The University of Texas at Armigion		021-202	22 Catalog 1-12 Mathematics reacher	Certini	cation
Name: ID:		I understand my current academic standing and progress and the			
Expected graduation:	Date:		requirements necessary to complete the degree and certi-	fication.	
Advisor: Dr. Erin Gonzales, egonzales@uta.edu			Student Signature Date	е	
GENERAL EDUCATION (48 hours)			MATHEMATICS (47 hours)	<b>F</b>	Nasal
UTA Requirement	Earned	Need	MATH 1426 Calculus I	Earned	Need 4
UNIV-SC 11X1 Student Success		1	MATH 2425 Calculus II	+	4
Communication			MATH 2326 Calculus III	†	3
ENGL 1301 Rhetoric & Composition I		3	MATH 2330 Functions & Modeling - UTeach (fall only)	†	3
ENGL 1302 Rhetoric & Composition II		3	MATH 3300 Intro to Proofs		3
US History			MATH 3301 Foundations of Geometry		3
HIST 1301 History of the United States to 1865		3	MATH 3307 Elementary Number Theory		3
HIST 1302 History of the United States from 1865		3	MATH 3314 Discrete Mathematics		3
Political Science	•		MATH 3316 Statistical Inference		3
POLS 2311 Government of the United States		3	MATH 3330 Intro to Linear Algebra & Vector Spaces		3
POLS 2312 State & Local Government		3	MATH 3321 Abstract Algebra I		3
Language, Philosophy, & Culture (see approved list)			MATH 3335 Analysis I		3
		3	Choose two (must be from separate groups)		
Social & Behavioral Sciences (see approved list)			Group 1		
		3	MATH 4321 Abstract Algebra II (spring only)		
Creative Arts (see approved list)			Group 2		
		3	MATH 4334 Advanced Multivariable Calculus (fall only)		
Lab Science Sequence (choose one)			MATH 4335 Analysis II (spring only)		
BIOL 1441&1442, CHEM 1441&1442, GEOL 1301&1302, o	or PHYS 14438	<u> </u>	Group 3		
		3	MATH 4314 Advanced Discrete Mathematics (spring only)		6
		3	MATH 4311 Stochastic Models & Simulation (spring odd years)		
Additional Science (excluding non-majors courses)			MATH 4312 Actuarial Risk Analysis (spring even years)		
		3	MATH 4313 Applications of Mathematical Stats. (spring only)		
Modern/Classical Language			MATH 4324 Intro to Partial Differential Equations (spring only)		
XXXX 1441 Beginning Language I		4	MATH 4330 Advanced Linear Algebra (fall 2021; rotation TBD)		]
XXXX 1442 Beginning Language II		4	MATH 4345 Numerical Analysis & Comp. Apps. II (spring only)		
Computer Programming			Advanced Mathematics Elective		
CSE 1310 Intro to Computers & Programming		3	MATH 33XX+		3

## **UTEACH ARLINGTON (26 hours)**

Juniors/seniors may take SCIE 1334 in lieu of 1201/1202		Earned	Need
SCIE 1201	201 Step 1: Inquiry Approaches to Teaching		2
SCIE 1202	202 Step 2: Inquiry-based Lesson Design		2
SCIE 4331	SCIE 4331 Knowing & Learning		3
SCIE 4332	SCIE 4332 Classroom Interactions		3
PHIL 2314	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:** The following GPAs must be maintained to complete a degree in the College of Science:

UTA: 2.25 Mathematics: 2.25

**NOTES** 

**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

UTA GPA (2.75 min)
Mathematics GPA (2.25 min)

**ACADEMIC STANDING** 

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).