## **MAJOR IN MATHEMATICS**

## **Theoretical Mathematics**

Catalog Year: 2019-2020

Student Name:	Student G#::				
Email:					
Course Requirements:					
Course	Credits	Term	Grade		
MTH 201	4				
MTH 202	4				
MTH 203	4				
MTH 204	3				
MTH 205	3				
MTH 210	4				
MTH 350	3				
MTH 408	3				
MTH 495 or 496	3				
Additional Mathematics Courses					
Take additional courses from the following	ng list for a total of 12 courses	in mathematics	s: 🗆		
One of the additional courses must be at t					
MTH 300, 304, 305, 315, 360, 40	01, 402, 405, 406, 409, 431, 44	11, 450, 465, 49	5, 496, 498		
Course	Credits	Term	Grade		
	<u>.</u>				
<b>Cognate Courses</b>					
		1 —	I		

Course	Credits	Term	Grade		
CIS 161 or 162 or 2611	3/4/3				
STA 312	3				
One course from list*					
**DIO 255 DIO 255 CHILASTI CHID 251 CHID 452 ECO 400 CEO 450 HICCANI DHI 202 DHIV 200					

<sup>\*</sup>BIO 355, BIO 375, CHM 351, CMB 351, CMB 452, ECO 400, GEO 470, HSC 201, PHI 203, PHY 230, PSY 300, STA 314, STA 412

## **Other Notes:**

2.0+ GPA in major yes no Degree: BA BS

- Completion of MTH 201, 202, & STA 312 satisfies the BS degree requirement. For a BA, students must also complete the foreign language requirement.
- Students considering graduate school are encouraged to take 450 and 409 and to consult with an advisor
- Some course substitutions are possible in specific circumstances or with approval by the chair. These can be found on the Math Policies website: <a href="http://www.gvsu.edu/mthpolicies/">http://www.gvsu.edu/mthpolicies/</a> under "Students & Curriculum".

<sup>&</sup>lt;sup>1</sup> Choose CIS 162 if you're interested in a CS minor, choose 161 if you are leaning more towards data science or do not have a strong preference for either route.