

Bachelor of Science (BS)

Mathematics

Concentration: Statistics

2020-2021

! H	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, a grade of "C" or better in ENGL 1301.	See General Education Core for more details Options: ENGL 1301
! 4	MATH 2413	Calculus I	С	020	MATH 2412 with a grade of 'C' or better; or passing the Precalculus Exemption Test administered by the Department of Mathematics.	Prerequiste for MATH 2412: MATH 1314/1414 with a grade of "C" or better or passing Exemption Test administered by Department of Mathematics
3	Choose 1	American History (Core)		060		See General Education Core for more details. Options: HIST 1301 or HIST/MASC 2327
3	CSCI 1380	Computer Science I		090	Concurrent enrollment or credit for MATH 1314 or higher level mathematics course.	
3	Choose 1	Creative Arts (Core)		050		See General Education Core for course options.
	UNIV	1301 Learning Framework 1101 Academic and Career Success 1001 Living and Working by Design				As required, based on credit hours earned, TSI status, High school rank, maj declaration
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, a grade of "C" or better in ENGL 1301.	See General Education Core for more details Options: ENGL 1302 or ENGL 1305
! 4	MATH 2414	Calculus II	С		MATH 2413 with a grade of 'C' or better.	
! 3	MATH 2318	Linear Algebra	С		MATH 2413 with a grade of 'C' or better.	
3	Choose 1	American History (Core)		060		See General Education Core for more details. Options: HIST 1302 or HIST/MASC 2328
3	ECON 1301 or ECON 2301	Introduction to Economics or Principles of Macroeconomics		080		
16	Semester Total Hours					
	Course #		Min.	GEC	Prerequisite	Additional Notes
	Course #	Course Title	Grade		· ·	/ Additional Focos
! 3	MATH 1342	Elementary Statistical Methods	Grade C		College Ready TSI status in Mathematics.	ruditional Notice
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3	MATH 1342	Elementary Statistical Methods	С	070	College Ready TSI status in Mathematics.	See General Education Core for more details
! 3	MATH 1342 MATH 2415	Elementary Statistical Methods Calculus III	С	070	College Ready TSI status in Mathematics.	
1 3	MATH 1342 MATH 2415 POLS 2305	Elementary Statistical Methods Calculus III Government/Political Science (Core)	С	070	College Ready TSI status in Mathematics. MATH 2414 with a grade of 'C' or better.	
1 3 1 4 3 4	MATH 1342 MATH 2415 POLS 2305 PHYS 2425	Elementary Statistical Methods Calculus III Government/Political Science (Core) Physics for Scientists and Engineers I	С	070	College Ready TSI status in Mathematics. MATH 2414 with a grade of 'C' or better.	See General Education Core for more details
1 3 1 4 3 4	MATH 1342 MATH 2415 POLS 2305 PHYS 2425 Choose 1	Elementary Statistical Methods Calculus III Government/Political Science (Core) Physics for Scientists and Engineers I	С	070	College Ready TSI status in Mathematics. MATH 2414 with a grade of 'C' or better.	See General Education Core for more details
1 3 1 4 3 4 3 17	MATH 1342 MATH 2415 POLS 2305 PHYS 2425 Choose 1 Semester Total Hours	Elementary Statistical Methods Calculus III Government/Political Science (Core) Physics for Scientists and Engineers I Language, Philosophy & Culture (Core)	C	070	College Ready TSI status in Mathematics. MATH 2414 with a grade of 'C' or better. MATH 2413 and concurrent enrollment in MATH 2414.	See General Education Core for more details
3 3 4 3 17	MATH 1342 MATH 2415 POLS 2305 PHYS 2425 Choose 1 Semester Total Hours MATH 3350	Elementary Statistical Methods Calculus III Government/Political Science (Core) Physics for Scientists and Engineers I Language, Philosophy & Culture (Core) Introduction to Mathematical Proof	c c	070	College Ready TSI status in Mathematics. MATH 2414 with a grade of 'C' or better. MATH 2413 and concurrent enrollment in MATH 2414. MATH 2318 with a grade of 'C' or better.	See General Education Core for more details
3 3 4 3 17 17	MATH 1342 MATH 2415 POLS 2305 PHYS 2425 Choose 1 Semester Total Hours MATH 3350 MATH 3341	Elementary Statistical Methods Calculus III Government/Political Science (Core) Physics for Scientists and Engineers I Language, Philosophy & Culture (Core) Introduction to Mathematical Proof Differential Equations	c c	070 030/090 040	College Ready TSI status in Mathematics. MATH 2414 with a grade of 'C' or better. MATH 2413 and concurrent enrollment in MATH 2414. MATH 2318 with a grade of 'C' or better.	See General Education Core for more details See General Education Core for course options.
3 4 3 4 3 17 3	MATH 1342 MATH 2415 POLS 2305 PHYS 2425 Choose 1 Semester Total Hours MATH 3350 MATH 3341 POLS 2306	Elementary Statistical Methods Calculus III Government/Political Science (Core) Physics for Scientists and Engineers I Language, Philosophy & Culture (Core) Introduction to Mathematical Proof Differential Equations Government/Political Science (Core)	c c	070 030/090 040 070 090	College Ready TSI status in Mathematics. MATH 2414 with a grade of 'C' or better. MATH 2413 and concurrent enrollment in MATH 2414. MATH 2318 with a grade of 'C' or better.	See General Education Core for more details See General Education Core for course options. See General Education Core for more details

Symbols Key

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 Behavioral Sciences; 090 - Applied Communication and Literacies; 090 - Humanities; 090 - Leadership; 090 - Science Labs; 090 - Interdisciplinary; 090 - Technologies; 090 - Language Diversity & Writing.

	н	Course #	Course Title	Min. Grade	GEC	Prerequisite	Additional Notes
	3	STAT 3301	Applied Statistics	С		MATH 2413 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	MATH 3363	Modern Algebra I	С		MATH 2318 and MATH 3350, each with a grade of 'C' or better.	
	3	MATH 3343	Introduction to Mathematical Software	С		MATH 2414 and MATH 2318 with a grade of 'C' or better.	
FAR	3	X3XX X3XX	Free Elective				
Q 1	15 Semester	r Total Hours					
Ē	3	MATH 3372	Real Analysis I	С		MATH 2414 and MATH 3350, each with a grade of 'C' or better.	
	3	STAT 3336	Sampling	С		STAT 2331 with a grade of 'C' or better.	
PRING	3	STAT 3335	Applied Regression Analysis	С		MATH 2318 and STAT 2331 both with grade of 'C' or better.	
S	3	X3XX X3XX	Free Advanced Elective				
	3	X3XX X3XX	Free Advanced Elective				
	15 Semester	Total Hours					
,	н	Course #	Course Title	Min. Grade	GEC	Prerequisite	Additional Notes
	3	Course# MATH 4390	Course Title Mathematics Project	Min. Grade	GEC	Prerequisite MATH 2318, MATH 3350, and 9 additional advanced hours of MATH, all with grades of 'C' or better.	Additional Notes
Г				Grade	GEC	MATH 2318, MATH 3350, and 9 additional advanced hours of MATH, all with grades of 'C' or	Additional Notes
	3	MATH 4390	Mathematics Project	Grade C	GEC	MATH 2318, MATH 3350, and 9 additional advanced hours of MATH, all with grades of 'C' or better.	Additional Notes Choose 3 advanced hours of MATH.
FALL	3	MATH 4390 STAT 3337	Mathematics Project Probability and Statistics	C C	GEC	MATH 2318, MATH 3350, and 9 additional advanced hours of MATH, all with grades of 'C' or better.	
EAR FALL	3 3 3	MATH 4390 STAT 3337 MATH X3XX	Mathematics Project Probability and Statistics Advanced Math Elective	C C	GEC	MATH 2318, MATH 3350, and 9 additional advanced hours of MATH, all with grades of 'C' or better.	
RTH YEAR FALL	3 3 3 3 3	MATH 4390 STAT 3337 MATH X3XX 33XX-43XX	Mathematics Project Probability and Statistics Advanced Math Elective Free Advanced Elective	C C	GEC	MATH 2318, MATH 3350, and 9 additional advanced hours of MATH, all with grades of 'C' or better.	
FOURTH YEAR FALL	3 3 3 3 3	MATH 4390 STAT 3337 MATH X3XX 33XX-43XX X3XX X3XX	Mathematics Project Probability and Statistics Advanced Math Elective Free Advanced Elective	C C	GEC	MATH 2318, MATH 3350, and 9 additional advanced hours of MATH, all with grades of 'C' or better.	
FOURTH YEAR FALL	3 3 3 3 3 5 Semester	MATH 4390 STAT 3337 MATH X3XX 33XX-43XX X3XX X3XX r Total Hours	Mathematics Project Probability and Statistics Advanced Math Elective Free Advanced Elective Free Elective	C C C	GEC	MATH 2318, MATH 3350, and 9 additional advanced hours of MATH, all with grades of 'C' or better. MATH 2414 with a grade of 'C' or better.	
FOURTH YEAR FALL	3 3 3 3 3 3 5 Semester 3 3	MATH 4390 STAT 3337 MATH X3XX 33XX-43XX X3XX X3XX Total Hours STAT 3338	Mathematics Project Probability and Statistics Advanced Math Elective Free Advanced Elective Free Elective Mathematical Statistics	C C C	GEC	MATH 2318, MATH 3350, and 9 additional advanced hours of MATH, all with grades of 'C' or better. MATH 2414 with a grade of 'C' or better. STAT 3337 with a grade of 'C' or better.	
SPRING FALL	3 3 3 3 3 3 5 Semester 3 3 3 3	MATH 4390 STAT 3337 MATH X3XX 33XX-43XX X3XX X3XX Total Hours STAT 3338 MATH 3349	Mathematics Project Probability and Statistics Advanced Math Elective Free Advanced Elective Free Elective Mathematical Statistics Numerical Methods	C C C	GEC	MATH 2318, MATH 3350, and 9 additional advanced hours of MATH, all with grades of 'C' or better. MATH 2414 with a grade of 'C' or better. STAT 3337 with a grade of 'C' or better.	

Major Graduation Requirements:

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

120 TOTAL HOURS

(42) Advanced Institutional minimum credit hours

Approved: Thursday, February 4, 2021 Revised: Monday, November 23, 2020