PPD 235: Geographic Information Systems (GIS) and Planning

Description

The nature of urban planning issues and practices are predominantly spatial. Geographic information systems (GIS) are configurations of computer hardware and software specifically designed for the acquisition, storage, retrieval, maintenance, analysis, synthesis, and presentation of cartographic data in digital form. GIS enables planners to gather, store, manipulate, and analyze spatial data. GIS knowledge and skills have become an indispensable part of numerous planning jobs in both public and private sectors.

This course introduces the fundamental conventions and capabilities of GIS from a broad and practical perspective, with a focus on applications in the field of urban and regional planning. It does so by offering hands-on training in the use of ArcGIS 10 GIS software then relating these skills to the more general context of theoretical concepts and current professional practice. This course introduces students to the broad theoretical and conceptual background of GIS; explores planning-related GIS data, applications, analytical tools, and issues; and gives students basic, hands-on experience using GIS software.

At the end of the course, the students are expected to have:

1. Knowledge of how GIS is being used in planning and issues of GIS implementation in public planning agencies
2. Ability to access and explain the nature, characteristics, and possible ways of analyzing spatial data relevant to planning
3. Communicating findings via mapping and visualization

Format and Course Requirements

The course is organized as a series of weekly lectures and computer lab assignments. Lectures proceed from core principles of GIS-based software and mapping to increasingly sophisticated and applied techniques for spatial analysis. Students will learn the basics of the ArcGIS 10 software by completing the tutorial exercises in the book GIS Tutorial 2: Spatial Analysis Workbook, 4th
Edition (Released February 2016), available online (including at amazon.com). Lab exercises will reinforce the concepts and techniques highlighted in lecture and tutorials and will require students to enhance and their skills by applying techniques to original data provided by the instructor.

There are four parts of the course: (1) attendance and class participation, (2) lab exercises, (3) GIS tutorials, and (4) a final project and report. These four parts are intended to reinforce, but not duplicate, one another. The course website will be the master source of information on course requirements and assignments, and students should check it regularly for updated materials and revisions to course schedule or readings. Changes will also be discussed in class to provide students sufficient advance notice of changes.

Grading: Final grades will be determined as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Attendance and Class Participation</td>
<td>15 percent</td>
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<tr>
<td>Lab Exercises</td>
<td>15 percent</td>
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<tr>
<td>GIS Tutorial (5pts/week)</td>
<td>25 percent</td>
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<tr>
<td>Final Research Project (individual)</td>
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<tr>
<td>Project Proposal</td>
<td>5 percent</td>
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<td>Project Presentation</td>
<td>5 percent</td>
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<tr>
<td>Project Report</td>
<td>35 percent</td>
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<tr>
<td>Total</td>
<td>100 percent</td>
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Attendance and Class Participation: A major requirement of the course is regular attendance and active, informed participation and interaction with the instructor and other students in the class. Students can participate in several ways to participant:

a. Attendance and Class Discussion: Attendance will be recorded during class sessions, and students should actively participate in class discussion.

b. Office Hours: Students can receive credit towards participation by discussing substantive course content with the instructor before or after class or in office hours.

c. Readings: Weekly readings will be posted to the course website. Although students will not be tested on the content of readings, completing the readings are essential to understanding the core concepts and procedures covered in the class. Students should complete the readings prior to the corresponding class session, and be prepared to ask questions and discuss the content during the instructor’s presentations, which will occur in the first half of most class sessions.

Lab Exercises: Students will receive credit for completing in-class lab exercises which require students to apply procedures and concepts from class presentations and tutorials. Lab exercises, when offered, which will occur in the second half of class sessions. To receive credit, students must turn in documentation of completed lab exercises (per the format instructions to be provided in class) using the dropbox on the class website by the date/time listed on the course schedule below.

GIS Tutorials: During the first half of the quarter, students are required to complete tutorial exercises in the following book GIS Tutorial 2: Spatial Analysis Workbook, 4th Edition (Released February 2016). To receive credit, students must turn in a documentation of completed lab
exercises (per the format instructions to be provided in class) using the dropbox on the class website by the date/time listed on the course schedule below.

Final Project: Students are required to complete a substantial GIS-based research project which explores spatial patterns relating to a topic the student selects. Students will propose a topic of focus and will work with the instructor to assess project feasibility, identify potential data sources, narrow and scale the research question, and design a research strategy to investigate the research question. Additional guidance on selecting and defining a topic will be provided in class. The schedule for the final is as follows:

a. Project Proposal: The proposed project must have a strong spatial component and be focused around one or two key research questions or hypotheses. The 1-page project proposal will be submitted early in the quarter and should (1) describe the policy/planning question to be explored, (2) why spatial aspects of the topic are important for exploration and analysis, (3) the geographic area of focus and scale, and (4) potential data sources to be explored. Proposals will be a starting point for a discussion with the instructor, who will help develop your research topic during the quarter.

b. Project Presentation: Students are required to make a five minute PowerPoint presentation of the major themes and findings of their project in class during the last week of the course. These presentations will encourage students to be proactive and start their research early in the quarter and will allow them to receive constructive feedback on their work which they should use to improve their final project report due in week 11 of the course.

c. Final Project Report: The final report should present the final results of the student’s project and be professionally written. It should clearly state project objectives, research methods and document results through clear maps and tabular results.

Late Assignments and Absences: For all written materials, late submissions will be penalized by 1/3 grade (e.g., from A- to B+) without a written proof of emergency. The late penalty for assignments can be waived only with a written note from a clinical professional (such as a doctor) indicating that the student was unable to complete class assignments during the assignment period or written documentation of an absence or late assignment due to a conflicting academic meeting/event. Students will not be penalized if an absence is excused for these reasons, but will be required to make up any missed class assignments in a reasonable timeframe approved by the instructor.

Academic Honesty and Plagiarism: Academic dishonesty will not be tolerated and could result in course failure and/or having the incident permanently noted in your student records. By turning in assignments, you are certifying that the work is your own and does not plagiarize or otherwise use other works without citing the appropriate reference. If you are unsure what constitutes academic dishonesty or plagiarism, it is your responsibility to make sure you understand the issues before you turn in written work. Here are some examples of plagiarism that you should carefully observe:

(a) When using someone else’s sentence, you must enclose it in quote marks and identify the source;

(b) If you paraphrase someone else, you must acknowledge the author;

(c) If you insert in your paper a picture or a table from a web page or from a book, you need to reference your source.
If you have any questions about academic honesty or plagiarism regulations, please contact the instructor. For more information, see the UCI Academic Senate Policy on Academic Honesty (http://www.senate.uci.edu/senateweb/default2.asp?active_page_id=754).

Course Resources

Computer Lab and Class Data Access: The computer lab where class is held (SBSG240) is open weekdays (including evenings) and Saturdays. If this lab has a class, you can access GIS in the adjacent lab:

- GIST2: Data for the tutorial exercises (note any changes you save will only remain on the computer you are working on).
- ArcGIS Data and Maps 2013: GIS data provided with the ArcGIS software, which you can use for your class project

Installing ArcGIS on your personal computer: Students can get a 1-year full trial license of ArcGIS. Do not install the version which comes with your tutorial book, which only lasts 3 months and may not be up to date. As a student you can obtain this free license from ESRI directly (http://www.esri.com/industries/apps/education/offers/promo/index.cfm). However, the instructor will make copies available to all registered students (in an electronic format which you can download online).

To install the software, you will need to follow the instructions in the document titled “How_to_authorize_and_install_ArcGIS_10.pdf” in the Resources section of the class webpage. In general, to install the software you will need to establish a global account on the ESRI web site, enter your unique software authorization code (which you will obtain with the software or from the instructor), and then install the software.

GIS Computing Resources:

- ArcGIS Data and Maps (on lab computers in the C:\GISData directory) GIS data provided with the ArcGIS software, which you can use for your class project
- Cal-Atlas Goespatial Clearninghouse (http://atlas.ca.gov/)
- Caltrans GIS Data Library (http://www.dot.ca.gov/hq/tsip/gis/datalibrary/gisdatalibrary.html)
- Humboldt GIS Data Inventory (http://library.humboldt.edu/~rls/geospatial/intgis.htm)
- Geocommons (http://geocommons.com/)
- LA County GIS Data Portal (http://egis3.lacounty.gov/dataportal/)
- Census Geographic Boundaries (http://www.census.gov/geo/maps-data/data/tiger.html)
- National Historical Geographic Information System (https://www.nhgis.org/)

GIS Instruction Online Resources: As part of our campus license, ESRI makes available numerous free online classes that you can take, which are not a requirement of the course, but which can augment your learning on particular topics:

Weekly Topics and Readings

**Week 1 – Course Introduction, Basics of GIS**
Topics: Overview of course, basics GIS concepts, mapping basics for planners, geographic data models, scale, generalization, projections and coordinate systems, overview of basic GIS functionality

**Readings**

**Tutorial**

**Week 2 – Fundamentals of Mapping Patterns**
Topics: Thematic mapping, types of maps and their components, mapping qualitative and quantitative information, methods of classification

**Readings**

**Tutorial**

**Week 3 – Principles of Good Map Design, Data Sources**
Topics: Fundamentals of map design and layout, data visualization, buffer analysis

**Readings**

**Tutorial**

**Week 4 – Geoprocessing, Proximity Analysis**
Topics: Geoprocessing, cluster analysis, raster-based analysis
Readings

Tutorial

Week 5 – The Future of GIS, Data Accuracy, Participatory GIS
Readings

Week 6 – Critical Perspectives on GIS
Topics: Critical perspectives on GIS, ethical issues, spatial data sources, data quality and accuracy, geocoding
Readings

Tutorial

Week 7 – Advanced Spatial Analysis Tools

Week 8 – Applied Case Studies and Final Project Lab Session

Week 9 – Final Project Presentations, Part 1

Week 10 – Final Project Presentations, Part 2