B.A. in Mathematics 2019-2020: Option 1 - CWILT

Credits	Interim	Credits	Spring	Credits
3	GES 160 Inquiry Seminar	3	BIB 101Introduction to the Bible	3
4			COS 105Computer Science 1	4
3			GES 130Christianity Western Culture	4
4			MAT 125 Calculus 2	4
14		3		15
Credits	Interim	Credits	Spring	Credits
3	Elective	3	MAT 211 Linear Algebra	3
3			MAT 222Differential Equations	3
4			THE 201 Christian Theology	3
3			Leisure and Lifetime Sports (Q) course	1
3			Second Language (S) course ¹	4
16		3		14
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Credits	Interim	Credits	Spring	Credits
3	Comparative Systems (G) course	3	MAT 310 Algebraic Structures	4
3			Applied Math course ²	3
3			Artistic Experience (A) course	0-3
0-3			Science, Technology, and Society (K) course	3
3			Elective	3
12-15		3		13-16
Credits	Interim	Credits	Spring	Credits
3	MAT 499Foundations of Mathematics	3	MAT 425 Topics in Mathematics	3
4			Contemporary Christian Issues (P) course	3
8			Electives	6
	3 4 3 4 14 14 Credits 3 3 4 Credits 3 16 Credits 3 4 12-15 Credits 3 4	Credits Interim Belective Belective Credits Interim Credits Interim Comparative Systems (G) course Credits Interim MAT 499Foundations of Mathematics	3 GES 160 Inquiry Seminar 4 3 3 4 4 5 5 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	3 GES 160 Inquiry Seminar 3 BIB 101 Introduction to the Bible COS 105 Computer Science 1 GES 130 Christianity Western Culture MAT 125 Calculus 2 14 Credits Interim Credits Spring 3 Elective 3 MAT 211 Linear Algebra MAT 220 ifferential Equations THE 201 Christian Theology Leisure and Lifetime Sports (Q) course Second Language (S) course Credits Interim Credits Spring AMAT 310 Algebraic Structures Applied Math course ² Artistic Experience (A) course Credits Interim Credits Spring Artistic Experience (A) course Elective Credits Interim Credits Spring MAT 499Foundations of Mathematics AMAT 425 Topics in Mathematics Contemporary Christian Issues (P) course

^{1.} Students must complete through the second semester of a first year language course or equivalent (Check the catalog for details of this option.)

This program assumes a student will use MAT 124M to meet the general education Mathematics requirements.

Most financial aid packages stipulate 12 credits/semester; Minnesota state grants are reduced when credit load falls below 15 credits/semester. (Interim credits may be split between fall and spring for state grant purposes only.)

^{2.} Applied Math choices: choose two: MAT 344 Numerical methods (spring only), MAT 376 Operations Research (fall, odd years), or MAT 331 Applied Statistics (spring, even years).

B.A. in Mathematics 2019-2020: Option 2 - Humanities

Fall	Credits	Interim	Credits	Spring	Credits
COS 100Introduction to Programming		GES 147Humanities II: Renaissance and Reformation		COS 105Computer Science 1	4
	J	OLS 14/Humanities II. Renaissance and Reformation		GES 244Humanities III: European Enlightenment and	
MAT 124MCalculus 1	4			American Culture to 1877	4
GES 140Introduction to Wellbeing	3			MAT 125 Calculus 2	4
GES 145Humanities I: Greco-Roman through Middle Ages				Artistic Experience (A) course	0-3
	14		4		12-15
SECOND YEAR					
Fall	Credits	Interim	Credits	Spring	Credits
MAT 223Multivariable Calculus	3	BIB 101Introduction to the Bible	3	MAT 211 Linear Algebra	3
MAT 241 Discrete Mathematics	3			MAT 222Differential Equations	3
GES 246Humanities IV: Modern and Contemporary	1			Leisure and Lifetime Sports (Q) course	1
Western Culture	-			Leisure and Lifetime Sports (Q) course	'
Laboratory Science (D) course	4			Second Language (S) course ¹	4
				Elective	3
	14		3		14
THIRD YEAR					
Fall	Credits	Interim	Credits	Spring	Credits
MAT 330Probability and Statistics	3	Comparative Systems (G) course	3	MAT 310 Algebraic Structures	4
Interpreting Biblical Themes (J) course	3			Applied Math course ²	3
World Cultures (U) course	3			Science, Technology, and Society (K) course	3
Cross-Cultural Experience (Z) course	0-3			Elective	6
Electives	4				
	13-16		3		16
FOURTH YEAR					
Fall	Credits	Interim	Credits	Spring	Credits
MAT422 Real Analysis	3	MAT 499Foundations of Mathematics	3	MAT 425 (spring, odd years) Topics in Mathematics	3
Applied Math course ²	4			Contemporary Christian Issues (P) course	3
Electives	9			Electives	8
	16		3		14
				I.	

- 1. Students must complete through the second semester of a first year language course or equivalent (Check the catalog for details of this option.)
- 2. Applied Math choices: choose two: MAT 344 Numerical methods (fall only), MAT 376 Operations Research (fall, odd years), or MAT 331 Applied Statistics (spring, even years).

This program assumes a student will use MAT 124M to meet the general education Mathematics requirements.

Most financial aid packages stipulate 12 credits/semester; Minnesota state grants are reduced when credit load falls below 15 credits/semester. (Interim credits may be split between fall and spring for state grant purposes only.)