## **Revision for EPSC 373**

Proposal Reference : 12175

Number

**PRN Alias** :16-17#813

**Version No** : 3

Submitted By : Ms Josie **D'Amico** 

**Edited By** : Ms Josie

**D'Amico** 

Display Printable PDF

**Summary of Changes Supplementary Calendar Info** 

	Current Data		New Data			
Program Affected?			N			
Program Change Form Submitted?						
Subject/Course/Term	EPSC 373					
	• one term					
Credit Weight or CEU's	3 credits.					
Course Activities	<ul><li>A - Lecture</li><li>DF - Field Course (DEPT)</li><li>IS - Independent Study</li></ul>					
Course Title	Course Title on Transcript	Arctic Geology				
	Course Title on Calendar	Arctic Geology.				
Rationale			The change is to update the Supplemental Information because there are now four courses (ATOC 373, EPSC 373, GEOG 373, and ATOC/EPSC/GEOG 473).			
Responsible Instructor						
Course Description	This course introduces students to the principles of the geology of the Canadian Arctic. The primary objectives of the course are to train students in theory and practice of geology in the Canadian Arctic. Practical training includes drill core logging, surveying, mapping, sample collecting, and geological interpretations.					
Teaching Dept.	0289 : Earth & Planetary Sc	iences				
Administering Faculty/Unit	SC : Faculty of Science					
Prerequisites	Prerequisite(s): Two courses following list: GEOG 203, GI 272, GEOG 372, ENVR 200, EPSC 203, EPSC 210, EPSC EPSC 233, ATOC 214, ATOC 219, SOIL 300. Prerequisite Nunavut Arctic College Envir	EOG 205, GEOG ENVR 202, 212, EPSC 220, 215, ATOC (s): For				

1 of 3

	Technology Program students: completion of Year 1.		
Corequisites			
Restrictions			
Supplementary Calendar Info	1. Note: 1. This course is one of a set of three field courses (ATOC 373, EPSC 373, GEOG 373) based in the Arctic, and designed to be taken concurrently. Its emphasis on natural resources and related environmental issues complements existing B.Sc. programs in natural science disciplines. 2. Cost includes transportation, room & board, field expenses. Students are charged \$12,000 for the three courses combined: ATOC, 373, EPSC 373, and GEOG 373. 3. Arctic localities: Iqaluit, Resolute Bay, and Central Axel Heiberg Island in the Canadian High Arctic	1. Note(s): 1. This course is one of a set of four field courses (ATOC 373, EPSC 373, GEOG 373, and ATOC/EPSC/GEOG 473) designed to be taken concurrently. It complements programs in natural science disciplines by providing students with specialized field training and research experience focusing on the unique environmental conditions of cold polar systems. 2. Cost includes transportation, room and board, field expenses. Students are charged \$12,000 for the four courses combined: ATOC, 373, EPSC 373, GEOG 373, and ATOC/EPSC/GEOG 473. 3. Arctic localities: Iqaluit, Resolute Bay, and Central Axel Heiberg Island in the Canadian High Arctic.	
Additional Course Charges			
Campus			
Projected Enrollment			
Requires Resources Not Currently Available			
Explanation for Required Resources			
Consultation Reports Attached?			
Effective Term of Implementation		201709	
File Attachments		No attachments have been saved yet.	
To be completed by the Faculty			
For Continuing Studies Use			

## **Approvals Summary**

Show all comments

	Departmental Curriculum Committee	•	•	Curric/Academic Committee	Faculty	Version Status
3						Submitted to Departmental Meeting for

				approval Edited by: Josie D'Amico on: Mar 6 2017
2				Submitted to Departmental Meeting for approval Edited by: Josie D'Amico on: Mar 6 2017
1				Submitted to Departmental Meeting for approval Created on: Feb 16 2017

3 of 3