SECONDARY EDUCATION: MATHEMATICS, BS

Degree Programs

Requirements for Students Matriculating in or before Academic Year 2023-2024. Learn more about University Academic Regulation 3.1 (http://catalog.okstate.edu/university-academic-regulations/#matriculation).

Minimum Overall Grade Point Average: 2.50

Total Hours: 120

Code	Title	Hours		
General Education R	equirements			
English Composition				
-	ation 3.5 (http://catalog.okstate.edu/ regulations/#english-composition)			
ENGL 1113	Composition I 1	3		
or ENGL 1313	Critical Analysis and Writing I			
Select one of the foll		3		
ENGL 1213	Composition II 1			
ENGL 1413	Critical Analysis and Writing II ¹			
ENGL 3323	Technical Writing ¹			
American History & G	overnment			
Select one of the foll	owing:	3		
HIST 1103	Survey of American History			
HIST 1483	American History to 1865 (H)			
HIST 1493	American History Since 1865 (DH)			
POLS 1113	American Government	3		
Analytical & Quantitat	ive Thought (A)			
MATH 2144	Calculus I (A) ^{1, 2}	4		
Select 3 hours from the following:		3		
CS 1103	Computer Programming (A) ^{1, 2}			
CS 1113	Computer Science I (A) 1, 2			
Humanities (H)				
Course designated (H)	6		
Natural Sciences (N)				
Courses designated (N) with one (L)				
PHYS 1114	College Physics I (LN)	4		
or PHYS 2014	University Physics I (LN)			
PHYS 1214	College Physics II (LN)	4		
or PHYS 2114	University Physics II (LN)			
Social & Behavioral So	ciences (S)			
Courses designated	(S)	3		
Additional General Ed	ucation			
Courses designated	(A), (H), (N), or (S)	4		
Hours Subtotal		40		
Diversity (D) & Interr	national Dimension (I)			
May be completed in	any part of the degree plan			
Select at least one D	iversity (D) course			
Select at least one International Dimension (I) course				
College/Department	al Requirements			

Minimum grade of "C	" or "P" in each course	
EDHS 1112	First Year Seminar	2
Select 8 hours of elec	etives	8
3 hours may need to	be foreign language	
Hours Subtotal		10
Major Requirements		
Minimum GPA 2.50 w	vith a minimum grade of "C' or "P" in each	
course in the emphas	sis area and those with 1, 2 footnote.	
Calculus, Abstract Alg	ebra, Geometry	
MATH 2153	Calculus II (A)	3
MATH 2163	Calculus III	3
MATH 3613	Introduction to Abstract Algebra	3
MATH 4403	Geometry	3
Differential Equations	s, Linear Algebra, Modern Analysis,	
Combinatorial Math,	Number Theory	
MATH 2233	Differential Equations	3
MATH 3013	Linear Algebra (A)	3
MATH 4023	Introduction to Analysis	3
MATH 4663	Combinatorics	3
History, Mathematica	l Modeling, Research	
MATH 3303	Advanced Perspectives on Secondary	3
	Mathematics	
MATH 3933	Introduction to Mathematical Research	3
Statistical Methods		
STAT 4013	Statistical Methods I (A)	3
or STAT 4053	Statistical Methods I for the Social Sciences (A	١)
Select 3 hours of 400 division CS or PHYS	0-level or higher MATH or STAT or upper-	3
	0-level or higher MATH or STAT 4203 or CS ding or Thesis courses.	3
Hours Subtotal		39
Professional Core Re	quirements	
Minimum GPA 2.50 w course	vith a minimum grade of "C" or "P" in each	
CIED 4720	Internship in the Secondary Classroom ³	6
SMED 1012	Inquiry Approaches to Teaching	2
SMED 3013	Knowing and Learning in Mathematics and Science	3
SMED 4003	Teaching Fundamental Concepts of Mathematics ³	3
CIED 3313	Field Experience in the Secondary Schools	3
CIED 4133	Introduction to K-12 English Language Learners	3
SMED 4023	Problem-Based Learning in Mathematics and Science ³	3
SMED 4053	Teaching Geometry in the Secondary School ³	3
SMED 4723	Senior Seminar in Secondary Mathematics and Science Education ³	3
SPED 3202	Educating Exceptional Learners (D)	2
Hours Subtotal		31
Total Hours		120

1

Minimum grade of "C"

2

Included in the Major Requirements when calculating Major GPA

Full admission to Professional Education required

Other Requirements

- · 40 hours of upper-division coursework.
- Required for graduation and recommendation for Standard Certification:
 - a. 2.50 Overall GPA;
 - b. 2.50 GPA in Major Requirements and specified general education courses; and
 - c. 2.50 GPA in Professional Core Requirements.
- The student must earn minimum grades of "C" or "P" in each course in the Major Requirements and Professional Core Requirements and must earn grades of "P" in all sections of observation courses and student teaching for recommendation for Certification.
- · Students must demonstrate proficiency in a foreign language at the novice high level from among those languages identified by the Office of Educational Quality and Accountability. For clarification see OSU academic advisor. This proficiency can be demonstrated by presenting a high school transcript which demonstrates two years of study of a single foreign language with grades of "B" or better. Or, students may complete 3 hours college credit in a single language with no grade below C (or pass an advanced standing examination, College Level Examination Program (CLEP) exam, or Oral Proficiency Interview developed by the American Council on the Teaching of Foreign Languages, equivalent to 3 hours of college credit.) Students whose primary language is other than English may document proficiency in English as their second language with a score of 550 or more on the Test of English as a Foreign Language. Or, students may meet the requirement by transfer of documentation of meeting the foreign language competency from one of the teacher education programs in the State of Oklahoma approved by the Oklahoma State Regents for Higher Education.

Additional State/OSU Requirements

- At least: 60 hours at a four-year institution; 30 hours completed at OSU; 15 of the final 30 or 50% of the upper-division hours in the major field completed at OSU.
- Limit of: one-half of major course requirements as transfer work; onefourth of hours earned by correspondence; 8 transfer correspondence hours
- Students will be held responsible for degree requirements in effect at the time of matriculation and any changes that are made, so long as these changes do not result in semester credit hours being added or do not delay graduation.
- Degrees that follow this plan must be completed by the end of Summer 2029.

Example Plan of Study

Finish in Four Plan of Study

The plan below is an **example** of how students can successfully complete degree requirements in four years. This suggested class schedule

plan may be used as a guide and can be adjusted based on individual needs. Students are required to meet with an academic advisor prior to enrollment each semester to plan their class schedule, and students are ultimately responsible for completing all degree requirements.

	Title	Hours
Freshman		
Fall		
ENGL 1113 or ENGL 1313	Composition I or Critical Analysis and Writing I	3
HIST 1103 or HIST 1483 or HIST 1493	Survey of American History or American History to 1865 (H)	3
MATH 2144	or American History Since 1865 (DH) Calculus I (A)	4
Course designated (S)	Calculus I (A)	3
SMED 1012	Inquiry Approaches to Teaching	2
EDHS 1112	First Year Seminar	2
LDIIS TITE	Hours	17
Spring	nouis	.,
ENGL 1213 or ENGL 1413	Composition II or Critical Analysis and Writing II	3
or ENGL 3323	or Technical Writing	
POLS 1113	American Government	3
Course designated (H)		3
MATH 2153	Calculus II (A)	3
CS 1103 or CS 1113	Computer Programming (A) or Computer Science I (A)	3
	Hours	15
Sophomore		
Fall		
Elective or Foreign Langua	age	3
PHYS 1114	College Physics I (LN)	4
or PHYS 2014	or University Physics I (LN)	
MATH 2163	Calculus III	3
MATH 3013	Linear Algebra (A)	3
Elective		2
O	Hours	15
Spring	Vacuums and Learning in Mathematics and Caisman	2
SMED 3013 PHYS 1214	Knowing and Learning in Mathematics and Science College Physics II (LN)	3
	or university Physics II (LN)	
or PHYS 2114	or University Physics II (LN)	3
		3
or PHYS 2114 Elective or Foreign Langua	age Differential Equations	
or PHYS 2114 Elective or Foreign Langua MATH 2233	age	3
or PHYS 2114 Elective or Foreign Langua MATH 2233	age Differential Equations Introduction to Abstract Algebra	3
or PHYS 2114 Elective or Foreign Langua MATH 2233 MATH 3613	age Differential Equations Introduction to Abstract Algebra	3
or PHYS 2114 Elective or Foreign Langua MATH 2233 MATH 3613 Junior	age Differential Equations Introduction to Abstract Algebra	3
or PHYS 2114 Elective or Foreign Langua MATH 2233 MATH 3613 Junior Fall	Differential Equations Introduction to Abstract Algebra Hours Classroom Interactions Advanced Perspectives on Secondary Mathematics	3 3 16
or PHYS 2114 Elective or Foreign Langua MATH 2233 MATH 3613 Junior Fall SMED 4013 MATH 3303 MATH 4033	Differential Equations Introduction to Abstract Algebra Hours Classroom Interactions Advanced Perspectives on Secondary Mathematics History of Mathematics	3 3 16
or PHYS 2114 Elective or Foreign Langua MATH 2233 MATH 3613 Junior Fall SMED 4013 MATH 3303 MATH 4033 SPED 3202	Differential Equations Introduction to Abstract Algebra Hours Classroom Interactions Advanced Perspectives on Secondary Mathematics History of Mathematics Educating Exceptional Learners (D)	3 3 16 3 3 3 2
or PHYS 2114 Elective or Foreign Langua MATH 2233 MATH 3613 Junior Fall SMED 4013 MATH 3303 MATH 4033	Differential Equations Introduction to Abstract Algebra Hours Classroom Interactions Advanced Perspectives on Secondary Mathematics History of Mathematics	3 3 16 3 3 3
or PHYS 2114 Elective or Foreign Langua MATH 2233 MATH 3613 Junior Fall SMED 4013 MATH 3303 MATH 4033 SPED 3202 STAT 4013	Differential Equations Introduction to Abstract Algebra Hours Classroom Interactions Advanced Perspectives on Secondary Mathematics History of Mathematics Educating Exceptional Learners (D) Statistical Methods I (A) or Statistical Methods I for the Social Sciences (A)	3 3 16 3 3 3 2
or PHYS 2114 Elective or Foreign Langua MATH 2233 MATH 3613 Junior Fall SMED 4013 MATH 3303 MATH 4033 SPED 3202 STAT 4013 or STAT 4053	Differential Equations Introduction to Abstract Algebra Hours Classroom Interactions Advanced Perspectives on Secondary Mathematics History of Mathematics Educating Exceptional Learners (D) Statistical Methods I (A) or Statistical Methods I for the Social Sciences (A)	3 3 16 3 3 3 2 3
or PHYS 2114 Elective or Foreign Langua MATH 2233 MATH 3613 Junior Fall SMED 4013 MATH 3303 MATH 4033 SPED 3202 STAT 4013 or STAT 4053	Differential Equations Introduction to Abstract Algebra Hours Classroom Interactions Advanced Perspectives on Secondary Mathematics History of Mathematics Educating Exceptional Learners (D) Statistical Methods I (A) or Statistical Methods I for the Social Sciences (A) (A), (N), or (S)	3 3 16 3 3 3 2 3 1
or PHYS 2114 Elective or Foreign Langua MATH 2233 MATH 3613 Junior Fall SMED 4013 MATH 3303 MATH 4033 SPED 3202 STAT 4013 or STAT 4053 Course designated (A), (H)	Differential Equations Introduction to Abstract Algebra Hours Classroom Interactions Advanced Perspectives on Secondary Mathematics History of Mathematics Educating Exceptional Learners (D) Statistical Methods I (A) or Statistical Methods I for the Social Sciences (A) (A), (N), or (S)	3 3 16 3 3 3 2 3 1
or PHYS 2114 Elective or Foreign Langua MATH 2233 MATH 3613 Junior Fall SMED 4013 MATH 3303 MATH 4033 SPED 3202 STAT 4013 or STAT 4053 Course designated (A), (H)	Differential Equations Introduction to Abstract Algebra Hours Classroom Interactions Advanced Perspectives on Secondary Mathematics History of Mathematics Educating Exceptional Learners (D) Statistical Methods I (A) or Statistical Methods I for the Social Sciences (A) (A), (N), or (S) Hours	3 3 16 3 3 3 2 3 1
or PHYS 2114 Elective or Foreign Langua MATH 2233 MATH 3613 Junior Fall SMED 4013 MATH 3303 MATH 4033 SPED 3202 STAT 4013 or STAT 4053 Course designated (A), (H) Spring SMED 4003	Differential Equations Introduction to Abstract Algebra Hours Classroom Interactions Advanced Perspectives on Secondary Mathematics History of Mathematics Educating Exceptional Learners (D) Statistical Methods I (A) or Statistical Methods I for the Social Sciences (A) I, (N), or (S) Hours Teaching Fundamental Concepts of Mathematics	3 3 16 3 3 3 2 3 1 15
or PHYS 2114 Elective or Foreign Langua MATH 2233 MATH 3613 Junior Fall SMED 4013 MATH 303 MATH 4033 SPED 3202 STAT 4013 or STAT 4053 Course designated (A), (H) Spring SMED 4003 MATH 3933	Differential Equations Introduction to Abstract Algebra Hours Classroom Interactions Advanced Perspectives on Secondary Mathematics History of Mathematics Educating Exceptional Learners (D) Statistical Methods I (A) or Statistical Methods I for the Social Sciences (A) I, (N), or (S) Hours Teaching Fundamental Concepts of Mathematics Introduction to Mathematical Research	3 3 16 3 3 3 2 3 1 15 3 3
or PHYS 2114 Elective or Foreign Langua MATH 2233 MATH 3613 Junior Fall SMED 4013 MATH 3303 MATH 4033 SPED 3202 STAT 4013 or STAT 4053 Course designated (A), (H) Spring SMED 4003 MATH 3933 MATH 4663 Course designated (H)	Differential Equations Introduction to Abstract Algebra Hours Classroom Interactions Advanced Perspectives on Secondary Mathematics History of Mathematics Educating Exceptional Learners (D) Statistical Methods I (A) or Statistical Methods I for the Social Sciences (A) I, (N), or (S) Hours Teaching Fundamental Concepts of Mathematics Introduction to Mathematical Research	3 3 16 3 3 3 3 2 3 1 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
or PHYS 2114 Elective or Foreign Langua MATH 2233 MATH 3613 Junior Fall SMED 4013 MATH 3303 MATH 4033 SPED 3202 STAT 4013 or STAT 4053 Course designated (A), (H) Spring SMED 4003 MATH 3933 MATH 4663 Course designated (H)	Differential Equations Introduction to Abstract Algebra Hours Classroom Interactions Advanced Perspectives on Secondary Mathematics History of Mathematics Educating Exceptional Learners (D) Statistical Methods I (A) or Statistical Methods I for the Social Sciences (A) (A), (N), or (S) Hours Teaching Fundamental Concepts of Mathematics Introduction to Mathematical Research Combinatorics el MATH or STAT or upper-division CS or PHYS	3 3 16 3 3 3 3 1 1 15 3 3 3 3 3 3 3 3 3 3 3

Secondary Education: Mathematics, BS

3

Senior

Fall

	Total Hours	120
	Hours	9
SMED 4723	Senior Seminar in Secondary Mathematics and Science Education	3
CIED 4720	Internship in the Secondary Classroom	6
Spring	Hours	15
MATH 4023	Introduction to Analysis	3
MATH 4713 or MATH 4753	Number Theory or Introduction to Cryptography	3
MATH 4403	Geometry	3
SMED 4023	Problem-Based Learning in Mathematics and Science	3
SMED 4053	Teaching Geometry in the Secondary School	3