Revision for BIOL 301

Proposal Reference
Number: 842PRN Alias: 08-09#417Version No: 3Submitted By: Miss Anne M
ComeauEdited By: Miss Anne M
ComeauDisplay Printable PDF

Summary of Changes	Prerequisites
--------------------	---------------

	Current Data		New Data			
Program Affected?			N			
Program Change Form Submitted?						
Subject/Course/Term	BIOL 301					
	• one term					
Credit Weight or CEU's	4 credits.					
Course Activities	A - LectureL - Laboratory					
Course Title	Course Title on Transcript	Cell and Molecular Laboratory				
	Course Title on Calendar	Cell and Molecular Laboratory.				
Rationale			ANAT/BIOC 212 is an equivalent course to BIOL 201 and should be listed in the prerequisites			
Responsible Instructor						
Course Description	questions in modern cell Techniques including gel protein isolation and mar along with functional ana	o investigate fundamental and molecular biology. ne cloning, DNA and nipulation are covered, alysis of genes and atics, and computer-based				
Teaching Dept.	0286 : Biology					
Administering Faculty/Unit	SC : Faculty of Science					

Prerequisites	Prerequisites: PHYS 102 or 142, BIOL 200, BIOL 201, BIOL 202. BIOL 206 recommended.	PHYS 102 or PHYS 142, BIOL 200, BIOL 201 or ANAT/BIOC 212, and BIOL 202. BIOL 206 recommended.				
		Web Registration Blocked? :	Y			
		Minimum Grade or Test Scores : (С			
		Prereq course or test taken at the same time? :	N			
Corequisites						
Restrictions	• Restrictions: Not open to students who have taken or are taking BIOC 300. Requires departmental approval.					
Supplementary Calendar Info	 Fall or Winter 1 hour lecture and one 6-hour laboratory 					
Additional Course Charges						
Campus						
Projected Enrollment						
Requires Resources Not Currently Available						
Explanation for Required Resources						
Consultation Reports Attached?						
Effective Term of Implementation		201001				
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 Curriculum Committee	Departmental Meeting		Curric/Academic Committee	Faculty	SCTP	Version Status
3				Approved Lisa Stanischewski Meeting Date: Sep			Approved by Curric/Academic Committee

			29 2009 Approval Date: Sep 30 2009 <u>View Comments</u>	Edited by: Anne M Comeau on: Sep 29 2009
2				Submitted to Curriculum/Academic Committee for approval Edited by: Josie D'Amico on: Sep 28 2009
1				Submitted to Curriculum/Academic Committee for approval Created on: Sep 22 2009