

Life changing.

This degree is offered on NOC Enid campuses only.

Pro	Program Requirements 60 Total Credit Hours								
General Education Courses 37 Total Credit Hours					Pro	19 hours			
English Composition Courses					ASTR	1014	Survey of Astronomy	4 hours	
	ENGL	1113	English Composition I	3 hours		MATH	1613	Plane Trigonometry	3 hours
	ENGL	1213	English Composition II	3 hours	*	MATH	2144	Calculus I	4 hours
History & Government Courses				*	MATH	2154	Calculus II	4 hours	
	HIST	1483	American History to 187	7 3 hours	*	MATH	2164	Calculus III	4 hours
or	HIST	1493	American History Since	1877					
	POLI	1113	American Government	3 hours					
Humanities Courses									
	Elective 6 hours				Red	commend	ded Pro	gram Elective Courses	4 hours
One 3 hour course to be chosen from those listed with the				(Co	mbine wit	th Gen.	Ed hours to choose 7 hours	)	
International Dimension and 3 hours of humanities electives.				*	ASTR	2513	Observatory Methods	3 hours	
Mat	thematics	Course	S		*	PHYS	1114	Physics I	4 hours
	MATH	1513	Algebra for STEM	3 hours	*	PHYS	1214	Physics II	4 hours
Science Courses				or	ENGR	2114	Engineering Physics II		
	ESCI	1214	Earth Science	4 hours					
	CHEM	1315	General Chemistry I	5 hours					
Cor	Computer Science Courses								
	BADM	1113	Digital/Financial Literacy	3 hours					
or Other approved computer course									
Orientation Course									
	ORNT	1101	Freshman Orientation	1 hour					
Ger	General Education Elective Course 3 hours				*These program courses are typically offered only once a year.				
Lan	Select courses from: Language Arts, Natural Sciences, Foreign Languages, Fine Arts, Humanities, Mathematics, Behavioral or Social Sciences					course de ordingly.	escriptior	ns for fall or spring designation	s and plan

The Associate in Science degree in Mathematics and Physical Science is designed to prepare students to transfer to a four-year university to pursue a bachelor's degree. Students should consult the catalog from the institution to which they are planning to transfer to complete the bachelor's degree.



## Mathematics and Physical Science - Astronomy Option Associate in Science Degree Division of Engineering, Physical Science & PTEC

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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		
ORNT	1101	Freshman Orientation	*MATH	2144	Calculus I		
**MATH	1513	Algebra for STEM	*ENGR	1114	Engineering Physics I		
**MATH	1613	Plane Trigonometry			(Recommended Elective)		
CHEM	1315	General Chemistry I	ESCI	1214	Earth Science		
			*These program courses are typically offered only once a year. See course descriptions for fall or spring designations and plan accordingly.				
Total: 15 credit hours				Total 15 credit hours			

Year Two							
Fall Semester				Spring Semester			
POLI	1113	American Government	HIST	1483	American History to 1877		
BADM	1113	Digital/Financial Literacy	or				
*ENGR	2114	Engineering Physics II	HIST	1493	American History Since 1877		
		(Recommended Elective)	*MATH	2164	Calculus III		
*MATH	2154	Calculus II		6 hours	Humanities Elective		
			courses are typically offered only once a descriptions for fall or spring designations ogly.				
Total 18 credit hours				Total 13 credit hours			

\*\*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 do 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.

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 either by A.C.T. test scores or by Accuplacer test scores. These tests are 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: <a href="http://www.noc.edu/act">http://www.noc.edu/act</a> for placement guidelines.