MORAVIAN COLLEGE PHYSICS & EARTH SCIENCE DEPARTMENT COURSE SYLLABUS

Instructor: Thomas K. Edinger

Office Location: PPHAC 113, or as designated

Office Hours: Monday 5:30pm to 6:30pm

Office Phone: 610-504-5147

Email Address: metke01@moravian.edu

Course Title: Introduction to GIS Course Number: EASC 210 PM Term & Year: Spring 2011 Credit Hours: 1 course unit Class/Lab Room: PPHAC 113

Class Time: Mon. 6:30pm-9:30pm

Catalog Description:

Geographic Information Systems are a primary tool for analysis of spatial data. ArcGIS desktop software is used to edit query, and analyze spatial databases and display the results of analysis. Both vector and raster data are considered. Emphasis on applications of GIS to the lecture/laboratory sessions.

Prerequisite Course(s):

None

Text(s), required:

Getting to Know ArcGIS Desktop, Second Edition, Updated for ArcGIS 10.0, ESRI Press, ISBN: 9781589482609, 2010 604 pp.

Recommended text and material:

Some additional book and reading materials will be provided in the library. Other materials are found in ArcGIS Desktop online documentation. Optional book ordering information will be provided in class.

Suggested Materials:

Flash Drive

Course Goals/Objectives:

An intermediate working knowledge of computers and the Windows environment will help. The course is designed so that students without GIS background can succeed, but previous experience will be helpful. Lab and lectures are intimately linked and "live" software demonstrations are included in the lecture. The first weeks of the course will provide a broad view of how you can display and query spatial data and produce map products. The remainder of the course will focus on applying spatial analytical tools to address questions to solve problems. As the semester develops, more tools till be added

to your GIS toolbox so that you can complete a final independent project that integrates material learned during the course. Students will be encouraged to design individualized final projects using your own or other available data.

Upon successful completion of this course students will be able to do the following:

- Describe the various concepts, terminology and technology used in GIS.
- Demonstrate the ability to successfully use ESRI's ArcGIS 10.0 GIS software.
- Understand and utilize the physical geography principles used in GIS such as datum, projections and coordinate systems.
- Demonstrate an understanding of the database administration principles used in GIS, such as data models, tables and relationships.
- Demonstrate and understanding of map accuracy issues.
- Utilize multiple GIS data sources, including CAD, dBASE, and EXCEL.
- Demonstrate a functional knowledge of layer display, control and editing.
- Demonstrate a functional knowledge of map document creation, editing and output.
- Demonstrate a functional knowledge of cartographic layout creation.
- Demonstrate a functional knowledge of standard GIS analysis tools.
- Demonstrate a functional knowledge of common GIS applications and uses, including environmental studies and civil technologies.
- Demonstrate a conceptual and working knowledge of some ArcGIS extensions and customization options, including 3D Analyst and Spatial Analyst.
- Demonstrate first-hand experience with GIS analysis from start to finish through individual projects.

Grading System & Course Requirements:

Assignment & Quizzes	35%
Exams (2)	35%
Final Project	30%

An average of 90% or higher will earn a grade of "A" An average of 80% or higher will earn a grade of "B" An average of 70% or higher will earn a grade of "C" An average of 60% or higher will earn a grade of "D" An average below 60% will earn a grade of "F"

Attendance Policy:

Attendance is required at class and laboratory time.

Students with learning disabilities:

Students who wish to request accommodations in this class for a disability should contact Mr. Joe Kempfer, Assistant Director of Learning Services for Disability Support, 1307 Main Street (extension 1510). Accommodations cannot be provided until authorization is received from the office of Learning Services.

Assignment & Course Calendar (tentative)

Week 1 (1/17) Introduction & Overview of Geographic Information System

Lab Activity - Chapters 1,2 & 3

Assignment: Getting started with displaying map data and reviewing GIS on the Internet

Week 2 (1/24) GIS Basics: Importing Spatial and attribute data; datums & projections;

setting up work project areas Lab Activity – Chapters 4 & 13

Assignment: The Basics, Data Management in GIS

copying/moving/renaming/placing files

Week 3 (1/31) Data Representation

Lab Activity – Chapters 5,6 & 7

Assignment: Symbolizing and classifying data

Week 4 (2/7) Querying Data, Building Relationships between tables and Creating

Reports

Lab Activity – Chapters 8& 9

Assignment: Relate Census data with tracts/counties

Week 5 (2/14) Creating and Editing Data

Lab Activity – Chapters 14,15 & 16

Assignment: Build campus

Week 6 (2/21) Spatial Analysis

Lab Activity – Chapters 10,11 & 12

Assignment: Demographic decisions

Week 7 (2/28) Mid-Term Exam and Presenting Data/Map Production, Catch-up

(3/7) Spring-Break

Week 8 (3/14) Presenting Data/Map Production

Lab Activity – Chapters 18 & 19

Assignment: Maps

Week 9 (3/21) Geocoding & Model Builder

Lab Activity – Chapters 17& 20

Assignment: Location Analysis

Week 10 (3/28) Working with 3D Analyst (surfaces/terrain analysis)

Lab Activity – Assigned readings

Assignment: DEM Analysis

Begin Research Project

Week 11 (4/4) Continue Research Project

Week 12 (4/11) Continue Research Project

Week 13 (4/18) Project Presentations

Week 14 (4/25) Review for final exam and complete assignments

Week 15 (5/2) Final Exam

All assignments are due the next week of class and no later than 3 weeks after due date.