

# College of Arts and Sciences

## Pure Mathematics (Graduate Studies)

Student \_\_\_\_\_  
 email \_\_\_\_\_

SS# \_\_\_\_\_

Course	Title	Term	Grade
MAS 5307	GRV I	Fall	
MAS 5308	GRV II	Spring	
MAS 5311	GRV III	Fall	
MTG 5326	Topology I	Spring	
MTG 5327	Topology II	Fall	
MTG 5932*	Topology III	Spring	
MAA 5406	Complex Variables I	Fall	
MAA 5407	Complex Variables II	Spring	
MAA 5616	Measure & Integration I	Fall	
MAA 5617	Measure & Integration II	Spring	

### ATE & Qualifying exams

Course #	Course Title	Term	Grade
MAT 8966	Master's Comp Exam		
MAT 8964	Doctoral Prelim Exam		
MAT 8976	Master's Thesis Defense		

### Topics / DIS courses

	Course Title	Term	Professor	Grade
MAT 5907	DIS:			
MAT 5907	DIS:			
MAT 5907	DIS:			
MAT 5933	Advanced Topics			
MAT 5933	Advanced Topics			
MAT 5933	Advanced Topics			

Committee	Signature	Printed Name
Major Professor		
Committee Member		
Committee Member		
Committee Member		
Committee Member		
Committee Member		

Course-type: Students must complete 32 hours (excluding MAT 5971) and pass a comprehensive exam

Thesis-type: Students must complete 30 hours including 6 hours in MAT 5971 and appropriate thesis defense