New Course

Proposal Reference :5091

Number

PRN Alias : 12-13#464

Version No :1

Submitted By : Ms Kathryn Lynn

Livick

Display Printable PDF

	New Data				
Program Affected?	Υ				
Program Change For Submitted?	rN (Simple Change) - Sim already indicate "any 500 the program is needed.	rogram ange to			
Subject/Course/Term	MATH 597				
	z one term				
Credit Weight or CEL	J'≰ credits				
Course Activities	Schedule Type	Hours per week			
	TO - Topics Course	3			
	Total Hours per W Total Number of We				
Course Title		opics in Applied lathematics			
		opics in Applied lathematics			
Rationale	The Department of Mathematics and Statistics wishes to introduce a series of level 500 topics courses with generic titles (e.g. "Topics in Analysis"). These courses are intended to cover material at the advanced undergraduate/beginning graduate level that is too infrequently taught to warrant the creation of a separate course. We already offer a similar series of level 700 topics courses for advanced graduate level material.				
Responsible Instructo	r				
Course Description	This course covers a topic in applied mathematics.				
Teaching Dept.	0290 : Mathematics and Statistics				
Administering Faculty/Unit	SC : Faculty of Science				
Prerequisites	At least 30 credits in required or complementary courses from the Honours in Applied Mathematics program. Additional prerequisites may be imposed by the Department of Mathematics and Statistics depending on the nature of the topic. Web Registration Blocked?: N				
I	l .				

Corequisites		
Restrictions	Requires permission of the Department of Mathematiand Statistics.	ics
Supplementary Calendar Info		
Additional Course Charges		
Campus	Downtown	
Projected Enrollment	20	
Requires Resources Not Currently Availab		
Explanation for Required Resources		
Required Text/Resources Sent To Library?		
Library Consulted About Availability of Resources?		
Consultation Reports Attached?		
Effective Term of Implementation	201309	
File Attachments	No attachments have been saved yet.	
To be completed by the Faculty		
For Continuing Studie Use	∌s	

Approvals Summary

Show all comments

OHOW at	<u>i commen</u> ts		,					
Version No.	Departmenta Curriculum Committee	Departmental Meeting	Departmenta Chair	Other Faculty	Curric/Academi Committee	c Faculty	SCT	P Version Stat
1		Approved Axel W Hunden Meeting Date: C 22 2012 Approval Date: Oct 24 2012 View Comments	Pct					Approved by Department Meeting Created on: Oc 24 2012