A grade of 'C' or better with a GPA of 2.75 or greater is required in all MATH and MATE.

substitute 7 advanced hours, as recommended by advisor. **Graduation requirements**

Roger.knobel@utrgv.edu Departmental Office **Phone Number** 956-665-3451

Dr. Roger Knobel

Undergraduate Program Director

Contact Info

School Director

Dr. Timothy Huber

Timothy.huber@utrgv.edu

School Associate Director

Dr. Jerzy Mogilski

Jerzy.mogilski@utray.edu

INTERDISCIPLINARY STUDIES (BIS)

*Middle School Math 4-8 UTeach

COLLEGE OF SCIENCES/COLLEGES

EDUCATION AND P-16 INTEGRA

Catalog: 2017-18

UTRio Grande Valley

Degree Info

Mathematics Majors with

Teacher Certification are

attractive to the growing

demand for teachers in middle

schools and elementary schools.

A BIS in Middle School

Mathematics will prepare the

graduate for an exciting and

rewarding teaching position and

provide the necessary

preparation for graduate studies

in Mathematics Education.

Additional Info

SECOND YEAR

RST YEAR

RABY HTRUOA

Progression requirements

Admission to the College of

required for participation in

Education and P-16 Integration is

Apprentice Teaching and Seminar

to be admitted to UTCH 4601 and

UTCH 4101 will be required to

(UTCH 4101, 4601). Students unable

PaidzeaT ezitaeyaaA	1091 HOTH		
Seminar	UTCH 4101		
Apprentice Teaching	TOTATIO		
Middle School	0154 3TAM		
Research Methods in	OLCL JIAAA		
Instruction	606611010		
Project-Based	UTCH 3303		
and Hocesses			
Mathematical Structures and Processes	MATE 3314		
To sletnemebnu?	7700 12777		
Иитрег Тһеогу			
Fundamentals of	S1EE 3312		
Discrete Mathematics	TTCC 713 #41		
Fundamentals of	ITEE 3311		
Mathematics and Science	/TCC 7 1 \ // A1		
Perspectives in	MATE 3317		

UCH 4601 Apprentice reaching

AA3Y GAIHT

Content Area Literacy	READ 4305		
Mathematics History	E1EE 3313		
Fundamentals of			
gnivlo2	ACC TIMAI		
Fundamentals of Problem	MATE 3307		
Technological Environment			
Mathematics in a	MATE 3306		
Middle School			
Statistics and Probability			
Fundamentals of	SOEE 3TAM		
chonanianii moo iccura	7000 11210		
Classroom Interactions	UTCH 3302		
Seinces	XXXX XXXX		
Life and Physical			
gniləboM	T7CC 711/441		
Functions and	ISEE 3321		
Algebraic Structures	+0CC 31 VIA		
Fundamentals of	₽08£ 3TAM		
Geometry II			
Measurementand	E0EE 3TAM		
To sletnemebnual			

Integrative/Experientia I Learning Option	Choose 1			
Knowing and Learning in Mathematics and Science	UTCH 3301			
Government/Political Science (Core)	Choose 1			
Fundamentals of Measurement and Geometry I	MATE 3302			
Life and Physical Sciences (Core)	L 9soodJ			
Language, Philosophy & Culture (Core)	L 9sood)			
Creative Arts (Core)	Choose 1			
Government/Political Science (Core)	Choose 1			
Fundamentals of Middle School Mathematics	MATE 3301			
Life and Physical Sciences (Core)	Choose 1			

Social and Behavioral Sciences (Core)	Choose 1
Calculus I	E142 HTAM
Inquiry-Based Lesson Design	SOLL HOTU
American History (Core)	Choose 1
Fundamentals of Mathematics II	1281 HTAM
Communication (Core)	Choose 1
Learning Framework	TOET AINO
Precalculus	S142 HTAM
Integrative/Experiential Learning Option (Core)	Choose 1
Inquiry Approaches to Teaching	тотт нэто
American History (Core)	Choose 1
Fundamentals of Mathematics I	OZE1 HTAM
Communication (Core)	Choose 1

BLUEPRINT EXPERIENCES

	FIRST YEAR	SECOND YEAR	THIRD YEAR	FOURTH YEAR AND BEYOND	CAREERS
MILESTONES	to the state of	 □ Shoot for a GPA of 3.0. □ Complete major foundation classes such as MATH 2413. See degree plan for options. □ Complete 30 credit hours. □ Apply to the UTeach program. Visit www.utrgv.edu/cep for more information. 	 Shoot for a GPA of 3.0. Complete 30 credit hours. Have you landed an internship or acquired research experience? This is the year to make it happen. 	 □ Shoot for a GPA of 3.0. □ "I have a plan for after graduation." If this describes you, great! If not, visit your Faculty Advisor or Career Center! □ Register for your Capstone/senior/portfolio project. Research Methods. □ Complete at least 30 credit hours to graduate. □ Submit your application(s) for graduate school, an apprenticeship, or for fulltime employment. 	 Teaching Research Higher education administration Public and private schools
ADVICE & SUPPORT	 Meet with your academic advisor and bring your orientation folder with you to every session! Choose a major with confidence- Visit my.UTRGV.edu and check our Kuder Journey. Visit a faculty member during their office hours and ask a question about class. Classes fill up fast. When registration opens, be sure to register on the first day for your group. 	 □ Want to explore different careers? Check out Kuder Journey! □ Come ready with course suggestions and questions when you visit your academic/UTeach advisor. □ Visit the Communication Hauser Lab for help with your speeches. □ Trouble making your tuition payment? The 	 Seek out research opportunities within your major and join a professional organization such as RGVCTM (NCTM RGV Chapter). Check DegreeWorks to make sure you are on track for graduation next year. Apply for internship and/or job shadowing opportunities. Discuss this with your advisor, faculty mentor, or Career Center. 	 Engage in an independent study project or an academic internship to complement your major. Discuss future plans with your faculty mentor or advisor that includes employment, finances, and other life goals. Apply for graduation one semester prior to your anticipated date. Visit the Academic Advising Center to ensure you are on track. 	For additional info, visit the Career Center website and check out "What Can I Do
APPLY WHAT YOU LEARN	 □ Cold or flu getting you down? We have Student Health Services on campus with free office visits. □ Look for a service-learning course! For guidance, visit Engaged Scholarship & Learning Office. □ Participate in a campus-sponsored community service project. □ Ask a student in class to study with you. 	Financial Aid Office can help. Payment plans and emergency loans are also available To find undergraduate research opportunities, visit the Engaged Scholarship & Learning Office. Consider attending the LeaderShape Institute or attend the Engaged Scholar Symposium.	☐ Go show off your research, service-learning or creative works at the Engaged Scholar Symposium!☐ Sharpen your writing skills! Visit the Writing Center or become the secretary for your organization.	 □ Continue to present research or creative works at the Engaged Scholar Symposium or at RGVCTM conference. □ Set up an informational interview with an individual (especially an alumnus) currently in the field you aspire to work in. 	With This Major?" www.utrgv.edu/careercenter
GLOBAL, CAMPUS & COMMUNITY ENGAGEMENT	 □ Set up your profile on the Engagement Zone through My.UTRGV.edu. □ Attend a diversity based campus or community event (e.g. MLK Day of Service). □ Attend a departmental program! □ Join a student organization! Visit VLink (utrgv.edu/vlink) for options. 	 □ Look at study abroad opportunities! □ Check out a cultural campus or community event such as HESTEC or FESTIBA. □ Join another student organization. Visit VLink for options. □ Check out a campus event that offers free lunchbring a friend! 	 Consider serving on a campus life/community committee or become a student leader and make a difference. Visit VLink or speak with your Student Government Association for more information! Travel the world! Look into study abroad opportunities at Office for International Programs & Partnerships. 	 □ Identify employers of interest and seek them out at job fairs, online, at on-campus information sessions, staffing agencies, etc. The Career Center can help. □ Before a job interview, schedule a mock interview with the Career Center or speech coaching with the Communication Hauser Lab. 	
LIFE AFTER GRADUATION	 □ Create a résumé and set up your profile on the Career Connection icon: (My.UTRGV.edu). □ Got summer plans? Visit Career Center and ask about places to do some job shadowing. □ Research shows that students who work on campus perform better than those who work off campus. Look for a job on the Career Center portal! □ Check your UTRGV email for the daily Messenger- locate and attend one student workshop. 	 □ Update your resume in Career Connection and have it reviewed. □ Visit the Career Center site to find a job fair to attend. At the event, approach a recruiter and discuss internships. □ Will a minor expand your career options? Perhaps something within physics or engineering? Discuss this with your Academic Advisor. □ Explain to someone how your academic program aligns with your strengths and interests. 	 □ Check out the UTeach program website for postings on career/graduate school. □ Think about three people you can ask for letters of recommendation (professors, mentors, advisors, supervisors, etc.). Give them at least two weeks' advance notice! □ When is the deadline for your graduate school application? Visiting the program admissions webpage. Most do not accept late applicants! 	 ☐ Have you received your acceptance for graduate school or an employment offer? If not, network: talk to faculty, the Career Center, and get on LinkedIn. ☐ Formulate and implement a strategy for life after graduation: attend career fairs, graduate fairs, apply to fellowships, etc. ☐ Update your information with Alumni Relations. Enjoy alumni mixers, events and continued access to Career Center services! ☐ Remember to do your exit loan counseling on studentloans.gov. 	

UTRio Grande Valley