GEOG 2460G INTRODUCTION TO URBAN DEVELOPMENT Course Outline

Course Outline Winter Term 2014

Instructor: Dr. Rick Sadler, Post-Doctoral Fellow, Department of Geography

Office/Hours: SSC 2210, Monday 12:00-2:00 pm

Email: rsadler4@uwo.ca (subject line MUST include the phrase "GEOG 2460")

Teaching Assistants:

Name: Thomas Thayer Michelle Paquette

Office: SSC 2436 SSC 2417

Email: tthayer2@uwo.ca mpaquet4@uwo.ca Tuesday 9:30-11:30 am

Activity	Day	Time	Room(s)
Lectures/Tutorials	Thursday	10:30-12:20	SSC 3022
Project Tutorials	Thursday	12:30-1:20	SSC 3022/UCC 65

COURSE DESCRIPTION

Urban areas vary in their form, structure, morphology, land use patterns, and historical processes of evolution. But they are also driven by a series of interrelated processes of *change*—including economic, political, cultural, demographic, technological, environmental, social, and locally-contingent forces. These forces operate at a variety of geographical scales ranging from the global to the local. The goal of this course is to understand the processes and the character of urban areas. In doing so, students will be exposed to: 1) the factors that gave rise to early cities; 2) models and theories that exist to explain urban growth; 3) the various distinct structures and forms of urban areas; 4) urban development processes and forces driving these processes; 5) government policies and urban management strategies; and 6) various issues present in our cities today. The course will be delivered in various formats: formal lectures, inclass and tutorial discussions, guest lectures, and videos. By the end of the course students should be able to apply various constructs to real world urban issues.

COURSE PREREQUISITES: 1.0 course from GEOG 1100, 1300, 1400, 1500, 2131, 2153; the former GEOG 020E; ECON 1020; ECON 1021/1022; or enrollment in any of the Global Development Studies or Globalization Studies modules. Unless you have either the requisites for this course or written special permission from your Dean to enroll in it, you may be removed from this course and it will be deleted from your record. This decision may not be appealed. You will receive no adjustment to your fees in the event that you are dropped from a course for failing to have the necessary prerequisites.

LEARNING OBJECTIVES

After completing the activities associated with the course, students should:

- 1. Be familiar with concepts and theories and how they help us understand urban development
- 2. Have a clear understanding of the characteristics of urban areas and spatial relationships between various urban regions
- 3. Have a clear knowledge of urban processes and the forces (e.g. geographical, economic, social) that influence urban development
- 4. Have a good knowledge on urbanization trends and associated problems
- 5. Be able to conduct a financial feasibility analysis on a development using a return on investment model OR be familiar with planning conflict issues in specific urban locality

READINGS

There is one assigned text for this course from which readings will be regularly drawn:

1. Paul Knox and Linda McCarthy (2005). Urbanization: an introduction to urban geography. 3rd Edition. Pearson: Upper Saddle River, New Jersey.

Additionally, there are two non-compulsory texts from which supplementary readings will be drawn:

- 2. David Kaplan, James Wheeler, and Steven Holloway (2009). Urban Geography. 2nd Edition. Wiley: John Wiley & Sons, Inc.
- 3. Trudi Bunting, Pierre Filion, and Ryan Walker (2011). Canadian Cities in Transition. Oxford University Press.

Several sections of these books will be used throughout the course. Other reading materials (e.g. articles, reports) will also be made available on the course website.

EVALUATION METHODS

There is one MAJOR assignment in this course, divided into three components with separate due dates. We will also have a mid-term and final examination. Both the mid-term and final examination will assess the knowledge gained from all lectures and assigned reading materials. The exams will be a combination of multiple choice questions, fill in the blanks, and short answer questions. No electronic devices will be allowed during an examination. Study guides will be distributed prior to the exam to help you focus on specific areas of study. The breakdown of marks is as follows:

Make assignment choice on time:	2%
First component of major assignment:	6%
Second component of major assignment:	7%
Final Major Project:	25%
Mid-Term Examination:	25%
Final Examination:	25%
Attendance and Participation:	10%

IMPORTANT DATES TO REMEMBER

Make assignment choice (e-mail TA) Component # 1 Due in Class

Thursday, January 23rd, 2014 Thursday, January 30th, 2014 Thursday, February 13th, 2014 Mid-Term Examination in Class Thursday, February 27th, 2014 Component # 2 Due in Class Thursday, March 20th, 2014 Major Project Due in Class

Thursday, April 3rd, 2014 (tentative) Final Examination (non-comprehensive)

POLICY STATEMENTS

Attendance at lectures and tutorials will be used to calculate the participation mark, and will have a strong bearing on success in the class overall. Students are expected to attend all lectures and tutorials and are strongly encouraged to read assigned readings before coming to these classes. The teaching assistants will keep track of attendance at all tutorials and guest lectures.

NOTE 1: Unless permission is granted, students cannot be absent from guest lectures. Failure to attend guest lectures will attract a heavy penalty, mostly likely a score of '0' for the class participation mark. Our guest speakers give up time from their day jobs to be with us, so I expect everyone's attendance.

NOTE 2: Late assignments will incur a 5% per day penalty. Assignments will not be accepted if handed in more than 10 days after the due date.

NOTE 3: E-mails directed to my e-mail address **MUST** include the phrase "GEOG 2460". This is how I can make sure to see the e-mail, and thus promptly and efficiently respond to your concerns.

ON STUDENT LEARNING

My approach to teaching includes a deep respect for the learning environment, and requires that all students show regard for one another and for the instructor and TAs. I pledge to give you a well-prepared lecture each week, keep the class expectations clear and fair, and be available for any issues you may encounter. In return, here are some expectations that I hope you will consider: exit the room quietly if you need to make a phone call or use the washroom, enter the room quietly and quickly find a seat if you are late, make an effort to participate during lectures, introduce yourself to some of your classmates, and be willing to participate in small-group discussions.

If you make use of a laptop during the lecture period, I encourage you to Google concepts and cities (especially with Google Streetview) to enhance your learning experience. I have found this method can help spark discussion questions and make the experience more enjoyable overall. I've also found that I pay better attention if I am doing that as opposed to just checking my Facebook. ©

COURSE WEB PAGE (OWL)

During the term, information pertaining to lecture, examination, assignments and other course-related matters will be posted on the course website. Please note that copies of my lecture notes will appear on the website on the <u>evening prior to lecture</u>. Please remember that these are meant to serve as templates, and are no substitute for attendance, well-taken notes, and active participation in class discussions.

LECTURE & TUTORIAL SCHEDULE

Lecture	Date	Topic Information	Reading
1	Jan 9	LECTURE	Knox & McCarthy
		- Introduction to the course, 'urbanization'	Chapter 1
		TUTORIAL	
		- Introduction to the major project	
2	Jan 16 LECTURE		Knox & McCarthy
		- The origins & growth of cities	Ch. 2 pp. 17-27,
		- The evolution of North American urban systems	Ch. 3 pp. 47-69;
		TUTORIAL	Bunting et al. Ch.
		- Detailed information session on major project	2 pp. 19-24
3	Jan 23	LECTURE	Knox & McCarthy
		- Suburbs and CBDs: Contemporary issues in the	Ch. 3 pp. 69-83,
		evolution of cities	Ch. 4 pp. 87-95;
		TUTORIAL	Kaplan et al. Ch. 6
		- Guest Speaker: Sean Galloway (Urban Designer,	
		City of London Planning Division)	
4	Jan 30	LECTURE	Bunting et al. Ch.
		- Post-War Urbanization in Canada	2 pp. 24-35, Ch. 18
		- Emerging Urban Forms in the Canadian City	
		TUTORIAL	
		- Introduction of second component of major project	
5	Feb 6	LECTURE	Kaplan et al. Ch.
		- Globalization	4 ; Knox &
		- Urbanization in developing nations	McCarthy Ch. 5 pp.
		TUTORIAL	117-127, Ch. 7
		- Mid-term review	

	Feb 13	***MID – TERM EXAMINATION***	
	TUTORIAL		
		- Guest Speaker: Phillip R. Masschelein (Vice	
		President, Neighbourhood Developments, Sifton	
	Properties) Feb 20 *** READING WEEK – NO CLASS ***		
	Feb 20		
6	Feb 27	LECTURE	Knox & McCarthy
		- Urban Development Actors: "city makers"	Chapter 8; Arku et
		- Competing interest among development actors	al. (2011)
		- Review of guest speakers	
		TUTORIAL	
		- Detailed information session on major project	
		- Review mid-term, discuss expectations for final	
7	Mar 6	LECTURE	Knox & McCarthy
		- Urbanization and urban governance	Chapter 10
		TUTORIAL	
		- Help with major project	
8	Mar 13	LECTURE	Knox & McCarthy
		Guest Lecturer: Thomas Thayer, HonBA (MA Candidate,	Chapter 11; Clark
	Department of Geography, UWO)		(2003)
		- Development of modern planning models	
	- Policy instruments for managing urban growth		
		TUTORIAL	
		- Help with major project	
9	Mar 20	LECTURE	Knox & McCarthy
		- Neighbourhood change, residential structure,	Chapter 9
		migration and filtering	
	TUTORIAL		
		- TBD	
10	Mar 27	LECTURE	Knox & McCarthy
		- Problems of urbanization	Chapter 15
		TUTORIAL	
	- Exam Review		
	Apr 3	***PROPOSED FINAL EXAMINATION***	
		Not Comprehensive	

PLEASE NOTE

Course content and order of presentations may deviate from this general outline due to unforeseen circumstances.

COURSE APPENDIX

STATEMENT ON USE OF ELECTRONIC DEVICES

No electronic devices will be allowed during tests and examinations

STATEMENT ON ACADEMIC OFFENCES

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/scholastic_discipline_undergrad.pdf.

ACADEMIC ACCOMMODATION

For UWO's Policy on Accommodation for Medical Illness and a downloadable SMC see: http://www.uwo.ca/univsec/handbook/appeals/accommodation_medical.pdf. A downloadable Student Medical Certificate (SMC) can be found at https://studentservices.uwo.ca under the 'Medical Documentation' heading. Students seeking academic accommodation on medical grounds for any missed tests, exams, participation components and/or assignments worth 10% or more of their final grade must apply to the Academic Counselling office of their home Faculty and provide documentation. Academic accommodation cannot be granted by the instructor or department.

MENTAL HEALTH

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

WESTERN'S COMMITMENT TO ACCESSIBILITY

The University of Western Ontario is committed to achieving barrier free accessibility for persons studying, visiting and working at Western. Please contact the course instructor if you require material in an alternate format or if you require any other arrangements to make this course more accessible to you. You may also wish to contact Services for Students with Disabilities (SSD) at 661-2111 x 82147 for any specific question regarding an accommodation.

SUPPORT SERVICES

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