

#### Lakehead University Orillia

#### **REQUEST REPORT**

#### Request Tracking Number: 2013-ORI-2984 Request Title: ENSU 3053 - Inquiry into Environmental Conservation

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

# **Request Contents**

Туре		Title		
1.	New Version of a Course	Inquiy into Environmental Conservation		

# **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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1.	New Version of a Course	Environmental Sustainability 3053 - Inquiy into Environmental Conservation
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#### **Course Details**

CURRENT VERSION	PROPOSED VERSION
Environmental Sustainability 3053 - Inquiy into	Environmental Sustainability 3053 - Inquiy into
Environmental Conservation	Environmental Conservation
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	Code			
Environmental Sustainability 3053	Environmental Sustainability 3053			
Title	Title			
Inquiy into Environmental Conservation	Inquiy into Environmental Conservation			
<b>Description</b>	<b>Description</b>			
Students will be introduced to environmental	Students will be introduced to environmental			
conservation concepts, theories, issues and	conservation concepts, theories, issues and			
strategies. Major themes will include environmental	strategies. Major themes will include environmental			
law, management, and Aboriginal-government	law, management, and Aboriginal-government			
relations. Lectures will discuss historical (including	relations. Lectures will discuss historical (including			
traditional Aboriginal perspectives), conceptual,	traditional Aboriginal perspectives), conceptual,			
empirical, and experimental approaches to	empirical, and experimental approaches to			
environmental conservation. Oral presentations,	environmental conservation. Oral presentations,			
written reports and investigative assignments will	written reports and investigative assignments will			
include case studies as well as the practical	include case studies as well as the practical			
application of conservation principles.	application of conservation principles.			
End Term	End Term			
No Specified End Date	No Specified End Date			
Institution	Institution			
Lakehead University	Lakehead University			
<b>Faculty</b>	<b>Faculty</b>			
Orillia	Orillia			
CreditWeight	CreditWeight			
0.5	0.5			
Rationale	Rationale Opening the course up to students as an elective would increase enrolment in the courses as well as satisfy students' interests. In addition to IS majors, Business students also expressed their interest to enrol in these courses as electives. The process of getting "permission of the instructor" would make sure the background of the student is sufficient. ENSU 1033 and ENSU 2033 should be retained as			

	prerequisites to streamline the path (year level progression) for students in the ENSU major.		
Requiredor Elective	Requiredor Elective Required		
Cross List	Cross List		
Offering 3-0; or 3-0	Offering 3-0; or 3-0		
Prerequisites Environmental Sustainability 2033	<b>Prerequisites</b> Environmental Sustainability 2033 or permission of instructor		
Corequisites	Corequisites		
Notes	Notes		
SpecialTopicDropdown	SpecialTopicDropdown		
GradeSchemePF	GradeSchemePF		
EffectonEnrolmentINIT	EffectonEnrolmentINIT		
EffectonEnrolmentOTHER	EffectonEnrolmentOTHER		
AdditionalTeachingSpace	AdditionalTeachingSpace		
EffectonTeachingLoads	EffectonTeachingLoads		
EffectonServices	EffectonServices		

# Prerequisites

CURRENT VERSION			PROPOSED VERSION		
R1:			R1:		
All Course(s) from the following			All Course(s) from the following		
Code	Title	Credits	Code	Title	Credits
Environmental Sustainability 2033	Inquiry into Environmental Methods		Environmental Sustainability 2033	Inquiry into Environmental Methods	