Education requirements.
 For example, IIS 125 will satisfy either HUMANITIES or SOCIAL
 SCIENCE course requirements, but not both.
- A cumulative grade point average of 2.0 or above in all college-level courses required.
- Although this degree is a general transfer degree, 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
 recommended courses and course sequences.

Courses by Quarter

| Code | Title | Credits | | |
|------------------------------|--|---------|--|--|
| Quarter 1 | | | | |
| Transition Studies | | | | |
| Quarter 2 | | | | |
| AMATH 097 | Corequisite Intermediate Algebra | 7 | | |
| ENGL 090 | Integrated Reading and Writing I | 5 | | |
| or ENGL 095 | Integrated Reading and Writing II | | | |
| CCS 101 | Pathways to Success | 3 | | |
| Quarter 3 | | | | |
| AMATH 141 | Corequisite Precalculus I ¹ | 8 | | |
| ENGL 098 | Transitional English Composition | 5 | | |
| or ENGL& 101 | English Composition I | | | |
| Select one of the following: | | | | |
| CMST& 210 | Interpersonal Communication: Diversity | | | |
| CMST& 230 | Small Group Communication: Diversity | | | |
| CMST& 240 | Intercultural Communication: Diversity | | | |
| Quarter 4 | | | | |
| MATH& 142 | Precalculus II | 5 | | |
| CIS 160 | Desktop Application Development | | | |
| CIS 182 | SQL Fundamentals | 5 | | |
| Quarter 5 | | | | |
| | | | | |

| ENGL& 235 | Technical Writing | | | |
|--|---------------------------------------|---|--|--|
| CIS 166 | Programming Business Objects | | | |
| CIS 282 | SQL Programming | 5 | | |
| Quarter 6 | | | | |
| MATH& 146 | Introduction to Statistics | 5 | | |
| PHIL& 115 | Critical Thinking | 5 | | |
| CIS 185 | HTML, CSS, Javascript | | | |
| Quarter 7 | | | | |
| CS 142 Object-Oriented Programming I CIS 266 Introduction to Business Applications | | | | |
| CIS 266 | Introduction to Business Applications | | | |
| Select one of the following: | | 5 | | |
| ECON& 201 | Micro Economics | | | |
| POLS& 202 | United States Government | | | |
| POLS& 203 | International Relations | | | |
| Quarter 8 | | | | |
| CS 143 | Object-Oriented Programming II | 5 | | |
| PHIL& 120 | Symbolic Logic | 5 | | |
| Select one of the follo | owing: | 5 | | |
| ENVS& 100 | Survey of Environmental Science | | | |
| ENVS 102 | Climate Change & Society | | | |
| ENVS 203 | Climate and Energy Solutions | | | |

 $^{^{1}\,}$ Some students may place directly into MATH& 141.

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: Software Development track
93 credits

| Qtr. 1 | Qtr. 2 | Qtr. 3 | Qtr. 4 | Qtr. 5 | Qtr. 6 | Qtr. 7 | Qtr. 8 |
|--|---|---|---|--|--|--|---|
| Transition Studies AMATHOUS Algebra Augusta and Companies AMATHOUS AUGusta and Companies AMATHOUS CHOCK ONS (6) AMATHOUS AMATHOUS AMATHOUS AMATHOUS AMATHOUS COMPANIES AMATHOUS AMA | Includes ability to complete: MATH 096 | AMATH 141 (8cr) Corequisite Precolculus / Includes ability to complete: MATH 099 *MATH 8 141 *Some students may place directly into MATH 8 141 | MATH& 142 (Scr) Pre-Colculus II | ENGL& 235 (Scr) Technical Writing | (Computation, required) MATH& 146 (Ser) Introduction to Statistics | CS 142 (Scr) Object-Oriented Fragramming I Fall, Winter only | CS 143 (Scr) Object-Oriented Programming II Winter, Spring only |
| | ENGL 095 (5cr) Integrated Reading and | ENGL 098 (Scr) Transitional English Composition ENGL& 101 (Scr) English Composition I | CIS 160 (Scr) Desktop Application Development Winter, Spring only | CIS 166 (Scr) Programming Business Objects Spring, Fall only | PHIL® 115 (Scr) Critical Thinking Fall only | CIS 266 (Scr) Intro. to Business Applications Winter only | (Humanities, required) PHIL® 120 (Scr) Symbolic Lagic Spring only |
| | CCS 101 (3cr) Pathways to Success | Chaose One (Scr): (Homonoles/ Diversity, recommended) CMSTB 210 (Scr) Interpersional Communication: Diversity CMSTB 230 (Scr) Small Group Communication: Diversity Communication: Diversity CMSTB 230 (Scr) Small Group Communication: Diversity Intercultural Communication: Diversity Diversity Diversity Diversity | CIS 182 (Scr) SQL Fundamentals Winter, Spring only | CIS 282 (Scr) SQL Programming Spring, Fall only | CIS 185 (Scr) HTML, CSS, JavaScript Fall only | Choose One (Scr): (Social Science, recommended) ECONA 201 (Scr) Micro-Economics POLSA 202 (Scr) United States Government POLSA 203 (Scr) International Relations | Chaose One (Scr): (Notural Science, recommended): ENNS& 100 (Scr) Survey of Environmental Science ENNS 102 (Scr) Climate Change & Society ENNS 203 (Scr) Climate and Energy Solutions |