Revision for PHYS 181

Proposal Reference

Number

PRN Alias : 15-16#685

Version No

Submitted By : Prof William Coish

Edited By : Sandra Maria

Persaud

: 10864

:5

Display Printable PDF

Summary of Changes Course Description, Restrictions, Supplementary Calendar Info

	Current Data		New Data			
Program Affected?			N			
Program Change Form Submitted?						
Subject/Course/Term	PHYS 181					
	z one term					
Credit Weight or CEU's	3 credits.					
Course Activities	z A - Lecture					
Course Title	Course Title on Transcript	Everyday Physics				
	Course Title on Calendar	Everyday Physics.				
Rationale			This course is now offered in the Winter. The proposed change is to reflect the correct semester under "Supplementary Calendar Information". The course description and supplementary information were also updated to reflect the current course content. Also, PHYS 202 has not been offered for many years and therefore the restriction is no longer needed.			
Responsible Instructor						
Course Description	The day-to-day physics behir and phenomena around us. I the intriguing properties of ma simple physical theories expl	Demonstrations of aterials and the	The day-to-day physics behind the materials and phenomena around us. Demonstrations of intriguing physical phenomena in our everyday life.			
Teaching Dept.	0293 : Physics					
Administering Faculty/Unit	SC : Faculty of Science					
Prerequisites						

Corequisites		
Restrictions	z Restriction: Not open to students who have taken PHYS 202.	None
Supplementary Calendar Info	Fall Note: The course will be divided into thirteen weeks with a different topic for each week throughout the semester.	1. Winter

Additional Course Charges

Campus

Projected Enrollment

Requires Resources Not Currently Available

Explanation for Required Resources

Consultation Reports Attached?

Effective Term of Implementation

File Attachments

To be completed by the Faculty

For Continuing Studies Use

Approvals Summary

Show all comments

201609

No attachments have been saved yet.

3					Approved by Departmental Chair Edited by: William Coish on: Jan 14 2016
2					Approved by Departmental Chair Edited by: William Coish on: Jan 13 2016
1		Approved Peter H Grutter Meeting Date: Jan 06 2016 Approval Date: Jan 6 2016 View Comments			Approved by Departmental Chair Created on: Jan 6 2016