MATH B.S. - OPTION I: Applied Mathematics Option

(for majors from the 2020-2021 catalogue year)

Student		CIN		ADVISOR		
GE Requirements (39 units)	Term	Grade	Course Type	Major Requirement (81 Units) Term	Grade	
Block A: Basic Subjects (9)				Lower Division Required Courses (33)		
A1 Oral Communication Course =				CS 2010 (3) or MATH 2170 (3)	T	
A2 Written Communication Course =				MATH 2110 Calculus I (4)		
A3 Critical Thinking & Composition Course =				MATH 2120 Calculus II (4)		
American Institutions (6)				MATH 2130 Calculus III (3)		
US History Course =				MATH 2150 Differential Equations (3) MATH 2450 Foundations of Mathematics I (3)		
US Constitution Course =				MATH 2550 Introduction to Linear Algebra (3)		
Block B: Natural Sciences (0)				PHYS 2100 General Physics I: Mechanics (5)		
Fulfilled by major requirements				BIOL 1100 Cellular Basis of Life (5) Upper Division Required Courses (7)		
Block C: Arts and Humanities (6)				MATH 3450 Foundations of Mathematics II (4)		
C1 Arts Course =				MATH 4650 Analysis I (3)		
C2 Humanities Course =				Option Specific Required Courses (28-30)		
				MATH 4550 Modern Algebra I (3)	T	
Block D: Social Sciences (6)	_			MATH 4570 Linear Algebra (3)		
D1 Course =				MATH 4680 Intro. to Complex Analysis (3)		
				MATH 4740 Theory of Probability (3)		
D2 Course =				MATH 4900 Senior Seminar in Mathematics (4) WI course		
Block E: Lifelong Learning and Self Development (3)			Select one from each of the following groups (12-14)			
E Course =				Group I: MATH 4010 Ordinary Differential Equations (3) MATH 4030 Partial Differential Equations (3)		
Block F: Upper Division GE from 3 dif	ferent su	b-blocks	(9)	Group II:		
Sub block B Course =				MATH 4100 Vector Analysis (3) MATH 4670 Multivariate Analysis (3)		
Sub block C Course =				Group III: MATH 4700 Numerical Analysis I (3)		
Sub block D Course =				MATH 4720 Linear Optimization (3) *Group IV:		
VARIOUS GE REQUIREMENTS 1. One civic learning course (denoted by cl) at t 2. One race/ethnicity course (denoted by re) AN (denoted by d) or another re course. 3. One writing intensive course (denoted by wi)	ND one dive	rsity course	:	The list of approved courses for this group is on the next page. University Free Electives (2-4) (If you took a 5-unit course in Group IV above, choose 2 units of a If you took a 3-unit course, choose 4 units.) Course(s) =	ny courses.	
The above requirements must be fulfilled in GE bloom	ocks. Choos	e according	ly. An			

**Upper Division Electives (9) At least 6 units must be MATH

Course1 =

Course2 =

Course3 =

**Upper Division Electives

complete GE requirement rules and policies.

The approved list of upper division elective courses is on the next page.

IHE course is required of all first-time freshmen. Please see e-catalog for

Graduation Requirements

A minimum 40 units of upper division courses and 120 total units are required for graduation. For an extensive list of other graduation requirements, check "academic requirement" in your GET account.

*Group IV Courses

- BIOL 1200 Diversity of Life (5)
- BIOL 4800 Modeling Biological Systems (3) or MATH 4800 Topics in Mathematical Modeling (3)
- BINF 4000/CHEM 4860 Bioinformatics and Computational Biology (3)
- CHEM 1100 General Chemistry I (5)
- CS 2012 Introduction to Programming II (3)
- ECON 2090 Applied Business and Economic Statistics I (3)
- ECON 4010 Mathematical Economics (3)
- PHYS 2200 General Physics II: Electromagnetism and Circuits (5)

**Upper Division Electives

- MATH 3200 Selected Topics in History of Mathematics (3)
- MATH 4010 Ordinary Differential Equations (3)
- MATH 4021 Advanced Math I for Engineers and Physicists (3)
- MATH 4030 Partial Differential Equations (3)
- MATH 4100 Vector Analysis (3)
- MATH 4200 Mathematical Logic (3)
- MATH 4300 Modern Geometry (3)
- MATH 4460 Theory of Numbers (3)
- MATH 4540 Selected Topics in Advanced Math (3)
- MATH 4560 Modern Algebra II (3)
- MATH 4660 Analysis II (3)
- MATH 4670 Multivariate Analysis (3)
- MATH 4690 Introduction to Topology (3)
- MATH 4700 Numerical Analysis I (3)
- MATH 4710 Numerical Analysis II (3)
- MATH 4720 Linear Optimization (3)
- MATH 4750 Introduction to Mathematical Statistics I (3)
- MATH 4840 Graph Theory (3)
- MATH 4800 Topics in Mathematical Modeling (3) or BIOL 4800 Modeling Biological Systems (3)
- BINF 4000/CHEM 4860 Bioinformatics and Computational Biology (3)
- ECON 4010 Mathematical Economics (3)
- PHYS 4101 Mathematical Methods of Physics (3)
- PHYS 4102 Mathematical Methods of Physics (3)