

Computer Science, Pre- Professional Associate in Science Degree Division of Engineering, Physical Science and PTEC

Life changing.

This degree is offered on NOC Enid and NOC Tonkawa campuses.

Program Requirements 61 Total Credit Hours									
General Education Courses 37 Total Credit Hours					Program Requirement Courses				19 hours
English Composition Courses					*	MATH	2144	Calculus I	4 hours
	ENGL	1113	English Composition I	3 hours	*	MATH	2154	Calculus II	4 hours
	ENGL	1213	English Composition II	3 hours	*	MATH	2164	Calculus III	4 hours
History & Government Courses					PRDV	2321	Professional Development	1 hour	
	HIST	1483	American History to 1877	3 hours				ming language chosen from	6 hours
or	HIST	1493	American History Since 1877	7	the following or other pre-approved substitutions:				
	POLI	1113	American Government	3 hours				Basic, CMSC 2203 Python, CM	ISC 2303
Humanities Courses				Java, CMSC 2313 Programming with C++					
	PHIL	2213	Ethics	3 hours					
or	PHIL	2223	Business Ethics		Rec	ommend	ded Pro	gram Elective Courses	5-6 hrs
			en from those listed with the	3 hours	(Add	d 1-hr of (Gen. Ed	Elective hrs to above to take 2	2-courses)
Inte	International Dimension.					ACCT	2103	Accounting I - Financial	3 hours
Mat	hematics	Course	S		or	ACCT	2203	Accounting II - Managerial	
	MATH	1513	Algebra for STEM	3 hours		CMSC	2123	Business Tech & Application	3 hours
or	MATH	1613	Plane Trigonometry			MATH	2023	Elementary Statistics	3 hours
(Note: Plane Trigonometry is strongly recommended because it must be taken as a pre-requisite before taking Calculus I)				*	DATA	1113	Intro To Data Analytics	3 hours	
				*	DATA	1123	Applied Data Analytics	3 hours	
Science Courses				*	DATA	2113	Database Mgmt. & Design	3 hours	
	Two Sciences with labs 8 hours			*	DATA	2123	Data Visualization	3 hours	
Computer Science Courses									
	BADM	1113	Digital/Financial Literacy	3 hours					
or	CMSC	1113	Computer Concepts						
or Other approved computer course									
Orientation Course									
	ORNT	1101	Freshman Orientation	1 hour					
*General Education Elective Courses 3-4 hrs									
	Taking math class from recommended program electives can reduce				*These program courses are typically offered only once a year.				
	hours here to graduate with 61 credits, or gen ed can be selected from courses in: Language Arts, Natural Sciences, Foreign Languages, Fine				See course descriptions for fall or spring designations and plan accordingly.				
	Arts, Humanities, Mathematics, Behavioral Science, or Social Sciences.					nuirigly.			

The Associate in Science degree in Computer Science is designed to provide the basic requirements for the first two years of the bachelor's degree in the area of computer science or information systems. The suggested curriculum is outlined to the left. Alternate courses and electives should be selected carefully only after the student and the major faculty academic advisor have consulted the catalog of the selected transfer college.

The Business Division and this degree program are accredited by the Accreditation Council of Business Schools and Programs (ACBSP).

Outstanding Business students are invited to join Kappa Beta Delta, the business honor society recognized by ACBSP.

Career Opportunities: Programmer, Systems Analyst

Page 112 2025-2026



Computer Science, Pre- Professional Associate in Science Degree Division of Engineering, Physical Science and PTEC

Life changing.

This suggested curriculum includes degree requirements and courses that are usually completed in the first two years of a four-year curriculum. Consult with the university or college of your choice and its catalog curriculum as you make plans on where to transfer. Be careful to select the courses that will meet all requirements for both the Associate and Baccalaureate degree programs.

Year One							
Fall Semester				Spring Semester			
ENGL	1113	English Composition I	ENGL	1213	English Composition II		
MATH	1613	Plane Trigonometry	*MATH	2144	Calculus I		
ORNT	1101	Freshman Orientation		3 hours	Computer Programming Language		
POLI	1113	American Government		4 hours	Science Elective		
CMSC	SC 1113 Computer Concepts			(PHYS 2014 Engineering Physics I, recommend			
	3 hours	General Ed/Program Elective					
	(may be used for MATH 1513 if needed for placement)						
Total: 16 credit hours			Total 14 credit hours				

Year Two						
Fall Semester				Spring Semester		
	4 hours	Science Elective	HIST	1483	American History to 1877	
*MATH	2154	Calculus II	or			
ACCT	2103	Accounting I - Financial	HIST	1493	American History Since 1877	
or	Other G	er Gen Ed/ Program Elective)		3 hours	International Humanities Elective	
	3 hours	Computer Programming Language	*MATH	2164	Calculus III	
PHIL	2213	Ethics		3 hours	Program/Gen Ed Elective	
or			PRDV	2321	Professional Development	
PHIL	2223	Business Ethics				
Total 17 credit hours				Total 14 credit hours		

^{*}These program courses are typically offered only once a year. See course descriptions for fall or spring designations and plan accordingly.

NOC evaluates students for placement into supplemental/college-level courses or college-level courses, whichever will lead to the greatest possibility of student success. Academic placement is determined by A.C.T. test scores, corresponding A.C.T. challenge tests, holistic placement, or other college approved placement tests. These tests are administered in the Testing Center at NOC. Based upon the scores, students may be required to take one or more supplemental courses for English, Math, Social Science or Nursing. See the NOC testing web page by clicking on the following link: http://www.noc.edu/act for placement guidelines.

Page 113 2025-2026