East Central University Mathematics- B.S. Teacher Certification Concentration

0293/UG24

Hours

40

Student ID

Advisor:

OSRHE Computer Proficiency Requirement met

Requirements

IV. Minor

V.

Professional Education is used as the minor and no other minor is required.

Hours

7-13

120

Professional Education						
EDUC	2402	Survey of Excep Child				
PSYCH	3463	Child and Adolescent Psych				
EDUC	2012	Diversity in American Education				
EDUC	2613	Foundations of Educ Technology				
EDUC	2211	Field Experience I				
EDPSY	3513	Educ Psych				
EDUC	3001	Field Experience II				
EDUC	4052	Effective Teaching for Secondary Education				
EDUC	4611	Field Experience III				
EDUC	4632	Education Technology Integration Strategies				
EDUC	4262	Student Teaching Seminar I				
EDUC	4282	Student Teaching Seminar II				
EDUC	4974	Sup Student Tchng Secondary School				
EDUC	4974	Sup Student Tchng Secondary School				

An elective course is any college-level course not required by the degree that is utilized to reach the 120

credit hours required for degree completion. Elective courses are chosen according to the interest of the student and can be used in completion of a minor, certificate, or additional major.

VII. Total Hours Required

VIII. Special Requirements

VI. Electives

Math 1413 will not be counted in the major.

⁺ With departmental approval, students may omit MATH 1513 and MATH 1713 and being with MATH 2825.

60 hours at Sr college completed 40 hours upper level completed

Student Name:

Requirements

30 hours at ECU completed

Courses highlighted in blue are general education courses.

I. General Education

COMM

PSYCH

1113

1113

17 hours counted in the major (MATH 1513, MATH 1223, EDUC 2402, CMPSC 1113, COMM 1113, PSYCH 1113) Demonstrate novice high competency in a foreign language or complete a foreign language or American Sign Language course with a C or higher.

Major in Math	nematics-	Teacher Certification	45-51		
A. Required Ma	22-28				
MATH	1513	College Algebra†			
MATH	1223	Intro to Probability and Statistics			
MATH	1713	Trigonometry +			
MATH	2825	Calculus and Analytic Geometry I			
MATH	3025	Calculus and Analytic Geometry II			
MATH	3033	Calculus and Analytic Geometry III			
MATH	3713	Linear Algebra			
MATH	4923	Perspectives in Mathematics			
C. Required for Concentration in Teacher Certification 17					
MATH	3913	Discrete Mathematics			
MATH	3093	Intro to Theorem Prov & Number Theory			
MATH	3213	College Geometry			
MATH	3813	Modern Algebra			
MATH	4915	Meth of Teaching Secondary Math			
D. Required Mathematics Electives					
Six hours math electives (3000-4000 level)					
			0		
			9		
	-	1 0 0			
other computer programming course in a high level language (logical, functional, or procedural including Mathematical)					
	A. Required M MATH MATH MATH MATH MATH MATH MATH MAT	A. Required Mathematic MATH 1513 MATH 1223 MATH 1713 MATH 2825 MATH 3025 MATH 3025 MATH 3033 MATH 3713 MATH 4923 C. Required for Concent MATH 3913 MATH 3913 MATH 3093 MATH 3213 MATH 3813 MATH 4915 D. Required Mathematic Six hours math electives Related Work CMPSC 1113 other computer programm	MATH1223Intro to Probability and StatisticsMATH1713Trigonometry †MATH2825Calculus and Analytic Geometry IMATH3025Calculus and Analytic Geometry IIMATH3033Calculus and Analytic Geometry IIMATH3033Calculus and Analytic Geometry IIMATH3713Linear AlgebraMATH4923Perspectives in MathematicsC. Required for Concentration in Teacher CertificationMATHMATH3913Discrete MathematicsMATH3093Intro to Theorem Prov & Number TheoryMATH3213College GeometryMATH3813Modern AlgebraMATH4915Meth of Teaching Secondary MathD. Required Mathematics ElectivesSix hours math electives (3000-4000 level)Related WorkCMPSC1113Computer Programming I OR		

Fundamentals of Human Comm

General Psychology