### Bachelor of Science in Mathematics with Teacher Certification -- University of Science and Arts of Oklahoma

Interdisciplinary Studies (IDS) (44 hours)		Hours	Sem/Grade			Hours	Sem/Grade
IDS 1003	First Year Seminar	3	/	IDS 2013	Foundations of Physical Science	3	/
IDS 1133	The Individual in Contemporary Society	3	/	IDS 2023	Foundations of Life Science	3	/
IDS 1113	Introduction to College Writing	3	/	IDS 2011	Foundations of Science Laboratory	1	/
IDS 1213	Writing about Literature	3	/	IDS 2133	American Civilization I	3	/
IDS 1223	Contemporary Math	3	/	IDS 2143	American Civilization II	3	/
Artistic Expression 2 hours				IDS 3223	Political and Economic Systems & Theories	3	/
			/	IDS 3313	World Thought and Culture I	3	/
			/	IDS 3323	World Thought and Culture II	3	/
Physical Expression 2 hours				IDS 4333	World Thought and Culture III	3	/
KINE 1011	Concepts of Health and Fitness	1	/				
		1	1				

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# Professional Education (34 hours)

# "C" or better is required in professional education classes

		Hours			
EDUC 2002	Orientation to Teaching	2			
EDUC 2011	Level 1 Clinical Experiences	1			
EDUC 2022	Education of the Exceptional Child	2			
EDUC 2103	Human Development & Learning	3			
EDUC 3102	Educational Psychology	2			
EDUC 3203	School & Society	3			
EDUC 3211	Level 2 Clinical Experiences	1			
EDUC 3343	Educational Technology	3			
MATH 4463	Teaching Mathematics in the Secondary School	3			
*EDUC 4410	Professional Trimester/Student Teaching	10			
*EDUC 4542	Applied Professional Studies	2			
EDUC 4442	Classroom Management/Evaluation Theory	2			
*EDUC 4410 & EDUC 4542 Must be taken Concurrently					

This program qualifies individuals to obtain an Oklahoma teaching certificate and teach mathematics in grades 5-12.

#### Foreign Language Competency Requirement

Electives:		
MATH 3333	Modern Algebra II	3
MATH 3353	Differential Equations	3
MATH 3363	Advanced Calculus I	3
MATH 3373	Advanced Calculus III	3
MATH 4413	Numerical Analysis	3
MATH 4423	Complex Variable Theory	3

# Mathematics - Major Classes (43 hours)

Sem/Grade			Hours	Sem/Grade
/	MATH 1513	College Algebra	3	/
/	MATH 1613	Trigonometry	3	/
/	MATH 1743	Calculus & Analytic Geometry I	3	/
/	MATH 2223	Calculus & Analytic Geometry II	3	/
/	MATH 2243	Calculus & Analytic Geometry III	3	/
/	MATH 3233	Linear Algebra	3	/
/	MATH 3263	Calculus & Analytic Geometry IV	3	/
/	MATH 3253	Foundation of Mathematics	3	/
/	MATH 3313	Advanced Euclidean Geometry	3	/
/	MATH 3323	Modern Algebra I	3	/
/	MATH 4303	Probability & Statistics I	3	/
/	MATH 4403	Probability & Statistics II	3	/
	Additional R	equired Courses:		

CSCI 1143	Introduction to Computing	3	/	
NSCI 2710/1	STEM Communication	1	/	
NSCI 3710/1	Next Step Prep	1	/	
IDS 2011	Foundations of Science Lab	1	/	
PHYS 2113	General Physics I	3	/	



### Bachelor of Science in Mathematics with Teacher Certification -- University of Science and Arts of Oklahoma

	Personal Information	I	General Informati	-				
Name			Date Admitted to Teacher Education					
Address Zip City Zip Cell Home								
		_ Zip						
		Satisfactory Portfolio						
Student ID #			Computer Proficiency					
Advisor								
Date								
Email	Email							
Email								
<b>CEOE REQUIREMENT</b> (for certification)			General Requirements					
OK Subject Area Test (OS			Overall Grade Point Average	2.5				
Area	Date Passed	Score	Grade Point Average in Area of Specialization	2.75	~~~			
			Total Hours Completed	Hrs.	GPA			
		<u></u>	Hours in Math					
Praxis Performance Asse	essment for Teachers (PPAT	):						
Area	Date Passed	Score						

A minimum of 122 credit hours is required No more than 61 hrs of junior college credit may count towards 122 A minimum of 40 hours of upper division credit is required

