

Course GISC/GEOS 6381: Geographic Information Systems Fundamentals Instructor Dr. Yongwan Chun

TA Lan Hu Term Fall 2016 Meetings Monday 7:00pm – 9:45pm, GR 3.402

Contact Information

Office Phone	972-883-4719	
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Email Address	ywchun@utdallas.edu	
Office Hours	s Tuesday 9:00am – 11:00am or by appointment	
Other Information	Email contacts are strongly recommended. I do not read	
	eLearning emails so contact me through my UT Dallas email.	

TA Contact Information

Office Phone	972-883-2908
Office Location	GR 3.414
Email Address	lxh152030@utdallas.edu
Office Hours	Monday 3:00pm – 5:00pm or by appointment
Other Information	Email contacts are strongly recommended.

General Course Information

Pre-requisites, Co- requisites, & other restriction	There are no pre-requisites and co-requisites. However, students
	are expected to have competence in Windows operating systems
	(e.g., Windows 7) and other computing skills such as word
	processing, spreadsheets, and internet usage.

This course examines in detail the fundamental of Geographic Information Systems (GIS) and their applications. The course emphasizes the concepts needed to use GIS correctly and effectively for manipulating, querying, analyzing, and visualizing spatial-based data. It also develops basic proficiency in industrystandard GIS software usage for analyzing spatial patterns in social, economic, environmental and geologic data, and for generating cartographic output from the analysis.

The course will comprise both lecture and lab exercises. The lab exercises will focus on the use of ArcGIS 10.x, which is widely adopted GIS software. ArcGIS will be available in the GIS labs in Cecil H. Green Hall (The software will **NOT** be available in the university's McDermott Microcomputer lab).

Learning Outcomes	Upon completing this class, students will be able to:
	• Understand the fundamental concepts of geographic
	information systems and their differences from other types of

information systems.

	 Utilize modern industry-standard GIS software for conducting basic GIS analyses and producing cartographic output Conduct studies typically carried out in GIS including site selection, analysis of spatial/temporal processes, geocoding and point pattern analysis, and corridor studies.
Required Texts & materials	 Longley, P., M., Goodchild, D. Maguire, and D. Rhind, 2015, Geographic Information Systems & Science, 4th edition, John Wiley & Sons, ISBN: 978-1-118-67695-0 [LG] Law, M. and A. Collins, 2015, Getting to Know ArcGIS (for ArcGIS 10.2 and 10.3), 4th edition, ESRI Press, ISBN: 978-1- 58948-382-8 [LC]
Reading Materials	Additional reading materials may be distributed through

eLearning or email.

(Tentative) Assignments & Academic Calendar

Week	Date	Topics	Reading
1	8/22	Introduction: What is GIS? Lab1: Introduction to ArcMap	[LG] Ch1 [LC] Ch3
2	8/29	Representing Geography Lab2: Browsing data with ArcGIS	[LG] Ch3 [LC] Ch4/5
3	9/05	Labor Day (no classroom meeting)	
4	9/12	GIS software/GIS data models I Lab3: Display GIS data	[LG] Ch6/7 [LC] Ch7
5	9/19	GIS data models II Lab4: Classification/Labeling features	[LG] Ch7 [LC] Ch8/9
6	9/26	Working with attributes & Geodatabase Lab5: Working with attributes	[LG] Ch9 [LC] Ch15/17
7	10/03	GIS Analysis I Lab6: GIS Analysis I	[LG] Ch13 [LC] Ch16/18
8	10/10	Midterm exam	
9	10/17	GIS Analysis II Lab7: GIS Analysis II	[LG] Ch14 [LC] Ch19
10	10/24	Georeferencing Lab8: Projection	[LG] Ch4 [LC] Ch6
11	10/31	GIS Data collection Lab9: Creating features	[LG] Ch8 [LC] Ch11/12
12	11/07	Surface Analysis Lab10: Editing features/Geocoding	[LG] Ch14.3 [LC] Ch13/14

13	11/14	Cartography and map production Lab11: Creating maps	[LG] Ch11 [LC] Ch10
14	11/21	Winter break (no classroom meeting)	
15	11/28	Spatial modeling Lab12: Raster modeling with ModelBuilder	[LG] Ch15 [LC] Ch20
16	12/05	Final exam	

* Additional reading materials may be provided ** This schedule is subject to change

Course Policies

Grading (credit) Criteria	Lab assignments: 30%	
	Midterm exam: 25%	
	Final exam: 35%	
Criteria	Quizzes (including pop quizzes): 5%	
	Class attendance and participation: 5%	
Make-up Exams No make-up exam and/or project will be given without a legitimate ex		
-	accompanied by proper formal documentation (e.g., a doctor's excuse).	
Extra Credit	Might be given to optional lab assignments.	
	Late submission will be penalized for 10 % per day being late. Late	
Late Work	submission after one week since the due date will not be graded.	
Class	Class attendance is mandatory and will be taken in various forms including	
	in-class quiz. Students are expected to arrive to class on time and to	
Attendance	participate in class discussion properly and actively.	
	Students arriving to a class session after it has begun are expected to enter quietly	
Classroom Citizenship	and take a seat in the least disruptive matter: students leaving a class session early	
	are expected to do so in the least disruptive manner. Students are expected to	
	display a positive attitude toward learning by conducting themselves with civility,	
	respect for others (e.g., sharing thoughts and actively listening to the thoughts and	
	comments of peers and the instructor), and general good, courteous behavior,	
	including not engaging in cell phone (which should be turned off), personal	
	movies/TV and personal newspaper (or other reading materials) usage, and not	
	participating in social discussion groups during class time.	

Note: Students must read other syllabus policies (including plagiarism, disability service, religious holydays, and email use), which are available on http://provost.utdallas.edu/syllabuspolicies/. There descriptions/timelines are subject to change at the discretion of the instructor.