

Syllabus for GEOG653

Instructor

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(Additional office hours can be scheduled by appointment via email or phone.)

Teaching Assistant

Office Hours: TBA (Email to make appointment)

About the Course

Time:

- Lecture: 5:30 PM - 7:30 PM, Mondays
- Lab Section#1: 5:30 PM - 7:30 PM, Tuesdays

Location:

- Online – (URL to WebEx virtual room will be posted on ELMS before 5:30pm)

Description

This course is designed to help student develop a systematic and in-depth understanding of spatial analysis methods and learn practical skills in using GIS and spatial analysis to discover features of spatial distribution. The class covers the methods of spatial analysis including measuring aspects of geometric features and identifying spatial patterns of geospatial objects that are represented as point, line, network, areal/polygon data, and 3-D surfaces. Spatial statistics, geospatial processing, and modeling will be used for analyzing the data. In terms of the software used in this class, we will be primarily using ArcGIS Pro 2.6 which is a new platform that represents the trend in GIS field and expected to completely replace Desktop ArcGIS soon. The material will be presented in lectures, lab assignments, exercises, readings, and final project.

Textbooks

No required textbooks. However, the following books are recommended for reading:

- Michael J Smith, Michael F Goodchild (Author), Paul A Longley, *Geospatial Analysis: A Comprehensive Guide*, 6th edition, The Winchelsea Press, 2018
- by de Smith, Michael J (Author), (Author)
- Amy Collins and Michael Law, *Getting to Know ArcGIS Pro*, second edition, ISBN: 9781589485372, 2019
- Andy Mitchell, *The ESRI Guide to GIS Analysis*, Volume 2. ESRI Press, 2005. ISBN: 978-1-58948-116-9.

Assignments

There are totally eight (8) lab assignments to be completed. Each of these lab assignments will count 9.25% of the final grade. Lab reports are due by the date specified in the Course Schedule. Late submission of lab reports will result in a reduction of the grade for that assignment of 10 points (out of 100 in total) per day. However, in some rare situations (e.g. medical or family emergency), if you need extra time, you will have to contact the instructor before the due date so that the deadline may be extended.

There are also eleven (11) exercises that are optional and for your practice.

Final Project

Because this course is designed to be practical emphasizing on GIS analysis, a final project is considered a better option compared to a final exam. This will allow students spend more time focusing on how to use GIS as a tool in their study/research/work.

A written proposal of research (~2 pages) must be submitted in class by the date specified in the Course Schedule. The proposal should: (1) identify research problem; (2) provide background information; (3) list objectives; and (4) describe data and methods. Students are encouraged to contact the instructor early during the semester to discuss potential topics and scope. This proposal will be worth 5% of your final grade

The project must be carried out individually and independently. This project should be limited in scope and designed for completion during the semester. Students are required to report their research project in a poster format. The poster must be submitted by the deadline and it will account for 20% of your final grade.

Grading

The distributions of grade are:

Lab Assignments	=	74%
Final Project	=	25%
Discussion/Participation	=	1%

The plus/minus grading system will be used to assign student grades which will be determined as follows:

97-100 = A+
93-96.99 = A
90-92.99 = A-
87-89.99 = B+
83-86.99 = B
80-82.99 = B-
77-79.99 = C+
73-76.99 = C
70-72.99 = C-
67-69.99 = D+
63-66.99 = D
60-62.99 = D-
<60 = F

Minor adjustments to this scale might be made based on the performance of the class as a whole.

Course Schedule

Week	Date	Lecture Topics*	Readings	Assignments
1	Aug 31 Sep 1	Course Overview Introduction to Spatial Analysis Introduction to ArcGIS Pro 2.6 Introduction to ArcGIS Online Demos and Examples	Lecture Slides	Exercise 1,2,3
2	Sep 7, 8	Fundamental Spatial Analysis – Spatial Query – Spatial Join – Overlay Operations ModelBuilder Demos and Examples	Mitchell 1-20 Collins & Law, Chap1,2	Lab 1 out Exercise 4
3	Sep 14,15	Point Pattern Analysis –Geometric Measurements –Quadrat Count Analysis –Kernel Density Analysis –Nearest Neighbor Analysis Demos and Examples	Mitchell 21-50, 80-103, 135-145, 147-162 Collins & Law, Chap3,4	Lab 1 due Lab 2 out Exercise 5
4	Sep 21, 22	Line Data Analysis –Line Length –Line Density –Linear Directional Mean –Linear Orientational Mean Demos and Examples	Mitchell 51-60 Collins & Law, Chap5	Lab 2 due Lab 3 out Exercise 6
5	Sep 28, 29	Network Analysis –Routing –Service Area –Closest Facilities –O-D Cost Matrix –Location-Allocation Analysis Demos and Examples	Lecture Slides Collins & Law, Chap6	Lab 3 due Lab 4 out Exercise 7
6	Oct 5, 6	Areal Analysis –Spatial Autocorrelation –Joint Count –Moran's I –Geary's C Demos and Examples	Mitchell 104-132, 163- 180 Collins & Law, Chap7	Lab 4 due Lab 5 out Exercise 8

7	Oct 12, 13	Surface Analysis –Spatial Interpolation –Distance Analysis –Density Analysis –Surface Analysis Operations Map Algebra Demos and Examples	Lecture Slides Collins & Law, Chap8	Lab 5 due Lab 6 out Exercise 9
8	Oct 19, 20	3D Analysis - Draping - Extrusion - Line-of-Sight - Viewshed - Skylines - Volumetric Analysis - Animation Demos and Examples	Lecture Slides Collins & Law, Chap9	Lab 6 due Lab 7 out Exercise 10
9	Oct 26, 27	3D in ArcGIS Pro Other GIS software and tools - Spatial Analysis with QGIS <ul style="list-style-type: none"> ○ Vector Analysis ○ Raster Analysis - Spatial Analysis with GeoDa <ul style="list-style-type: none"> ○ Moran's I ○ G Statistics ○ Join Count Analysis Demos and Examples	Lecture Slides Collins & Law, Chap10	Lab 7 due Lab 8 out Exercise 11
10	Nov 2, 3	Analysis in the Cloud - ArcGIS Online Getting to Know Business Analyst Demos and Examples	Lecture Slides	Lab 8 due Final project proposal due
11	Nov 9, 10	Case Study: Emergency Planning & Management Summary		
12	Nov 16	Final Project		Final project due on Nov 17

Note:

Besides lectures, there will be lab sessions which may cover a variety of topics depending on the interests and needs from students.

This is a tentative schedule and may be adjusted and updated to better suit our class.