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Revision for ANAT 432, 432D1/D2

Proposal Reference Number

Version No : 3

Submitted By : Ms Vittoria Catania

Edited By : Miss Lisa

Stanischewski

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Summary of Changes | Restrictions, Calendar Info

	Current Data		New Data		
Program Affected?			N		
Program Change Form Submitted?					
Subject Code / Course Number	ANAT 432 one term two consecutive te	rms (D1, D2)			
Credit Weight or CEU's	 432 = 9 credits. 432D1 = 4.5 credit 432D2 = 4.5 credit 				
Course Activities	P - Project				
Course Titles	Course Title on Transcript :	Honours Research Project			
	Course Title in Calendar :	Honours Research Project.			
Rationale			Enrollment in the Honours program is low, and interest by other students has been strong, thus the coordinator decided to open it up to all B.Sc. students in all Major Programs.		
Course Description	Supervised honours resea sciences.	rch project in biological	Supervised honours research project in biological sciences.		
Teaching Dept.	0212 : Anatomy and Cell E	Biology			
Administering Faculty/Unit	SC : Faculty of Science				
Prerequisites					
Corequisites					
Restrictions			Limited enrollment.		
Additional Calendar Info	1. Summer		 Summer, Fall and Winter Course opened to all Anatomy & Cell Biology students, and others by special permission only. 		
Additional Course Charges					
Campus					
Projected Enrolment					
Requires Teaching, Physical, or Financial Resources Not Currently Available					
Explanation for Required Resources					

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Consultation Reports Attached?	
Effective Term of Implementation	200805
File Attachments	No attachments have been saved yet.

Approvals Summary

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Version No.	Departmental Meeting	Departmental Chair	Other Faculty	Curric/Academic Committee	Faculty	SCTP	Version Status
3							Submitted to Curriculum/Academic Committee for approval 22-Nov-2007 Edited by: Lisa Stanischewski
2							Submitted to Curriculum/Academic Committee for approval 14-Nov-2007 Edited by: Josie D'Amico
1							Submitted to Curriculum/Academic Committee for approval 30-Oct-2007

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