

Lakehead University Faculty of Health and Behavioural Sciences

REQUEST REPORT

Request Tracking Number: 2013-HBS-2965 Request Title: Calendar Change for Psychology 3211

> Request Effective Date: Fall 2014 Request Status: In Workflow Request can't be split

Request Contents

Туре)	Title	
	1.	New Version of a Course	Environmental Psychology	

Request History

Workflow Step	Workflow Action	User	Change Made	Comments	Date
Initiator	Approved	Sarah Walker	Yes	Submitted to workflow	12/16/2013
Dean and Faculty Council Review Stage	Approved	Lori Livingston	No	Approved December 5, 2013 by the Faculty of Health and Behavioural Sciences Directors Committee (on behalf of Faculty Council).	12/17/2013

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: 01/06/2014

12/16/2013	Located here: http://navigator.lakeheadu.ca/Catalog/ViewCatalog.aspx?pageid=viewcatalog&catalogid=19&chapterid=2828&topicgroupid=8259&loaduseredits=False
	g&catalogid=19&cnapterid=2828&topicgroupid=8259&loaduseredits=Faise

Printed: 01/06/2014

1.	New Version of a Course	Psychology 3211 - Environmental Psychology
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Course Details

CURRENT VERSION	PROPOSED VERSION
Psychology 3211 - Environmental Psychology Start Term: Fall 2012 End Term: No Specified End Date	Psychology 3211 - Environmental Psychology Start Term: Fall 2012 2014 End Term: No Specified End Date

Course Details		
CURRENT VERSION	PROPOSED VERSION	
Code Psychology 3211	Code Psychology 3211	
Title Environmental Psychology	Title Environmental Psychology	
Description An in-depth review of how social, cultural, and cognitive psychological factors interact to produce, maintain, and resolve environmental problems, with a particular focus on food security. The role of these factors in adaptation to climate change and cultural shifts to sustainability is also explored. Specific topics will include social influence, attitudes, motivation, cultural values, and implicit cognitive processes. The course includes a laboratory component that focuses on the development and completion of a community-based research project.	Description An in-depth review of how social, cultural, and cognitive psychological factors interact to produce, maintain, and resolve environmental problems, with a particular focus on food security. The role of these factors in adaptation to climate change and cultural shifts to sustainability is-are also explored. Specific topics will include social influence, attitudes, motivation, cultural values, and implicit cognitive processes. The course includes a laboratory component that focuses on the development and completion of a community-based research project.	
End Term No Specified End Date	End Term No Specified End Date	
Institution Lakehead University	Institution Lakehead University	
Faculty Faculty of Health and Behavioural Sciences	Faculty Faculty of Health and Behavioural Sciences	
CreditWeight 0.5	CreditWeight 0.5	
Rationale	Rationale Please refer to the Department of Psychology for additional information.	
Requiredor Elective	Requiredor Elective	
Cross List	Cross List	
Offering 3-1; or 3-1	Offering 3-1; or 3-10	
Prerequisites Psychology 2801 or permission of the instructor	Prerequisites Psychology 2801 or permission of the instructor 1100	

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Corequisites	Corequisites
Notes	Notes
SpecialTopicDropdown	SpecialTopicDropdown
GradeSchemePF	GradeSchemePF
EffectonEnrolmentINIT	EffectonEnrolmentINIT
EffectonEnrolmentOTHER	EffectonEnrolmentOTHER
AdditionalTeachingSpace	AdditionalTeachingSpace
EffectonTeachingLoads	EffectonTeachingLoads
EffectonServices	EffectonServices
DirectinkindSupport	DirectinkindSupport