**New Course** 

Proposal Reference Number: 430Version No: 1Submitted By: Ms AnDisplay Printable PDF

: Ms Angela Lapenna

	New Data				
Program Affected?	N				
Program Revision Form Submitted?					
Subject/Course/Term	MATH 638				
	one term				
Credit Weight or CEU's	4 credits				
Course Activities	Schedule Type	Hours per week			
	A - Lecture	3			
	Total Hours per Week : 3 Total Number of Weeks : 13				
Course Title	Official Course Title :	Partial Differential Equns 4			
	Course Title in Calendar :	Partial Differential Equations 4.			
Rationale	Changes are result of a review of our courses on Partial Differential Equations. This is one of two courses to be thought of as a continuation of the basic sequence MATH 580 and MATH 581. A rather general description allows different instructors freedom to choose topics within an area sufficiently specified to avoid significant overlap with the other courses on partial differential equations. This course replaces MATH 575 which is to be retired.				
Responsible Instructor					
Course Description	Nonlinear elliptic and parabolic equations.				
Teaching Dept.	0290 : Mathematics and Stati	stics			
Administering Faculty/Unit	GR : Graduate Studies				
Prerequisites	MATH 581 Web Registration Blocked? : N				
Corequisites					
Restrictions					
Supplementary Calendar Info					
Additional Course Charges					
Campus	Downtown				
Projected Enrollment	8				
Requires Resources Not Currently Available	Ν				
Explanation for Required Resources					

Consultation Reports Attached?	
Effective Term of Implementation	200909
File Attachments	No attachments have been saved yet.
To be completed by the Faculty	
For Continuing Education Use	

## Approvals Summary

Show all comments

Version No.	Departmental Curriculum Committee	Departmental Meeting	Departmental Chair	Other Faculty	Curric/Academic Committee	Faculty	SCTP	Version Status
1			Approved Angela Lapenna Meeting Date: September 4, Approval Date: Sep 4 2008 View Comments		Approved Angela Lapenna Meeting Date: Sep 04 2008 Approval Date: Sep 4 2008 View Comments			Approved by Curric/Academic Committee Created on: Sep 4 2008