Proposal Reference Number: 1810 **Revision for CHEM 219 PRN Alias** : 09-10#763 **Version No** : 2 : Prof David M Ronis Submitted By **Edited By** : Prof David M Ronis Display Printable PDF Summary of Changes **Prerequisites Current Data New Data Program Affected? NChemistry** Course Title on Introduction to Atmospheric Calendar Chemistry. To make it clear that this is not a so-called "Orphan" Rationale course. Note that this is a shared course with ATOC. They agree with the change and the ATOC 219 entry should be changed in the same manner. Responsible Instructor **Course Description** An introduction to the basic topics in atmospheric chemistry. The fundamentals of the chemical composition of the atmosphere and its chemical reactions. Selected topics such as; a smog chamber, acid rain, and the ozone hole, will be examined. Teaching Dept. 0287: Chemistry Administering SC: Faculty of Science Faculty/Unit Prerequisite: CHEM 110 and 120, and MATH 139 or **Prerequisites** Prerequisite: CEGEP DEC in Science or permission of instructor 140 or 150, or a CEGEP DEC in Science, or permission of instructor. Web Registration Blocked? : N

Corequisites		
Restrictions	Restriction: Not open to students who have taken ATOC 219, CHEM 419, or ATOC 419	
Supplementary Calendar Info	Winter Offered in even years. Students should register in ATOC 219 in odd years	
Additional Course Charges		
Campus		
Projected Enrollment		
Requires Resources Not Currently Available		
Explanation for Required Resources		
Consultation Reports Attached?		
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

Version No.	 Departmental Meeting	Departmental Chair	Other Faculty	Curric/Academic Committee	Faculty	SCTP	Version Status
2							Submitted to Department Chair for approval Edited by: David M Ronis on: Apr 1 2010
1							Submitted to Department Chair for approval Created on: Mar 28 2010