Revision for EPSC 480D1/D2, 480N1/N2

Proposal Reference Number : 7680

PRN Alias : 13-14#1093

Version No : 2

Submitted By : Ms Kristy Thornton Edited By : Miss Malek Yalaoui

Summary of Changes

Course Title, Course Description, Supplementary Calendar Info

	Current Data		New Data			
Program Affected?			N			
Program Change Form Submitted?						
Subject/Course/Term	two consecutive term two non-consecutive					
Credit Weight or CEU's	 480D1 = 3 credits. 480D2 = 3 credits. 480N1 = 3 credits. 480N2 = 3 credits. 					
Course Activities	P - Project					
Course Title	Course Title on Transcript Course Title on Calendar	Honours Research Project Honours Research Project.	Course Title on Transcript Course Title on Calendar	Honours Research Thesis Honours Research Thesis.		
Rationale			This revision standardizes our description and approval process for our undergraduate research courses.			
Responsible Instructor						
Course Description	must be submitted to the un by May 1st of the U2 year. by a committee and a decis approved the investigation v		Research project, designed by a student in consultation with a departmental faculty member, leading to a thesis.			
Teaching Dept.	0289 : Earth & Planetary So	ciences				
Administering Faculty/Unit	SC : Faculty of Science					
Prerequisites						
Corequisites						
Restrictions	Restriction: For Honours	students in 3rd year				

Supplementary Calendar Info	 Fall Students must register for both EPSC 480D1 and EPSC 480D2 No credit will be given for this course unless both EPSC 480D1 and EPSC 480D2 are successfully completed in consecutive terms 	 Students must register for both EPSC 480D1 and EPSC 480D2 No credit will be given for this course unless both EPSC 480D1 and EPSC 480D2 are successfully completed in consecutive terms A statement of the proposed project and method of evaluation, signed by the student and supervisor, must be submitted to the departmental Director of Undergraduate Studies for approval by the add/drop deadline of the first semester in which the student registers for this course. The results of the research must be presented in the form of an undergraduate thesis.
Additional Course Charges		
Campus		
Projected Enrollment		
Requires Resources Not Currently Available		
Explanation for Required Resources		
Consultation Reports Attached?		
Effective Term of Implementation		201401
File Attachments		No attachments have been saved yet.
To be completed by the Faculty		
For Continuing Studies Use		

Approvals Summary

Show all comments

Version No.	Departmental Meeting	Departmental Chair	Other Faculty	Curric/Academic Committee	Faculty	SCTP	Version Status
2							Approved by Faculty Meeting Edited by: Malek Yalaoui on: Nov 27 2013
1				Approved Malek Yalaoui Meeting Date: Nov 26 2013 Approval Date: Nov 25	Approved Malek Yalaoui Meeting Date: Dec 03 2013 Approval Date: Nov 25		Approved by Faculty Meeting Created on: Nov 13 2013

	2013	2013	
	<u>View Comments</u>	<u>View Comments</u>	