

DEPARTMENT of APPLIED AND COMPUTATIONAL MATHEMATICS AND STATISTICS (ACMS)

MASTER of SCIENCE in ACMS (Research)

PLAN of STUDY for Year of Entry:

					= :	MS and another program).	
	those credit	ant only 9 credit hours.	•			lan to apply to a PhD	
Total cred	it hours red	quired: 30					
Name: _	Jame:					ND ID#:	
Departme	Department (primary):					Phone:	
describ	ed below, the	program, you are comm he written examination a undergrad transcript (do	and the oral examina	tion.		ee, including the coursewo	
3. Course	-	unuoigiuu timisenpi (uo	o not not e	incially, or other pro-	or propulation for	rionio counces.	
	Number	Title	Semester/Year	Double Counted? (9 credits max) Y(es) or N(o)	ACMS Credit Hours (no less than 21)	Interdisciplinary Credit Hours	
*Directe	d Readings r	equires a note from your insi	tructor agreeing to teach	h the course and sketch	ing the syllabus of the co	ourse.	
	8		0 0		Total credit hours:		
Signature:					Date:		
	Advisor,	Cooperating Departm	nent Name:				
Signature:	ignature: Director of Graduate Studies, Cooperating Department						
0.							
oignature:	Director	of Master's Programs,	ACMS Departmen	<u> </u>	_ Date: _		
Sionature:		6 · '	1		Date		

Associate Dean of the Graduate School (or other authorized officer)