

Mathematics and Physical Science - Pre-Engineering Option N Associate in Science Degree

Division of Engineering, Physical Science & PTEC

Life changing.

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

Program Requirements 60 Total Credit Hours									
General Education Courses 37 Total Credit Hours					Pro	19 hours			
English Composition Courses						MATH	1613	Plane Trigonometry	3 hours
	ENGL	1113	English Composition I	3 hours	**	MATH	2144	Calculus I	4 hours
	ENGL	1213	English Composition II	3 hours	**	MATH	2154	Calculus II	4 hours
History & Government Courses					**	MATH	2164	Calculus III	4 hours
	HIST	1483	American History to 1877	3 hours	**	PHYS	2114	Engineering Physics II	4 hours
or	HIST	1493	American History Since 187	7					
	POLI	1113	American Government	3 hours					
Humanities Courses									
	Elective	S		6 hours	Red	4 hours			
			be chosen from those listed with		(Co	mbine wit	h Gen E	Ed. Hours to choose 7 hours)	
International Dimension and 3 hours of humanities electives.					ENGL	1223	Technical Writing	3 hours	
Mathematics Courses					ENGR	1111	Intro to Engineering	1 hour	
	MATH	1513	Algebra for STEM	3 hours	**	ENGR	2113	Statics	3 hours
Science Courses				**	ENGR	2123	Dynamics	3 hours	
*	CHEM	1515	Chemistry for Engineers	5 hours	**	ENGR	2443	Thermodynamics	3 hours
	PHYS	2014	Engineering Physics I	4 hours	**	MATH	2163	Differential Equations	3 hours
Computer Science Courses						BIOL	1114	General Biology	4 hours
	CMSC	1013	Visual Basics	3 hours		PHIL	2223	Business Ethics	3 hours
or	CMSC	2203	Python						
or	CMSC	2303	Java						
	CMSC	2313	C++						
Orientation Course				* CHEM 1315 and CHEM 1414 can be substituted for CHEM 1515.					
	ORNT	1101	Freshman Orientation	1 hour	Ton	kawa -CHE	EM 1515	offered Fall only	
General Education Elective Course 3 hours				Enid - CHEM 1515 offered Spring only					
Select courses from: Language Arts, Natural Sciences, Foreign Languages, Fine Arts, Humanities, Mathematics, Behavioral or Social Sciences				**These program courses are typically offered only once a year. See course descriptions for fall or spring designations and plan accordingly.					

Students scoring 26 or above on the math subsection of the ACT do not have to take MATH 1513 Algebra for STEM. Students scoring 28 or above on the math subsection of the ACT o not have to take MATH 1613 Plane Trigonometry. Students not taking Algebra & Trigonometry because of ACT scores or CLEP exam results are required to substitute 3-6 hours of credit in appropriate General Education Electives or RECOMMENDED PROGRAM ELECTIVES to complete 60 hours at NOC and maximize their transfer hours to the four-year institution.

The Pre-Engineering degree option is designed to transfer into all disciplines of engineering. It is important to secure a catalog from the engineering school to transfer so you may select the courses to meet the requirements needed to obtain the bachelor's degree your choose. The program features small class size and individual attention for this challenging degree.

Career Opportunities: Architect/Designer, Aerospace, Agriculture, Biosystems Engineer, Chemical Engineer, Construction Technology, Civil Engineer, Electrical Engineer, Environmental Engineer, Mechanical Engineer, Meteorology, Metallurgical Engineer, Petroleum Engineer

Page 91 2025-2026



Mathematics and Physical Science - Pre-Engineering Option RN Associate in Science Degree Life changing.

Division of Engineering, Physical Science & PTEC

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	
ENGR	1111	Introduction to Engineering (1hour of program elective)	HIST	1483	American History to 1877	
CHEM	1515	Chemistry for Engineers	or			
ORNT	1101	Freshman Orientation	HIST	1493	American History Since 1877	
**MATH	1513	Algebra for STEM -If ACT score requires it	*MATH	2144	Calculus I	
		or Program Elective	*PHYS	2014	Engineering Physics I	
**MATH	1613	Plane Trigonometry		3 hours	Computer Science Course	
Total: 16 credit hours				Total 17 credit hours		

Year Two							
Fall Semester				Spring Semester			
	3 hours	Program Elective (Recommended	*MATH	2164	Calculus III		
		Thermodynamics)	POLI	1113	American Government		
PHYS	2114	Engineering Physics II		3 hours	Program Elective (Statics or Differntial Eq)		
	3 hours	Humanities Elective		3 hours	Humanities Elective		
*MATH	2154	Calculus II					
Total 14 credit hours				Total 13 credit hours			

Suggested NOC courses for specific engineering disciplines:

ENGR 2123 Dynamics 3 hours

BIOSYSTEMS AGRICULTURAL:

BIOL 2124 Microbiology 4 hours
BIOL 1414 General Zoology 4 hours

Students need to consult with the engineering school of interest for Chemistry and Biology requirements.

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 92 2025-2026

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