College Document # _COAS 146	
UCC Document # 145	
Date Received	

CATALOG YEAR 2011-2012

COLLEGE/SCHOO	L:	COAS		
Current Catalog Page	e(s) Affected	on line		
Course: (check all that apply)	Add: Change:	Delete: Number Title SO Description Prerequise		
	pplicable. If in	nber, Title, SCH Value, Descri a current catalog, copy and pas		ıd
Justification: To mak	te the prerequis	site more specific for MATH 5	360.	
MATH 5360 Partial	Differential Eq	uations. Three semester hours		
order linear partial di forms, Fourier series equations, the heat ed	and integrals, quation, the we een's function	Ferential equations. The course tions, classification of second the wave equation, the Cauchy tak maximum principle, the strand Poisson's formula. Prerequer.	order equations and canonical problem for hyperbolic ong maximum principle, the	
College Introductor Attach new/changed and indicate changes	information. I	Add information: Characteristic Characteristic Characteristic Characteristic Characteristic Characteristics Characteristi		г >
Approvals:		Signature	Date	
Chair Department Curriculum (Committee			
Chair Department			·	
Chair College Curriculum Com	mittee			

Dean	