MS in Mathematics Plan of Study (19-23)

Name		IN#			
Home Phone		Semester Admitted			
Email		Current Date			
Course I.D.	Course Title	Semester	Credits	Grade	Substitutions
Required Cours	ses (12)				
MA 511	Adv Linear Algebra (4)				
MA 513	Analysis: Real & Complex (4)				
MA 516	Topology (4)				
Electives (12) -	Choose from: MA 521, MA 541, MA 563, MA 565	, MA 570, MA 571,	MA 595		
Research Core	(8) – Choose one option				
Thesis					
MA 589	Research in Mathematics (1-4)				
MA 599	Thesis in Mathematics (1-4)				
Project					
MA 589	Research in Mathematics (1-4)				
MA 594	Project in Mathematics (1-4)				
Actuarial Project					
MA 580	Study in Actuarial Mathematics (1-4)				
MA 594	Project in Mathematics (1-4)				
				-	
	Total Credits (3	32)			
I recommend tha	at this program of study be approved.				
Graduate Progra	m Director Date	Student			Date
Department Hea	nd Date	Dean of G	Dean of Graduate Studies		