Instructor: Sébastien Breau (e-mail: sebastien.breau@mcgill.ca; tel.: 514-398-3242)
Lectures: Tuesdays and Thursdays, 1:05 – 2:25 am (Burnside Hall 306)
Office Hours: Thursdays, 3:30 – 4:30 pm, or by appointment (Burnside Hall 417)
Teaching Assistant: Paris Marx (e-mail: paris.marx@mail.mcgill.ca)

Course Description and Objectives

Why are certain economic activities clustered in space while others are dispersed over long distances? Why do certain cities or regions develop and grow while others lag behind? In an increasingly globalized economy is spatially uneven development an inevitable feature of capitalism? These are the types of questions economic geographers seek to understand.

In this course, you will learn about the different approaches developed by social scientists to examine the spatial organization of economic activities. Our journey of the history of economic geography begins with a review of early neoclassical attempts to explain industrial location. We then move on to alternative political economy approaches that focus more on the tensions and crises inherent to capitalism. Following an examination of the work of the Regulation School, particular emphasis is placed on understanding the microeconomics and organizational dynamics of industrial complexes.

The latter part of the course deals with a variety of contemporary issues in economic geography. In particular, we examine the importance of learning and innovation in different regional settings, concepts of evolutionary economic geography as well as a series of other special topics including recent policy efforts in regional development and questions of poverty and inequality. Throughout the course, we draw on several case studies to help reinforce and highlight the conceptual material presented in class.

Readings

Required readings for the course are compiled in a customized course pack that can be purchased at the McGill University Bookstore. Further readings, if required, will be posted on the course website (i.e., WebCT). Students are strongly encouraged to read the assigned material before each class.

Course Evaluation and Grading Policy

Your grade for the course will be determined as follows:

<table>
<thead>
<tr>
<th>Tests / Assignments</th>
<th>Value</th>
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<tbody>
<tr>
<td>Class participation</td>
<td>5 %</td>
</tr>
<tr>
<td>Mid-term exam (Tuesday, February 26th)</td>
<td>30 %</td>
</tr>
<tr>
<td>Final research paper (Thursday, April 11th)</td>
<td>25 %</td>
</tr>
<tr>
<td>Final exam (TBA)</td>
<td>40 %</td>
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Students who miss an exam will need a certified note from their physician in order to write a make-up. The final project, which consists of a short research paper (topic to be announced later), must be turned in on Thursday, April 11th. In accord with McGill University’s Charter of Students’ Rights, students in this course have the right to submit in English or in French any written work that is to be graded.
Academic Integrity

McGill University values academic integrity. Therefore all students must understand the meaning and consequences of cheating, plagiarism and other academic offences under the Code of Student Conduct and Disciplinary Procedures (see www.mcgill.ca/students/srr/honest/ for more information).

Copyright

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COURSE OUTLINE AND READING ASSIGNMENTS

Topic 1 – Laying the foundations: A geographical approach to the economy

The first week of class is designed to provide you with a general introduction to the course and its key themes. Topics explored include how we think about economics in geographical terms (i.e. definitions of basic spatial concepts) and how economic geography, as a discipline, has evolved over time.


Topic 2 – Neoclassical approaches I: Homogeneous land surfaces and the search for general laws

Here we examine some of the earlier attempts at explaining the spatial organization of economic activities. Particular attention is paid to the work of German location theorists (e.g. Weber, Christaller, Losch) and to the 1950s and 60s Regional Science movement. We explore how geometry and other techniques borrowed from the physical sciences are used in the search for general laws characterizing the structure of the ‘space-economy’.


Topic 3 – The need for alternative approaches

Realizing that even the most sophisticated neoclassical models of equilibrium and optimization cannot account for the deeper and more complex socio-economic tensions inherent to capitalism, economic geographers begin to search for alternative approaches to explain the location of economics activities. Here we draw on Marxist theory to present an outline of some of the defining elements of capitalism and explore its uneven spatial development.


**Topic 4 – Regulation theory and the transition from Fordism to post-Fordism**

During the late 1970s and early 1980s, French Regulationists (e.g., Aglietta, Lipietz, Boyer) developed a conceptual framework to help characterize and explain the ‘macro-structures’ of capitalist economies and how these change over time. This set of lectures takes a look at different historical periods of capitalist expansion, paying particular attention to the contemporary transition from Fordism to post-Fordism and some of its spatial expressions.


**Topic 5 – Alternative approaches I: New Industrial Spaces?**

After the crisis of Fordism, a ‘new economy’ begins to take shape. Whether we call it post-Fordism, post-Industrialism or the Information economy, at the heart of this ‘new economy’ is the notion of flexible specialization. Here, we take a closer look at the micro-dynamics of the organization of production, processes of agglomeration and the formation of industrial complexes, all of which are captured in Scott’s New Industrial Spaces.


**NB.** The mid-term is scheduled (tentatively) for Tuesday, February 26th.

**Topic 6 – Alternative approaches I (continued)**

To continue our exploration of new industrial spaces / industrial complexes, we examine various case studies and introduce some elements of an initial critique of the concept.


**Topic 7 – Alternative approaches II: From industrial districts to innovative milieux and learning regions**

In time, economic geographers begin to voice concerns over the flexible specialization / new industrial spaces perspective arguing that the analytical framework it provides is perhaps too static as the real advantages of flexible districts are dynamic. Hence, more recent or ‘up-to-date’ approaches focus on the institutional factors that are embedded within certain regions. Ideas of networks, cooperation, knowledge flows, institutional thickness and untraded interdependencies are central here, as are evolutionary concepts.

Readings:  


**Topic 8 – Untraded interdependencies and the economic geography of innovation**

Here we review recent case studies of innovative milieux / learning regions in Europe and take a closer look at the geography of talent and innovation in the U.S.

Readings:  


**Topic 9 – Neoclassical approaches II: New geographical economics**

Long relegated to the status of a marginal topic within the discipline, mainstream economists are now rediscovering the importance of space. These lectures explore two different approaches to the study of space in contemporary economics: (i) Krugman’s *new economic geography*, which stems from the new trade / growth theory literature and (ii) Porter’s *competitive advantage*, a concept that has been widely adopted by policy makers and applied in the regional context.

Readings:  


**Topic 10 – Where does economic geography turn to next?**

With all of these ‘twists and turns’, where does economic geography, as a discipline, turn to next? How do we move beyond the theoretical horizons of the Fordist/post-Fordist debate? Is an evolutionary approach to economic geography the solution? We explore these questions and more in topic 10.


**Topic 11 – Special focus: Regional Development Policy**

Having reviewed the key theoretical approaches developed in the field of economic geography, we now turn our attention to regional development policy as it has evolved in the Canadian context and regional development interventions more broadly at the global scale.


**Topic 12 – Special focus: Inequality and geography**

Spatial inequalities are inevitable under capitalism. Here we consider various analyses of recent trends in inequality at the global scale, within the North American context, and across Canadian cities.


**Some final thoughts**

The final lecture is dedicated to wrapping-up our discussion on inequality and some final words on future research directions in economic geography.