Computer Science Associate in Science

Degree Program Mentor

For additional information regarding this degree, contact the Degree Program Mentor.



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Program Objective

The objective of the Computer Science Associate in Science is to prepare students for transfer to a bachelor degree granting institution to major in computer science or information systems.

Requirements for Graduation

- 1. Sixty-three designated semester credit hours.
- 2. Grade of "C" or better required in all Major Field Requirement courses.
- 3. Grade Point Average of 2.0 or better.
- 4. Fifteen semester credit hours in attendance at SSC.
- 5. Completion of Graduate Exit Survey.

Please Note: Consult with advisor for specific transfer requirements. General Education and Major Field requirements vary between universities.

For Information Contact:

Science, Technology, Engineering, and Mathematics Division (405) 382-9266

Transfer Note: A statewide transfer agreement guarantees students transferring to an Oklahoma public four-year university **with an associate in arts or associate in science degree** the associate degree will satisfy all freshman and sophomore general education requirements at the four-year university.

General Education Requirements						
	GOV	1113	American National Government			
	HIST	1483	American History to 1877 or			
	HIST	1493	American History since 1877			
	ENG	1113	Composition I			
	ENG	1213	Composition II			
	SPCH	_	Speech3			
	HUM		Any class designated as Humanities6			
	MATH 1513		Pre-Calculus for Eng-Phys-CS3			
	SCIENCE		One Life Science with lab and			
			One Physical Science with lab8			
	CAP	1103	Introduction to Microsoft Office			
	HPER	1012	Wellness and Human Development <u>or</u>			
	111 211	1012	Two HPER Activity Courses			
	STSC	1002	Learning Strategies			
	ELECTIVE		Select from Psychology, Social			
			Sciences, World Languages, and Fine Arts3			
			, , , , , , , , , , , , , , , , , , , ,			
Major Field Requirements						
	CAP	2603	Advanced Microsoft Access			
	CS	1183	Information Security			
	CS	1313	Programming in Java			
	CS	2013	Programming in C++			
	CS	2023	Programming in C++ II			
Major F	ield Ele	ctives and	d Support 6			
Sele		e following:	T' 114 (
	ACCT		Financial Accounting			
	CAP	2643	Advanced Microsoft Excel			
	BA	2113	Macroeconomics			
	BA	2253	Business Statistics			
	CS	1003	Elementary Computer Literacy			
	CS CS	1113	Programming in Visual Basic			
	CS	1173	Hardware System Support			
		2003	Webpage Design Using HTML			
	CS CS	2173	Operating Systems			
		2301-3	Special Projects in Computer Science			
	ENGR	_	Introduction to Engineering			
	MATH		Plane Trigonometry			
	MATH		Calculus and Analytic Geometry I			
	MATH		Calculus and Analytic Geometry II			
	MATH	2434	Calculus and Analytic Geometry III			

Suggested Sequence of Major Field Courses

First SemesterSecond SemesterThird SemesterFourth SemesterCS 1003 (FA only)CS 1183 (SP only)CS 2173 (FA only)CAP 2603 (SP only)CS 2013 (FA only)CS 2023 (SP only)CS 1313 (SP only)



Computer Science - Associate in Science Degree Requirements Checklist 2018-19

A statewide transfer agreement guarantees students transferring to an Oklahoma public four-year university with an associate in arts or associate in science degree will satisfy all freshman and sophomore general education requirements at the four-year university.

	GENERAL EDUCATION REQUIREMENTS	4 hrs.	Physical Science
		_	Select one of the following:
6 hrs.	Social Sciences		☐ CHEM 1114 Introduction to Chemistry
	☐ GOV 1113 American National Government		☐ CHEM 1315 General Chemistry I
	☐ HIST 1483 American History Survey to 1877 <u>or</u>		☐ ENVS 1114 Introduction to Environmental Science
	HIST 1493 American History Survey since 1877	_	□ PHYS 1114 General Physical Science
9 hrs.	Language Arts		□ PHYS 1214 Earth Science
	☐ ENG 1113 Composition I		□ PHYS 1314 Astronomy
	☐ ENG 1213 Composition II		□ PHYS 1414 Physical Geology
	□ SPCH 1143 Speech		□ PHYS 2114 General Physics I
6 hrs.	Humanities	_	□ PHYS 2224 General Physics II
	Select two of the following:	3 hrs.	Computer Applications
	□ HUM		□ CAP 1103 Introduction to Microsoft Office
	□ HUM	2 hrs.	Health, Physical Education and Recreation
	any course with HUM prefix (list above) or	2 1113.	• •
	□ ART 1153 Art History I		□ HPER 1012 Wellness and Human Development <u>or</u>
	□ ART 1163 Art History II	2 hrs	Two HPER Activity Courses
	☐ ART 1203 Art Appreciation	2 hrs.	Student Success
	□ ART 2323 Global Studies in Art		Required during first semester
	☐ ENG 2043 Global Studies in Language Arts		□ STSC 1002 Learning Strategies
	and Humanities	3 hrs.	General Education Elective
	☐ ENG 2413 Introduction to Literature		☐ Select from Psychology, Social Sciences, World
	□ ENG 2433 World Literature I		Languages, and Fine Arts
	☐ ENG 2543 British Literature I	42 bro	
	☐ ENG 2653 British Literature II	42 hrs.	TOTAL REQUIRED GENERAL EDUCATION HOURS
	☐ ENG 2753 American Literature I	45 1	
	□ ENG 2883 American Literature II	15 hrs.	MAJOR FIELD REQUIREMENTS
	□ HIST 2223 Early Western Civilization to 1660		□ CAP 2603 Advanced Microsoft Access
	□ HIST 2233 Modern Western Civilization since 1660		□ CS 1313 Programming in Java
	□ JOUR 1123 Introduction to Mass Communication		□ CS 1183 Information Security
	□ MUS 1213 Music Appreciation I		☐ CS 2013 Programming in C++ I
	□ MUS 1223 Music Appreciation II		☐ CS 2023 Programming in C++ II
	□ SPCH 1523 Introduction to Theatre		
	PHIL 1113 Introduction to PhilosophySPAN 2103 Global Studies in Spanish	6 hrs.	MAJOR FIELD ELECTIVES AND SUPPORT
3 hrs.	•	-	Select from the following:
5 1115.	Mathematics		□ ACCT 2003 Financial Accounting
	Select one of the following:		□ BA 2113 Macroeconomics
	□ MATH 1513 Pre-Calculus for Eng-Phys-CS		□ BA 2253 Business Statistics
	☐ MATH 1613 Plane Trigonometry		☐ CS 1003 Elementary Computer Literacy
4.1	☐ MATH 2215 Calculus and Analytic Geometry I	_	☐ CS 1113 Programming in Visual Basic
4 hrs.	Life Science		☐ CS 1173 Hardware System Support
	Select one of the following:		☐ CS 2003 Webpage Design Using HTML
	☐ BIOL 1114 General Biology		☐ CS 2173 Operating Systems
	□ BIOL 1214 Principles of Biology		☐ CS 2302 Special Projects in Computer Science
	□ BIOL 1224 General Botany		☐ CAP 2643 Advanced Microsoft Excel
	□ BIOL 1234 General Zoology		□ ENGR 1113 Introduction to Engineering
			□ MATH 1613 Plane Trigonometry
			□ MATH 2215 Calculus and Analytic Geometry I
			□ MATH 2424 Calculus and Analytic Geometry II
			□ MATH 2434 Calculus and Analytic Geometry III
		21 hrs.	TOTAL REQUIRED MAJOR FIELD HOURS
		63 hrs.	MINIMUM TOTAL HOURS REQUIRED FOR ASSOCIATE DEGREE
		1	revised 2/2018