

Name: _____ ID: _____

Expected graduation: _____ Date: _____

Advisor: Dr. Erin Gonzales, egonzales@uta.edu

GENERAL EDUCATION (48 hours)

UTA Requirement	Earned	Need
UNIV-SC 11X1 Student Success		1
Communication		
ENGL 1301 Rhetoric & Composition I		3
ENGL 1302 Rhetoric & Composition II		3
US History		
HIST 1301 History of the United States to 1865		3
HIST 1302 History of the United States from 1865		3
Political Science		
POLS 2311 Government of the United States		3
POLS 2312 State & Local Government		3
Language, Philosophy, & Culture (see approved list)		
		3
Social & Behavioral Sciences (see approved list)		
		3
Creative Arts (see approved list)		
		3
Lab Science Sequence (choose one)		
BIOL 1441&1442, CHEM 1441&1442, GEOL 1301&1302, or PHYS 1443&1444		3
		3
Additional Science (excluding non-majors courses)		
		3
Modern/Classical Language		
XXXX 1441 Beginning Language I		4
XXXX 1442 Beginning Language II		4
Computer Programming		
CSE 1310 Intro to Computers & Programming		3

NOTES

I understand my current academic standing and progress and the requirements necessary to complete the degree and certification.

Student Signature _____ Date _____

MATHEMATICS (47 hours)

	Earned	Need	
MATH 1426 Calculus I		4	
MATH 2425 Calculus II		4	
MATH 2326 Calculus III		3	
MATH 2330 Functions & Modeling - UTeach (fall only)		3	
MATH 3300 Intro to Proofs		3	
MATH 3301 Foundations of Geometry		3	
MATH 3307 Elementary Number Theory		3	
MATH 3314 Discrete Mathematics		3	
MATH 3316 Statistical Inference		3	
MATH 3330 Intro to Linear Algebra & Vector Spaces		3	
MATH 3321 Abstract Algebra I		3	
MATH 3335 Analysis I		3	
Choose two (must be from separate groups)			
Group 1			
MATH 4321 Abstract Algebra II (spring only)		6	
Group 2			
MATH 4334 Advanced Multivariable Calculus (fall only)			
MATH 4335 Analysis II (spring only)			
Group 3			
MATH 4314 Advanced Discrete Mathematics (spring only)			
MATH 4311 Stochastic Models & Simulation (spring odd years)			
MATH 4312 Actuarial Risk Analysis (spring even years)			
MATH 4313 Applications of Mathematical Stats. (spring only)			
MATH 4324 Intro to Partial Differential Equations (spring only)			
MATH 4330 Advanced Linear Algebra (fall 2021; rotation TBD)			
MATH 4345 Numerical Analysis & Comp. Apps. II (spring only)			
Advanced Mathematics Elective			
MATH 33XX+		3	

UTEACH ARLINGTON (26 hours)

	Earned	Need
<i>Juniors/seniors may take SCIE 1334 in lieu of 1201/1202</i>		
SCIE 1201 Step 1: Inquiry Approaches to Teaching		2
SCIE 1202 Step 2: Inquiry-based Lesson Design		2
SCIE 4331 Knowing & Learning		3
SCIE 4332 Classroom Interactions		3
PHIL 2314 Perspectives on Science & Math		3
XXXX 4343 Research Methods (BIOL, CHEM, GEOL, PHYS)		3
SCIE 4333 Multiple Teaching Practices		3
SCIE 4607 Capstone Teaching Experience		6
SCIE 4107 Capstone Teaching Experience Seminar		1

	Earned	Need
TOTAL DEGREE HOURS (121)	0	121

ACADEMIC STANDING	
----	UTA GPA (2.75 min)
----	Mathematics GPA (2.25 min)

Academic standing: The following GPAs must be maintained to complete a degree in the College of Science:
UTA: 2.25 Mathematics: 2.25

Teacher candidacy: Students apply to GoTeach11 (\$250) and enter candidacy at the start of the Capstone Teaching Experience semester. The following GPA must be met for admission:
UTA: 2.75 or last 60 hours using grades from all schools

Exams: Candidates will take two certification exams (\$116 each):
Content: TExES 235 Mathematics 7-12
PPR: TExES 160 Pedagogy & Professional Responsibilities EC-12
Capstone Teaching Experience: This is a 14-week, half-day experience in a high school. A weekly evening seminar meets at UTA.
Probation teaching year: Upon graduation students will apply for a probationary certificate and teach for one year while being mentored by GoTeach11 (\$1750, deducted from salary, monthly payments).