Revision for PHYS 340

Proposal Reference Number : 1893 PRN Alias : 09-10#846

Version No :2

Submitted By : Dr Guy Moore Edited By : Ms Josie D'Amico

Display Printable PDF

Summary of Change Course Description, Prerequisites, Corequisites

	Current Data		New Data
Program Affected?			N
Program Change Form Submitted?			
Subject/Course/Ter	nPHYS 340		
	z one term		
Credit Weight or CEU's	3 credits.		
Course Activities	z A - Lecture		
Course Title	Course Title on Transcript	Majors Electricity & Magnetism	
	Course Title on Calendar	Majors Electricity and Magnetism.	

Rationale

Adjustment of required mathematics pre/corequistites to more closely reflect what is needed in the course. Also, a minor fine-tuning of the course description to eliminiate an incoherent reference.

Responsible Instructor

Course Description	Methods for solving problems in electrostation magnetic field. Induction and inductance. En	বাঁহৰ ছাঁহুctrostatic field and scalar potential. I ipriperties of matter. Energy in the electrost sMethods for solving problems in electrostati লাজবুnetic field. Induction and inductance. Er াধাক magnetic field. Magnetic properties of m Maxwell's equations. The dipole approximat	itic field s. The ergy in atter.
Teaching Dept.	0293 : Physics		
Administering Faculty/Unit	SC : Faculty of Science		
Prerequisites	Prerequisites: CEGEP physics or PHYS 142 222, MATH 223.	222.	, MATH
		Web Registration Blocked N €	

Corequisites		Corequisite: MATH 314
		Web Registration Blocked?N
Restrictions	z Restriction: Not open to students who hav passed PHYS 242 or PHYS 350.	е
Supplementary Calendar Info	Fall Anours lectures	
Additional Course Charges		
Campus		
Projected Enrollmen	nt	
Requires Resource Not Currently Available	S	
Explanation for Required Resource	S	
Consultation Report Attached?	ts	
Effective Term of Implementation		201009
File Attachments		No attachments have been saved yet.
To be completed by the Faculty		
For Continuing Education Use		

Approvals Summary

Show all comments

	Deportments	Donortmonto	Donartmantal	Othor	Currio/A and ami	€ oulty	CCT	Norsian Status
Version No.		Meeting	Departmental Chair	Other Faculty	Committee	o-acuity	SC11	P Version Status
2								Approved by Departmental Chair Edited by: Josie D'Amico on: Apr 28 2010
1			Approved Charles Gale Meeting Date: Ap 21 2010 Approval Date: Ap 22 2010					Approved by Departmental Chair Created on: Apr 21 2010

		View Comments			