

Bachelor of Science (BS)
Mathematics

Focus: Midde School 4th - 8th Grade

For all 010 courses: Satisfactory scores on English portion of ACT test and TSI examination | See General Education Core for more details Choose 1 Communication (Core) С 010 or ENGL 0301. For ENGL 1302, a grade of "C" or better in ENGL 1301. Options: ENGL 1301 Prerequiste for MATH 2412: MATH 1314/1414 with a grade of "C" or MATH 2412 with a grade of 'C' or better; or passing the Precalculus Exemption Test MATH 2413 Calculus I C 020 better or passing Exemption Test administered by Department of administered by the Department of Mathematics. Mathematics See General Education Core for more details. 3 060 Choose 1 American History (Core) Options: HIST 1301 or HIST 2327 A criminal background check will be required and a tuberculosis test may be required before the first field experience. Special permission 1 **UTCH 1101** Inquiry Approaches to Teaching С Must be a Mathematics or Science Major from a UTeach co-director is required to enroll in UTCH 1101 and UTCH 1102 concurrently. Integrative/Experiential Learning Option Choose 1 Recommended: CSCI 1380 3 090 (Core) 3 Choose 1 Creative Arts (Core) 050 See General Education Core for course options. 1301 Learning Framework As required, based on credit hours earned, TSI status, High school UNIV 1101 Academic and Career Success rank, major declaration 1001 Living and Working by Design Semester Total Hours For all 010 courses: Satisfactory scores on English portion of ACT test and TSI examination See General Education Core for more details 3 Choose 1 Communication (Core) С 010 or ENGL 0301. For ENGL 1302, a grade of "C" or better in ENGL 1301. Options: ENGL 1302 or ENGL 1305 MATH 2414 Calculus II С MATH 2413 with a grade of 'C' or better. С 3 MATH 2318 Linear Algebra MATH 2413 with a grade of 'C' or better. See General Education Core for more details. 060 3 Choose 1 American History (Core) Options: HIST 1302 or HIST 2328 Students will begin developing their UTeach Portfolio. May be taken UTCH 1102 Inquiry-Based Lesson Design С UTCH 1101 with a grade of "C" concurrently with UTCH 3301. 080 Recommended: ECON 1301 or ECON 2301 3 Choose 1 Social and Behavioral Sciences (Core) 17 Semester Total Hours MATH 1350 С MATH 1314 or MATH 1414 with a grade of 'C' or better. Fundamentals of Mathematics I 4 MATH 2415 Calculus III С MATH 2414 with a grade of 'C' or better. POLS 2305 U.S. Federal Government & Politics 070 See General Education Core for more details 3 030/090 Choose 1 Life and Physical Sciences (Core) Recommended: PHYS 2425 040 Choose 1 Language, Philosophy & Culture (Core) 3 See General Education Core for course options. 17 Semester Total Hours 3 MATH 1351 Fundamentals of Mathematics II С MATH 1350 with a grade of 'C' or better. 3 MATH 3350 Introduction to Mathematical Proof С MATH 2318 with a grade of 'C' or better. 3 POLS 2306 Texas Government & Politics 070 See General Education Core for more details UTCH 1101 and UTCH 1102 with a grade of "C" or better or concurrent enrollment with Knowing and Learning in Mathematics and 3 UTCH 3301 С Science UTCH 1102. Integrative/Experiential Learning Option Choose 1 090 See General Education Core for course options. (Core) 030/090 Choose 1 Life and Physical Sciences (Core) Recommended: PHYS 2426 Semester Total Hours Must apply to Teacher Education Program.

Symbols Key

CORE: The 2023-2024 list of core courses can be found in the 2023-2024 Undergraduate Catalog: www.utrgv.edu/smartcatalog > Bachelors Degree Regulations and Graduation Policies > 'Core Curriculum'

Critical ('!'): sequence sensitive course.

Minimum Grade: A - Excellent; B - Good; C - Satisfactory; D - Below Average; CR - Credit; P - Passing; S - Satisfactory.

General Education Core (GEC) Sections: 010 - Communication; 020 - Mathematics; 030 - Life and Physical Sciences; 040 - Language, Philosophy & Culture; 050 - Creative Arts; 060 - American History; 070 - Government/Political Science; 080 - Social and 8 Behavioral Sciences; 090 - Applied Communication and Uteracies; 090 - Humanities; 090 - Leadership; 090 - Science Labs; 090 - Interdisciplinary; 090 - Technologies; 090 - Language Diversity & Writing.

2023-2024

		Course Title	Min. Grade			Additional Notes
	3 MATH 3363	Modern Algebra I	С		MATH 2318 and MATH 3350, each with a grade of 'C' or better.	
	3 MATH 3352	Modern Geometry I	С		MATH 2318 with a grade of 'C' or better.	
FALL	3 MATE 3301	Fundamentals of Middle School Mathematics	С		MATH 1351 with a grade of 'C' or better.	
	3 MATE 3321	Functions and Modeling	С		MATH 2413 and UTCH 1102, each with a grade of 'C' or better.	
EAR	3 UTCH 3302	Classroom Interactions	С		(a) A University grade point average of at least 2.75, (b) UTCH 3301 with a grade of "C" and admission to Teacher Education Program.	
HIRD Y	5 Semester Total Hours					
Ē	3 MATH 3341	Differential Equations	С		MATH 2414 with a grade of "C" or better.	
	3 MATH 3372	Real Analysis I	С		MATH 2414 and MATH 3350, each with a grade of 'C' or better.	
SPRING	3 MATE 3302	Fundamentals of Measurement and Geometry I	С		MATH 1351 with a grade of 'C' or better.	
	3 MATE 3304	Fundamentals of Algebraic Structures	С		MATH 1351 with a grade of 'C' or better.	
	3 STAT 3337	Probability and Statistics			MATH 2414 with a grade of 'C' or better.	
	5 Semester Total Hours					
_			A.Em.			
_	H Course #	Course Title	Min. Grade	GEC	Prerequisite	Additional Notes
		Course Title Research Methods in Mid & Secondary School Math	Min. Grade	GEC	Prerequisite One of the courses MATE 3305, STAT 3337, STAT 2334 , or STAT 3301	Additional Notes
	H Course#	Research Methods in Mid & Secondary		GEC		Additional Notes
	H Course # 3 MATE 4392	Research Methods in Mid & Secondary School Math Fundamentals of Measurement and	С	GEC	One of the courses MATE 3305, STAT 3337, STAT 2334 , or STAT 3301	Additional Notes
FALL	H Course # 3 MATE 4392 3 MATE 3303	Research Methods in Mid & Secondary School Math Fundamentals of Measurement and Geometry II	С	GEC	One of the courses MATE 3305, STAT 3337, STAT 2334 , or STAT 3301 MATE 3302 with a grade of 'C' or better.	Additional Notes
1 YEAR FALL	H Course # 3 MATE 4392 3 MATE 3303 3 MATE 3317	Research Methods in Mid & Secondary School Math Fundamentals of Measurement and Geometry II Perspective in Mathematics and Science	С	GEC	One of the courses MATE 3305, STAT 3337, STAT 2334 , or STAT 3301 MATE 3302 with a grade of 'C' or better.	Additional Notes
OURTH YEAR FALL	H Course # 3 MATE 4392 3 MATE 3303 3 MATE 3317 3 READ 4305	Research Methods in Mid & Secondary School Math Fundamentals of Measurement and Geometry II Perspective in Mathematics and Science Disciplinary Literacy in the Classrooms	C C	GEC	One of the courses MATE 3305, STAT 3337, STAT 2334, or STAT 3301 MATE 3302 with a grade of 'C' or better. MATE 3321, BIOL 3330, or PHYS 3330 with a grade of "C" or better	Additional Notes
FOURTH YEAR FALL	H Course # 3 MATE 4392 3 MATE 3303 3 MATE 3317 3 READ 4305 3 UTCH 3303	Research Methods in Mid & Secondary School Math Fundamentals of Measurement and Geometry II Perspective in Mathematics and Science Disciplinary Literacy in the Classrooms	C C	GEC	One of the courses MATE 3305, STAT 3337, STAT 2334, or STAT 3301 MATE 3302 with a grade of 'C' or better. MATE 3321, BIOL 3330, or PHYS 3330 with a grade of "C" or better	Additional Notes
FOURTH YEAR FALL	H Course # 3 MATE 4392 3 MATE 3303 3 MATE 3317 3 READ 4305 3 UTCH 3303 5 Semester Total Hours	Research Methods in Mid & Secondary School Math Fundamentals of Measurement and Geometry II Perspective in Mathematics and Science Disciplinary Literacy in the Classrooms Project-Based Instruction	с с с	GEC	One of the courses MATE 3305, STAT 3337, STAT 2334, or STAT 3301 MATE 3302 with a grade of 'C' or better. MATE 3321, BIOL 3330, or PHYS 3330 with a grade of "C" or better (a) University grade point average of at least 2.75, (b) UTCH 3302 with a grade of "C". Credit for or concurrent enrollment in MATH 2415, STAT 3337, MATH 3341, MATH 3352,	The final portfolio must provide evidence that the student has met state standards for teacher certification.
FOURTH YEAR FALL	H Course # 3 MATE 4392 3 MATE 3303 3 MATE 3317 3 READ 4305 3 UTCH 3303 5 Semester Total Hours 3 MATH 4390	Research Methods in Mid & Secondary School Math Fundamentals of Measurement and Geometry II Perspective in Mathematics and Science Disciplinary Literacy in the Classrooms Project-Based Instruction Mathematics Project	с с с	GEC	One of the courses MATE 3305, STAT 3337, STAT 2334, or STAT 3301 MATE 3302 with a grade of 'C' or better. MATE 3321, BIOL 3330, or PHYS 3330 with a grade of "C" or better (a) University grade point average of at least 2.75, (b) UTCH 3302 with a grade of "C". Credit for or concurrent enrollment in MATH 2415, STAT 3337, MATH 3341, MATH 3352, MATH 3363, MATH 3372. (a) A University grade point average of at least 2.75 and UTCH 3303 with a grade of "C"	The final portfolio must provide evidence that the student has met

Note

This program leads to a profession which requires an occupational license as defined under Texas Occupations Code 58.001. This requires that all applicants seeking to become licensed must undergo a criminal background check prior to licensure. Students in this program should check with the College of Education and P-16 Integration on the requirements for a criminal background check prior to student teaching.

Major Admission Requirements: Admission to the Teacher Education Program at the Office of Educator Preparation and Accountability is required for completion of teacher certification requirements with the undergraduate degree. All admission requirements are in accordance to Texas Administrative Code rules §227.10 and the HEA Title II accountability requirements. All applicants must meet the current certification requirements in effect at the time of application, regardless of the catalog year of degree plan.

Major Progression Requirements: Admission to the College of Education and P16 Integration is required for participation in Apprentice Teaching and Seminar (UTCH 4101, 4601). Students unable to be admitted to UTCH 4601 and UTCH 4101 will be required to substitute 6 advanced hours, as recommended by advisor.

 $Teacher \, Education \, Program \, progression \, requirements \, include \, GPA, course \, grades, \, certification \, courses, \, benchmarks/key \, assessments \, and \, testing.$

Major Graduation Requirements: Major requirements must be completed with a minimum grade of 'C' and a minimum GPA of 2.5.

123 TOTAL HOURS (42) Advanced minimum credit hours

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Approved: Wednesday, March 22, 2023 Revised: Wednesday, March 22, 2023