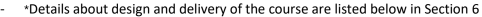


GEOG 3461F – Land Use and Development Issues Course Outline: Section 001 Fall 2022

1. Course Information

	Delivery Mode	Day/Time	Location
Lecture	In Person	Wed 2:30-4:30	SSC1004
Lab	In Person	Wed 4:30-5:30	SSC 1059





Classes Start	Fall Reading Week	Classes End	Study day(s)	Exam Period
Sept. 14	October 31-November 6	December 8	December 9	December 10-22

- September 16, 2022: Last day to add a first-term half course
- October 10, 2022: Thanksgiving Holiday
- November 12, 2022: Last day to drop a first term half course without penalty



Course Instructor	Contact Information	Office Hours
John Fleming	jflemi82@uwo.ca	Wed. 10:00-12:30
		By Appointment
		SSC 2221

Teaching Assistant(s)	Contact Information	Office Hours
Nathaniel Frisbee	nfrisbee@uwo.ca	12:30-1:30
		HEAL Lab Annex – SSC 2244



X	Office ho	ours	will b	e held	in	person	with	either	the	Instructor	or	Teaching	Assistant
	depending	g upo	n the	subje	ct n	natter.							

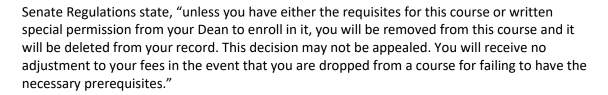
\times	Office hours are to be scheduled	with	Instructor,	John	Fleming in	advance,	via	email	to
	jflemi82@uwo.ca								

\boxtimes	Office hours with Teaching Assistant, Nathaniel Frisbee, are by drop-in during office hours
	or by appointment; email to nfrisbee@uwo.ca

2. Calendar Description

Critical examination of current land use and development projects; students are required actively to participate in the discussions.

- 2 lecture hours and 1 laboratory hour 0.5 course
- Antirequisite(s): None
- Prerequisite(s): Third or fourth year status at the University
- Prerequisite checking is the student's responsibility



3. Textbook



You do not have to buy any textbooks for this course. All resources will be posted on OWL, or will be obtained by students via their own research, using a variety of research methods.

4. Course Objectives and Format

This course focuses on contemporary planning and development issues facing North American cities and the way that planners, developers and a multitude of other stakeholders address these issues. The interrelationships between planning and urban issues will be explored for such subjects as core area regeneration, urban sprawl, urban design, climate change mitigation & adaptation, equitable cities and local politics.

Through weekly lectures the course examines the fundamentals of planning and development from both a public sector policy and private sector development perspective, touching on issues that shape our cities and their built environments.



The course gives students exposure to a variety of current planning and development issues in a real-world setting, through several compulsory field studies within the London area (all accessible by London Transit). Through weekly lab sessions, students learn how to use various tools that help them to more deeply investigate, analyze, understand and converse on current planning and development issues.

Finally, the course requires students to conduct a primary research project whereby they will synthesize the knowledge and skills they have gained through the course to: (1) submit a high-level background scan and summary of an assigned planning issue; (2) submit a competitive project proposal to work on a real-world planning and/or development issue; (3) undertake that research project to collect data, analyze data, formulate potential solutions and offer recommendations designed to address the planning and development issue they are tackling.

This course is designed to meet the following more general objectives:

- Expose students to contemporary planning and development issues how cities are planned and how development shapes our urban environments and daily lives.
- Develop knowledge and skills necessary to critically analyze and evaluate planning and development issues and actions taken by planners, developers, politicians and other actors in local planning and development processes.
- Immerse students within the context of various sites in London, Canada to demonstrate how these planning and development issues present themselves in a real-world setting.
- Develop a good understanding of how to design and implement a research project to evaluate a planning and development issue and offer robust and justified recommendations to address that issue.
- Develop valuable tools used to explore, evaluate, and participate in planning and development processes, including such things as data collection and management, data analysis, analytical mapping, delivering effective presentations and designing quality proposals for urban projects.



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Students are responsible for their own transportation to local Field Study locations – all will be accessible by London Transit

Missed work should be completed within 48 hours

All course material will be posted to OWL: http://owl.uwo.ca. Any changes will be indicated on the OWL site and discussed with the class. Students are to review the OWL site on a regular basis to identify any such changes.

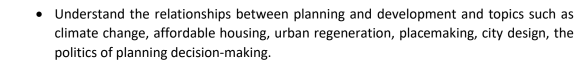
<u>Google Chrome</u> or <u>Mozilla Firefox</u> are the preferred browsers to optimally use OWL; update your browsers frequently. Students interested in evaluating their internet speed, please click <u>here</u>.

If students need assistance, they can seek support on the <u>OWL Help page</u>. Alternatively, they can contact the <u>Western Technology Services Helpdesk</u>. They can be contacted by phone at 519-661-3800 or ext. 83800.

5. Learning Outcomes

Upon successful completion of this course, students will:

- Better understand the fundamentals of urban planning and development
- Comprehend how key aspects of planning and development shape our built environments.



- Learn about a host of contemporary planning and development issues faced by cities across North America.
- Explore how these issues are manifesting themselves in their home communities and how they are affecting the shape of the cities that they live in.



- Enhance practical skills for collecting primary data related to urban environments outside of the classroom.
- Gain proficiency for collecting, analyzing and interpreting different forms of geographical data in relation to natural, built and social environments in cities.
- Develop an introductory knowledge and practical skills for visualizing geospatial data with a geographic information system.
- Understand how to analyze real-world problems and how to develop practical solutions to such problems through the collection and analysis of data and the preparation of analytical reports, mapping, graphics, presentations and related recommendations.
- Build effective presentation and communication skills.

6. Course Content and Schedule

Week	Dates	Topic	Lab
1	Sept 8-9	- No class	N/A
2	Sept 14	- Course outline - Planning & development - what is it and why should I care?	Major project topics, partnerships,
3	Sept 21	How to Plan a CityUrban regenerationWriting a proposal	Evaluating project proposals using an evaluation matrix
4	Sept 28	Field Study – Urban Regeneration in Downtown London	Field research – parking utilization study
5	October 5	Field Study – Old East Village and the McCormick Entertainment Hub	Discussion: building residential amenity
6	October 12	Placemaking and Urban Design	How to use GIS to make a map and analyze data
7	October 19	Planning and Designing to Address Climate Change	Assembling and analyzing data
8	October 26	Field Study – Sugar Creek and the new Rapid Transit Corridor	None
9	Nov 2	Reading Week	N/A
10	November 9	Building an Equitable City	How to deliver captivating presentations
11	November 16	The Politics of Planning and Development	Current planning issues – participation marks
12	November 23	The Developer's Perspective	N/A
13	November 30	Presentations	Presentations
14	December 7	Presentations	Presentations



7. Communication



- Students should check the OWL site every 24 48 hours
- Regular updates will be provided on OWL announcements
- Students should send all emails to both the Teaching Assistant AND the Instructor using their UWO email address— this will ensure that their email is received and responded to promptly.
- Emails will be monitored regularly; a response of 48-72 hours will be targeted if both the Teaching Assistant AND the Instructor are emailed.

8. Evaluation

Below is the evaluation breakdown for the course. Any deviations will be communicated.

Assessment	Format	Weight	Due Date
<u>Major Project</u>	All submissions		
1. Background scan & issue	to OWL	10%	1. September 30
summary			
2. Proposal	Presentations	15%	2. October 12
3. Data Submission	will be in	10%	3. November 9
4. Presentation	person.	15%	4. Nov. 30 & Dec 7
5. Final Report		30%	5. December 8
<u>Labs</u>	All lab		
1. Evaluating proposals using an	submissions to	3%	1. September 23
evaluation matrix	OWL.		
2. Field data collection		3%	2. September 30
3. Using GIS to prepare & analyze a		3%	3. October 16
map			
<u>Participation</u>	Current		
1. Current planning issues	planning issue	3%	1. November 11
submission	to be submitted		
2. Current planning discussion	to OWL –	2%	2. November 16
3. Class and field study attendance	discussion in	5%	3. Lectures, labs,
and participation; attendance at all	lab session.		field studies
class presentations			
Course reflection	Online quiz	2%	December 8
– online quiz		bonus	



Students are expected to attend all lectures and labs and are responsible for the material covered in lectures, labs and assigned readings. At a minimum, students are required to attend at least of 75% of the classes, labs and field studies to pass this course.

- All assignments are due at 11:55 pm EST unless otherwise specified [
- Rubrics will be used to evaluate assessments and will be posted on OWL
- After an assessment is returned, students should wait 24 hours to digest feedback before contacting their evaluator; to ensure a timely response, reach out within 7 days [

Click <u>here</u> for a detailed and comprehensive set of policies and regulations concerning examinations and grading. The table below outlines the University-wide grade descriptors.

A+	90-100	One could scarcely expect better from a student at this level
Α	80-89	Superior work which is clearly above average
В	70-79	Good work, meeting all requirements, and eminently satisfactory
С	60-69	Competent work, meeting requirements
D	50-59	Fair work, minimally acceptable
F	below 50	Fail

Information about late or missed evaluations:

Late assessments without illness self-reports will be subject to a late penalty 10%/day
$igstyle igstyle $ Late assessments ${f with}$ illness self-reports should be submitted within 24 hours of
submission of the last illness self-report
An assessment cannot be submitted after it has been returned to the class; the weigh
will be transferred to the final grade

Grades <u>will not be adjusted</u> on the basis of need. It is important to monitor your performance in the course. Remember: *You* are responsible for your grades in this course.

9. Accommodation Policies

Students with disabilities work with Accessible Education (formerly SSD) which provides recommendations for accommodation based on medical documentation or psychological and cognitive testing. The accommodation policy can be found here: Academic Accommodation for Students with Disabilities.

Academic Consideration for Student Absence

The University recognizes that a student's ability to meet their academic responsibilities may, on occasion, be impaired by medical illness. Illness may be acute (short term), or it may be chronic (long term), or chronic with acute episodes. The University further recognizes that medical situations are deeply personal and respects the need for privacy and confidentiality in these matters. However, in order to ensure fairness and consistency for all students, academic accommodation for work representing 10% or more of the student's overall grade in the course shall be granted only in those cases where there is documentation indicating that the student was seriously affected by illness and could not reasonably be expected to meet their academic responsibilities.

Policy on Academic Consideration for Medical Illness - Undergraduate Students

Student Medical Certificate (SMC)

Religious Accommodation

Students should consult the University's list of recognized religious holidays, and should give reasonable notice in writing, prior to the holiday, to the Instructor and an Academic

Counsellor if their course requirements will be affected by a religious observance. Additional information is given in the Western Multicultural Calendar.

10. Make-up Examinations

N/A

11. Use of Electronic Devices

Electronic devices are allowed in class for note taking and making presentations only. You may not audio or video record any lectures or presentations without expressed permission of the instructor

12. How to Be Successful in this Class:

Students enrolled in this class should understand the level of autonomy and self-discipline required to be successful.

- Invest in a planner or application to keep track of your courses. Populate all your deadlines
 at the start of the term and schedule time at the start of each week to get organized and
 manage your time.
- 2. Make it a daily habit to log onto OWL to ensure you have seen everything posted to help you succeed in this class.
- 3. Follow weekly checklists created on OWL or create your own to help you stay on track.
- 4. Take notes as you go through the lesson material. Keeping handwritten notes or even notes on a regular Word document will help you learn more effectively.
- Connect with others. Try forming a study group and try meeting on a weekly basis for study and peer support.
- 6. Do not be afraid to ask questions. If you are struggling with a topic, check the online discussion boards or contact your instructor(s) and or teaching assistant(s).
- 7. Reward yourself for successes. It seems easier to motivate ourselves knowing that there is something waiting for us at the end of the task.

13. Continuity of Education Plan (in-person class pivoting to online learning)

In the event of a COVID-19 resurgence during the course that necessitates the university to direct courses move away from face-to-face interaction, all remaining course content will be delivered entirely online, either synchronously (i.e., at the times indicated in the timetable) or asynchronously (e.g., posted on OWL for students to view at their convenience). The grading scheme will **not** change. Any remaining assessments will also be conducted online as determined by the course instructor.

14. Information on COVID-19

Masking Guidelines

Students will be expected to wear triple layer, non-medical, paper masks at all times in the classroom as per University policy and public health directives. Students who are unable to wear a mask must seek formal accommodation through Western Accessible Education, and present medical documentation.

Students are not permitted to eat or drink while in class to ensure masks stay in place. Students will be able to eat and drink outside of the classroom during scheduled breaks.



Students unwilling to wear a mask as stipulated by Western policy and public health directives will be referred to the Dean, and such actions will be considered a violation of the student Code of Conduct.

Course Absences due to Daily COVID Screening Questionnaire

Missed assessments (e.g., presentations, essays, quizzes, tests, midterms, etc.) require formal <u>academic considerations</u> (typically academic counselling).

15. Academic Offences

Scholastic offences are taken seriously and students are directed to read the appropriate policy, specifically, the definition of what constitutes a <u>Scholastic Offence</u>.

All required papers may be subject to submission for textual similarity review to the commercial plagiarism detection software under license to the University for the detection of plagiarism. All papers submitted for such checking will be included as source documents in the reference database for the purpose of detecting plagiarism of papers subsequently submitted to the system. Use of the service is subject to the licensing agreement, currently between The University of Western Ontario and Turnitin.com (http://www.turnitin.com).

16. Western's Commitment to Accessibility

The Department of Geography and Environment strives at all times to provide accessibility to all faculty, staff, students and visitors in a way that respects the dignity and independence of people with disabilities.

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 519-661-2147 for any specific question regarding an accommodation. <u>Information regarding accommodation of exams</u> is available on the Registrar's website.

More information about <u>"Accessibility at Western"</u> is available.

17. Mental Health

If you or someone you know is experiencing distress, there are several resources here at Western to assist you. Please visit Western's <u>Health and Wellness website</u> for more information on mental health resources.

18. Support Services

<u>Western's Support Services</u> <u>Student Development Centre</u>

Western is committed to reducing incidents of gender-based and sexual violence and providing compassionate support to anyone who has gone through these traumatic events. If you have experienced sexual or gender-based violence (either recently or in the past), you will find information about support services for survivors, including emergency contacts at https://www.uwo.ca/health/student_support/survivor_support/get-help.html.

To connect with a case manager or set up an appointment, please contact support@uwo.ca.

19. Important Dates

September 8: Classes resume

September 16: Last day to add a first term half course

October 10: Thanksgiving Holiday – Department Office Closed

October 31 to November 6: Fall Reading Week (No classes; Department Office open)

November 12: Last day to drop a first term half course without penalty

November 30: Last day to drop a full course without penalty

December 8: Classes end December 9: Study day

December 10-22: Examination Period

Program Learning Outcomes and Skills

Learning Outcomes

- ✓ Develop knowledge and critical understanding of the fundamental characteristics, processes, temporal changes and landscapes of social and biophysical systems and their interactions.
- ✓ Demonstrate informed awareness of geographical diversity through knowledge of different places and understanding of the processes that shape them spatially and over time.
- ✓ Combine breadth of knowledge of Geography with specialized understanding in selected sub-fields.
- ✓ Relate specialized understanding of the geography of bio-physical systems to knowledge and practices in environmental and natural sciences
- ✓ Critically reflect on the scope and intellectual development of the discipline of Geography
- ✓ Synthesize and evaluate geographical information from diverse sources, including geospatial data
- ✓ Collect, analyze and interpret geographical and geo-spatial data in relation to social and biophysical systems
- ✓ Describe, explain, analyze and interpret a range of geographical phenomena outside the classroom by engagement with people, places and environments
- ✓ Analyze real-world problems and policy applications using geographical concepts, skills and understanding.
- ✓ Communicate geographic ideas and understanding effectively to a variety of audiences in writing, orally, and graphically

✓ Identify, analyze and interpret spatial patterns and processes of urbanization, financial and economic aspects of urban development, and processes in urban systems and built

environments.

✓ Develop and demonstrate applied skills in geo-spatial data visualization, design and communication.

✓ Develop knowledge and practical skill with standard methods in GISci including geospatial data acquisition, interpretation, quantitative processing and analysis; geo-spatial databases; spatial modeling; and application to geographic problems.

Geographical Skills

- ✓ Field and/or lab methods: including observation, data collection (of all kinds), mapping
- ✓ Technological skills (computer hardware, software, instrumentation) including use of geographical and data analysis software.
- ✓ Geographical data: statistical concepts, analysis and inference; quantitative and qualitative analysis; numerical and/or mathematical analysis; calculations; programming; problem solving.
- ✓ Map, remote sensing images and geo-spatial data interpretation and analysis
- ✓ Spatial thinking, spatial analysis & spatial processes of human and/or environmental processes (e.g. cultural, social, political, economic, scientific)

Generic Skills

- ✓ Literature and secondary data sources: information search and retrieval, meta-analysis of published data, synthesis of information sources and literature, annotated bibliographies.
- ✓ Critical and reflective reading, listening, thinking.
- ✓ Writing education and practice in writing essays, reports, notebooks.
- ✓ Visual presentation and graphical design: graphical design and production of : maps, diagrams, presentations, posters, web-based media
- ✓ Oral communication/presentation: -structured class discussions (seminars, small-group interaction, debates), individual and group presentations.
- ✓ Project planning, management and design: time management, independent major project, research proposals.
- ✓ Inter-personal skills: leadership, team facilitation