Grad Track 5 year plan Abstract Algebra Focus/Topology secondary focus

Fall Year 1	Spring Year 1	Summer Year 1
Math 1710	Math 1720	
Science 1 Lab 1	Math 2000	
CSCE 1030	Science 2 Lab 2	
Minor 1	Minor 2	
ENGL 1310	Core 2	
(17 hrs)	(16 hrs)	
Fall Year 2	Spring Year 2	Summer Year 2
Math 2700	Math 3000	
Math 2730	Math 3680	
Science 2 Lab 2	TECM 2700	
Minor 3	Minor 4	
Core 3	Core 4	
(16 hrs)	(15 hrs)	
Fall Year 3	Spring Year 3	Summer Year 3
Math 3510	Math 4500	
Math 3610	Technical Writing 2	
Minor 5	Minor 6	
Core 5	Core 6	
Elective 1	Elective 2	
(15 hrs)	(15 hrs)	
Fall Year 4 / Grad Track year1	Spring Year 4 /Grad track year 1	Summer Year 4
Math 5510	Math 5520	
Math 5610	Math 5620	Math 5900
Core 7	Core 8	(independent study
Elective 3	Elective 5	with advisor)
Elective 4	(12 hrs)	
(15 hrs)		
Fall Year 5/ Grad School year 2	Spring Year 5/ Grad School year 2	Summer Year 5/
		Grad School year 2
Math 5310	Math 6510	
Math 5000	Math 6610	Math 5900
Math 5900	Math 5900	(independent study
(independent study with advisor)	(independent study with advisor)	with advisor)

Notes:

- Applicants must complete Math 3510, 3610, and 4500 with grade of A in each course.
- Students must have completed at least 75 hours with overall GPA of 3.5
- Students interested in a secondary focus other than Topology may, upon approval by the Graduate Advisor, modify this plan to reflect their mathematical interests.
- The courses listed above utilize the technical-writing option for the Bachelor of Science degree. For a plan that uses the foreign-language option, please see an undergraduate advisor.
- Student should consult with an advisor for suggestions about suitable science, core, minor, and elective courses, including the sequencing of these courses.

Grad Track 5 year plan Abstract Algebra Focus/Topology secondary focus

• The above schedule shows one way that students can complete all requirements for the Bachelor of Science and Master of Science in five years. Grad Track students who choose to take different graduate-level courses in the fourth year of this plan may not be able to complete all requirements in five years. Indeed, all courses must be approved by the Graduate Advisor prior to registering to classes.