Consult advisor regarding course selection and proper sequencing

Lower Division Core Requirements		
	MTH121 Calculus I	4
	MTH122 Calculus II	4
	CIS221 Intro to Object-Oriented Programming	3

## Requirements outside the Major

Choose two (2) lower division laboratory sciences (discuss with your advisor)

Upper Division Core Requirements		
MTH301 Introduction to Abstract Mathematics	3	
MTH321 Linear Algebra	3	
MTH323 Calculus III	4	
MTH361 Differential Equations	3	
MTH3xx/4xx Mathematics Elective	3	
MTH491 Seminar	1	
Program Electives		
Choose two (2) upper-division courses Courses that strengthen the major and support the student's career objectives		
	6	
Choose two (2) of the following:	<u> </u>	
MTH451 Basic Real Analysis		
MTH464 Complex Variables	6	
MTH482 Abstract Algebra	]	

Additional requirements

- A grade of C- or better must be earned in all major requirements
- Bachelor of Science CORE Curriculum
- All candidates for graduation must:
  - o Pass a comprehensive undergraduate mathematics examination
  - o Successfully complete a senior seminar (MTH491) in which a comprehensive expository paper on some selected mathematical topic is required
  - o Students may prove oral competency by satisfying the speech component in MTH491

4