## **Pre-Engineering Associate in Science**

#### **Degree Program Mentor**

For additional information regarding this degree, contact the Degree Program Mentor.



Jarrod Tollett
Associate Professor
405-382-9217
j.tollett@sscok.edu
Division Office: 405-382-9266

#### **Program Objective**

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

#### **Requirements for Graduation**

- 1. Sixty-three 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.

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 will satisfy all freshman and sophomore general education requirements at the four-year university.

General E	Educat	ion Requ	irements	29
	GOV	1113	American National Government3	
H	HIST	1483	American History to 1877 <b>OR</b>	
H	HIST	1493	American History since 18773	
E	ENG	1113	Composition I	
E	ENG	1213	Composition II3	
H	IUM		Any class designated as Humanities6	
N	MATH		met by program	
SCIENCE		CE	One Life Science with lab4	
			Physical Science met by program*	
H	HPER	1012	Wellness and Human Development <b>OR</b>	
			Two HPER Activity Courses2	
S	STSC	1002	Learning Strategies	
F	ELECT	IVE	Select from Fine Arts, Psychology,	
			and Social Sciences	
Major Eig	ld Das		-	29
	iu ked ENGR		Introduction to Engineering (FO)	29
	MATH	_	Plane Trigonometry	
	MATH		Calculus and Analytic Geometry I (SO)	
	MATH		Calculus and Analytic Geometry II (FO)	
	MATH			
	PHYS	_	Calculus and Analytic Geometry III ((SO) General Physics I (FO)	
_	HYS			
	HYS		Calculus Based Physics I (FO) General Physics II (SO)	
	PHYS		Calculus Based Physics II (SO)	
r	піз	2231	Calculus Based Physics II (SO)	
Major Fie	ld Ele	ctives and	d Support	5
		following:		
	CHEM	1315	General Chemistry I	
	CS	2013	Programming in C++ (FO)	
N	MATH	1513	Pre-Calculus for Eng-Phys-CS	
N	MATH	2533	Differential Equations (SO)	

FO=FALL ONLY FOO=FALL ODD YRS ONLY FEO=FALL EVEN YRS ONLY SO=SPRING ONLY SOO=SPRING ODD YRS ONLY SEO=SPRING EVEN YRS ONLY



FO=FALL ONLY

FOO=FALL ODD YRS ONLY

# Pre-Engineering - Associate in Science

### Degree Requirements Checklist 2025-27

A statewide transfer agreement guarantees students transferring to an Oklahoma public four-year university with an associate in arts or associate in science degree will satisfy all freshman and sophomore general education requirements at the four-year university.

	GENERAL EDUCATION	REQUIREMENTS		Health, Physical Education and Recreation
	Social Sciences		2 hrs.	☐ HPER 1012 Wellness and Human Development <b>OR</b>
6 hrs.				Two HPER Activity Courses
	□ GOV 1113 American National Government			Student Success
		an History Survey to 1877 <b>OR</b>	2 hrs.	Required during first semester
	HIST 1493 Americ	can History Survey since 1877		□ STSC 1002 Learning Strategies
	Language Arts			a oros 1001 1001 1001 100
6 hrs.	□ ENG 1113 Compo	osition I		Fine Auto Developer or Cocial Science Floative
	☐ ENG 1213 Composition II		3 hrs.	Fine Arts, Psychology, or Social Science Elective
	Humanities			Select one of the following:
6 hrs.	Select two of the follo	owina:		□ ANTH 1113 General Anthropology
	□ ART/HUM 1153	Art History I (FO)		□ ART 1103 Fundamentals of Art I (FO)
	□ ART/HUM 1163	Art History II (SO)		□ ART 1123 Drawing I (SO)
	□ ART/HUM 1203	Art Appreciation		□ ART 2123 Ceramics I (FO)
	□ ART 2323	Global Studies in Art (TBD Summer)		□ ART 2213 Watercolor I (SO)
	□ ENG/HUM 2033	Survey of Native American Literature		□ ART 2233 Painting I (SO)
	LING/HOIN 2033	-		□ ART 2713 Printmaking (FO)
	- FNC 2402	(SEO)		□ BA 2113 Macroeconomics
	□ ENG 2403	Global Studies in Language Arts		□ BA 2213 Microeconomics
		and Humanities (TBD Summer)		☐ CJ 1113 Introduction to Criminology (FO)
	□ ENG/HUM 2413	Introduction to Literature (FO)		□ ENG 1313 Technical Writing (SOO)
	□ ENG/HUM 2433	World Literature I (SO)		□ ENG 2103 Fiction Writing (FOO)
	☐ ENG/HUM 2443	Introduction to World Mythology (FOO)		□ ENG 2113 Creative Writing (FEO)
	□ ENG/HUM 2543	British Literature I (FEO)		□ ENG 2123 Poetry Writing (SOO)
	☐ ENG/HUM 2653	British Literature II (FOO)		□ ENG 2663 Creative Nonfiction Writing (SEO)
	□ ENG/HUM 2753	American Literature I (SEO)		☐ GEOG 1123 World Regional Geography
	□ ENG/HUM 2883	American Literature II (SOO)		□ NAS 1713 Seminole/Creek Language I
	□ HIST/HUM 2223	Early Western Civilization to 1660		□ PSY 1113 General Psychology
	□ HIST/HUM 2233	Modern Western Civilization since 1660		□ SOC 1113 Introduction to Sociology
	□ HUM 1103	Life of Jesus (SO)		1 30C 1113 Introduction to sociology
	□ HUM 1113	Old Testament (SO)		
	□ HUM 1143	New Testament (FO)		
	□ HUM 2123	Multiculturalism through Film	29 hrs.	TOTAL REQUIRED GENERAL EDUCATION HOURS
	□ HUM 2153	Crime, Delinquency and Social Science		
		Issues through Film (SO)		
	□ HUM 2173	Introduction to Film & TV (SO)	20.1	MAJOR FIELD REQUIREMENTS
	□ HUM 2323	Social Science Issues as Perceived	29 hrs.	□ ENGR 1113 Introduction to Engineering (FO)
	110W12323	through Movies		□ MATH 1613 Trigonometry
	□ HUM 2333	Leadership Development through the		□ MATH 2215 Calculus and Analytic Geometry I (SO)
	□ 1101VI 2333	Classics		□ MATH 2424 Calculus and Analytic Geometry II (FO)
	□ HUM 2343	Global Studies in Humanities		□ MATH 2434 Calculus and Analytic Geometry III (10)
	□ MUS/HUM 1213	Music Appreciation I		□ PHYS 2114 General Physics I (FO)
	□ MUS/HUM 1223	Music Appreciation II		□ PHYS 2211 Calculus Based Physics I (FO)
	□ PHIL 1113	Philosophy (FO)		□ PHYS 2224 General Physics II (SO)
	□ SOC 2433	Global Studies in Culture and Diversity		□ PHYS 2231 Calculus Based Physics II (SO)
		(TBD Summer)		
	·	Introduction to Theatre (FO)	5 hrs.	MAJOR FIELD ELECTIVES AND SUPPORT
	Mathematics			Select from the following:
	✓ met by program	(MATH 1513 recommended)		□ CHEM 1315 General Chemistry I
				□ MATH 1513 Pre-Calculus for Eng-Phys-CS
4 hrs.	Life Science			☐ CS 2013 Programming in C++ (FO)
	Select one of the follo	owing:		□ MATH 2533 Differential Equations
	□ AGRI 1104 Introd	luction to Animal Science (FO)		
	□ AGRI 1204 Introduction to Plant and Soil Science (SO)			TOTAL REQUIRED MAJOR FIELD HOURS
	□ BIOL 1114 Gener	al Biology	34 hrs.	
	□ BIOL 1214 Principles of Biology			MINIMALINA TOTAL HOURS REQUIRED FOR ASSOCIATION
	□ BIOL 1224 Gener	= -	63 hrs.	MINIMUM TOTAL HOURS REQUIRED FOR ASSOCIATE DEGREE
	□ BIOL 1234 General Zoology (SO)			
				revised 01/2024
	Physical Science  ✓ met by program			
	• met by program			
1				

SO=SPRING ONLY

SOO=SPRING ODD YRS ONLY

SEO=SPRING EVEN YRS ONLY

FEO=FALL EVEN YRS ONLY



### Semester by Semester Suggested Degree Plan\* Pre-Engineering - Associate in Science

COURSE NUMBER- COURSE DESCRIPTION						
FRESHMAN YEAR, FALL						
☐ STSC 1002 LEARNING STRATEGIES	2					
☐ ENG 1113 COMPOSITION I	3					
☐ ENGR 1113 INTRODUCTION TO ENGINEERING (FO)	3					
☐ HIST 1483/1493 AMERICAN HISTORY SURVEY TO 1877 OR SINCE 1877	3					
☐ MAJOR FIELD ELECTIVE (MATH 1513 SUGGESTED)	3					
	3					
TOTAL:	17					
FRESHMAN YEAR, SPRING						
☐ ENG 1213 COMPOSITION II	3					
□ MATH 1613	3					
☐ MATH 2215 CALCULUS AND ANALYTIC GEOMETRY I (SO)	5					
☐ GOV 1113 AMERICAN NATIONAL GOVERNMENT	3					
☐ LIFE SCIENCE**	4					
Total:	18					
SOPHOMORE YEAR, FALL						
	3					
□ PHYS 2114 GENERAL PHYSICS I (FO)	4					
☐ PHYS 2211 CALCULUS BASED PHYSICS (FO)	1					
$\square$ MATH 2424 CALCULUS AND ANALYTIC GEOMETRY II (FO)	4					
□ MAJOR FIELD ELECTIVE	2 14					
TOTAL:	14					
SOPHOMORE YEAR, SPRING						
☐ PHYS 2224 GENERAL PHYSICS II (SO)	4					
☐ PHYS 2231 CALCULUS BASED PHYSICS II (SO)	1					
☐ MATH 2434 CALCULUS AND ANALYTIC GEOMETRY III (SO)	4					
□ Elective***	3 2					
☐ HPER 1012 WELLNESS AND HUMAN DEVELOPMENT	2 14					
TOTAL:						
TOTAL HOURS:	63					

<sup>\*</sup>THIS IS A GUIDE TO HELP STUDENTS WITH PLANNING. A STUDY OF THE COURSE SCHEDULE AND A VISIT WITH YOUR ACADEMIC ADVISOR IS CRUCIAL FOR SUCCESS IN COMPLETING YOUR DEGREE.

AGRI 1104, AGRI 1204, BIOL 1114, BIOL 1214, BIOL 1224, BIOL 1234

 $FO = FALL\ ONLY \quad FOO = FALL\ ODD\ YRS\ ONLY \quad FEO = FALL\ EVEN\ YRS\ ONLY \quad SO = SPRING\ ODD\ YRS\ ONLY \quad SEO = SPRING\ EVEN\ YRS\ ONLY \quad SO = SPRING\ ODD\ YRS\ ONLY \quad SEO = SPRING\ EVEN\ YRS\ ONLY \quad SO = SPRING\ ODD\ YRS\ ONLY \quad SEO = SPRING\ EVEN\ YRS\ ONLY \quad SO = SPRING\ ODD\ YRS\ ONLY \quad SEO = SPRING\ EVEN\ YRS\ ONLY \quad SO = SPRING\ ODD\ YRS\ ONLY \quad SEO = SPRING\ EVEN\ YRS\ ONLY \quad SO = SPRING\ ODD\ YRS\ ONLY \quad SEO = SPRING\ EVEN\ YRS\ ONLY \quad SO = SPRING\ ODD\ YRS\ OD$ 

<sup>\*\*</sup>LIFE SCIENCES: