# **CALCERS** School of Criminal Justice

# 47: 202: 466 Topics in Criminal Justice GIS for Public Safety 3 Credits Fall 2018

# Wednesdays & Fridays 11:30-12:50pm

# I. Course Information

### Instructor Information:

Instructor: Alejandro Giménez-Santana Email: <u>alejandro.gimenez@rutgers.edu</u> Office Hours: By appointment

#### Course Overview:

This workshop-style course will provide a practical introduction to the basic functionality of ArcGIS geographic information system (GIS) software for mapping and analyzing crime and public safety data. Participants will learn skills to make and analyze maps and will develop a solid base upon which to build further expertise in GIS.

The course will incorporate diverse learning activities including lectures, PowerPoint presentations, instructor-led skills training, and student practice sessions. Hands-on skills training will "walk" students through a series of tasks for GIS mapping and analysis. A "watch" and "follow" methodology will be employed. After watching the instructor demonstrate a technique, students will follow along in an effort to complete structured lessons. Lectures or structured discussions will focus around the daily class topic. Lessons will focus on using ArcGIS software to make maps and manage spatial data.

#### Prerequisite:

This course assumes no previous experience in the use of geographic information systems (GIS). The basic ability to use a desktop computer and Microsoft Word and Excel applications is required.

#### **B.S., Criminal Justice Program Learning Goals**

Upon completion of the B.S. in Criminal Justice at Rutgers University-Newark, students should be able to:

1) Describe the development and functions of major criminal justice institutions (e.g., police, courts, corrections, and juvenile justice), the activities of actors within these institutions, and how they relate to one another as well as the broader social, political, and economic world.

2) Describe the mechanisms, correlates, theoretical underpinnings, and situational contexts of crime, criminal behavior and opportunity, and techniques for prevention and treatment.

3) Apply and analyze theories related to the policies and practices of the criminal justice system and its major institutions.

4) Demonstrate the ability to gather, explain, and apply empirical research in the field of criminal justice.

5) Obtain a comprehensive knowledge about the process of conducting criminal justice research, and develop the skills to conduct criminal justice research with appropriate methodologies.

Course Learning Goals:

By the end of this course, students will be able to:

- 1. Develop the theoretical and practical skills necessary for studying crime in a geographic context.
- 2. Use computer-mapping software as a tool for examining crime in a variety of geographic settings.
- 3. Model geographic objects such as bounded areas (e.g., census tracts or service districts), specific locations (e.g., buildings or events such as crimes), and networks (e.g., streets).
- 4. Learn how to collect, manage and edit spatial data (including administrative records and self-collected data) for use with GIS.
- 5. Explore data sources for understanding the geography of crime.
- 6. Understand how GIS techniques is being used in criminal justice agencies.
- 7. Begin to develop critical thinking skills for reviewing and interpreting finished maps.

## Required Readings:

Caplan, J. M. (2010). GIS for Public Safety: An Annotated Guide to ArcGIS Tools and Procedures. Newark, NJ: Rutgers Center on Public Security. Available for free PDF download at goo.gl/strtVi

# Course Requirements:

Students are required to read assigned readings before each class and be prepared for class discussions and assignments.

## Course Structure:

Classroom learning is a group activity that depends upon everyone's full participation in order to succeed. Be prepared to begin class on time; silence or turn off and put away cell phones; read and be prepared to discuss homework; submit assignments on time; and assist fellow classmates.

This course relies heavily on ESRI's ArcGIS software. For your convenience, ArcGIS software is available at the computer lab and instructions will be given on how to obtain a free trial version. Datasets will be provided as needed. Please note that datasets used in this course should not be shared or otherwise distributed to people outside of the course without written permission from the instructor. Datasets, assignments, grades, and other information will be posted on Blackboard.

Date	Class Topic	Required Readings	Assignments Due	
Week 1				
	Review of syllabus			
09/5	Introduction to GIS	No Assi	No Assignment	
	Thinking Spatially			
09/7	ArcGIS, QGIS, and other GIS-capable software	Ch. 1		
Week 2				
	Policing Models			
	CompStat			
	Evidence-Based Practice			
09/12	Risk Terrain Modeling		Lab 1 Due	
	Communicating with Maps			
	Map Symbology			
09/14	Querying GIS Data	Ch. 2		
Week 3				
	NO CLASS			
09/19				
	Map Layout & Design Elements			
	Labeling Features			
	Exporting Map Images			
09/21	Inserting Maps into Word & PPT	Ch. 3		
Week 4				
	Map Projections			
09/26	Base Layer (Shapefile) Data Source	Ch. 4	Lab 2 Due	
	Managing GIS-friendly Data			
09/28	Importing Excel Files			
Week 5				
10/3	Geocoding Addresses	Ch. 5		

# II. <u>Course Schedule (tentative)</u>:

10/05	Creating XY coordinates		
Week 6			
10/10	Joining Tables Calculating Field Values	Ch. 6	Lab 3 Due
10/12	Spatial Joins Aggregating point data		
Week 7			
10/17	MIDTERM EXAM		
10/10	Working with Attribute Tables	Ch 7	
Week 8			
10/24	Exporting Attribute Tables Spatial Variables for Non-Spatial Analysis	Ch. 8	Lab 4 Due
	ArcToolbox		
10/00	Buffers		
10/20 Week 9			
Wook o	Spatial Analyst Extension		
10/31	Density Raster Mapping	Ch. 9	
11/0	Density Map Symbology		
11/2 Week 10	Density Raster Mapping		
WEEK IU	Reclassifying Raster Data		
11/7	Raster/Vector Conversions	Ch. 10	Lab 5 Due
	Nearest Neighbor Analyst		
11/9	Hotspot Analysis (Getis-Ord Gi*)	Ch. 11	
11/14	Mapping for your Audience	Ratcliffe, J. (2010). Cri	me mapping: spatial
11/16	Applications of GIS in Criminal Justice		
Week 12		Giménez-Santana, et a Modeling and Socio-E Identifying Risky Place	al. (2018). Risk Terrain conomic Stratification: es for Violent Crime
11/21	Identifying Spatial Contexts of Disorganization	Victimization in Bogotá	a, Colombia.
11/22	<u>NO CLASS</u> THANKSGIVING BREAK		
Week 13			
	Term Project work day		
11/28	Review and discussion		
11/30	Student Presentations		
Week 14			
12/5	Student Presentations		
12/7	Student Presentations		
Week 15			
12/12	Student Presentations		
12/14	NO CLASS		
Week 16			
12/19	NO CLASS		
Final Exam			
Week	NO CLASS FINAL PROJECT DUE!		
12/21			

# III. Course Assessment and Grading

Assignment Description	Linked to SLO	% of Course grade
Assignment #1	SLO #1 and 2	40%
Term Project		
Assignment #2	SLO #1 and 2	20%
Midterm Exam		
Assignment #3	SLO #1	20%
Lab Assignments		
Assignment #4	SLO #2 and 5	10%
Class Presentation		
Assignment #5	SLO #1-5	10%
Classroom Attendance and Participation		

The final grade will be assessed based upon your performance on the following:

**TERM PROJECT (40%):** This project is intended to measure your applied understanding of the major skills and concepts presented in class—in a format that is less structured than lab assignments.

- a. Think of at least two related spatial questions (in any topic of interest to you) that are spatial in nature and that can be answered using a GIS. For example, "Are the parolees on my caseload mostly violent offenders?" is NOT a spatial question; "How are the violent offenders on my caseload *distributed* throughout my jurisdiction?" IS a spatial question. *Example spatial questions:* 
  - Does the location of toxic waste sites overlap with poorer communities?
  - How are crimes distributed or clustered in the jurisdiction?
  - Can police districts be re-drawn in a better way?
  - Are social services easily accessible to parolees?
  - Where should an early childhood education program be located?
- b. Download all necessary datasets/shapefiles directly from the Chicago Data Portal (https://data.cityofchicago.org/) to use in a GIS to answer your questions. Use base layers as appropriate.
- c. Produce several final maps using Chicago as your study area.
  - Use at least 1 tool located in either the "Spatial Analysis" Toolbox (ArcGIS).
- **d.** Produce a report that discusses the research questions, methods, and results in a way that would allow anyone with basic GIS skills to replicate your analysis. It should be submitted in (color) PDF format by email to the instructor.

**MIDTERM EXAM (20%):** There will a midterm exam during this course. The exam will be based on the course readings and lecture materials. The exam will not cover the hands-on application of GIS.

LAB ASSIGNEMENTS (20%): Labs will require you to demonstrate a combination of analytical and technical skills. These will include textbook exercises and other lab assignments. There will be five (5) lab assignments throughout the semester. Each lab assignment will count 5% towards your final grade. They should be submitted to the instructor by the beginning of class on the day in which they are due. If you do not submit labs on time, you will get a zero. Each lab assignment will be graded objectively. Put your last name somewhere in the file name when you save/submit your assignments electronically. This way, I'll know it's yours. (i.e. Santana\_TechnicalReport.pdf).

**CLASS PRESENTATION (10%):** Give a PowerPoint presentation of your Term Project. You will have <u>10 minutes</u> to present your project to the class. The presentation is an opportunity for everyone to learn about applying GIS to unique topic areas and for you to get constructive feedback.

Presentation Guideline:

- 1. What were your research questions? Explain why GIS was required to answer them.
- 2. Where did you get your data? Was cleaning and/or manipulating the data required?
- 3. How was ArcGIS used to produce your maps? Discuss the steps necessary to re-produce each map.
- 4. For each map, discuss: 1) The result/information that you intend the map to communicate (i.e. What should the map communicate to the reader? What is the map's intended purpose?); 2) Your interpretation of the map.
- 5. Conclude with brief answers to your research questions. Every final map that you produce should have a clear purpose—specifically, to help communicate answers to your questions. Map images, titles and other design elements should, as a whole, clearly communicate the intended information to the reader. Your commentary should supplement that.
- 6. You will be graded, in part, on how clearly and effectively the maps support your conclusions, communicate their intended information, and fulfill their intended purposes.

ATTENDANCE and PARTICIPATION (10%): Attendance is VERY IMPORTANT and may count toward your final grade. You will be more successful if you attend.

The following grading scale will be used for this course:

А	90–100%
B+	85-89%
В	80-84%
C+	75-79%
С	70-74%
D	60-69%
F	<60%

#### Late, Missing or Copying Assignment Policy

You are not allowed to plagiarize (copy) other students' assignments. If found to have copied, both students will receive an F grade, and your conduct will be reported. Make-up exams and late assignments will be allowed only in extenuating circumstances and with prior approval of the instructor. This means to contact me ahead of time. In the case of an emergency or an unavoidable absence, I expect you to contact me as soon as possible and provide <u>written documentation</u> once you have returned. If you know in advance that you will be missing class the day of an exam, please see that you schedule a make-up date as soon as possible. It is YOUR RESPONSIBILITY to catch up.

# IV. COURSE POLICIES

## Classroom rules

All members of this class are required to conduct themselves in an appropriate and professional manner. Laptops are permitted only if disengaged from the internet and other electronic devices should be stored away unless you specifically seek the instructor's permission. In this class, we may have discussions that challenge our taken for granted assumptions about crime and justice. Students should be prepared to engage honestly and openly about this material and perhaps even examine their own beliefs about the issues. While I am hopeful that the course materials will spark interesting discussion, personal insults or other types of demeaning, disrespectful, or threatening comments toward other class members about their experiences, backgrounds, or statements will NOT be tolerated.

### Academic Integrity

As a member of the Rutgers University community you are not to engage in any academic dishonesty. You are responsible for adhering to basic academic standards of honesty and integrity as outlined in the Rutgers University Policy on Academic Integrity for Undergraduate and Graduate Students <u>http://studentconduct.rutgers.edu/academic-integrity</u>. Your academic work should be the result of your own individual effort, you should not allow other students to use your work, and you are required to recognize and reference any material that is not your own. Violations of the university's policy will result in appropriate action.