GEOG 216 - GEOGRAPHY OF THE WORLD ECONOMY

(Fall 2022 - revised)

PROFESSORS

Prof. Oliver Coomes, 415 Burnside Hall
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Course schedule: MWF, 8:35 to 9:25 am, Adams Auditorium

COURSE OVERVIEW

The object of the course is to provide you with a broad understanding of the dynamics of the world economy. In particular, we seek to understand how this system affects our lives and the lives of people in other parts of the world. The course has been divided into five sections. In Section I, we introduce you to certain basic concepts and trends of the world economy. In Section II, some significant processes in the emergence of a global economy are highlighted. Section III looks at the spatial concentration of resources used for economic activities while Section IV examines the spatial organization of the new world economy. Finally, Section V covers key contemporary topics that reflect changes in the growing economic interconnectedness of world regions, i.e., multinational corporations, trade institutions, food supply, inequality and the COVID pandemic.

COURSE READINGS

The required readings for this course are located on MyCourses and organized by lecture date. We recommend that you read the articles for each lecture before and after class so that you come to the lectures prepared and then connect what you have learned in class back to the readings. Students will be evaluated on their knowledge of both the readings and lecture materials, unless otherwise advised. The readings are meant to complement the lecture material and should not be seen as a substitute. Class attendance is required as full lecture notes are not posted on WebCT.

COURSE EVALUATION

Test I 25% Friday, September 30 (in class)
Test II 25% Monday, November 7 (in class)

Final Exam 50% TBA in Examination Period (on campus)

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. Note also that, in the event of extraordinary circumstances beyond the University's control, the content and/or evaluation scheme in this course is subject to change.

COURSE ADMINISTRATION

The Student Contact Teaching Assistant (TBA) for this course is always the first point of contact for all course-related questions regarding the readings, assignment, tests and final exam. Student correspondence to TAs and Instructors via email should require a short answer only. Students should use office hours or make personal appointments if questions require a longer answer.

In-class and on-line tests are to be taken at the scheduled time; no make-up tests will be offered. In the case a test is missed, with valid reason (e.g., medical note, etc. provided), its value will be added to the next test. Requests for test reassessments must be made within 10 working days after the exam is released to students. For information on university and department policies for student assessment, please go to http://www.mcgill.ca/geography/studentassessment.

The course outline is a contract among students, instructors and McGill University. In compliance with McGill regulations, the evaluation scheme shall be applied uniformly to all students in the class. Under no circumstances can this distribution of grades be reweighed nor can special arrangements be made with any individual student.

Mutual respect is expected at all times amongst instructors, TAs, support staff and students at McGill University. Students are referred to the Handbook of Student Rights and Responsibilities (the 'Green Book') for McGill's policies on Code of Conduct and to www.mcgill.ca/dp-cio/epolicies for McGill's E-policies.

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/integrity for more information).

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LECTURE SCHEDULE (REVISED)

ugust	sic concents and trends		
	Section 1: Basic concepts and trends		
Wed 31	Course introduction and overview	(OC/SB)	
eptember			
Fri 2	Geographies of global change (Reading 1)	(OC/SB)	
Mon 5	Labour Day (no class)		
Wed 7	The structure and organization of economies (Reading 2)	(OC)	
Fri 9	Growth and development: concepts and measures (Reading 3)	(OC)	
Mon 12	Mapping the world economy (Reading 4)	(SB)	
Wed 14	Recent patterns and trends: A global perspective (Reading 5)	(SB)	
Fri 16	Recent patterns and trends: A Canadian perspective (Reading 6)	(SB)	
Mon 19	Why countries trade (Reading 7)	(SB)	
Section 2: Emergence of a world economy and economic development			
Wed 21	Early commercial expansion (Reading 8)	(OC)	
Fri 23	The colonial world economy (Reading 9)	(OC)	
Mon 26	Development theories and pathways (Reading 10)	(OC)	
Wed 28	Summary and Review	(OC/SB)	
Fri 30	Test 1 (25%)	(OC/SB)	
	opulation and resources		
ctober			
Mon 3	Quebec General Elections (all classes and labs cancelled)		
Wed 5	Global population dynamics (Reading 11)	(OC)	
Fri 7	Population and migration (Reading 12)	(OC)	
Mon 10	Thanksgiving (no class)	` ,	
Wed 12	Fall break (no class)		
Thu 13	Natural resources and primary commodities (Reading 13)	(OC)	
Fri 14	[Takes Tuesday schedule – no class]	` ,	
Mon 17	Population & resources I: food and agriculture (Reading 14)	(OC)	
Wed 19	Population & resources II: oil and minerals (Reading 15)	(OC)	
Section 4: The spatial organization of the new world economy			
Fri 21	The diffusion of the industrial revolution (Reading 16)	(SB)	
Mon 24	The changing organization of industry: Fordism (Reading 17)	(SB)	
Wed 26	The changing organization of industry: post-Fordism (Reading 17)	(SB)	
	PBS Video – 'Commanding heights: The new rules of the game'	(on-line)	
Fri 28	Geography of the division of labour (Reading 18)	(SB)	
Mon 31	On externalities, transactions and firm linkages (Reading 18)	(SB)	
ovember		, ,	
Wed 2	Agglomeration and new industrial spaces (Reading 18)	(SB)	
Fri 4	Summary and review	(OC/SB)	
Mon 7	Test 2 (25%)	(OC/SB)	
Section 5: Special topics			
Wed 9	•	(OC)	
Fri 11	Global food systems (Reading 20)	(OC)	
Mon 14		(OC)	
Wed 16		(OC)	
Fri 18		(OC)	
Mon 21		(SB)	
Wed 23	Local-global geographies of the financial crisis (Reading 24)	(SB)	
Fri 25	The economy-environment interface (Reading 25)	(SB)	
Mon 28		(SB)	
		(SB)	
		()	
Wed 30			
Wed 30 ecember	Deglobalization? The world economy after COVID-19 (Reading 28)	(OC/SB)	
Wed 30	Deglobalization? The world economy after COVID-19 (Reading 28) Summary and review	(OC/SB) (OC/SB)	
Mon 31 ovember Wed 2 Fri 4 Mon 7 oction 5: Spe Wed 9 Fri 11 Mon 14 Wed 16 Fri 18 Mon 21 Wed 23 Fri 25	On externalities, transactions and firm linkages (Reading 18) Agglomeration and new industrial spaces (Reading 18) Summary and review Test 2 (25%) Ecial topics The resource curse and Dutch disease (Reading 19) Global food systems (Reading 20) The global land rush (Reading 21) Tropical deforestation (Reading 22) Rain forest livelihoods in Amazonia: Myths and realities (no reading) Global trade institutions and agreements (Reading 23) Local-global geographies of the financial crisis (Reading 24)	(S) (OC) (OC) (OC) (OC) (OC) (OC) (OC) (OC	