| JOR REQUIREMENTS/MATHE | MATICS: 49 Credits | Credits |
|--|--|-------------------------------------|
| | | |
| | MA120: Introduction to Mathematical Reasoning | 4.0 |
| | MA125: Calculus with Analytic Geometry I | 4.0 |
| | MA126: Calculus with Analytic Geometry II | 4.0 |
| | MA211: Differential Equations | 3.0 |
| | MA221: Linear Algebra | 3.0 |
| | MA225: Calculus with Analytic Geometry III | 4.0 |
| | MA314: Number Theory | 3.0 |
| C | or MA317: Geometry | |
| | MA319: Probability and Statistics I | 3.0 |
| | MA320: Probability and Statistics II | 3.0 |
| | MA415: Real Analysis | 3.0 |
| | MA419: Introduction to Mathematical Modeling | 3.0 |
| | MA421: Applied Multivariate Regression and ANOVA | 3.0 |
| | MA440: Applied Time Series Anaysis | 3.0 |
| | MA450: Computation and Statistics | 3.0 |
| | MA460: Multivariate Statistics | 3.0 |
| | MA LVL1: Gateway Exam 1 | 0.0 |
| | MA LVL2: Gateway Exam 2 | 0.0 |
| | MA LVL3: Gateway Exam 3 | 0.0 |
| QUIREMENTS OUTSIDE MAJO | DR: 8 to 10 Credits | Credits |
| | | |
| Choose either | 05444 0 101 111 | |
| 8 credits as follows: | CE111: General Chemistry I | 3.0 |
| | CE111L: General Chemistry I Lab | 1.0 |
| | CE112: General Chemistry II | 3.0 |
| | CE112L: General Chemistry II Lab | 1.0 |
| OR | BUOMA. Our and Blancing with Outsides I | 4.6 |
| | PH211: General Physics With Calculus I | 4.0 |
| 10 credits as follows: | PH211: General Physics with Calculus I | |
| | PH211L: General Physics with Calculus I Lab | 1.0 |
| | PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II | 1.0 4.0 |
| 10 credits as follows: | PH211L: General Physics with Calculus I Lab | 1.0 |
| 10 credits as follows: | PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH212L: General Physics with Calculus II Lab | 1.0 4.0 1.0 |
| 10 credits as follows: | PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH212L: General Physics with Calculus II Lab BY109: Introduction to Biodiversity and Evolution | 1.0 4.0 1.0 4.0 |
| 10 credits as follows: | PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH212L: General Physics with Calculus II Lab | 1.0 4.0 1.0 |
| 10 credits as follows: OR 8 credits as follows: | PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH212L: General Physics with Calculus II Lab BY109: Introduction to Biodiversity and Evolution BY110: Introduction to Cell and Molecular Biology | 1.0 4.0 1.0 4.0 Credits |
| 10 credits as follows: OR 8 credits as follows: | PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH212L: General Physics with Calculus II Lab BY109: Introduction to Biodiversity and Evolution BY110: Introduction to Cell and Molecular Biology | 1.0 4.0 1.0 4.0 |
| 10 credits as follows: OR 8 credits as follows: | PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH212L: General Physics with Calculus II Lab BY109: Introduction to Biodiversity and Evolution BY110: Introduction to Cell and Molecular Biology | 1.0 4.0 1.0 4.0 Credits |
| 10 credits as follows: OR 8 credits as follows: | PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH212L: General Physics with Calculus II Lab BY109: Introduction to Biodiversity and Evolution BY110: Introduction to Cell and Molecular Biology | 1.0 4.0 1.0 4.0 Credits |
| 10 credits as follows: OR 8 credits as follows: | PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH212L: General Physics with Calculus II Lab BY109: Introduction to Biodiversity and Evolution BY110: Introduction to Cell and Molecular Biology | 1.0 4.0 1.0 4.0 Credits |
| 10 credits as follows: OR 8 credits as follows: | PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH212L: General Physics with Calculus II Lab BY109: Introduction to Biodiversity and Evolution BY110: Introduction to Cell and Molecular Biology | 1.0 4.0 1.0 4.0 Credits |
| 10 credits as follows: OR 8 credits as follows: | PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH212L: General Physics with Calculus II Lab BY109: Introduction to Biodiversity and Evolution BY110: Introduction to Cell and Molecular Biology | 1.0 4.0 1.0 4.0 Credits |
| 10 credits as follows: OR 8 credits as follows: | PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH212L: General Physics with Calculus II Lab BY109: Introduction to Biodiversity and Evolution BY110: Introduction to Cell and Molecular Biology | 1.0 4.0 1.0 4.0 Credits |
| 10 credits as follows: | PH211L: General Physics with Calculus I Lab PH212: General Physics with Calculus II PH212L: General Physics with Calculus II Lab BY109: Introduction to Biodiversity and Evolution BY110: Introduction to Cell and Molecular Biology | 1.0 4.0 1.0 4.0 Credits |

Bachelor of Science in Mathematics with a Concentration in Statistics **GENERAL EDUCATION REQUIREMENTS: 36 to 39 Credits** Credits First Year Seminar FY-101: First Year Seminar 3.0 Reading and Writing EN101: College Composition I 3.0 EN102: College Composition II 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 3 Credits from courses designated with Course*Type: LIT Literature 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* 0.0 - 3.0*(May be fulfilled in Major requirements with MA314) 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 3 Credits from courses designated with Course*Type: HS.SV 3.0 Sciences or 3 Credits from courses designated with Course*Type: SS.SV Interdisciplinary Perspectives 3 Credits from courses designated with Course*Type: ISP 3.0 Cultural Diversity and Global 3 Credits from courses designated with Course*Type: CD 6.0 Understanding and 3 Credits from courses designated with Course*Type: GU or Foreign Language or 6 Credits from the SAME foreign language **Experiential Education** Fulfilled in Major Requirements with MA419 0.0 Two courses from Mathematics (MA) designated Writing Intensive 0.0 with Course*Type: WT 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.