Bachelor of Science in Computer Science

Sample Plan

The academic plan below is one pathway through the degree/certificate. It includes all requirements, taking into account recommendations from program faculty. Each student's plan may vary according to their initial course placement (http://catalog.uaa.alaska.edu/academicpoliciesprocesses/academicstandardsregulations/courseplacement/), intended course load, additional majors and/or minors, and their placement into required prerequisite courses. Any change in the plan below can have an unforeseen impact on the rest of the plan. Therefore, it is very important to meet with your academic advisor to verify your personal academic plan.

Please review the following terms, definitions, and resources associated with the sample academic plan below.

- Each course in the far left column links to a pop-up bubble with a
 course description, prerequisite requirements, and associations with
 university requirements. For example, if a course fulfills a general
 education requirement, you will see that in the pop-up bubble.
- GER: indicates a General Education Requirement (http://catalog.uaa.alaska.edu/undergraduateprograms/baccalaureaterequirements/gers/). GERs that also count toward degree/certificate requirements appear as a specific course in the plan. For these courses, "GER" is not indicated explicitly in the table, but if you click on the course, you will see the course's GER status in the pop-up bubble.
- Program Elective: indicates a specific course selection determined by program faculty to fulfill a degree/certificate requirement.
 Students should seek assistance from their academic advisor.
- Elective: indicates an open selection of 100-400 level university courses to fulfill elective credits needed to meet the minimum total credits toward the degree/certificate.
- Upper Division Program Elective: indicates a specific 300-400 level course selection determined by the program faculty to fulfill a degree/certificate requirement. Students should seek assistance from their academic advisor.
- Upper Division Elective: indicates an open selection of 300-400 level courses to fulfill elective credits needed to meet the minimum total credits toward the degree/certificate. These courses must be upper division in order to meet General University Requirements for the particular degree/certificate type.

Course	Title	Credits
First Year		
Fall		
CSCE A101	Introduction to Computer Science	3
MATH A251	Calculus I ¹	4-6
or	or F.A.T. Calculus I	
MATH A251	F	
WRTG A111	Writing Across Contexts	3

GER Oral Comp	nunication Skills	3
GER Oral Collin	Credits	16-18
Spring	Cituits	10-10
CSCE A201	Computer Programming I	2
MATH A252	Calculus II	4-6
or	or F.A.T. Calculus II	. `
MATH A252	F	
GER Natural Sci	iences w/ Lab	۷
GER Written Co	ommunication Skills (200-level)	3
	Credits	15-17
Second Year		
Fall		
CSCE A211	Computer Programming II	۷
CSCE A241	Computer Hardware Concepts	۷
MATH A261	Introduction to Discrete Mathematics	3
PHYS A123	College Physics I	2
& A123L	and College Physics I Laboratory	
	Credits	15
Spring		
CSCE A248	Computer Organization and Assembly	2
CSCE A311	Language Programming	3
CSCE A311	Data Structures and Algorithms	3
PHYS A124	Database Systems College Physics II	2
& A124L	and College Physics II Laboratory	_
Elective	2 ,	3
	Credits	16
Third Year		
Fall		
CSCE A351	Automata, Algorithms and Complexity	3
CSCE A365	Computer Networks	3
STAT A307	Probability and Statistics	4
	ionaas	3
GER Natural Sci	iences	
		3
GER Natural Sci GER Social Scie Spring	ences	3
GER Social Scie	ences	10
GER Social Scie Spring CSCE A321	Credits	10
GER Social Scie Spring CSCE A321 CSCE A331	Operating Systems Programming Language Concepts Professional Writing	3 10 3
GER Social Scie Spring CSCE A321 CSCE A331 ENGL A313 or	Operating Systems Programming Language Concepts Professional Writing or Research Writing	3 10 3
GER Social Scie Spring CSCE A321 CSCE A331 ENGL A313 or ENGL A414	Operating Systems Programming Language Concepts Professional Writing	3 10 3
GER Social Scie Spring CSCE A321 CSCE A331 ENGL A313 or	Operating Systems Programming Language Concepts Professional Writing or Research Writing	3 16 3
GER Social Scie Spring CSCE A321 CSCE A331 ENGL A313 or ENGL A414 or	Operating Systems Programming Language Concepts Professional Writing or Research Writing or Public Science Writing	3 3 3 3

Fourth Year

CSCE A401	Software Engineering	3
GER Humanitie	3	
Upper Division	3	
Upper Division	3	
Upper Division Program Elective		3
	Credits	15
Spring		
CSCE A465	Computer and Network Security	3
CSCE A470	Computer Science and Engineering Capstone Project	3
PHIL A305	Professional Ethics	3
Upper Division	3	
	Credits	12
	Total Credits	120-124

MATH A251 or MATH A251F have prerequisites.
 Choose a course that also fulfills the Alaska Native-Themed GER.