MAJOR IN MATHEMATICS

Non-Certification

Catalog year: 2017-2018				Student Name		
11 courses in math:	Mag	no		phone		
2.0 GPA in major:	yes	no		email		
Degree+:	yes BA	no BS		Minor		
Core Requirements: Completed				Additional Required Mathematics Courses: Completed □		
Course Credits	Term	Grade		Completed 1		
MTH 201 4	101111	Grade	<u>.</u>	Course Credits Term Grade		
MTH 202 4			-	MTH 203 4		
MTH 210 4				MTH 408 3		
MTH 227 3			_			
MTH 350 3			_	One Upper-Level Two-Course Sequence:		
MTH 495* 3			_	Completed □		
or MTH 496*			_	r r		
*Capstone				Course sequence selected: (list term & grade under Additional Mathematics Courses)		
Cognate Courses : Completed □				□ MTH 350 & MTH 450 □ MTH 304 & MTH 401		
Course Credits Term Grade				□ MTH 408 & MTH 409 □ MTH 304 & MTH 402		
CIS 160, 161, 162,				□ MTH 331 & MTH 431 □ MTH 304 & MTH 405		
	3/4/3			□ MTH 300 & MTH 401 □ MTH 408 & MTH 441		
STA 312	3			□ MTH 327 & MTH 360		
And one course from t BIO 355, BIO 375, CF ECO 342, ECO 400, E PHI 203, PHY 230, PS	IM 351, CN CO 412, G	MB 351, 0 EO 470, 1	HSC 201,	Additional Mathematics Courses:** Completed		
Course	Credits	Term	Grade	<u>Course</u> <u>Credits</u> <u>Term</u> <u>Grade</u>		
NOTE: One of the SWS courses must be taken before satisfying WRT 305 requirement.				**Additional courses from the following list (for a total o 11 courses in mathematics): 300, 304, 315, 327, 331, 360, 401, 402, 405, 409, 431, 441, 450, 465.		
+Completion of MTH BS degree requirements satisfy the foreign lar	nt. For a B	A, studen				

Majors who plan to complete graduate work in mathematics are encouraged to:

- 1) take as many upper division math courses from those listed above as possible;
- 2) complete at least one of the two-course upper level sequences in modern algebra or advanced calculus;
- 3) consult with their advisor about other courses that might be appropriate for their interests and about procedures for applying to graduate school; and
- 4) complete a BA degree by completing the third semester of French, German, or Russian.

Some course substitutions are possible in specific circumstances or with approval by the chair. These can be found on the Math Policies website: http://www.gvsu.edu/mthpolicies/ under "Students & Curriculum".