MATHEMATICS AND PHYSICAL SCIENCE - CHEMISTRY/PHYSICS OPTION

Suggested Course Sequence:

(Note: Program requirements for this degree are offered on NOC Enid and NOC Tonkawa campus only.

At the beginning of each course listing, the four letter abbreviation indicates the department and the four digits indicate the course code used for enrollment. The total course hour value follows each.)

Γ	Program Requirements		
	General Education Courses - 37 Total Credit Hours English Composition Courses		
	ENGL 1113 English Composition I	3 hours	
	ENGL 1213 English Composition II	3 hours	
	History & Government Courses		
	HIST 1483 Amer. History to 1877	3 hours	
	(or) HIST 1493 Amer. History Since 1877		
	POLI 1113 American Government	3 hours	
	Humanities Courses	C la	
	Electives	6 hours	
	One 3 hour course to be chosen from those listed with the International Dimension and 3 hours of humanities		
	electives.	lumamiles	
	Mathematics Courses		
	MATH 1513 Algebra for STEM	3 hours	
	Science Courses		
	CHEM 1315 Chemistry I	5 hours	
	CHEM 1414 General Chemistry II	4 hours	
	Computer Science Courses		
	BADM 1113 Digital/Financial Literacy	3 hours	
	(or other approved computer course)		
	Orientation Courses	4.1.	
	ORNT 1101 Freshman Orientation General Education Elective Courses	1 hour 3 hours	
	General Education Elective Courses	3 Hours	
	Program Requirement Courses - 20 Total		
	**PHYS 2014 Engineering Physics I	4 hours	
	MATH 1613 Plane Trigonometry	3 hours	
	**MATH 2144 Calculus I	4 hours	
	**MATH 2154 Calculus II **MATH 2164 Calculus III	4 hours 4 hours	
	PRDV 2321 Professional Development	1 hours	
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	Recommended Program Elective Courses - 3 Total		
	Hours (use gen ed hrs to choose 6 hrs)		
	BIOL 1114 General Biology	4 hours	
	BIOL 1314 General Botany	4 hours	
	BIOL 2124 Microbiology BIOL 1214 Environmental Science	4 hours 4 hours	
	ENGL 1214 Environmental Science	4 nours 3 hours	
	**MATH 2613 Differential Equations	3 hours	
	**PHYS 2114 Engineering Physics II	4 hours	
	Programming Language Course(s)	3 hours	
	-5	2	
	Total Credit Hours	60 hours	

First Semester	18 Total Cı	edit Hours
ENGL 1113 English Com	position I	3 hours
ORNT 1101 Freshman O	rientation	1 hour
MATH 1513 Algebra for S	STEM	3 hours
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MATH 1513 Algebra for STEM 3 hours
MATH 1613 Plane Trigonometry 3 hours
CHEM 1315 General Chemistry I 5 hours
Humanities Electives 3 hours

Second Semester14 Total Credit HoursENGL 1213 English Composition II3 hoursHIST 1483 Amer. History to 18773 hours(or) HIST 1493 Amer. History Since 1877CHEM 1414 General Chemistry II4 hoursMATH 2144 Calculus I4 hours

Third Semester 13-14 Total Credit Hours
BADM 1113 Digital/Financial Literacy 3 hours
MATH 2154 Calculus II 4 hours
Program/Gen Ed Elective: MATH 2613 (or)
PHYS 2114 Recommended 3-4 hours
Humanities Electives 3 hours

Fourth Semester15 Total Credit HoursPOLI 1113 American Government3 hoursPHYS 2014 Engineering Physics I4 hoursMATH 2164 Calculus III4 hoursProgram/Gen Ed Elective3 hoursPRDV 2321 Professional Development1 hour

This is a suggested sequence timeline only. A student may require more than four semesters to complete an Associate in Science degree.

**These program courses are typically offered only once a year. See course descriptions for fall or spring designations and plan accordingly. Some degrees allow General Physics to substitute for Engineering Physics; check with your advisor.

The Chemistry/Physics degree option prepares students to transfer to a four-year university to pursue a bachelor's degree. The program is an excellent starting place for students considering careers in research, medicine, or academia.

Students transferring should consult the catalog from the institution to which they are planning to transfer to carefully select courses that will meet requirements to complete their bachelor's degree.

Career Opportunities

Entry-Level Scientist Biotechnology High School Science Teacher Meteorologist Geologist Labratory Chemist

NOC evaluates students for placement into either foundational or college-level courses, whichever will lead to the greatest possibility of student success. Academic placement is determined by A.C.T. test scores--primary or a residual administered in the Testing Center at NOC. Based upon the scores, students may be required to take one or more courses for remediation in English, Math, or Reading, either prior to or concurrent with credit courses. See the NOC testing web page by clicking on the following link: http:// www.noc.edu/act for placement guidelines.