The University of Texas Rio Grande Valley

Bachelor of Science (BS)

K	0	Grande va	LIEY Statistics				
	·Н	Course #	Course Title	Min. Grade	GEC	Prerequisite	Additional Notes
	3	Choose 1	Communication (Core)	С	010	For all 010 courses: Satisfactory scores on ENGL portion of ACT test or TSI reading/writing exams or ENGL 0301. For ENGL 1302/1388, a grade of "C" or better in ENGL 1301/1387.	See General Education Core for more details Options: ENGL 1301 or ENGL 1387 (H)
	3	Choose 1	American History (Core)		060		See General Education Core for more details. Options: HIST 1301 or HIST 1387 (H) or HIST/MASC 2327
Ę	3	Choose 1	Government/Political Science (Core)		070		See General Education Core for more details Options: POLS 2305 or POLS 2385 (H)
FA	! 4	MATH 2413	Calculus I	С		MATH 2412 with a grade of 'C' or better; or passing the Precalculus Exemption Test administered by the Department of Mathematics.	
AR	: 3	MATH 1342 or MATH 1343	Elementary Statistical Methods (or MATH 1387 Honors) or Introduction to Biostatistics (or MATH 1388 Honors)	с	020	College Ready TSI status in Mathematics.	
ST YE		UNIV 1301	Learning Framework				Only if required, based on ACT/SAT and high school rank.
FIR	16	Semester Total Hours					
	3	Choose 1	Communication (Core)	С	010	For all 010 courses: Satisfactory scores on ENGL portion of ACT test or TSI reading/writing exams or ENGL 0301. For ENGL 1302/1388, a grade of "C" or better in ENGL 1301/1387.	See General Education Core for more details Options: ENGL 1302 or ENGL 1388 (H) or ENGL 1305
	3	Choose 1	American History (Core)		060		See General Education Core for more details. Options: HIST 1302 or HIST 1388 (H) or HIST/MASC 2328
SPRING	3	Choose 1	Government/Political Science (Core)		070		See General Education Core for more details Options: POLS 2306 or POLS 2386 (H)
	[!] 3	MATH 2318	Linear Algebra	с		MATH 2413 (or MATH 2487) with a grade of 'C' or better.	
	! 4	MATH 2414	Calculus II	С		MATH 2413 (or MATH 2487) with a grade of 'C' or better.	
	16	Semester Total Hours					
	·Н	Course #	Course Title	Min. Grade	GEC	Prerequisite	Additional Notes
	4	Choose 1	Life and Physical Sciences (Core)		030/090		Recommended: ENVR 1401 or BIOL 1406 or BIOL 1487
	3	CSCI 1380	Computer Science I		090	Concurrent enrollment or credit for MATH 1314 or higher level mathematics course.	
FALL	3	STAT 2331	Essentials of Statistics	С		MATH 1314, MATH 1414, MATH 1324, MATH 1342, or MATH 1343 with a grade of 'C' or better.	
	3	STAT 3337	Probability and Statistics	с		MATH 2414 (or MATH 2488) with a grade of 'C' or better.	
ND YEAR	! 4	MATH 2415	Calculus III	с		MATH 2414 (or MATH 2488) with a grade of 'C' or better.	
ECO ECO	17	Semester Total Hours					
S	4	Choose 1	Life and Physical Sciences (Core)		030/090		Recommended: ENVR 1402 or BIOL 1407 or BIOL 1488
	3	Choose 1	Language, Philosophy & Culture (Core)		040		See General Education Core for course options.
SPRING	3	STAT 2336	Statistical Computing and Data Management	С		CSCI 1380 (or CSCI 1387) or STAT 2331	
	3	STAT 3338	Mathematical Statistics	С		STAT 3337 with a grade of 'C' or better.	
	3	Choose 1	Social and Behavioral Sciences (Core)		080		Recommended: ECON 1301 or ECON 2301
	16	Semester Total Hours					

CORE: The 2019-2020 list of core courses can be found at: www.utrgv.edu > Academics > Undergraduate > General Education Core www.utrgv.edu/core

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Symbols Key	
Critical ('!'): sequence sensitive course.	General Education Core (GEC) Sections: 010 - Communication; 020 - Mathematics; 030 - Life and Physical Sciences; 040 - Language, Philosophy & Culture; 050 -
Minimum Grade: A - Excellent; B - Good; C - Satisfactory; D - Below Average; CR - Credit; P - Passing; S -	Creative Arts; 060 - American History; 070 - Government/Political Science; 080 - Social and Behavioral Sciences; 090 - Computer Application; 090 - Interdisciplinary
Satisfactory.	;090 - Science Labs; 090 - Wellness.

• 1	н	Course #	Course Title	Min. Grade	GEC	Prerequisite	Additional Notes
	3	Choose 1	Creative Arts (Core)		050		See General Education Core for course options.
	1	Choose 1	Integrative/Experiential Learning Option (Core)		090		See General Education Core for course options.
	3	3XXX-4XXX	Advanced Math Elective				
FAL	3	3XXX-4XXX	Advanced Statistics Elective				STAT 3351 Multivariate Analysis or STAT 4399 Special Topics in Statistics
YEAR	3	STAT 3335	Applied Regression Analysis	С		MATH 2318 and STAT 2331 both with grade of 'C' or better.	
THIRD	3	3XXX-4XXX	Free Advanced Elective				
1	16 Semeste	er Total Hours					
	3	3XXX-4XXX	Advanced Math Elective				
U	3	3XXX-4XXX	Advanced Statistics Elective				STAT 3352 Introduction to Linear Models or STAT 4399 Special Topics in Statistics
SPRIN	3	STAT 3336	Sampling	С		STAT 2331 with a grade of 'C' or better.	
	3	3XXX 43XX	Free Advanced Elective				
1	12 Semeste	er Total Hours					
	12 Semeste	er Total Hours Course #	Course Title	Min. Grade	GEC	Prerequisite	Additional Notes
• •			Course Title Advanced Math Elective	Min. Grade	GEC	Prerequisite	Additional Notes
	н	Course #		Min. Grade	GEC	Prerequisite	Additional Notes
	н 3	Course # 3XXX-4XXX	Advanced Math Elective	Min. Grade	GEC	Prerequisite	Additional Notes Existing STAT Elective or STAT 4399 Special Topics in Statistics
FALL	н 3 3	Course # 3XXX-4XXX 3XXX 43XX	Advanced Math Elective Free Advanced Elective	Min. Grade	GEC	Prerequisite	Existing STAT Elective or STAT 4399 Special Topics in
AR FALL	н 3 3 3	Course # 3XXX-4XXX 3XXX 43XX 3XXX-4XXX	Advanced Math Elective Free Advanced Elective Advanced Statistics Elective		GEC	Prerequisite	Existing STAT Elective or STAT 4399 Special Topics in
THYEAR FALL	н 3 3 3 3 3 3 3	Course # 3XXX-4XXX 3XXX 43XX 3XXX-4XXX STAT 4390	Advanced Math Elective Free Advanced Elective Advanced Statistics Elective Statistical Project (joint with Math Project)		GEC	Prerequisite	Existing STAT Elective or STAT 4399 Special Topics in
Fourth YEAR	н 3 3 3 3 3 3 3	Course # 3XXX-4XXX 3XXX 43XX 3XXX-4XXX STAT 4390 XXXX X3XX	Advanced Math Elective Free Advanced Elective Advanced Statistics Elective Statistical Project (joint with Math Project)		GEC	Prerequisite	Existing STAT Elective or STAT 4399 Special Topics in
FOURTHYEAR FALL	H 3 3 3 3 3 3 5 5 5 5 6 5 5 6 5 5 5 6 6 5 5 6 6 6 6	Course # 3XXX-4XXX 3XXX 43XX 3XXX-4XXX STAT 4390 XXXX X3XX er Total Hours	Advanced Math Elective Free Advanced Elective Advanced Statistics Elective Statistical Project (joint with Math Project) Free Elective		GEC	Prerequisite	Existing STAT Elective or STAT 4399 Special Topics in
FALL FALL FALL	H 3 3 3 3 3 3 3 5 5 5 8 6 8 5 8 6 8 5 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	Course # 3XXX-4XXX 3XXX 43XX 3XXX-4XXX STAT 4390 XXXX X3XX er Total Hours XXXX X3XX	Advanced Math Elective Free Advanced Elective Advanced Statistics Elective Statistical Project (joint with Math Project) Free Elective		GEC	Prerequisite Prerequisite STAT 2336, STAT 3335, and 9 advanced hours of statistics, all with a "C" or better.	Existing STAT Elective or STAT 4399 Special Topics in Statistics Existing STAT Elective or STAT 4399 Special Topics in
FOURTH YEAR SPRING L	H	Course # 3XXX-4XXX 3XXX 43XX 3XXX-4XXX STAT 4390 XXXX X3XX er Total Hours XXXX X3XX 3XXX-4XXX	Advanced Math Elective Free Advanced Elective Advanced Statistics Elective Statistical Project (joint with Math Project) Free Elective Kee Elective Advanced Statistics Elective	C	GEC		Existing STAT Elective or STAT 4399 Special Topics in Statistics Existing STAT Elective or STAT 4399 Special Topics in

Progression Requirements:

1. The student must maintain an overall GPA of at least 2.25 at the end of the 90 credit hours that count towards the degree.

Graduation Requirements:

1. The student must complete all Statistics core course requirements with grades of "C" or better.

2. The student must have an overall GPA of 2.5 or better in section B - Major Requirments.

120 TOTAL HOURS

(48) TOTAL ADVANCED HOURS

Approved: Thursday, June 13, 2019 Revised: Monday, May 6, 2019