Revision for GEOG 315

Proposal Reference Number	: 7522
PRN Alias	: 13-14#935
Version No	: 2
Submitted By	: Mr Kevin Manaugh
Edited By	: Ms Josie D'Amico

Summary of Changes Course Description

	Current Data		New Data
Program Affected?			Y
Program Change Form Submitted?			N (Simple Change) - Please add this course to the following programs: a) BA Minor Concentration in Geography (Urban Systems), GEOGRAPHY complementary courses list; b) BA Honours in Urban Systems, in section "Choose 4 courses from the following courses in Geography"; c) BA Minor Concentration in Geography (Urban Systems), in Group A "Complementary Courses".
Subject/Course/Term	GEOG 315		
	one term		
Credit Weight or CEU's	3 credits.		
Course Activities	• A - Lecture		
Course Title	Course Title on Transcript	Urban Transportation Geography	
	Course Title on Calendar	Urban Transportation Geography.	
Rationale			GEOG 315 has not been offered since Prof. Gordon Ewing's retirement. There is much student demand for an undergraduate transportation course from an urban and human geography perspective. The School of Urban Planning offers graduate courses in transport planning and Civil Engineering offers both undergraduate and graduate course related to traffic modelling and transport systems. However, no department currently offers a course that presents urban transportation geography. GEOG 315 will be a complementary course in the "Urban Systems" degree but will most likely be of interest to many Geography students as well as students in other programs such as the MSE.
Responsible Instructor			Prof. Kevin Manaugh
Course Description	solutions from a geograph include an analysis of the	sportation problem and proposed nic perspective. Specific topics land use-transportation system its social environmental impacts;	Discusses the history and development of urban transportation systems, as well as problems and potential solutions from a geographic perspective. Specific topics include analysis of the social, economic, and

	the analysis of urban travel behaviour; and the geographical implications of various policy alternatives.	environmental impacts; interaction of land use and transportation systems; the analysis of urban travel behaviour; and the implications of various policy alternatives.
Teaching Dept.	0288 : Geography	
Administering Faculty/Unit	SC : Faculty of Science	
Prerequisites	Prerequisite: GEOG 217 or permission of instructor	Prerequisite: GEOG 217 or permission of instructor Web Registration Blocked? : N
Corequisites		
Restrictions		
Supplementary Calendar Info	 Winter 3 hours 	
Additional Course Charges		
Campus		Downtown
Projected Enrollment		
Requires Resources Not Currently Available		
Explanation for Required Resources		
Consultation Reports Attached?		
Effective Term of Implementation		201501
File Attachments		No attachments have been saved yet.
To be completed by the Faculty		
For Continuing Studies Use		

Approvals Summary

Show all comments

Version No.	Departmental Curriculum Committee	Departmental Meeting	Departmental Chair	Other Faculty	Curric/Academic Committee	Faculty	SCTP	Version Status
2								Approved by Department Meeting Edited by: Josie D'Amico on: Nov 20 2013

1	Approved Lea Berrang Ford Meeting Date: Nov 18 2013		Approved by Department Meeting Created on: Oct 31 2013
	Approval Date: Nov 20 2013 <u>View Comments</u>		