Name:			ID#:	ID#:		
Department of	Mathematics and	Statistics				
TEACHING CON	ICENTRATION					
Lower Division	<u>Requirements</u>		Upper Division Requir	Upper Division Requirements (Continued)		
Course	Title	Semester	Abstract Algebra	Abstract Algebra		
Math 131	Calculus I		One of: Math 411 or N	ath 411 or Math 490A		
Math 132	Calculus II		Course	Semester		
Math 233	Calculus III					
Math 235	Linear Algebra		Probability and Statis	Probability and Statistics		
CICS 110 (or Info 190S or CS 121)	Programming		Choose one (1) sequer	Choose one (1) sequence:		
Math 300 (or CS 250)	Intro to Abstract Math			0 0.45 /545 / 0 546		
Math 370	Jr. Yr. Writing		Course	Semester		
Integrative Evn	erience (IF) for Pri	mary Math/Stat Maiors				
Integrative Experience (IE) for <u>Primary</u> Math/Stat Majors One of the following:						
Math			Discrete Math, Geom	etry and Use	of Technology	
• Math 456			Course	Title	Semester	
Math 475Stat 525		Math 455 (satisfies	Discrete /	Semester		
- 3tat 323			Math/Stat IE	Finite		
The IE can also satisfy another requirement on this page.			requirement)	Math		
Upper Division Requirements			Math 461	Geometry		
Mathematical Modeling			Math 471	Theory of Numbers		
One of: Math 33 requirement)	31 or Math 456 (M	ath 456 also satisfies Math/Stat IE				
Course	Semester		Upper Division Electiv	Upper Division Elective		
	Choose one (1) additional Math or Stat course number higher. Math 475, History of Math, is recommended be education school requirement.					
			Course	Semester		
			-			

Comments: