

EFFECTIVE: JANUARY 2004 CURRICULUM GUIDELINES

A:	Division:	INSTRUCTIONAL	Effe	ctive Date:	JANUARY 2004
В:	Department / Program Area:	GEOGRAPHY FACULTY OF HUMANITIES & SOCIAL SCIENCES	Rev If Rev Date	ision evision, Section(s) ised: e of Previous Revision:	New Course X
			Date	e of Development:	September 2003
C:	GEOG 270 D: GEOGRAPHIC INF		FORN (GIS)	IATION SYSTEMS	E: 3
	Subject & Co	urse No. Descrip	otive T	itle	Semester Credits
F:	Calendar Description: Geographic Information Systems (GIS) are a set of powerful computerized tools designed to work with digital data referenced by geographic coordinates to store, retrieve, analyze and display geographically referenced information. With a GIS an analyst can explore complex geographic relationships and discover patterns that were previously undetectable through conventional methods. GIS analysis has become important in many industries and provides students with employable skills in several fields of study. This hands- on course examines the components and functions of GIS, the characteristics of spatial data, and spatial analysis and display. Students will be introduced to GIS theory, which will be reinforced with hands-on lab exercises.				
G:	Allocation of C	ontact Hours to Type of Instruction /	H:	Course Prerequisites	3:
	Learning Settings			CEOC 170	
	 Primary Methods of Instructional Delivery and/or Learning Settings: Lecture and Lab Number of Contact Hours: (per week /semester for each descriptor) 			GEOG 170	
			I:	Course Corequisites	:
			J:	Course for which the	is Course is a Prerequisite
	Lecture: Lab:	2 hrs. per week / semester 2 hrs. per week / semester		NONE	
	Number of Wee	eks per Semester: 15	K:	Maximum Class Siz	e:
				25	
L:	PLEASE INDI	CATE:			
	Non Cro	dit			
	College	Credit Non-Transfer			
	X College	Credit Transfer			
	SEE BC TRANSFER GUIDE FOR TRANSFER DETAILS (<u>www.bccat.bc.ca</u>)				

M:	Course Objectives / Learning Outcomes				
	At the conclusion of the course the successful student will be able to:				
		1. Describe the components and uses of an effective GIS.			
		2. Describe the characteristics of spatial data and explain how projection, coordinate and datum systems impact GIS precision and accuracy.			
		3. Use the components of a GIS to input data, create topology, analyse data and produce maps to communicate the results of the analyses.			
		4. Employ critical thinking skills to evaluate data, analytical methods and results.			
N:	Co	Course Content			
	1.	Introduction to Geographic Information Systemsa. How GIS is Affecting Our Livesb. What is a GIS?c. Introduction to Arcview GIS			
	2.	 GIS's Roots In Cartography a. Map and Attribute Information b. Map Scale and Projections c. Coordinate Systems d. Geographic Information 			
	3.	 Characteristics Of Spatial Data a. Vector Data and Raster Data b. Remotely Sensed Imagery c. Geodata Accuracy and Precision d. Error and Uncertainty in GIS 			
	4.	 Getting the Map into the Computer a. Analog-to-Digital Maps b. Finding Existing Map Data c. Digitizing and Scanning d. Data Conversion 			
	5.	 Database Management a. Searching by Attribute b. Searching by Geography c. Basic Queries 			
	6.	Spatial Analysisa. Describing Attributesb. Statistical Analysisc. Spatial Descriptiond. Spatial Analysis			
	7.	Making Maps with GISa. The Parts of a Mapb. Choosing a Map Typec. Designing the Map			

		Page 3 of 3				
N.	Course Content Cont'd.					
	8. Introduction to Remote S	ensing				
	a. Data Acquisition					
	b. Satellite Characterist	tics				
	c. Electromagnetic Rad	liation				
	d Active vs Passive Se	ensors				
	e. Spatial Resolution					
0:	Methods of Instruction					
0.						
	The course will employ a vari	ety of instructional methods to accomplish its objectives, including some of the				
	following:					
	- Lecture					
	- Labs					
	- Multimedia					
	- Individual and/or Team Proj	ects				
	- Small Group Discussions					
P:	Textbooks and Materials to be Purchased by Students					
	Texts will be updated periodically. Typical examples are:					
	Clarke, Keith C. (2003). <i>Getting Started with Geographic Information Systems</i> . Upper Saddle River, NJ: Prentice-Hall.					
	Series in Geographic Informa	tion Science (Complete with CD-Rom).				
Q:	Means of Assessment					
	Evaluation will be based on course objectives and will be carried out in accordance with Douglas College policy. The instructor will provide a written course outline with specific criteria during the first week of classes.					
	An example of a possible evaluation scheme would be:					
	Labs	25%				
	Ouizzes	20%				
	Midterm Exam	25%				
	Final Exam	30%				
	i mui Exum	100%				
R:	Prior Learning Assessment	and Recognition: specify whether course is open for PLAR				
	The Learning Assessment and Recognition, speen, whether course is open for 1 Dank					
	Students may take a challenge exam to apply for recognition of prior learning.					
	_					
ł						

Course Designer(s): Peter Eredics

Education Council / Curriculum Committee Representative

Dean / Director

Registrar

© Douglas College. All Rights Reserved.