Introduction to Mathematical Reasoning Calculus with Analytic Geometry I Calculus with Analytic Geometry II Differential Equations Linear Algebra Calculus with Analytic Geometry III Number Theory Geometry Probability and Statistics I Probability and Statistics II Real Analysis Introduction to Mathematical Modeling Applied Multivariate Regression and ANOVA Applied Time Series Anaysis Computation and Statistics I Gateway Exam 1 I Gateway Exam 2 I Gateway Exam 3	3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0
Calculus with Analytic Geometry I Calculus with Analytic Geometry II Differential Equations Linear Algebra Calculus with Analytic Geometry III Number Theory Geometry Probability and Statistics I Probability and Statistics II Real Analysis Introduction to Mathematical Modeling Applied Multivariate Regression and ANOVA Applied Time Series Anaysis Computation and Statistics Multivariate Statistics : Gateway Exam 1 : Gateway Exam 2 : Gateway Exam 3	4.0 4.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 0.0 0.0
Calculus with Analytic Geometry II Differential Equations Linear Algebra Calculus with Analytic Geometry III Number Theory Geometry Probability and Statistics I Probability and Statistics II Real Analysis Introduction to Mathematical Modeling Applied Multivariate Regression and ANOVA Applied Time Series Anaysis Computation and Statistics Multivariate Statistics : Gateway Exam 1 : Gateway Exam 2 : Gateway Exam 3	4.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 0.0 0.0
Calculus with Analytic Geometry II Differential Equations Linear Algebra Calculus with Analytic Geometry III Number Theory Geometry Probability and Statistics I Probability and Statistics II Real Analysis Introduction to Mathematical Modeling Applied Multivariate Regression and ANOVA Applied Time Series Anaysis Computation and Statistics Multivariate Statistics : Gateway Exam 1 : Gateway Exam 2 : Gateway Exam 3	4.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 0.0 0.0
Differential Equations Linear Algebra Calculus with Analytic Geometry III Number Theory Geometry Probability and Statistics I Probability and Statistics II Real Analysis Introduction to Mathematical Modeling Applied Multivariate Regression and ANOVA Applied Time Series Anaysis Computation and Statistics Multivariate Statistics : Gateway Exam 1 : Gateway Exam 2 : Gateway Exam 3	3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 0.0 0.0
Linear Algebra Calculus with Analytic Geometry III Number Theory Geometry Probability and Statistics I Probability and Statistics II Real Analysis Introduction to Mathematical Modeling Applied Multivariate Regression and ANOVA Applied Time Series Anaysis Computation and Statistics Multivariate Statistics : Gateway Exam 1 : Gateway Exam 2 : Gateway Exam 3	4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 0.0 0.0
Calculus with Analytic Geometry III Number Theory Geometry Probability and Statistics I Probability and Statistics II Real Analysis Introduction to Mathematical Modeling Applied Multivariate Regression and ANOVA Applied Time Series Anaysis Computation and Statistics Multivariate Statistics : Gateway Exam 1 : Gateway Exam 2 : Gateway Exam 3	3.0 3.0 3.0 3.0 3.0 3.0 3.0 0.0 0.0
Probability and Statistics I Probability and Statistics II Real Analysis Introduction to Mathematical Modeling Applied Multivariate Regression and ANOVA Applied Time Series Anaysis Computation and Statistics Multivariate Statistics : Gateway Exam 1 : Gateway Exam 2 : Gateway Exam 3	3.0 3.0 3.0 3.0 3.0 3.0 3.0 0.0 0.0
Probability and Statistics I Probability and Statistics II Real Analysis Introduction to Mathematical Modeling Applied Multivariate Regression and ANOVA Applied Time Series Anaysis Computation and Statistics Multivariate Statistics : Gateway Exam 1 : Gateway Exam 2 : Gateway Exam 3	3.0 3.0 3.0 3.0 3.0 3.0 0.0 0.0
Probability and Statistics II Real Analysis Introduction to Mathematical Modeling Applied Multivariate Regression and ANOVA Applied Time Series Anaysis Computation and Statistics Multivariate Statistics : Gateway Exam 1 : Gateway Exam 2 : Gateway Exam 3	3.0 3.0 3.0 3.0 3.0 3.0 0.0 0.0
Real Analysis Introduction to Mathematical Modeling Applied Multivariate Regression and ANOVA Applied Time Series Anaysis Computation and Statistics Multivariate Statistics : Gateway Exam 1 : Gateway Exam 2 : Gateway Exam 3	3.0 3.0 3.0 3.0 3.0 0.0 0.0
Introduction to Mathematical Modeling Applied Multivariate Regression and ANOVA Applied Time Series Anaysis Computation and Statistics Multivariate Statistics : Gateway Exam 1 : Gateway Exam 2 : Gateway Exam 3	3.0 3.0 3.0 3.0 3.0 0.0 0.0
Applied Multivariate Regression and ANOVA Applied Time Series Anaysis Computation and Statistics Multivariate Statistics : Gateway Exam 1 : Gateway Exam 2 : Gateway Exam 3	3.0 3.0 3.0 3.0 0.0 0.0
Applied Time Series Anaysis Computation and Statistics Multivariate Statistics : Gateway Exam 1 : Gateway Exam 2 : Gateway Exam 3	3.0 3.0 3.0 0.0 0.0
Computation and Statistics Multivariate Statistics : Gateway Exam 1 : Gateway Exam 2 : Gateway Exam 3	3.0 3.0 0.0 0.0 0.0
Multivariate Statistics : Gateway Exam 1 : Gateway Exam 2 : Gateway Exam 3	3.0 0.0 0.0 0.0
: Gateway Exam 1 : Gateway Exam 2 : Gateway Exam 3	0.0 0.0 0.0
: Gateway Exam 2 : Gateway Exam 3	0.0 0.0
: Gateway Exam 3	0.0
its	Credits
General Chemistry I	3.0
General Chemistry I Lab	1.0
General Chemistry II	3.0
General Chemistry II Lab	1.0
General Physics with Calculus I	4.0
	1.0
	4.0
	1.0
ntroduction to Biodiversity and Evolution	4.0
· · · · · · · · · · · · · · · · · · ·	4.0
	Credits
	_ 30 - 35.0
	-
	-
r	General Physics with Calculus I General Physics with Calculus I Lab General Physics with Calculus II General Physics with Calculus II Lab Introduction to Biodiversity and Evolution Introduction to Cell and Molecular Biology

Bachelor of Science in Mathematics with a Concentration in Statistics			
GENERAL EDUCATION REQUIREMENTS: 36 to 39 Credits			
First Year Seminar	FY-101: First Year Seminar	3.0	
Reading and Writing	EN101: College Composition I EN102: College Composition II	3.0 3.0	
Mathematics	Fulfilled in Major Requirements with required MA courses	0.0	
Natural Sciences	Fulfilled in Outside Major Requirements with BY, CE or PH courses	0.0	
Literature	3 Credits from courses designated with Course*Type: LIT	3.0	
Aesthetics and Creativity	3 Credits from Art, Music, Theatre, or Dance	3.0	
Technological Literacy	3 Credits from courses designated with Course*Type: TL	3.0	
Reasoned Oral Discourse	3 Credits from courses designated with Course*Type: RD* *(May be fulfilled in Major requirements with MA314)	0.0 - 3.0	
Historical Perspective	3 Credits from courses designated with Course*Type: HS.SV	3.0	
Social Science	3 Credits from courses designated with Course*Type: SS.SV	3.0	
Historical Perspective/Social Sciences	3 Credits from courses designated with Course*Type: HS.SV or 3 Credits from courses designated with Course*Type: SS.SV	3.0	
Interdisciplinary Perspectives	3 Credits from courses designated with Course*Type: ISP	3.0	
Cultural Diversity and Global Understanding or Foreign Language	3 Credits from courses designated with Course*Type: CD and 3 Credits from courses designated with Course*Type: GU or 6 Credits from the SAME foreign language	6.0	
Experiential Education	Fulfilled in Major Requirements with MA419	0.0	
Writing Intensive	Two courses from Mathematics (MA) designated with Course*Type: WT	0.0 0.0	

Minimum Credits for Bachelor of Science in Mathematics with a Concentration in Statistics = 128.0

NOTES:

^{* 58} credits must be completed at the 200 level or higher.