Revision for ATOC 512

Proposal Reference

Number

PRN Alias :10-11#91

Version No :1

Submitted By : Prof Frederic

Fabry

:2052

Display Printable PDF

Summary of Changer Prerequisites

	Current Data		New Data
Program Affected?			N
Program Change Form Submitted?			
Subject/Course/Ter	nATOC 512		
	z one term		
Credit Weight or CEU's	3 credits.		
Course Activities	z A - Lecture		
Course Title	Course Title Trape	Atmospheric & Ocean Dynamics	ic
	Course Title on Calendar	Atmospheric and Oceanic Dynamics. introduction to wave many topography. Ekman be	etions, flow over undary layers, turbulence.
		topography, Enman Sc	aridary layers, tarbareries.
Teaching Dept.	0291 : Atmospher	ic & Oceanic Sciences	
Administering Faculty/Unit	SC : Faculty of Science		
Prerequisites	Prerequisite (Undergraduate): Permissio instructor		Pferequisite (Undergraduate): MATH 31 MATH 315, or permission of instructor
			Web Registration Blocked ให
Corequisites			

Restrictions		
Supplementary Calendar Info	Fall Anours lecture	
Additional Course Charges		
Campus		
Projected Enrollme	nt	
Requires Resource Not Currently Available	S	
Explanation for Required Resource	s	
Consultation Reports Attached?		
Effective Term of Implementation		201109
File Attachments		No attachments have been saved yet.
To be completed by the Faculty	·	
For Continuing Education Use		

Approvals Summary

Show all comments

DIIO II UII	COMMICITES	1	1		1			
Version No.	1 1	Departmenta Meeting	Departmental Chair	l	Curric/Academi Committee	Faculty	SCTI	P Version Statu
1			Approved John Richard Gyakum Meeting Date: Aug 11 2010 Approval Date: Aug 11 2010 View Comment					Approved by Departmental Chair Created on: Aug 2010