SOC165: Introduction to Environmental Sociology E-learning course

Mgr. Benjamin Vail, M.Sc., Ph.D. Spring 2009

Credits: 6 Office hours: Mondays 14.00-15.00 in room 3.59 E-mail: vail@fss.muni.cz

Course description and requirements

This course introduces many of the major schools of thought and topics of research in the field of environmental sociology, and presents a historical overview of the development of environmental sociological theory and research over time. The course consists of weekly thematic modules that typically include textbook and other readings, multimedia lectures, and graded activities. By the end of the semester, students will have an in-depth understanding of the development of environmental sociology as an academic discipline, gain knowledge about historical and contemporary environmental issues, and be able to critically analyze the material and ideal relationships between modern society and its biophysical environment.

Students should read the assigned chapters in the course textbook and use the IS e-learning system to read the supplemental literature, which is available electronically in PDF and/or Word format. Because this course is taught via the Internet using e-learning methods, rather than as a lecture course in a physical classroom, students are expected to be comfortable using computer hardware and software, and to be comfortable doing reading, research, and writing independently. Students must have regular access to a computer and high-speed Internet connection, and be proficient in the use of e-mail and multimedia programs such as Real Player, Windows Media Player, and Youtube. Students need an Internet browser to connect to the online course content. Lectures are provided using Microsoft Office PowerPoint. Students must be proficient in English, and this course is an opportunity for you to practice English. Students are encouraged to ask the instructor if they have any questions about the language or cultural references in the literature. Educational materials posted on the IS or sent to students are for class use only, not for distribution.

Using the MU Information System

Class resources are available to students through Masaryk University's online Information System (IS). Under the course title "SOC165: Introduction to Environmental Sociology" you will find an interactive syllabus which contains important general information about the course and the weekly schedule with links to all the required course materials – including the lecture files, required reading, quizzes, and all other information. Please contact the instructor with any questions or concerns about using the IS.

Evaluation

Each week's study will typically involve required readings, viewing of lecture materials and required videos, and taking the weekly quiz. The weekly quiz, to be taken via the IS, may include questions about the lecture and any required reading or videos for that week.

Students will receive a final letter grade (A-F) for the semester based on the following components:

Final grade components	Final grade scale
30% – Weekly quizzes	A = 90 - 100%
35% – Mid-term exam	B = 80 - 90%
35% – Final exam	C = 70 - 80%
	D = 60 - 70%
	E = 50 - 60%
	F = <50%

E-mail policy

Communicating with the instructor by e-mail is an important part of this course, since there is no classroom contact. Students may contact the instructor at any time by e-mail with questions about the course. I will reply to your questions within 48 hours of receipt of your e-mail.

Academic honesty

The Faculty of Social Studies at MU expects students to know the study rules and maintain academic honesty by refraining from plagiarism and from cheating during exams. Plagiarism means that one presents other peoples' ideas as one's own and does not credit the author. Plagiarism is one of the most serious breaches of ethical standards in the academic environment, for it denies the mission of the university and the meaning of studying. From a legal perspective,

plagiarism is the stealing of intellectual property. The official FSS policy on academic honesty is available in the course's interactive syllabus in IS in English and Czech. Academic dishonesty is not tolerated under any circumstances at FSS. The minimum penalty for academic dishonesty is expulsion from the course, a grade of F for the semester, and referral to the Faculty disciplinary committee.

Weekly schedule

February 16-22	Introduction to Environmental Sociology	Week 1
	 Lecture files: Welcome to SOC165 – Explanation of syllabus, grading policy, etc. Introduction to Environmental Sociology Required reading: Syllabus Bell Chapter 1: Environmental problems and society Giddens: Sociology and the environment McCarthy and King: Environmental problems require social solutions Activities: Practice quiz Chapter 1 quiz 	
February 23- March 1	Consumption, Materialism, and Modern Society	Week 2
	 Lecture files: Consumption, materialism, and modern society Required reading: Bell: Consumption and materialism (Chapter 2) Slater: Themes from the sociology of consumption Union of Concerned Scientists: The consumer's guide to effective environer choices (chapter 1) Required video: Mathis Wackernagel: The ecological footprint Barry Schwartz: The paradox of choice Activities: Chapter 2 quiz 	nental
March 2-8	The Treadmill of Production	Week 3
	Lecture files: • ToP theory Required reading: • Bell: Money and machines (Chapter 3) • Buttel: The treadmill of production Required video: • Annie Leonard: The Story of Stuff Activities: • Chapter 3 quiz	

March 9-15	Sustainability	Week 4
	Lecture files:Sustainability	
	 Required reading: Bell: Population and development (Chapter 4) Prugh and Assadourian: What is sustainability, anyway? Interview with Julian Simon 	
	 Required video: Vandana Shiva: Defending biodiversity Patrick Holden: Sustainable agriculture Monsanto Company: Global benefits of plant biotechnology (youtube) Bonnie Bucqueroux: Curing America's eating disorder (youtube) 	
	Activities: • Chapter 4 quiz	
March 16-22	Health, Environmental Justice, and Risk	Week 5
	Lecture files:Health, environmental justice, and risk	
	 Required reading: Bell: Body and health (Chapter 5) Bell: Risk (Chapter 9) 	
	 Required video: The Future of Food Vyvyan Howard: The chemical industry and toxicology Vyvyan Howard: Rising cancer rates (parts 1 & 2) 	
	Activities: • Chapters 5 & 9 quiz	
March 23-29	Films About Environmental Justice	Week 6
	 Required reading: Selva: Toxic shock Bullard: Can Americans trust the government to protect them? Slade: Electronic waste a ticking time bomb 	
	 Required videos: The digital dump: Exporting high-tech re-use and abuse to Africa Exporting harm: The high-tech trashing of Asia "Mountaintop removal" coal mining in the US Appalachian Mountains (you Greenpeace: The Mexican electronics industry 	outube)

March 30-April 5	Ideology of Environmental Domination	Week 7
	Lecture files: • Ideology of environmental domination	
	Required reading:Bell: The ideology of environmental domination (Chapter 6)	
	 Required video: The 11th Hour A Rocha: Why should Christians care for creation? 	
	Activities:Chapter 6 quiz	
April 6-12	Reading Week: Marx and the Environment	Week 8
	 Required reading: Dickens: Marx and the environment Murphy: Environmental accountability under state socialism Burkett: On some common misconceptions about nature and Marx O'Connor: Capitalism, nature, socialism 	
	Activities: • Marx quiz	
April 13-19	Ideology of Environmental Concern	Week 9
	Lecture files: • Ideology of environmental concern	
	 Required reading: Bell: The ideology of environmental concern (Chapter 7) Buttel: Ecological modernization as social theory 	
	 Required video: Michael Braungart: "Cradle to cradle" design Remembering Rachel Carson 	
	Activities: • Chapter 7 quiz	
April	Mid-Term Exam	
	The date, time and room for the Mid-Term Exam will be announced later.	
April 20-26	The Social Construction of Nature	Week 10
	Lecture file:The social construction of nature	
	Required reading:Bell: The human nature of nature (Chapter 8)	
	Activities: • Chapter 8 quiz	
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April 27- May 3	Sociological Perspectives on Global Climate Change	Week 11
	 Required reading: Gore: Ten simple things you can do to help stop global warming Monbiot: Save the planet in 10 steps Cohen: Some inconvenient truths about the politics of environmental crisis Morris: What Al Gore hasn't told you about global warming Kelly: The hidden opportunity in global warming Šimůnek and Růžička: Vaclav Klaus on climate change Jackson: Insurance industry feels the heat of global warming Required video: An inconvenient truth Interview with Bjorn Lomborg about climate change 	
May 4-10	Peak Oil and Modern Society	Week 12
	 Required reading: ExxonMobil: Peak oil? Luttwak: The truth about global oil supply Kunstler: The long emergency Worldwatch special section on peak oil Required video: The end of suburbia: Oil depletion and the collapse of the American dream Colin Campbell: The future of oil Richard Heinberg: Peak oil (parts 1 & 2) 	
May 11-17	Environmental Problems and Solutions	Week 13
	 Lecture file: Addressing environmental problems as social problems Required reading: Bell: Organizing the ecological society (Chapter 10) Kennedy: Crimes against nature York, Rosa and Dietz: The environmental consequences of modernity Required video: A Convenient Truth Bill McKibben: Proactive localism ACGA: Community gardens Activities: Chapter 10 quiz 	
	Final Exam	

Literature	No. of pages
Bell, M.M. 2004. An introduction to Environmental Sociology (2 nd edition). Thousand Oaks, CA: Pine Forge Press.	325

Brower, M. and Leon, W. "How Many Simple Things Do People Need to Do to Save the Planet?" Chapter 1 in <i>The Consumer's Guide to Effective Environmental Choices Practical Advice from the Union</i> of Concerned Scientists. Three Rivers Press.	~20
Bullard, R. Can Americans trust the government to protect them? Lessons from the World Trade Center ground zero and the aftermath of Katrina. CommonDreams.org, September 11, 2006.	~4
Burkett, Paul. 1996. "On some common misconceptions about nature and Marx's critique of political economy." <i>Capitalism-Nature-Socialism</i> . Volume 7, pp. 57-80.	24
Buttel, F.H. 2004. "The Treadmill of Production: An Appreciation, Assessment, and Agenda for Research," <i>Organization & Environment</i> 17(3):323-336.	15
Cohen, M. Some inconvenient truths about the politics of environmental crisis. Counterpunch.org, February 2, 2007.	~8
Dickens, Peter. 1997. "Beyond sociology: Marxism and the environment." Pages 179-194 in M. Redclift and G. Woodgate (editors). <i>International Handbook of Environmental Sociology</i> . London: Edward Elgar.	15
ExxonMobil. 2007. "Peak Oil? Contrary to the theory, oil production shows no sign of a peak."	1
Giddens, A. 2006. "The Environment and Risk," pp. 936-969 in <i>Sociology</i> . 5 th ed. Cambridge: Polity Press.	30
Gore, A. "Ten simple things you can do to help stop global warming." DVD cover for "An Inconvenient Truth."	1
Jackson, D. Z. 2006. Insurance industry feels the heat of global warming. <i>The Boston Globe</i> newspaper, March 15.	~2
Kelly, M. 2006. The hidden opportunity in global warming, Alternet.org. December 21.	~4
Kennedy, R.F., Jr. 2003. "Crimes Against Nature," Rolling Stone Magazine, December 11.	~20
Kunstler, J.H. 2005. "The long emergency," Rolling Stone magazine, March 24.	~8
Luttwak, E. N. 2005. The truth about global oil supply. The First Post, August 11.	~4
McCarthy, D. and L. King. 2005. pp.xi-xxx in <i>Environmental sociology: From analysis to action</i> . New York: Rowman & Littlefield.	20
Monbiot, G. 2006. Save the planet in 10 steps. The Guardian newspaper (UK), October 30.	~4
Morris, D. 2006. What Al Gore hasn't told you about global warming. Alternet.org, January 9.	~6
Murphy, Raymond. 1994. "Environmental accountability under state socialism" in <i>Rationality and Nature</i> . Westview Press, pp. 149-157.	8
O'Connor, J. (1988) Capitalism, nature, socialism: A theoretical introduction. <i>Capitalism, Nature, Socialism</i> 1:11-38.	28
Prugh, Thomas and Erik Assadourian. 2003. "What is sustainability, anyway?" World Watch Magazine, pp. 10-21.	12
Selva, M. 2006.Toxic shock: How Western rubbish is destroying Africa. <i>The Independent</i> newspaper (UK), September 21.	~4
Simon, J. and Buckley, W.F. 1982. "Answer to Malthus? Julian Simon Interviewed by William Buckley." <i>Population and Development Review</i> 8(1):205-218.	14
Šimůnek, P. and Růžička, 2007. M. Klaus: Radar yes, when Hospodářské noviny. February 14.	~4

Slade, G. 2006. Electronic waste a ticking time bomb. <i>The Seattle Post-Intelligencer</i> newspaper, April 13.	~2
Slater, D. 1998. "Themes from the sociology of consumption," Paper presented at the Consumption, Environment, and the Social Sciences Seminar, 6-7 July.	~12
Worldwatch special section on peak oil. Pages 9-24 in WorldWatch Magazine, January/February 2006.	16
Total number of assigned pages: ~643	