Spokane Falls Community College Associate of Arts

Years1&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
144	

Park University Bachelor of Science Information and Computer Science

Years 3 & 4

1 eal 53 & 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	
CS305 Intro to Artificial Intelligence	
CS322 Web Programming I	
CS351 Computer Operating Systems	23
CS352 Data Structures	
MA210 & MA211 or MA221	
MA311 Linear Algebra	
B. Networking and Security (28 hrs.)	
CS220 Computer Architecture	
CS351 Computer Operating Systems	
CS366 Computer Networking Lab	
CS371 Internetworking	

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

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

Total Credits Required	120
Total Credits @ Park	60
Choose 2 courses from: AR427; any 3 cr. Hr. CSIS over 300 and not required in degree core	
MG371 Mgmt. & Organizational Behavior	
IS315 Computer Sys. Analysis & Design I	
CS385 Modern Dev. In Advanced Networking	
CS372 Advanced Networking	

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.