Course Outline: **G2122A – Spatial Techniques —** Fall 2012

Dr. Micha Pazner

Department of Geography, The University of Western Ontario

LECTURE: Tuesday 9:30-11:20 SSC 3006

LAB: (1) Wed. 8:30-10:20 **OR** (2) Wed. 11:30-1:20 SSC 1316A (The GIS Lab)

OFFICE HOURS: Course staff will be available for consultation during office hours (see below) and by special appointment.

Instructor: Dr. Micha Pazner: Office Hours: Tuesday 1:30-2:30, Thursday 4:30-5:30 or by Appointment, Room 1416 SSC

Teaching Assistants (TAs): TBA, Office Hours: TBA

Calendar Description:

G2122A **Spatial Techniques.** An introduction to geographic information science <u>including maps and cartography</u>. Principles of navigation, map reading, image interpretation and route planning. Aspects of information representation, organization and visualization, remote sensing imagery, and field instrumentation and techniques. Practical work on the above topics.

2 lecture hours, 2 laboratory hours, 0.5 course.

Please see appended *Course Schedule* outline diagram for Weekly Schedule of Lectures, Readings, Labs and Assignments.

REQUIRED MATERIALS:

Course Textbook: Map Use: Reading and Analysis, Seventh Edition, 2011, A. Jon Kimerling, Aileen R. Buckley, Phillip C. Muehrcke, and Juliana O. Muehrcke, ESRI Press Academic Publications, Redlands, CA, USA. (Costs ~ \$ 110.-)

EVALUATION:

45% Five (5) Assignments — (7.5+7.5+7.5+10+12.5%)

20% Four Pop Quizes — (each worth 5%)

35% Final Examination

- * Study the weekly readings and attend the lectures and labs. Active participation in lectures and labs, e.g. via questions and discussion, is encouraged. No in-class distracting electronic device use.
- * You should observe all the due dates (see *Course Schedule* document). Deliverables are due during the lab hours of the scheduled due dates. If and when a late submission is accepted points will normally be taken off—the penalty being proportional to time elapsed. Plagiarism or copying is unacceptable. Retain a copy of all your deliverables; in case of loss, for reference, etc.
- * There is no makeup exam for a missed Pop Ouiz.

- * For UWO Policy on Accommodation for Medical Illness: http://www.uwo.ca/univsec/handbook/appeals/accommodation_medical.pdf Downloadable Student Medical Certificate (SMC): https://studentservices.uwo.ca under the Medical Documentation heading
- * Calculator and Drawing materials may be used during tests and examinations. No other electronic devices will be allowed.
- * Do NOT commit scholastic offenses, eg. **Plagiarism**:

"Plagiarism: Students must write their essays and assignments in their own words. Whenever students take an idea, or a passage from another author, they must acknowledge their debt both by using quotation marks where appropriate and by proper referencing such as footnotes or citations. Plagiarism is a major academic offence (see Scholastic Offence Policy in the Western Academic Calendar)."

Scholastic offences are taken seriously and students are directed to read the appropriate policy, specifically, the definition of what constitutes a Scholastic Offence, at the following Web site: http://www.uwo.ca/univsec/handbook/appeals/scholoff.pdf.

Support Services

Registrarial Services: http://www3.registrar.uwo.ca/index.cfm Student Development Services: http://www.sdc.uwo.ca/

If you or someone you know is experiencing distress, there are several resources here at Western to assist you. Please visit http://www.uwo.ca/uwocom/mentalhealth/for more information on these resources and on mental health.

INSTRUCTIONAL OBJECTIVES:

As a result of the course on Spatial Techniques, students will be able to:

- 1. Provide accurate definitions of key spatial concepts mentioned in class and in the text.
- 2. Explain or relate, in short answer or in a mini-essay mode, spatial concepts presented in the class or text.
- 3. Summarize and comment on a main lecture or text topic in an essay that may include examples and diagrams.
- **4**. Provide a written initial assessment of a given set of geographic data, data processing tools and instruments, and of map use, navigation and transformation techniques.
- 5. Use graphic outlining to represent spatial and spatiotemporal problems in diagramatic form.
- **6**. Practise map reading and image interpretation.
- 7. Design and implement an aesthetic cartographic narrative layout.
- **8**. Navigate and mark/map on foot with imagemap and field instruments, including compass and GPS.
- 9. Develop computer skills using software, including, system, geographic internet resources (incl. Google Earth), word processor, outliner, and drawing software as aids for doing the assignments and term project.
- **10**. Accompany assignments and term project with a brief narrative containing lucid explanation and commentary.

Geography 2122A Spatial Techniques — Fall 2012 (Pazner) Course Schedule

Week (starting Mondays)	Lecture Periods	Assigned Readings (Chapter Headings)	Lab Topic & Assignment	gnment
1 Sept 10	Introduction Field Navigation, Map Instruments		NO LAB	
2 Sept 17	Map Scale Spatial Primitive: Distance	Foreword, Preface, and Introduction 2. Map Scale 11. Distance Finding	Image Interpretation Ma	Assignment 1: ap and Air Photo Interpretation
3 Sept 24	Spatial Primitive: Direction GPS	12. Direction Finding and Compasses	Assignment Lab Clnic	
4 Oct 1	No Lecture	14. GPS and Maps	Navigation Lab I (Indoors + Campus) Field Mapp	Assignment 2: d Navigation and bing Visited Points Distant Features
5 Oct 8	Navigation	13. Position Finding and Navigation	Navigation Lab II (Outdoors)	
Oct 15	Terrain Representation	6. Relief Portrayal	(Indoors) "Mod	ssignment 3: lem Plane Table" ield Mapping Assignment 2 is Due
7 Oct 22	Map Design	7. Qualitative Thematic Maps	Navigation Lab IV (Outdoors)	
8 Oct 29	Quantitative Maps	8. Quantitative Thematic Maps	Trip Planning Graphic Outline Prop Diag Got	signment 4: Trip posal (Using D/T gram, Route Map, ogle Earth, Table e, Text Description) Assignment 3 is Due
9 Nov 5	Geospatial Images and Maps Geographic Imaging	9. Image Maps	Assignment Lab Clnic Graphic Design Principles GeoRecon' with Google Earth	
10 Nov 12	Map Accuracy	10. Map Accuracy and uncertainty		ssignment 5: ip Mini Poster resentation: oorraphic Travel
11 Nov 19	Earth and Coordinates	1. The Earth and Earth Coordinates	Assignment Lab Clnic	ographic Travel attive (CTN) with GeoOutline
12 Nov 26	Projections and Coordinate Systems Brief on the Final Exam I	3. Map Projections	Assignment 4 Returned to Students Assignment Lab Clnic	
13 Dec 3	Grid Coordinate Systems Brief on the Final Exam II Course Wrap-Up	4. Grid Coordinate Systems		Assignment 5 is Due