Mathematics is both an exact science and a highly creative endeavor; a field of study that develops problem-solving skills and a passion for inquiry. Mathematics majors are surprisingly attractive to many professional branches in our society, particularly intelligence, technology, finance, security, engineering and physics. Mathematics Majors with Teacher Certification are attractive to the growing demand for teachers in high schools, middle schools and elementary schools. A BS in Mathematics will prepare the graduate for a competitive position in society and provide the necessary preparation graduate for an exciting and rewarding teaching position and for graduate studies.

A - GENERAL EDUCATION CORE - 42 HOURS

Students must fulfill the General Education Core requirements. The courses listed below satisfy both degree requirements and General Education core requirements.

Required

020 - Mathematics - 3 hours

MATH 2413 Calculus I (or MATH 2487 Honors) three-hour lecture

Recommended

030 - Life and Physical Sciences - 6 hours

PHYS 2425 Physics for Scientist and Engineers I three-hour lecture PHYS 2426 Physics for Scientist and Engineers II three-hour lecture

080 - Social and Behavioral Sciences - 3 hours

Choose from:

ECON 1301 Introduction to Economics ECON 2301 Principles of Macroeconomics

090 - Integrative and Experiential Learning – 5 hours

PHYS 2425 Physics for Scientists and Engineers I one-hour lab PHYS 2426 Physics for Scientists and Engineers II one-hour lab CSCI 1380 Computer Science I

B – MAJOR REQUIREMENTS – 78 HOURS (48 advanced minimum)

1 – Mathematics Core – 33 hours (21 advanced)

MATH 2413 Calculus I (or MATH 2487 Honors) one-hour lecture MATH 2414 Calculus II (or MATH 2488 Honors) MATH 2415 Calculus III MATH 2318 Linear Algebra STAT 3337 Probability and Statistics MATH 3341 Differential Equations MATH 3350 Introduction to Mathematical Proof MATH 3352 Modern Geometry I MATH 3363 Modern Algebra I MATH 3372 Real Analysis I MATH 4390 Mathematics Project

2 - Concentrations - 45 hours (27 advanced minimum)

a - Applied Mathematics - 45 hours (33 advanced)

i – Applied Mathematics Core – 27 hours (24 advanced)

STAT 2331 Essentials of Statistics MATH 3343 Introduction to Mathematical Software MATH 3349 Numerical Methods MATH 3345 Linear Optimization MATH 3347 Elementary Cryptology MATH 3361 Applied Discrete Mathematics MATH 4342 Complex Variables MATH 4344 Boundary Value Problems MATH 4346 Integral Transforms

ii - Free Electives - 18 hours (9 advanced) b – Pure Mathematics – 45 hours (33 advanced) i - Pure Mathematics Core - 12 hours (12 advanced) MATH 3349 Numerical Methods MATH 3365 Number Theory MATH 4342 Complex Variables MATH 4355 Topology ii – Advanced Mathematics Electives – 15 hours (15 advanced) Choose one: MATH 3345 Linear Optimization MATH 3361 Applied Discrete Mathematics Choose two: MATH 4352 Modern Geometry II MATH 4359 Differential Geometry MATH 4364 Modern Algebra II MATH 4367 Advanced Linear Algebra MATH 4373 Real Analysis II Choose two 4000 level Mathematics courses. iii - Free Electives - 18 hours (6 advanced)

c - Statistics - 45 hours (30 advanced)

i – Statistics Core – 21 hours (15 advanced)

MATH 1342 Elementary Statistical Methods (or MATH 1387 Honors)

STAT 2331 Essentials of Statistics

STAT 3336 Sampling

STAT 3335 Applied Regression Analysis

MATH 3343 Introduction to Mathematical Software

MATH 3349 Numerical Methods

STAT 3338 Mathematical Statistics

ii – Advanced Mathematics Electives – 3 hours (3 advanced) Choose 3 advanced hours of MATH.

iii - Free Electives - 21 hours (12 advanced)

d - Science and Engineering - 45 hours (27 advanced)

i – Science and Engineering Core – 27 hours (21 advanced) Choose 27 hours, of which 21 must be advanced, from the College of Engineering and Computer Science and College of Science (excluding MATH, STAT, and MATE).

ii - Free Electives - 18 hours (6 advanced)

e - Economics - 45 hours (27 advanced)

i – Economics Core – 24 hours (18 advanced)

ECON 2301 Principles of Macroeconomics ECON 2302 Principles of Microeconomics ECON 3341 Econometrics

ECON 3342 Business and Economics Forecasting

- ECON 3351 Macroeconomic Theory
- ECON 3352 Microeconomic Theory
- ECON 4361 Studies in Economics

MATH 3343 Introduction to Mathematical Software

ii – Advanced Mathematics Electives – 3 hours (3 advanced) Choose 3 advanced hours of MATH.

iii - Free Electives - 18 hours (6 advanced)

TOTAL CREDIT HOURS FOR GRADUATION – 120 HOURS TOTAL ADVANCED HOURS (MINIMUM) – 48 HOURS

ADMISSION, PROGRESSION, AND GRADUATION REQUIREMENTS, if applicable:

Graduation requirements

- 1. The student must complete all these major course requirements and all MATH and MATE courses with grades of 'C' or better and have with a GPA for the major of 2.5 or better
- 2. In addition to the graduation requirements listed in the UTRGV 2017-2018 Undergraduate Catalog, demonstration of proficiency in a language other than English is required at the undergraduate level equivalent to a minimum of six credit hours. Proficiency can be demonstrated by a college credit exam, a placement test approved through the UTRGV Department of Writing and Language Studies, and/or up to six credit hours of college-level language coursework.