Foundations of GIS GIS3043

Office Hours: Book office hours here- <u>https://calendly.com/sounny/meetme</u> (https://calendly.com/sounny/meetme)

All lectures and materials will be provided via canvas.

Course Description

The purpose of this course is to introduce students to the practice and theory of utilizing Geographic Information Systems (GIS) as a method for analysis of the environment. Students will examine the fundamentals of GIS and their applications with an emphasis on the concepts needed to effectively manipulate, query, analyze, and visualize spatial-based data. At the end of the semester, students should feel comfortable applying GIS to a range of environmental issues and have a solid understanding of the procedures and data necessary to conduct a geographical analysis. Students on the Graduate level should be able to apply GIS to their own research endeavors.

COURSE OBJECTIVES

- 1. To understand the concepts and principles of Geographic Information Science (GISc), including Geographic Information Systems (GIS), Remote Sensing (RS), Cartography, Geography, and Global Positioning Systems (GPS)
- 2. To become competent in solving environmental problems with GISc Tools
- 3. To understand and communicate in the technical language associated with GISc

INSTRUCTOR EXPECTATIONS OF STUDENTS

You are expected to engage with materials on canvas, participate in discussions, and read the assigned material. The instructor expects students to be curious and interested in the topic and want to engage with the materials. Students not interested in the subject should not take the course. Choose something that engages you. This is your education!

CREATIVITY

GIS is a versatile technique. Its applications are limitless. Students are expected to take this into account when doing coursework. Customizing coursework to fit your own academic goals is not only allowed but encouraged.

Prerequisites

There are no formal prerequisites for this course, however, a basic statistical methods course (e.g. GEO3162C/GEO6160). If there are concerns about readiness for the course please contact the instructor for guidance on which courses to take to prepare.

Course Resources

This course participates in the Affordable UF Initiative. The high cost of instructional materials can be a burden. This course is working to keep your material costs at less than \$20 per-credit-hour. To accomplish this, there is no required text for this course. All course material will be provided on the eLearning Platform. The software will also be provided through the UF Apps framework as well as in TUR 3006 on campus. At the request of the student to the Instructor, license codes can be provided for the Esri GIS platforms for personal laptop use.



Class Demands

In general, concepts and theories will be presented through videos online. You are expected to commit four to six hours per week in-lab time during the normal semester and ten-twenty hours a week during accelerated summer. The instructor will hold virtual office hours as requested to have one-on-one instruction. Please take advantage of the various digital interactions available in the course to get feedback and foster a sense of community with the class.

Peer Review

Many assignments will require peer-review. This is a time to give feedback to your fellow students as well as see what others are turning in. It is fine to be harsh and give feedback, but it is not appropriate to be disparaging, rude, or just plain mean. Give the peer review that you hope that you would get. Constructive feedback so you can make better GIS products.

This course uses moderated grading for some assignments. Any assignment that is moderated graded that you believe should be graded higher should be appealed directly to the instructor. Send an email to the instructor requesting a regrading, and the instructor will regrade the assignment.

Academic Honesty

You are all bound by the student academic honor code:

"We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honesty and integrity." "On my honor, I have neither given nor received

unauthorized aid in doing this assignment."

Despite the course emphasis on code-reuse and collaboration, the final work you hand in for labs and for exams MUST be your own work or clearly cited as not your own. Do not plagiarize code or material. The first time a student is caught cheating they will get a zero in the lab/test. On the second offense, the student will be reported to the appropriate student body.

UF Counseling Services

Resources are available on campus for students having personal problems or lacking clear career and academic goals that interfere with their academic performance. These resources are available on campus for students having personal problems or lacking clear career and academic goals that interfere with their academic performance. These resources include University Counseling Center, 301 Peabody Hall, 392-1575 (personal and career counseling); Student Mental Health, Student Health Care Center, 392-1171 (personal counseling); Center for Sexual Assault /Abuse Recovery and Education (CARE), Student Health Care Center, 392-1161 ext. 4231 (counseling related to sexual assault and abuse); Career Resource Center, Reitz Union, 392-1601 (career development assistance and counseling).

Software Use

All faculty, staff, and students of the University are required and expected to obey the laws and legal agreements governing software use. Failure to do so can lead to monetary damages and/or criminal penalties for the individual violator. Because such violations are also against University policies and rules, disciplinary action will be taken as appropriate.

Americans With Disabilities Act

The Americans with Disabilities Act (ADA) is a federal anti-discrimination statute that provides comprehensive civil rights protection for persons with disabilities. Among other things, this legislation requires that all students with disabilities be guaranteed a learning environment that provides for reasonable accommodation of their disabilities. If you believe you have a disability requiring an accommodation, please contact the Student Services before bringing your request to the instructor.

Grade Breakdowns

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Course Summary:

Date	Details	Due
Wed Aug 24, 2022	First Day of the Semester (https://ufl.instructure.com/calendar? event_id=2597828&include_contexts=course_463195)	12am
Sun Aug 28, 2022	■ GroupMe!	to do: 11:59pm
	Welcome to GIS!	to do: 11:59pm

Date	Details	Due
Mon Aug 29, 2022	Class (https://ufl.instructure.com/calendar? event_id=2597883&include_contexts=course_463195)	9:35am to 11:30am
	Southwest? Where is the Southwest? (https://ufl.instructure.com/courses/463195/assignments/5	due by 11:45pm : <u>376498)</u>
Sun Sep 4, 2022	<u>■ Lab Setup</u> (https://ufl.instructure.com/courses/463195/assignments/5	due by 11:59pm 376486)
	Questionnaire https://ufl.instructure.com/courses/463195/assignments/5	due by 11:59pm <u>376435)</u>
Mon Sep 5, 2022	Labor Day - No Class (https://ufl.instructure.com/calendar? event_id=2597836&include_contexts=course_463195)	12am
Sun Sep 11, 2022	ESRI: Getting Started with GIS (https://ufl.instructure.com/courses/463195/assignments/5	due by 11:59pm <u>376463)</u>
	ESRI: Map Design Fundamentals or Mapping/Visualization (https://ufl.instructure.com/courses/463195/assignments/5	due by 11:59pm : <u>376468)</u>
	Make A Simple Map - ArcGIS Pro (https://ufl.instructure.com/courses/463195/assignments/5	due by 11:59pm : <u>376489)</u>
Mon Sep 12, 2022	Class (https://ufl.instructure.com/calendar? event_id=2597885&include_contexts=course_463195)	9:35am to 11:30am
Sun Sep 18, 2022	Spatial Data Quiz (https://ufl.instructure.com/courses/463195/assignments/5	due by 11:55pm <u>376425)</u>
	<u>Mapping Disaster Trends</u> <u>(https://ufl.instructure.com/courses/463195/assignments/5</u>)	due by 11:59pm : <u>376491)</u>
	Top 10 List - Top Cities For (Geocoding) (https://ufl.instructure.com/courses/463195/assignments/5	due by 11:59pm 376496)

Date	Details Due
	What is GIS? The Quiz due by 11:59pm (https://ufl.instructure.com/courses/463195/assignments/5376422)
Mon Sep 19, 2022	Image: Class (https://ufl.instructure.com/calendar?9:35am to 11:30amevent_id=2597886&include_contexts=course_463195)
Sun Sep 25, 2022	Alaska vs Texas - Does Projection Matter when measure size of state? (https://ufl.instructure.com/courses/463195/assignments/5376456)
	Blue Marble Quiz due by 11:59pm (https://ufl.instructure.com/courses/463195/assignments/5376433)
	ESRI: Introduction to Coordinate Systems due by 11:59pm (https://ufl.instructure.com/courses/463195/assignments/5376466)
	How big is the Earth? due by 11:59pm (https://ufl.instructure.com/courses/463195/assignments/5376480)
	Projections Lecture Quiz (https://ufl.instructure.com/courses/463195/assignments/5376424)
Mon Sep 26, 2022	Image: Class 0:35am to 11:30am (https://ufl.instructure.com/calendar? 9:35am to 11:30am event_id=2597887&include_contexts=course_463195)
Sun Oct 2, 2022	GPS Lecture Quiz due by 11:59pm (https://ufl.instructure.com/courses/463195/assignments/5376428)
	GPS Long Lats of the SEC due by 11:59pm (https://ufl.instructure.com/courses/463195/assignments/5376475)
Mon Oct 3, 2022	Image: Class Class (https://ufl.instructure.com/calendar? 9:35am to 11:30am event_id=2597888&include_contexts=course_463195)
Fri Oct 7, 2022	Homecoming (https://ufl.instructure.com/calendar? 12am event_id=2597835&include_contexts=course_463195)

Date	Details Due
Sun Oct 9, 2022	ArcGIS Pro: Make a Map of Turlington Plaza due by 11:59pm (https://ufl.instructure.com/courses/463195/assignments/5376458)
	Georeferencing due by 11:59pm (https://ufl.instructure.com/courses/463195/assignments/5376474)
	<i>S</i> Georeferencing Lecture Quiz due by 11:59pm (https://ufl.instructure.com/courses/463195/assignments/5376429)
Mon Oct 10, 2022	Class 9:35am to 11:30am (https://ufl.instructure.com/calendar? 9:35am to 11:30am event_id=2597889&include_contexts=course_463195)
Sun Oct 16, 2022	PNDVI due by 11:30pm (https://ufl.instructure.com/courses/463195/assignments/5376493)
	Image Classification due by 11:59pm (https://ufl.instructure.com/courses/463195/assignments/5376482)
	LCS - Von Thünen model due by 11:59pm (https://ufl.instructure.com/courses/463195/assignments/5376487)
	Remote Sensing Lecture Quiz due by 11:59pm (https://ufl.instructure.com/courses/463195/assignments/5376439)
Mon Oct 17, 2022	Class(https://ufl.instructure.com/calendar?9:35am to 11:30amevent_id=2597890&include_contexts=course_463195)
Sun Oct 23, 2022	<u>Creating Maps Using Census</u> <u>Data</u> <u>(https://ufl.instructure.com/courses/463195/assignments/5376423)</u>
	ESRI: Building Models for GIS Analysis Using ArcGIS (https://ufl.instructure.com/courses/463195/assignments/5376461)
	ESRI: Getting Started with the Geodatabase due by 11:59pm (https://ufl.instructure.com/courses/463195/assignments/5376464)

Date	Details	Due
	<u> <u> GWR</u> <u> (https://ufl.instructure.com/courses/463195/assignments/53764</u>) </u>	due by 11:59pm <u>78)</u>
Mon Oct 24, 2022	Class (https://ufl.instructure.com/calendar? 9:3 event_id=2597891&include_contexts=course_463195)	35am to 11:30am
Sun Oct 30, 2022	<i> </i>	due by 11:59pm <u>27)</u>
	Ecological Niche Modeling (https://ufl.instructure.com/courses/463195/assignments/53764	due by 11:59pm <u>59)</u>
	<u>Map Algebra Quiz</u> (<u>https://ufl.instructure.com/courses/463195/assignments/53764</u>	due by 11:59pm <u>30)</u>
		due by 11:59pm <u>42)</u>
Mon Oct 31, 2022	Class (https://ufl.instructure.com/calendar? 9:3 event_id=2597892&include_contexts=course_463195)	35am to 11:30am
Sun Nov 6, 2022	John Snow Map - Spatial Analysis (https://ufl.instructure.com/courses/463195/assignments/53764	due by 11:59pm <u>84)</u>
	Spatial Analysis, Interpolation, Modeling Quiz (https://ufl.instructure.com/courses/463195/assignments/53764	due by 11:59pm <u>31)</u>
Mon Nov 7, 2022	Class (https://ufl.instructure.com/calendar? 9:3 event_id=2597893&include_contexts=course_463195)	35am to 11:30am
Fri Nov 11, 2022	Veterans Day (https://ufl.instructure.com/calendar? event_id=2597834&include_contexts=course_463195)	12am
Sun Nov 13, 2022	<u>Acronyms Quiz</u> <u>(https://ufl.instructure.com/courses/463195/assignments/53764</u>	due by 11:59pm <u>26)</u>

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Date	Details	Due
	S Extensions Quiz (https://ufl.instructure.com/courses/463195/assignments/	due by 11:59pm <u>5376441)</u>
Mon Nov 14, 2022	Class (https://ufl.instructure.com/calendar? event_id=2597894&include_contexts=course_463195)	9:35am to 11:30am
Sun Nov 20, 2022		due by 11:59pm <u>5376446)</u>
	Exam 2 - GIS Lab Practical (https://ufl.instructure.com/courses/463195/assignments/s	due by 11:59pm <u>5376444)</u>
Mon Nov 21, 2022	Mo Class (https://ufl.instructure.com/calendar? event_id=2597833&include_contexts=course_463195)	12am
Thu Nov 24, 2022	Thanksgiving (https://ufl.instructure.com/calendar? event_id=2597832&include_contexts=course_463195)	12am
Sun Nov 27, 2022	Final Project Proposal (https://ufl.instructure.com/courses/463195/assignments/5	due by 11:59pm <u>5376472)</u>
Mon Nov 28, 2022	Class (https://ufl.instructure.com/calendar? event_id=2597896&include_contexts=course_463195)	9:35am to 11:30am
Mon Dec 5, 2022	All Work Due! (https://ufl.instructure.com/calendar? event_id=2597831&include_contexts=course_463195)	12am
	Last Day of Class (https://ufl.instructure.com/calendar? event_id=2597829&include_contexts=course_463195)	12am
	Class (https://ufl.instructure.com/calendar? event_id=2597897&include_contexts=course_463195)	9:35am to 11:30am
	Course Evaluation	

Date	Details	Due
	Final Project Poster (https://ufl.instructure.com/courses/463195/assignments/5	due by 11:59pm <u>376470)</u>
	GroupMe Activity (https://ufl.instructure.com/courses/463195/assignments/5	<u>376477)</u>
	Peer Review (https://ufl.instructure.com/courses/463195/assignments/5	<u>376494)</u>