

## A.S. in Mathematics

to

## **B.S.** in Mathematics (Statistics)

This four-year plan provides a model for on-time completion of the B.S. in Mathematics (Statistics) at UTRGV by starting at South Texas College.

Year	First Semester		Second Semester	
F R E S H M A N	STC Requirement	UTRGV Equivalent	STC Requirement	UTRGV Equivalent
	Creative Arts Core	Creative Arts Core	HIST 1301 <b>or</b> HIST 2327 (American History Core)	HIST 1301 <b>or</b> HIST 2327 (American History Core)
	PHYS 2425 (Life & Physical Science Core)	PHYS 2425 (Life & Physical Science Core, <b>Required at UTRGV</b> )	PHYS 2426 (Life & Physical Science Core)	PHYS 2426 (Life & Physical Science Core, <b>Required at UTRGV</b> )
	ENGL 1301 (Communications Core)	ENGL 1301 (Communications Core)	ENGL 1302 (Communications Core)	ENGL 1302 (Communications Core)
	MATH 2413 (Mathematics Core)	MATH 2413 (Mathematics Core, Required at UTRGV)	MATH 2414 (Major)	MATH 2414 (Major)
		Third C	emester	
	STC Requirement		UTRGV Equivalent	
	HIST 1302 <b>or</b> HIST 2328 (American History Core)		HIST 1302 <b>or</b> HIST 2328 (American History Core)	
	Language, Philosophy & Culture Core		Language, Philosophy & Culture Core	
Year	Fourth Semester		Fifth Semester	
	STC Requirement	UTRGV Equivalent	STC Requirement	UTRGV Equivalent
S O P H O M O R E	MATH 2415 (Major)	MATH 2415 (Major)	MATH 2418 (Major)	MATH 2318 (Major)
	GOVT 2305 (Political Science Core)	POLS 2305 (Political Science Core)	GOVT 2306 (Political Science Core)	POLS 2306 (Political Science Core)
	MATH 1442 (Major)	MATH 1342 (Major, <b>Required at</b> UTRGV)	MATH 2420 (Major)	MATH 2000 (fulfills Differential Equations requirement, but does not meet institutional advanced minimum hours)*
	ECON 2301 (Social & Behavioral Sciences Core)	ECON 2301 (Social & Behavioral Sciences Core, Required at UTRGV)	COSC 1436 (Component Area Option Core)	CSCI 1380 (Integrative and Experiential Learning Core, Required at UTRGV)

<sup>\*</sup>A substitution will be needed to apply STC course to UTRGV program requirements.

Year	Fall Semester	Spring Semester	
	MATH 3350 Introduction to Mathematical Proof	MATH 3363 Modern Algebra I	
) J	STAT 3301 Applied Statistics	MATH 3343 Introduction to Mathematical Software	
N I	MATH 3352 Modern Geometry I	MATH 3372 Real Analysis I	
O R	Free Elective	STAT 3336 Sampling	
	Free Elective	Free Elective	
Year	Fall Semester	Spring Semester	
	STAT 3335 Applied Regression Analysis	MATH 4390 Mathematics Project	
S E	STAT 3337 Probability and Statistics	STAT 3338 Mathematical Statistics	
N I	MATH X3XX Advanced Elective	Free Elective	
O R	MATH 3349 Numerical Methods	Free Elective	
	Free Elective	Advanced Free Elective	

This degree requires 120 hours and a minimum of 42 advanced (3000 and 4000) credit hours. Free electives hours will vary to achieve the institutional minimum of 120 hours for a degree.