

Course Title: **Introduction to Geographic Information Systems**
Course: PAD 5380 / PADX 5380 Semester: Summer 2024
CRN: 33834 / 33836 Wednesdays: (ONLINE) 6 to 8 p.m.
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Instructor hours: (VIRTUAL) by appointment TA hours: (VIRTUAL) by appointment

Course Description

Geographic Information Systems (GIS) is a powerful technology widely used in urban planning, business and environmental management, for strategic purposes, and, consequently, in the public policy sphere. This course introduces the fundamentals of GIS, including data acquisition and entry, spatial analysis techniques, and representation and design of spatial information. The techniques will be taught through book exercises and tutorial assignments. Upon completion of this course, students will be technically proficient to identify relevant datasets to construct maps and spatially analyze a policy question with economic, social or environmental implications.

Students should be prepared for a course that is challenging in many (good) ways. You will need to spend many hours each week working on *Getting to Know (GTK)* book chapters and tutorials while thinking carefully about the socio-economic implications of GIS. This means you can fall behind quickly if you do not invest the necessary time each week. Labs will consist of virtual class sessions serving as a question and answer forum on the software concepts, tools and techniques that are sequential in nature to prepare you for a research poster or PowerPoint to present to the class.

Required Textbook

Law and Collins (2024). *Getting to Know ArcGIS PRO 3.2, 5th Edition*, Redlands: ESRI Press:
< <https://www.esri.com/en-us/esri-press/browse/getting-to-know-arcgis-pro-3-2> >

Technology Requirements

Course content is delivered via **Blackboard** with an active use of **Messages Board**, **Discussion Board** and **Zoom**. This class is using the **ArcGIS Pro** software – the University provides a free student license through its software portal below. Download and install the application, and call the UTEP Helpdesk if you need assistance with the license (or for any other technical issues).
< https://www.utep.edu/technologysupport/servicecatalog/software_pages/soft_arcgis.html >

There are computer hardware and operation system (OS) requirements to install ArcGIS Pro described in the link below. The key is that you have an OS of Windows 10 or higher with sufficient

storage and memory. **ArcGIS is Windows-based**, so Mac users need to buy and install a program like *Parallels* that creates a “virtual” Windows OS environment. **It is important to have the software installed and ready for use by the first day of class.**

< <https://pro.arcgis.com/en/pro-app/latest/get-started/arcgis-pro-system-requirements.htm> >

Communication

The best way to contact me is through the Messages Board or e-mail. I will try to respond within 24 hours of receipt, but if it involves anything that is time sensitive feel free to call or text me. Given the short nature of this class, **you are encouraged to work together, either directly or by asking questions in the weekly folder’s Discussion Open Forum.** I will also be available via Zoom by appointment (e-mail or text to coordinate time) to answer any question(s) and/or provide feedback on your GIS work. Similarly, e-mail the TA for a Zoom appointment for help.

Class Recordings

This is an asynchronous online class. Lab sessions may be recorded via Zoom to allow you to access and review questions and instructions at your own pace. The use of recordings complies with the Federal Educational Rights and Privacy Act (FERPA) and UTEP’s acceptable-use policy.

Netiquette

Keep in mind the following netiquette (network etiquette) guidelines when participating and posting online. Failure to observe them may result in disciplinary action.

- All class communication must be professional and respectful and reflect polite consideration of other’s ideas or questions.
- Any class recordings and postings are considered private and confidential. They are intended solely for class participants and not for public broadcast or dissemination.

Students with Disabilities

UTEP provides academic accommodations for students with disabilities to provide equal opportunities in their studies. Students must register with the Center for Accommodations and Support Services at 915-747-5148 (cass@utep.edu) for consideration. Please communicate with CASS and, if you feel comfortable, notify me as soon as possible if you require accommodations so that you do not fall behind (e.g., more time to submit work).

Scholastic Dishonesty Policy

Students are expected to respect the University’s standards on academic dishonesty. You owe it to yourself, your fellow students, and the institution to maintain the highest standards of integrity and

ethical behavior. A discussion of academic integrity can be found at the Office of Student Conduct and Conflict Resolution web page. Any suspected violations will be reported to this office.
< <https://www.utep.edu/student-affairs/osccr/student-conduct/academic-integrity.html> >

Drop and Incomplete Grade Policy

I will not drop you from the course. If you feel you are unable to successfully complete the course, please let me know and initiate the drop process with the Registrar's Office before the drop deadline to receive a grade of "W" withdrawal. You risk failing the course if you do not take this step. You can request an "I" incomplete under justified circumstances if you have completed at least half of the course requirements. Consult with me immediately to discuss your situation. If granted, we will establish a contract with deadlines of work to be completed.

Syllabus Disclaimer

The syllabus provides an outline of what will be covered in this course. It is subject to change in case of extenuating circumstances and according to the instructional needs and interests of the class as the topics progress. Any changes will be announced in class.

Course Requirements

Students are responsible for materials provided in Blackboard and required to complete their work by the due date. **Late assignments will be downgraded unless a valid reason is provided.** Grading is based on your quality of work in the following areas:

Exercises (50%)

GTK chapter exercises are critical to learn the basics of the GIS software concepts and tools. Upon completion, you will send the professor a screenshot of five assigned works for review.

Tutorials (30%)

Tutorials are designed to complement *GTK* concepts and techniques. They teach students how to retrieve, import and analyze spatial datasets from various sources. Upon completion, you will send the professor PDF maps of three tutorial assignments.

Presentation (20%)

Your final project combines your learned GIS skills and insights into spatial representation of a policy relevant question with economic, social or environmental implications. You will spatially assess a current issue or an alternative perspective to an issue and present it to the class. Learning GIS is time-consuming so give yourself ample time to gather and analyze your data.

Course Outline – upload your work into respective Blackboard weekly folders

Week 1 July 10: GTK chapters 1 (pp. 1-10), 2 and 3

GTK assignments due July 16

- Chapter 2 – Explore and symbolize feature attributes
 - World cities map plus the attribute table with the selected five most populous cities (p. 47)
- Chapter 3 – Query and export feature attributes, joining nonspatial data, and layer symbology
 - Illinois map of polygon layer with obesity rates and point layer with median income (p. 94)
 - Apply and symbolize data statistics
 - Illinois map of polygon layer with percent change blue color symbology (p. 100)
 - Relate tables and spatially join data
 - Illinois map of food desert counts by county (p. 110)
- **Lab 1 due July 18** – Data management and data projection

Week 2 July 17: GTK chapters 4 and 6

GTK assignments due July 23

- Chapter 4 – Build geodatabase, geocoding, and modifying features
 - Troutdale map of the two water pressure zones merged into single feature (p. 145)
- Chapter 6 – Join nonspatial table, address locator, buffers, and merge, dissolve and clip features
 - Houston map of the single bike lane buffer and the clipped retail site prospects (p. 222)
 - Select by attributes and location and spatially join features
 - Houston map of the remaining three retail site prospects with bike lanes and stations (p. 227)
- **Lab 1 continued due July 25** – Map making
- **Presentation** – Start defining project idea and collecting data (must apply five geoprocessing tools)

Week 3 July 24: GTK chapters 7 (pp. 229-238) and 9

Assignment due July 30

- Chapter 7 – Kernel density and hot spot analysis
 - Philadelphia map of robber hot and spots (p. 236)
- Chapter 9 – Map presentation
 - Utah county broadband map (p. 316)
- **Tutorial 2 due August 1** – Spatial statistics

Week 4 July 31: Work on projects

- **Tutorial 3 due August 5** – Suitability analysis

Week 5 August 6-7: Presentations