Revision for ESYS 200

Proposal Reference Number : 674 Version No : 2

Submitted By : Ms Kristy Thornton Edited By : Ms Josie D'Amico

Display Printable PDF

Summary of Changes Prerequisites

	O D. I.		Tu. 5.			
	Current Data		New Data			
Program Affected?			N			
Program Revision Form Submitted?						
Subject/Course/Term	ESYS 200					
	• one term					
Credit Weight or CEU's	credits.					
Course Activities	A - Lecture					
Course Title	Course Title on Transcript	Earth System Processes				
	Course Title on Calendar	Earth System Processes.				
Rationale			ENVR 200 is already a requirement in the ESYS Major program and a pre-requisite for ESYS 301 Earth System Modelling. Based on two years' experience, the teaching team for ESYS 200 concludes that ENVR 200 also provides useful background and perspective for ESYS 200 Earth System Processes and requests its explicit inclusion as pre-requisite to that course.			
Responsible Instructor						
Course Description	Complex interactions among t geosphere and hydrosphere. I physical processes within and that extend over spatial scales the size of planetary orbits and from fractions of a second to be	Biological, chemical and between each "sphere" s ranging from microns to d that span time scales				
Teaching Dept.	0288 : Geography					
Administering Faculty/Unit	SC : Faculty of Science					
Prerequisites			ENVR 200 or permission of instructor.			
			Web Registration Blocked? : N			
Corequisites						
Restrictions						
Supplementary Calendar Info	Winter 3 hours lecture					
Additional Course Charges						

1 of 2 11/20/2008 9:32 AM

Campus	
Projected Enrollment	
Requires Resources Not Currently Available	
Explanation for Required Resources	
Consultation Reports Attached?	
Effective Term of Implementation	200901
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 Meeting	Departmental Chair	Other Faculty	Curric/Academic Committee	Faculty	SCTP	Version Status
2							Submitted to Curriculum/Academic Committee for approval Edited by: Josie D'Amico on: Nov 12 2008
1							Submitted to Curriculum/Academic Committee for approval Created on: Nov 10 2008

2 of 2