

Spokane Falls Community College
Associate of Arts

Years 1 & 2

Degree Core	Cr.
General Education	
ENGL&101 English Composition I	5
ENGL&102 English Composition II	5
CMST&101 Intro to Communication or CMST&220 Public Speaking	5
Humanities (min. of 1 per group)	
A. Lit. & Lang.: ENGL&111, 112, 113; FRCH&121, 122; SPAN&121, 122; ASL&121, 122; ENGL208, 209, 241, 247, 248, 249, 259, 261, 271, 272, 278, 114, 220; JOURN110	5
B. Aesthetic: ART&100; DRMA&101; MUSC&105; ART108, 109, 110, 112, FILM141, 221, 222, 223, 224, 225, 236; MUSC106, 108, 109, 124; MUSC&141, 142, 143	5
C. Philosophy: PHIL&101; HUM107, 201; HUM&101; PHIL110, 209, 215, 220, 231; PHIL&115, 120	5
Social Science (2 from A; 1 from B)	
A. Human Behavior: PSYC&100; SOC&101	10
B. Human Enterprise: ECON&101, 202; HIS&136, 137; POLS102; POLS&202, 203; HIST105, 106, 107,141, 142, 230, 240; HIST&116, 117, 118, 214, 219; POLS125, 204, 205; POLS&101	5
Math & Nat. Science (min. of 1 from each group)	
A. Science/Lab: ASTR&101; BIOL100; BIOL&160, 221; GEOL201; GEOL&101; BIOL1101, 115; BIOL&222, 223; BOT111, 112, 113; CHEM115; CHEM&110, 121, 122, 123, 140, 161, 162, 163; ENVS&101; FSCI101; GEOL210; PHYS100, 101, 102, 103; ZOOL121, 122	20

Park University
Bachelor of Science
Information and Computer Science
Years 3 & 4

Park University Requirements	Cr.
Electives (may vary based on course choice)	10
Degree Core	
CS151 Introduction to Programming	3
CS208 Discrete Mathematics	
CS219 Programming Fundamentals	3
CS225 Programming Concepts	3
CS300 Technology in a Global Society	3
CS321 Web Programming I	3
CS365 Computer Networking	3
CS373 Computer Network Security	3
IS205 Managing Information Systems	3
IS360 Data Management Concepts	3
MA120 Basic Concepts of Statistics	
MA135 College Algebra (OR)	
MA141 Trigonometry (OR)	
MA150 Precalculus Mathematics (OR)	
MA210 Calculus & Analytic Geometry (OR)	
MA221 Calculus & Analytic Geometry I (5)	
Choose from 1 Specialty Area below:	
A. Computer Science (23 hrs.)	
CS220 Computer Architecture	23
CS305 Intro to Artificial Intelligence	
CS322 Web Programming I	
CS351 Computer Operating Systems	
CS352 Data Structures	
MA210 & MA211 or MA221	
MA311 Linear Algebra	
B. Networking and Security (28 hrs.)	
CS220 Computer Architecture	23
CS351 Computer Operating Systems	
CS366 Computer Networking Lab	
CS371 Internetworking	

B. Science/Non-Lab: OCEA&101; BIOL244; ENVS104, 110, 207, 210, 211; GEOL116; GEOL&100; NUTRI251; PALEO103	
C. MATH&146 Introduction to Statistics	
Health & Recreation (1 from each group)	
A. ART122; HLTH101, 104, 174, 270; PE170	5
B. AQUAT; CMST; DRMA; MUSC; PE	5
MATH245 Discrete Mathematics	5
MATH108 College Algebra	5
Electives to reach 90 quarter hrs.	5
Total Quarter Hours Required @ *SFCC	90
Total Credits Required @ * SFCC	60

The following course taken at (SFCC) will fulfill courses needed within the Park University degree. Courses are highlighted in Yellow.

MATH&146 = MA120

MATH245 = MA208

MATH108 = MA135

MATH220 = MA311

CS372 Advanced Networking	
CS385 Modern Dev. In Advanced Networking	
IS315 Computer Sys. Analysis & Design I	
MG371 Mgmt. & Organizational Behavior	
Choose 2 courses from: AR427; any 3 cr. Hr. CSIS over 300 and not required in degree core	
Total Credits @ Park	60
Total Credits Required	120
Up to 75 credits from (SFCC) may be applied towards Graduation requirements at Park University. Residency requirement of 30 hrs. at Park w/ 15 hrs. in major core.	

2017-2018

* Students bringing in an AA or AS degree will have fulfilled the liberal learning requirements at Park University, with the exception of EN306 (or it's equivalent)

**90 quarter hrs. at SFCC will be equal to 63 semester credit hours at Park University.