Course Number Change for ATOC 621

Proposal Reference Number: 2061 PRN Alias: 10-11#100

Version No :2

Submitted By : Prof Frederic Fabry Edited By : Ms Josie D'Amico

Display Printable PDF

Summary of Changes

Subject/Course/Term, Course Title, Course Description, Administering Faculty/Unit, Prerequisites, Restrictions

Current Data New Data

Program Affected?

Program Change

Form Submitted?

Subject/Course/TernATOC 621 ATOC 521

z one term z one term

Credit Weight or

CEU's

3 credits. 3 credits

Course Activities z A - Lecture

Schedule Type Hours Per Week

A - Lecture 3

Total Hours per Week: 3

Total Number of Weeks: 13

Course Title

Course Title on Transcript	Physical Meteorolog	y Course Title on Transcrip Cloud Physics
Course Title on Calendar	Physical Meteorolog	Course Title on CalendarCloud Physics By

	crystals. Initiation of precipitation. Severe shail. Weather modification. Numerical cloud	to rnucleation of water and ice. Formation and gro াপ্তবিধিয়া droplets and ice crystals. Initiation of precipitation. Severe storms and hail. Weather modification. Numerical cloud models.
Teaching Dept.	0291 : Atmospheric & Oceanic Sciences	0291 : Atmospheric & Oceanic Sciences
Administering Faculty/Unit	GR : Graduate Studies	SC : Faculty of Science
Prerequisites		Prerequisites (Undergraduates): ATOC 315 M 314, and MATH 315, or permission of instructors
		Web Registration Blocked?\t
Corequisites		
Restrictions		Not open to students who have taken ATOC 6
Supplementary Calendar Info	1. 2 hours	1. 2 hours
Additional Course Charges		
Campus		Downtown
Projected Enrollme	ent	
Requires Resource	es	N

Not Currently Available

Explanation for

Required Resources

Consultation Reports

Attached?

Effective Term of

Implementation

File Attachments

To be completed by

the Faculty

For Continuing Education Use

Approvals Summary

Show all comments

201109

No attachments have been saved yet.

2		Approved by Departmental Chair Edited by: Josie D'Amico on: Nov 16 2010
1	Approved John Richard Gyakum Meeting Date: Nov 10 2010 Approval Date: Nov 11 2010 View Comments	