Secondary Education – English Teacher Emphasis

Degree Program Mentor

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



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Program Objective

The objective of the Secondary Education Associate in Science - English Teacher Certification Emphasis is to prepare students for transfer to a bachelor's degree granting institution to major in English with a concentration in teacher certification.

Requirements for Graduation

- 1. Sixty-four 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.

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.

Teacher Certification Examinations:

The Oklahoma General Education Test (OGET) is the first of a series of certification exams required by the teacher certification process in the state of Oklahoma. The OGET is typically taken during a teacher education candidate's sophomore year. For more information on OGET and other required certification examinations visit www.ceoe.nesinc.com.

Associate in Science

ENG ENG SPCH HUM MATH SCIENC CAP HPER STSC PSY	-	American History to 1877 <u>or</u> American History since 1877 Composition I Composition II Speech Any course designated as Humanities Quantitative Reasoning One Life Science with lab <u>and</u> One Physical Science with lab Introduction to Microsoft Office Wellness and Human Development	3 3 6 8	
HIST ENG ENG SPCH HUM MATH SCIENC CAP HPER STSC PSY Major Field Req Select from the	1493 1113 1213 1143 1413 CE 1103 1012 1002	American History since 1877 Composition I Composition II. Speech. Any course designated as Humanities Quantitative Reasoning One Life Science with lab <u>and</u> One Physical Science with lab Introduction to Microsoft Office	3 3 6 8	
ENG ENG SPCH HUM MATH SCIENC CAP HPER STSC PSY Major Field Req Select from the	1113 1213 1143 1413 CE 1103 1012 1002	Composition I Composition II Speech Any course designated as Humanities Quantitative Reasoning One Life Science with lab <u>and</u> One Physical Science with lab Introduction to Microsoft Office	3 3 6 8	
ENG SPCH HUM MATH SCIENC CAP HPER STSC PSY Major Field Req Select from the	1213 1143 1413 CE 1103 1012 1002	Composition II Speech Any course designated as Humanities Quantitative Reasoning One Life Science with lab <u>and</u> One Physical Science with lab Introduction to Microsoft Office	3 6 3	
SPCH HUM MATH SCIENC CAP HPER STSC PSY Major Field Req Select from the	1143 1413 CE 1103 1012 1002	Speech Any course designated as Humanities Quantitative Reasoning One Life Science with lab <u>and</u> One Physical Science with lab Introduction to Microsoft Office	3 6 3	
HUM MATH SCIENC CAP HPER STSC PSY Major Field Req Select from the	1413 CE 1103 1012 1002	Any course designated as Humanities Quantitative Reasoning One Life Science with lab <u>and</u> One Physical Science with lab Introduction to Microsoft Office	6 3	
MATH SCIENC CAP HPER STSC PSY Major Field Req Select from the	CE 1103 1012 1002	Quantitative Reasoning One Life Science with lab <u>and</u> One Physical Science with lab Introduction to Microsoft Office	3	
SCIENC CAP HPER STSC PSY Major Field Req Select from the	CE 1103 1012 1002	One Life Science with lab <u>and</u> One Physical Science with lab Introduction to Microsoft Office	8	
CAP HPER STSC PSY Major Field Req Select from the	1103 1012 1002	One Physical Science with lab Introduction to Microsoft Office	8	
HPER STSC PSY Major Field Req Select from the	1012 1002	Introduction to Microsoft Office	0	
HPER STSC PSY Major Field Req Select from the	1012 1002		2	
STSC PSY Major Field Req Select from the	1002	wenness and numan Development		
PSY Major Field Req Select from the				
Major Field Req	1115	Learning Strategies		
Select from the		General Psychology	3	
Select from the	ujireme	nts		. 17
ENUT	1803	Native American Literature (SEO)		
ENG	2103	Fiction Writing (FO)		
	2103	Creative Writing (FO)		
	2113	Introduction to Poetry (SO)		
ENG	2413	Introduction to Literature (FO)		
	2413	World Literature I (SO)		
	2433 2543			
		British Literature I (FEO)		
	2653	British Literature II (SOO)		
ENG	2753	American Literature I (SEO)		
ENG	2883	American Literature II (SOO)		
Major Field Fler	-tivos a	nd Support		3
PSY	2023	Developmental Psychology		5
101	2020	Developmentar i syenology		
	L HOU	RS REQUIRED FOR ASSOCIATE DEGREE	E	62
FO=FALL ONLY	FOO=fal	L ODD YRS ONLY FEO=FALL EVEN YRS ONLY		

E COLLEG	Teacher Emphasis	students transferring to an Oklahoma public four- year university with an associate in arts or	
\checkmark	Associate in Science		associate in science degree will satisfy all freshman and sophomore general education requirements at
	2022-23 Degree Requirements Checklist	t	the four-year university.
	GENERAL EDUCATION REQUIREMENTS	3 hrs.	Computer Applications
6 hrs.	Social Sciences		CAP 1103 Introduction to Microsoft Office
	 GOV 1113 American National Government 	2 hrs.	Health, Physical Education and Recreation
	HIST 1483 American History Survey to 1877 or	485 American history survey to 1877 or	HPER 1012 Wellness and Human Development
	HIST 1493 American History Survey since 1877	2 hrs.	Student Success
9 hrs.	Language Arts □ ENG 1113 Composition I		Required during first semester STSC 1002 Learning Strategies
	ENG 1113 Composition I ENG 1213 Composition II	3 hrs.	Psychology, Soc. Science, World Language, or Fine Arts
	□ SPCH 1143 Speech		Elective
6 hrs.	Humanities		PSY 1113 General Psychology
0 111 5.	Select two of the following:		
	- HUM	42 hrs.	TOTAL REQUIRED GENERAL EDUCATION HOURS
	HUM any course with HUM prefix (list above) or		
	□ ART 1153 Art History I		
	ART 1163 Art History II	17 hrs.	MAJOR FIELD REQUIREMENTS
	□ ART 1203 Art Appreciation		Select from the following:
	 ENG 1803 Native American Literature (SEO) ART 2323 Global Studies in Art (TBD Summer) 		 ENG 1803 Native American Literature (SEO) ENG 2103 Fiction Writing (FO)
	□ ENG 2043 Global Studies in Language Arts		□ ENG 2103 Fiction Writing (FO)
	and Humanities (TBD Summer)		□ ENG 2123 Introduction to Poetry (SO)
	ENG 2413 Introduction to Literature (FO)		□ ENG 2413 Introduction to Literature (FO)
	ENG 2433 World Literature I (SO)		ENG 2433 World Literature I (SO)
	 ENG 2543 British Literature I (FEO) ENG 2653 British Literature II (FOO) 		□ ENG 2543 British Literature I (FEO)
	□ ENG 2753 American Literature I (SEO)		ENG 2653 British Literature II (SOO)
	ENG 2883 American Literature II (SOO)		 ENG 2753 American Literature I (SEO) ENG 2883 American Literature II (SOO)
	HIST 2223 Early Western Civilization to 1660		
	HIST 2233 Modern Western Civilization since 1660 MUS 1213 Music Appreciation I		MAJOR FIELD ELECTIVES AND SUPPORT
	 MUS 1213 Music Appreciation I MUS 1223 Music Appreciation II 	3 hrs.	PSY 2023 Developmental Psychology
	 PHIL 1113 Introduction to Philosophy (FO) 		
	SOC 2433 Global Studies in Culture and Diversity		
	(TBD Summer)	20 hrs.	TOTAL REQUIRED MAJOR FIELD HOURS
3 hrs.	SPCH 1523 Introduction to Theatre (FO)		TOTAL REQUIRED MAJOR FIELD HOURS
	Mathematics MATH 1413 Quantitative Reasoning 	62 hrs.	MINIMUM TOTAL HOURS REQUIRED FOR ASSOCIATE DEGR
4 hrs.	Life Science	02 1113.	
-	Select one of the following:		
	BIOL 1114 General Biology		revised 11/2
	□ BIOL 1214 Principles of Biology		
	 BIOL 1224 General Botany BIOL 1234 General Zoology 		
4 hrs.	Physical Science		
4 111 5.	Select one of the following:		
	CHEM 1114 Introduction to Chemistry		
	CHEM 1315 General Chemistry I		
	ENVS 1114 Introduction to Environmental Science BHVS 1114 Congral Physical Science		
	 PHYS 1114 General Physical Science PHYS 1214 Earth Science 		
	 PHYS 1214 Earth Science PHYS 1314 Astronomy 		
	PHYS 1414 Physical Geology		
	PHYS 2114 General Physics I		
	PHYS 2224 General Physics II		



Semester by Semester Suggested Degree Plan* Secondary Education - English Teacher Emphasis Associate in Science

COURSE NUMBER- COURSE DESCRIPTION	HOURS
FRESHMAN YEAR, FALL	noons
□ STSC 1002 LEARNING STRATEGIES	2
\square ENG 1113 COMPOSITION I	3
□ MATH 1413 QUANTITATIVE REASONING	3
□ CAP 1103 INTRODUCTION TO MICROSOFT OFFICE	3
	3
□ HPER 1012 WELLLNESS AND HUMAN DEVELOPMENT	2
TOTAL:	16
FRESHMAN YEAR, SPRING	
□ ENG 1213 COMPOSITION II	3
□ HIST 1483 AMERICAN HISTORY TO 1877 OR HIST 1493 AMERICAN HISTORY SINCE 1877	3
PSY 1113 GENERAL PSYCHOLOGY	3
□ MAJOR FIELD REQUIREMENT	3
□ LIFE SCIENCE**	4
TOTAL:	16
SOPHOMORE YEAR, FALL	
	3
PSY 2023 DEVELOPMENTAL PSYCHOLOGY	3
□ MAJOR FIELD REQUIREMENT	3
□ MAJOR FIELD REQUIREMENT	2
□ PHYSICAL SCIENCE***	4 15
TOTAL:	15
SOPHOMORE YEAR, SPRING	-
GOV 1113 AMERICAN NATIONAL GOVERNMENT	3
□ MAJOR FIELD REQUIREMENT	3
□ MAJOR FIELD REQUIREMENT	3 3
□ MAJOR FIELD REQUIREMENT	3
□ SPCH 1143 SPEECH	5 15
TOTAL:	
TOTAL HOURS:	62

*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.

 $**Life \ Science = AGRI \ 1104, 1204, BIOL \ 1114, 1214, 1224, or \ 1234$

***PHYSICAL SCIENCE= CHEM 1114, 1315, ENVS 1114, PHYS 1114, 1214, 1314, 1414, 2114, 2224

 $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 \ odd \ yrs \ only \ odd \ odd \ yrs \ only \ odd \ yrs \ only \ odd \ yrs \ only \ odd \$