

Lakehead UniversityOrillia

REQUEST REPORT

Request Tracking Number: 2013-ORI-2977 Request Title: ENSU 2033 - Inquiry into Environmental Methods

[DeAcTerm[EffectiveDate]] [DeAc[RequestEffectiveDate]]
Request Status: In Workflow
Request can't be split

Request Contents

Туре)	Title
	1.	New Version of a Course	Inquiry into Environmental Methods

Request History

Workflow Step	Workflow Action	User	Change Made	Comments	Date
Initiator	Approved	Carolyn Rimkey	Yes	Submitted to workflow	12/19/2013
Dean and Faculty Council Review Stage	Approved	Shelley Unwin	No	Approved by the Dean of Orillia, December 2013	01/08/2014
Optional Dean-Orillia	Approved	SYSTEM ACCOUNT	No	Approved by the Dean of Orillia, January 2014	01/08/2014

Supporting Documents

File Name	Uploaded By	Upload Date	Size
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Supporting Documents Audit Trail

File Name	User	Date	Action
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Notes

Date	User	Note
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Printed: 02/01/2014

Course Details

CURRENT VERSION	PROPOSED VERSION
Environmental Sustainability 2033 - Inquiry into Environmental Methods	Environmental Sustainability 2033 - Inquiry into Environmental Methods
Start Term: Fall 2012	Start Term: Fall 2012 F-W 2014-15
End Term: No Specified End Date	End Term: No Specified End Date

Course Details				
CURRENT VERSION	PROPOSED VERSION			
Code Environmental Sustainability 2033	Code Environmental Sustainability 2033			
Title Inquiry into Environmental Methods	Title Inquiry into Environmental Methods			
Description Students will be introduced to theoretical and practical aspects of tools and techniques used in environmental research. Themes include Quality Assurance and Quality Control (QA/QC) procedures and certifications, Geographical Information Systems, basic scientific methods, and tools and techniques used in quantitative as well as qualitative research in the environmental field.	Description Students will be introduced to theoretical and practical aspects of tools and techniques used in environmental research. Themes include Quality Assurance and Quality Control (QA/QC) procedures and certifications, Geographical Information Systems, basic scientific methods, and tools and techniques used in quantitative as well as qualitative research in the environmental field.			
End Term No Specified End Date	End Term No Specified End Date			
Institution Lakehead University	Institution Lakehead University			
Faculty Orillia	Faculty Orillia			
CreditWeight 0.5	CreditWeight 0.5			
Rationale	Rationale Opening the course up to students as an elective would increase enrolment in the course as well as satisfy students' interests. In addition to IS majors, Business students also expressed their interest to enrol in this course as an elective. The process of getting "permission of the instructor" would make sure the background of the student is sufficient. ENSU 1033 should be retained as prerequisites to streamline the path (year level progression) for students in the ENSU major.			
Requiredor Elective	Requiredor Elective			

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Offering
3-0; or 3-0
Prerequisites Inquiry 1033 Environmental Sustainability 1033 or permission of instructor
Corequisites
Notes
SpecialTopicDropdown
GradeSchemePF
EffectonEnrolmentINIT
EffectonEnrolmentOTHER
AdditionalTeachingSpace
EffectonTeachingLoads
EffectonServices
DirectinkindSupport

Prerequisites

CURRENT VER	SION		PROPOSED VERSION		
R1:			R1:		
All Course(s) fro	m the following		All Course(s) from the following		
Code	Title	Credits	Code	Title	Credits
Inquiry 1033	Inquiry into Environmental Choices	5	Inquiry 1033	Inquiry into Environmental Choices	

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