# Pre-Engineering Associate in Science

#### **Program Objective**

The objective of the Pre-Engineering Associate in Science is to prepare students for transfer to a bachelor degree granting institution to major in engineering.

## **Requirements for Graduation**

- 1. Sixty 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				34
	ίΟV	1113	American National Government	
Н	IIST	1483	American History to 1877 or	
Н	IIST	1493	American History since 18773	
Е	NG	1113	Composition I3	
Е	NG	1213	Composition II3	
S	PCH	1143	Speech3	
Н	IUM		Any class designated as Humanities6	
MATH			met by program	
SCIENCE		CE	One Life Science with lab4	
			Physical Science met by program*	
C	AP	1103	Introduction to Microsoft Office3	
Н	IPER	1012	Wellness and Human Development or	
			Two HPER Activity Courses2	
S	OC	1101	Freshman Seminar (or SOC 1003)1	
ELECTIVE			Select from Psychology, Social	
			Sciences, World Languages, and Fine Arts3	
Major Fiel	ld Red	uirement	s	20
C	S	2013	Programming in C++	
E	NGR	1113	Introduction to Engineering	
N	1ATH	2215	Calculus and Analytic Geometry I	
N	1ATH	2424	Calculus and Analytic Geometry II	
P	HYS	2114	General Physics I	
P	HYS	2211	Calculus Based Physics I	
Major Field Electives and Support 8				
		following:	••	
C	HEM	1315	General Chemistry I	
C	HEM	1515	General Chemistry II	
N	1ATH	1513	Pre-Calculus	
N	1ATH	1613	Plane Trigonometry	
N	1ATH	2434	Calculus and Analytic Geometry III	
	1ATH		Differential Equations	
P	HYS	2224	General Physics II (recommended)	
P	HYS	2231	Calculus Based Physics II (recommended)	

## **Suggested Sequence of Major Field Courses**

 First Semester
 Second Semester
 Third Semester
 Fourth Semester

 ENGR1113
 CS 2013
 PHYS 2114
 PHYS 2224

 MATH 1513
 MATH 1613
 PHYS 2211
 PHYS 2231

 MATH 2215
 MATH 2424

MINIMUM TOTAL HOURS REQUIRED FOR ASSOCIATE DEGREE ................ 62