	Program: MATHEMATICS – B.A.					
Program Student Learning Goals Successful graduates from this program will be able to	read and analyze mathematical proofs.	write mathematical proofs.	formulate and solve mathematical problems.	communicate mathematics orally to a learning audience (teaching concentration only).	communicate mathematics in written form.	*Foundation Course
MAT 201			I/R			
MAT 202			I/R			
MAT 301			I/R			
MAT 302			I/R			
MAT 305	I/R	I/R	I/IX		I/R	
MAT 321	R	R	R/M		1/10	
MAT 331	R	R	R		R	
MAT 334	R/M	R/M	T T		R/M	
MAT 401	R/M	R/M			R/M	
MAT ELECTIVES	11,111	141.1			14111	
CSC 101			R/M			
PHY 261			R/M			
Curriculum Map Key	Place a letter in the appropriate box where the program goal is Introduced, Reinforced, and/or Mastered. $I = \text{Introduced}; \text{ program student learning goal is introduced}$ $R = \text{Reinforced}; \text{ provide practice opportunities for the program student learning goal}$					
	M = Mastered; demonstrated mastery of the program student learning goal. Some courses may have two letters (I/R or R/M) or all three (I/R/M) *Foundation Course A course that provides base skills needed to be successful in the program. Programs may not require or have foundation courses; it will vary from program to program.					