**GEOG 5550 - Advanced GIS**
Fall, 2011. Monday 6:00 - 8:50 PM, EESAT 391
(This syllabus is for graduates only. See GEOG 4550 for undergraduate syllabus)

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Office Hours: Mon 3:30 – 5:00 PM, Tue 3:30 – 5:00 PM, or by appointment.

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**Prerequisites**

GEOG 4500 “Introduction to GIS” and GEOG 4520 “Intermediate GIS” (or consent of department).

**Objectives**

This course is built on GEOG 4500 “Introduction to GIS” and GEOG 4520 “Intermediate GIS”. Some advanced GIS topics are introduced through a combination of lectures, hands-on exercises, ESRI Virtual Campus Tutorials, and individual projects. The course objectives are the following:

1. Learn about the general practices of GIS project design, and develop a GIS application project (50%);
2. Develop a deeper understanding of raster/vector data structure and manipulation;
3. Learn how to create, edit, and manage geodatabases; Use geodatabases for application development.
4. Integrate geoprocessing models to solve application problems;
5. Learn how to manage LiDAR data and use LiDAR data in real applications;

**Reference Books:**

Digital versions of the following books are available in the folder R:\CSAM\class\4550\Readings. Please DO NOT print the books in the CSAM labs.


**Lab and Homework**

Each class has an instruction session followed by an in-class lab session. Lab handouts and data are available at R:\CSAM\class\4550\Labs. Three individual homework assignments (15% each) will be turned in and marked. Late homework will be marked down 10% for every day late. Homework handouts and data are available at R:\CSAM\class\4550\Homework.

**Required Online Tutorials** (Passcodes will be provided in the class)

1. ESRI Virtual Campus Tutorial: “Creating, Editing, and Managing Geodatabases for ArcGIS 9”. (Online test results due Dec. 16)
2. ESRI Virtual Campus Tutorial: “Managing LiDAR Data in ArcGIS.” (Online test results due Dec. 16)
Project

Students are required to complete individual projects in an area of GIS applications. The project should focus on a specific problem and geographic area. A project plan of 2-4 single-spaced pages should be submitted (saved to R:\) on by September 26. Students may need to modify their project plans based on feedback from the instructor. Samples of previous student projects are available at http://www.geog.unt.edu/~pdong/AdvancedGIS.htm. A final project report of 8-15 single-spaced pages in PDF format should be submitted (saved to R:\) on or before December 16. Detailed requirements of the project will be distributed in class.

Schedule

<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Topic</th>
<th>Other Assignments</th>
</tr>
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</table>
| 2    | 08/29  | What’s New in ArcGIS? (lecture & in-class exercise)                  | 1) Explore project ideas and data.  
2) Review literature for your project. |
| 3    | 09/05  | Labor Day (no class)                                                 |                                                                                  |
| 4    | 09/12  | GIS Project Design (lecture & in-class exercise)                     | 1) Explore project ideas and data.  
2) Review literature for your project. |
| 5    | 09/19  | Vector Data Structure and Manipulation (lecture & in-class exercise → Homework 1) | 1) Read sample project reports.  
2) Explore project ideas. |
| 6    | 09/26  | Raster Data Structure and Manipulation (lecture & in-class exercise) | 1) Work on your project.  
2) Submit your project plan  
(2-4 single-spaced pages, save to R:\). |
| 7    | 10/03  | Topology and Geometrical Operators (lecture & in-class exercise)     | 1) Submit Homework 1.  
2) Modify your project plan if needed. |
| 8    | 10/10  | Building Geodatabases (lecture & in-class exercise)                  | 1) Work on your tutorial and project. |
| 9    | 10/17  | Designing Geoprocessing Models (lecture & in-class exercise → Homework 2) | 1) Work on Homework 2 (due 10/31).  
2) Work on your tutorials and project. |
| 10   | 10/24  | 3D Urban Models – Visualization and Applications (lecture & in-class exercise) | 1) Start working on LiDAR tutorial.  
Online test results due 12/16.  
2) Work on your project. |
| 11   | 10/31  | Digital Elevation Models and Environmental Modeling (lecture & in-class exercise) | 1) Work on your tutorial and project.  
2) Submit Homework 2. |
| 12   | 11/07  | Uncertainty and Accuracy in GIS (lecture & in-class exercise → Homework 3) | 1) Work on Homework 3 (due 11/21).  
2) Work on your tutorial and project. |
| 13   | 11/14  | Scale and Spatial Heterogeneity in GIS (lecture & in-class exercise) | 1) Work on your tutorials and project. |
| 14   | 11/21  | (Project Week) Work on your project in the labs. The instructor will be there to help you. | 1) Submit Homework 3.  
2) Work on your tutorials and project.  
3) Start working on final project report. |
| 15   | 11/28  | Voronoi Diagrams in GIS (lecture & in-class exercise)                | Work on your tutorials and project. |
| 16   | 12/05  | Pre-Final Week (no class)                                            | Work on your tutorials and project. |
| 17   | 12/12  | Final Exam in CSAM Labs (open-book exam based on in-class exercises and homework assignments) | 1) Submit ESRI online tutorial tests (geodatabase, LiDAR) on or before 12/16.  
2) Submit final reports on or before 12/16. |
Deliverables

(1) Three homework assignments (refer to schedule for due dates);
(2) One project plan (2-4 single-spaced pages. Due September 26);
(3) Two ESRI online tutorial certificates (Geodatabase and LiDAR. Due December 16);
(4) One final project report (Single-spaced PDF file. Due December 16).

Exams:

There is no mid-term exam. Students are required to take an open-book final exam in CSAM labs. The final exam will be based on in-class exercises and homework assignments.

Grading Structure  

<table>
<thead>
<tr>
<th>Items</th>
<th>Undergraduates</th>
<th>Graduates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homework Assignments (3)</td>
<td>30%</td>
<td>24%</td>
</tr>
<tr>
<td>ESRI Geodatabase Online Test</td>
<td>15%</td>
<td>10%</td>
</tr>
<tr>
<td>ESRI Managing LiDAR Data Online Test</td>
<td>15%</td>
<td>10%</td>
</tr>
<tr>
<td>Project Report</td>
<td>20%</td>
<td>36%</td>
</tr>
<tr>
<td>Final Exam</td>
<td>20%</td>
<td>20%</td>
</tr>
</tbody>
</table>

Academic Dishonesty

Students caught cheating or plagiarizing will receive a "0" for that particular assignment or exam. Additionally, the incident will be reported to the Office of Student Rights and Responsibilities for further penalty. According to the UNT catalog, the term "cheating" includes, but is not limited to:

- Use of any unauthorized assistance in taking quizzes, tests, or examinations;
- Dependence upon the aid of sources beyond those authorized by the instructor in writing papers, preparing reports, solving problems, or carrying out other assignments;
- The acquisition, without permission, of tests or other academic material belonging to a faculty or staff member of the university;
- Dual submission of a paper or project, or resubmission of a paper or project to a different class without express permission from the instructor(s); or
- Any other act designed to give a student an unfair advantage.

The term "plagiarism" includes, but is not limited to:

- The knowing or negligent use by paraphrase or direct quotation of the published or unpublished work of another person without full and clear acknowledgment; and
- The knowing or negligent unacknowledged use of materials prepared by another person or agency engaged in the selling of term papers or other academic materials.

Accommodations

The Department of Geography, in cooperation with the Office of Disability Accommodation, complies with the Americans with Disabilities Act in making reasonable accommodations for qualified students with disabilities. Please present your written accommodation request before the 12th class day.

Extra Credit

The Department of Geography does not allow extra credit assignments (work not specified on a course syllabus).
Classroom Courtesy

Please follow these guidelines to avoid disrupting the class:
   a. Turn off cell phones before arriving;
   b. Do not arrive late or leave early (except for a bathroom break or emergency);
   c. Do not sleep during class;
   d. Do not work on other assignments during class;
   e. Do not talk or whisper to neighbors (except for formal class interaction).

Student Evaluation of Teaching Effectiveness (SETE)

The Student Evaluation of Teaching Effectiveness (SETE) is a requirement for all organized classes at UNT. This short survey will be made available to you at the end of the semester, providing you a chance to comment on how this class is taught. I am very interested in the feedback I get from students, as I work to continually improve my teaching. I consider the SETE to be an important part of your participation in this class. At the end of the semester, please visit https://sete.unt.edu and login using your EUID and password to complete the short survey.