

ORIGINAL COURSE IMPLEMENTATION DATE:May 2013REVISED COURSE IMPLEMENTATION DATE:January 2018COURSE TO BE REVIEWED: (six years after UEC approval)May 2019Course outline form version: 09/15/14May 2019

# **OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM**

Note: The University reserves the right to amend course outlines as needed without notice.

Course Code and Number: GEOG 464	1	Number of Credits: 4 Course credit policy (105)					
Course Full Title: Community Planning and	Course Full Title: Community Planning and Development: Local Applied Studio						
Course Short Title (if title exceeds 30 characters): Local Planning Studio							
Faculty: Faculty of Social Sciences	Department (or program if no department): Geography and the Environment						
Calendar Description:							
Introduction to planning practice, from problem definition to data collection, analysis, drafting of a design concept, and participating in a client presentation. Through the application of planning theory and design techniques, students will study urban precedents and critically consider alternatives for a local planning challenge. Note: Field trips outside of class time will be required. Please refer to the department website for field trip scheduling information. Note: This course is offered as GEOG 464 and GD 464. Students may take only one of these for credit. Note: This course will be offered under different letter designations (e.g. C-Z) representing different topics. This course may be repeated for credit provided the letter designation differs.							
Prerequisites (or NONE):	45 univer	sity-level credits					
Corequisites (if applicable, or NONE):	NONE						
Pre/corequisites (if applicable, or NONE):	Pre/corequisites (if applicable, or NONE): NONE						
Equivalent Courses (cannot be taken for additional credit)         Former course code/number:         Cross-listed with: GD 464         Equivalent course(s): GD 464         Note: Equivalent course(s) should be included in the calendar description by way of a note that students with credit for the equivalent course(s) cannot take this course for further credit.         Total Hours: 80         Typical structure of instructional hours:         Lecture hours         Seminars/tutorials/workshops			Transfer Credit         Transfer credit already exists: □ Yes ⊠ No         Transfer credit requested (OReg to submit to BCCAT):         □ Yes ⊠ No (if yes, fill in transfer credit form)         Resubmit revised outline for articulation: □ Yes ⊠ No         To find out how this course transfers, see bctransferguide.ca.         Special Topics         Will the course be offered with different topics?         ☑ Yes □ No				
Laboratory hours Field experience hours Experiential (practicum, internship, etc.) Online learning activities Other contact hours: Tota		20 40 10 <b>80</b>	If yes, different lettered courses may be taken for credit:         □ No       ☑ Yes, repeat(s)       ☑ Yes, no limit         Note: The specific topic will be recorded when offered.         Maximum enrolment (for information only): 28         Expected frequency of course offerings (every semester,				
			annually,	every other year, etc.): E	very year		
Department / Program Head or Director: Steven Marsh				Date approved:	December 2016		
Faculty Council approval				Date approved:	January 2017		
Campus-Wide Consultation (CWC)				Date of posting:	March 17, 2017		
Dean/Associate VP: Jacqueline Nolte				Date approved:	January 2017		
Undergraduate Education Committee (UEC) approval			Date of meeting:	March 24, 2017			

#### Learning Outcomes

Upon successful completion of this course, students will be able to:

- 1. Assess the needs of a particular population or community in a specific geographic setting.
- 2. Synthesize information from fieldwork and secondary sources to discern trends in population, employment, and health in a community.
- 3. Critically analyze interaction among the economy, transportation, health and human services, and land-use regulation.
- 4. Reflect on the planning tools and the legal foundation for land-use regulation.
- 5. Articulate the social and environmental impact of planning decisions on communities.
- 6. Work with a community partner to address a planning challenge.
- 7. Articulate planning issues to a community-based review panel.
- 8. Manage a large multidisciplinary planning project under tight deadlines.
- 9. Produce a deliverable report that meets professional standards of content.
- 10. Present a deliverable report to clients and project stakeholders.

## Prior Learning Assessment and Recognition (PLAR)

Yes No, PLAR cannot be awarded for this course because

#### Typical Instructional Methods (guest lecturers, presentations, online instruction, field trips, etc.; may vary at department's discretion)

In this applied, project-based studio course, students will apply geographic skills and planning theory to an urban problem working with planning professionals to produce a community planning and development report on a particular issue. Examples of themes or planning problems include place making in underutilized public spaces; revitalization of downtown Abbotsford; affordable housing in the Fraser Valley Regional District; child-friendly community assessment; or devising an urban food security strategy for an Interior community. Course will include lectures, guest speakers, field experience, online instruction and seminars. Field trips outside of class time are required.

Grading system: Letter Grades: X Credit/No Credit: Labs to be scheduled independent of lecture hours: Yes No No

#### NOTE: The following sections may vary by instructor. Please see course syllabus available from the instructor.

Typical Text(s) and Resource Materials (if more space is required, download Supplemental Texts and Resource Materials form)							
Author (surname, initials)		Title (article, book, journal, etc.)	Current ed.	Publisher	Year		
1.	Burdett, R. & Sudjiche, D.	Endless City. The Urban Age Project by the London School of Economics		Phaidon Press	2009		
2.	Busquets, J. & Correa, F.	Cities Ten Lines: A New Lens for the Urbanistic Project		Barcelona: Actar D/Nicolodi Editore	2006		
3.	Moor, M. & Rowland, J.	Urban Design Futures		London: Routledge	2006		
4.	Shane, D.G.	Recombinant Urbanism: Conceptual Modeling in Architecture, Urban Design and City Theory.		New York: John Wiley & Sons	2005		
5.	Witty, D.	Professional Practice Manual: Code of Professional Conduct; Ethics, Experience, Context, Theory		Canadian Institute of Planners	2002		

#### Required Additional Supplies and Materials (software, hardware, tools, specialized clothing, etc.)

Supplies required are specific to research project. If studio is held off-campus, additional fees and materials may be required. A packing list and field manual will be provided if this is the case.

Typical Evaluation Met	pical Evaluation Methods and Weighting							
Final exam:	%	Literature review:	25%	Mid-term presentation:	10%	Practicum:	%	
Quizzes/tests:	%	Lab work:	%	Reflective Field Journal:	15%	Shop work:	%	
Final Project:	30%	Final presentation:	10%	Participation in studio/field work:	10%	Total:	100%	

# Details (if necessary):

## Typical Course Content and Topics

If this course is held at UFV, the following components will be included:

- Unit 1 (Weeks 1-3): Project Preparation
  - o Project Background
  - o Community and Cultural Orientation
  - o Devising the Planning Questions and Identifying Data Collection Strategies
  - Ethics Review
  - Unit 2 (Weeks 4-9): Data Collection
    - "Reading" the Community and its Built Landscape
    - Demographic and Policy Data Collection
    - Assessment/Stakeholder Engagement
    - Identifying Stakeholder Interests
    - Planning Vision

- Unit 3 (Weeks 10-11): Compilation and Analysis
- Unit 4 (Weeks 12-14): Project Presentation and Feedback

If this course is held outside the Fraser Valley, the course could be more condensed but the following components will be still included:

(pre-term) Pre-Trip Orientation and Trip Preparation

- Unit 1: Project Preparation
  - Project Background
  - Community and Cultural Orientation
  - o Devising the Planning Questions and Identifying Data Collection Strategies
  - Ethics Review
- Unit 2: Data Collection
  - o "Reading" the Community and its Built Landscape
  - Demographic and Policy Data Collection
  - Assessment/Stakeholder Engagement
  - o Identifying Stakeholder Interests
  - Planning Vision
  - Unit 3: Compilation and Analysis
- Unit 4: Project Presentation and Feedback