# Math B.S. - OPTION II: General Mathematics Option

(for majors from the 2020-2021 catalogue year)

\_\_\_\_\_ADVISOR

CIN

GE Requirements (39 units)	Term	Grade	Course Type	Continued from left column	Term	Grade
Block A: Basic Subjects (9)				MATH 2130 Calculus III (3)	1	
A1 Oral Communication Course =				MATH 2130 Calculus III (3)		
				MATH 2150 Differential Equations (3)		
A2 Written Communication Course =				MATH 2450 Foundations of Mathematics I (3)		
				MATH 2550 Introduction to Linear Algebra (3)		
A3 Critical Thinking & Composition Course						
=				PHYS 2100 General Physics I: Mechanics (5)		
American Institutions (6)				DIOL 1100 C 11 1 D : CL:C (5)		ļ
US History course =				BIOL 1100 Cellular Basis of Life (5)  Upper Division Required Courses (7)		
US Constitution course =				MATH 3450 Foundations of Mathematics II (4)	1	T
US Constitution course –				MATH 3430 Foundations of Mathematics II (4)		
Block B: Natural Sciences (0)				MATH 4650 Analysis I (3)		
	T	1				
Fulfilled by major requirements				Option Specific Required Courses (22-24)		
				MATH 4550 Modern Algebra I (3)		
<b>Block C: Arts and Humanities (6)</b>				MATH 4570 Linear Algebra (3)		
C1 Arts Course =				MATH 4900 Senior Seminar in Mathematics (4)		
				WI course		
C2 Humanities Course =				Select one from each of the following groups (12-	-14)	
				Group I:		
Block D: Social Sciences (6)	1	1		MATH 4200 Mathematical Logic (3)		
D1 Course =				MATH 4300 Modern Geometry (3)		
70.0				MATH 4460 Theory of Numbers (3)		
D2 Course =				MATH 4840 Graph Theory (3)		
Block E: Lifelong Learning and Self De	volonmo	nt (3)		Group II:	1	
E Course =	Velopine	1 (3)		MATH 4700 Numerical Analysis I (3)		
E Course –				MATH 4700 Numerical Analysis 1 (3) MATH 4720 Linear Optimization (3)		
Block F: Upper Division GE from 3 diff		h blook	· ~ (0)	MATH 4740 Theory of Probability (3)		
Sub block B Course =	ierent su	D-DIOCK	3 (9)			
Sub block B Course –				Group III:		
Sub block C Course =				MATH 4560 Modern Algebra II (3)		
Sub block C Course –				MATH 4660 Analysis II (3)		
Sub block D Course =				MATH 4670 Multivariate Analysis (3)		
Sub block D Course —				MATH 4680 Intro. to Complex Analysis (3)		
	1	1		MATH 4690 Intro. to Topology (3)		
Major Requirement (81 Units)	Ter	m	Grade	MATH 4710 Numerical Analysis II (3)		
				MATH 4750 Intro. to Mathematical Statistics (3)		
Lower Division Required Courses (33)				l d w		1
CS 2010 (3) or MATH 2170 (3)			*Group IV:			
				The list of approved courses for this group is on		
MATH 2110 Calculus I (4)	1			the next page.		

#### VARIOUS GE REQUIREMENTS

MATH 2120 Calculus II (4)

Student

- One civic learning course (denoted by cl) at the upper division GE level.
- One race/ethnicity course (denoted by re) AND one diversity course 2. (denoted by d) or another re course.
- One writing intensive course (denoted by wi).

The above requirements must be fulfilled in GE blocks. Choose accordingly. An IHE course is required of all first-time freshmen. Please see e-catalog for complete GE requirement rules and policies.

# \*\*Upper Division Electives

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

# **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.

	-	
MATH 2130 Calculus III (3)		
MATH 2150 D'CC (1 LE (1 (2)		
MATH 2150 Differential Equations (3) MATH 2450 Foundations of Mathematics I (3)		
MATH 2550 Introduction to Linear Algebra (3)		
1417 111 2550 introduction to Elifeat Aligeora (5)		
PHYS 2100 General Physics I: Mechanics (5)		
DIOI 1100 C 11 1 D : CI :C (5)		
BIOL 1100 Cellular Basis of Life (5)  Upper Division Required Courses (7)		
MATH 3450 Foundations of Mathematics II (4)		
WATTI 3430 Foundations of Wattiematics II (4)		
MATH 4650 Analysis I (3)		
Ontion Specific Dequired Courses (22.24)		
Option Specific Required Courses (22-24)		
MATH 4550 Modern Algebra I (3) MATH 4570 Linear Algebra (3)		
MATH 4900 Senior Seminar in Mathematics (4)		
WI course		
Select one from each of the following groups (12-1	<b>(4)</b>	
Group I:	,	
MATH 4200 Mathematical Logic (3)		
MATH 4300 Modern Geometry (3)		
MATH 4460 Theory of Numbers (3)		
MATH 4840 Graph Theory (3)		
Group II:		
MATH 4700 Numerical Analysis I (3)		
MATH 4720 Linear Optimization (3)		
MATH 4740 Theory of Probability (3)		
Group III:		
MATH 4560 Modern Algebra II (3)		
MATH 4660 Analysis II (3)		
MATH 4670 Multivariate Analysis (3)		
MATH 4680 Intro. to Complex Analysis (3)		
MATH 4690 Intro. to Topology (3)		
MATH 4710 Numerical Analysis II (3)		
MATH 4750 Intro. to Mathematical Statistics (3)		
AC W		
*Group IV:		
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, choo	se 2 unit	s of any
courses. If you took a 3-unit course, choose 4 units.)		
Course(s) =		
**Upper Division Electives (15) At least 12 units m	ust be M	IATH
Course1 =	iust oc iv.	IAIII
Course2 =		
Course3 =		
Course3 =		
Course3 = Course4 =		

### \*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 4680 Introduction to Complex 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 4740 Theory of Probability (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)