MATHEMATICS, BACHELOR OF SCIENCE (B.S.)

Freshman Year		
1st Semester		Credit Hours
ENGL 110	Composition I	3
MATH 260	Calculus I	4
CSCI 150	Programming I	3
CSCI 151	Programming 1 Lab	1
GE Science Electiv	ves (http://catalog.vsu.edu/undergraduate/general-	4
education-program	ns/#gescienceelectivestext)	
	Credit Hours	15
2nd Semester		
	es (http://catalog.vsu.edu/undergraduate/general- ns/#gehistoryelectivestext)	3
ENGL 111	Composition II	3
MATH 261	Calculus II	4
MATH 284	Discrete Mathematics I	3
GE Science Elective ducation-program Science	ves (http://catalog.vsu.edu/undergraduate/general- ns/#gescienceelectivestext) ^{BIOL/CHEM/PHYS} Laboratory	4
	Credit Hours	17
Sophomore Year		
1st Semester		
MATH 325	Linear Algebra	3
MATH 360	Calculus III	4
	tives (http://catalog.vsu.edu/undergraduate/general-	3
	ns/#geliteratureelectivestext)	
education-program	ectives (http://catalog.vsu.edu/undergraduate/general- ns/#geselectivestext)	3
Unrestricted Elect	ive or Minor Related Course	3
	Credit Hours	16
2nd Semester		
STAT 330	Probability and Statistics I	3
GE Social Science	Electives (http://catalog.vsu.edu/undergraduate/general-	3
education-program	ns/#gesocialscienceelectivestext)	
Unrestricted Elect	ive or Minor Related Course	3
Restricted Elective	MATH/STAT Course	3
	th Electives (http://catalog.vsu.edu/undergraduate/general- ns/#gewellnesshealthtext)	2
GE Global Studies	Electives (http://catalog.vsu.edu/undergraduate/general-	3
education-program	ns/#geglobalstudiestext)	
	Credit Hours	17
Junior Year		
1st Semester		
MATH 350	Differential Equations	3
Unrestricted Elect	ive or Minor Related Course	3
Restricted Elective	MATH/STAT Course	3
MATH 300	Foundation of Mathematics	3
Unrestricted Elect	ive or Minor Related Course	3
	Credit Hours	15
2nd Semester		
MATH 400	Advanced Calculus I	3
Unrestricted Elect	or Minor Related Course	3
Restricted Elective	e MATH/STAT Course	3
Restricted Elective	e MATH/STAT Course	3
Unrestricted Elect	ive or Minor Related Course	3
	Credit Hours	15
Senior Year		
1st Semester		
MATH 425	Abstract Algebra I	3

Unrestricted Elective or Minor Related Course		3
Restricted Elective MATH/STAT Course		3-6
Unrestricted Elective or Minor Related Course		3
	Credit Hours	12-15
2nd Semester		
MATH 495	Senior Project	3
Unrestricted Elective or Minor Related Course		3
Unrestricted Elective or Minor Related Course		3
Unrestricted Elective or Minor Related Course		3
	Credit Hours	12
	Total Credit Hours	119-122

¹ MATH 280 could be taken in place of MATH 284

General Education Requirements for the B.S. Degree

	•	
Code	Title	Credit
		Hours

GE English Electives (http://catalog.vsu.edu/undergraduate/general-education-programs/#geenglishelectivestext)

GE Global Studies Electives (http://catalog.vsu.edu/undergraduate/ general-education-programs/#geglobalstudiestext)

GE History Electives (http://catalog.vsu.edu/undergraduate/general-education-programs/#gehistoryelectivestext)

GE Humanities Electives (http://catalog.vsu.edu/undergraduate/general-education-programs/#geselectivestext)

GE Literature Electives (http://catalog.vsu.edu/undergraduate/general-education-programs/#geliteratureelectivestext)

GE Science Electives (http://catalog.vsu.edu/undergraduate/general-education-programs/#gescienceelectivestext)

GE Social Science Electives (http://catalog.vsu.edu/undergraduate/ general-education-programs/#gesocialscienceelectivestext)

GE Wellness/Health Electives (http://catalog.vsu.edu/ undergraduate/general-education-programs/#gewellnesshealthtext)

GE Mathematics Electives (http://catalog.vsu.edu/undergraduate/general-education-programs/#gemathematicselectivestext)

Total Requirements Semester Hours: 33

A single course may simultaneously fulfill a general education requirement and a departmental or major/minor requirement. A single course cannot be used to fulfill more than one general education requirement. Department or major/minor areas may opt to exceed the minimum credit hour requirements above.

Code	Title	Credit Hours
MATH 284	Discrete Mathematics I	3
MATH 300	Foundation of Mathematics	3
MATH 325	Linear Algebra	3
MATH 350	Differential Equations	3
MATH 360	Calculus III	4
MATH 400	Advanced Calculus I	3
MATH 425	Abstract Algebra I	3
MATH 495	Senior Project MATH 395 for Secondary Education concentration	1-3
STAT 330	Probability and Statistics I	3

or MATH 340 Euclidean & Noneuclid Geomet I

01 1411 (111 0 10	Edonacan a Honcaona ocomici	
Total Credit Hours		
Code	Title	Credit Hours
CSCI 150	Programming I	3
CSCI 151	Programming 1 Lab	1
MATH Related Courses Determined under Advisor's guidance		
BIOL/CHEM/PHY	'S Laboratory Science Determined under Adv	visor's guidance 4
Total Credit Hours		
Code	Title	Credit Hours
Unrestricted Elec	12	
Restricted Electives Determined under Advisor's guidance		15-18
Total Credit Hours		27-30
Code	Title	Credit Hours
General Requirements		35
Core Requirements		28
Major/Concentration Requirements		29
Electives		27-30
Total Credit Hou	rs	119-122