# **Energy Resource Scarcity, Technology, and Mitigation Strategies**

### Instructors

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### Credit Hours: 2 credit hours

**Meeting Times**: Once a week for 1 hour and 48 minutes.

#### Grading System: Letter grades

# **Course Goals**

- Discussion of the looming oil scarcity in the world and natural gas in North American continent.
- Discussion of the energy use in the United States, and the implications of the scarcity of hydrocarbon fuels.
- **4** Discussion of mitigation strategies.

# **Course Content**

- Gil depletion in the United States and the world. What heavy reliance of foreign sources imply for the economy?
- **How will the transportation sector cope with scarce supplies?**
- ↓ What are the geopolitical implications of reliance on Middle Eastern oil?
- North American natural gas depletion. How is natural gas used? Energy flow through the US economy.
- 4 Coal use and electricity generation in the US economy. Global warming concerns.
- **William** Nuclear fuels and nuclear technology.
- Past and present energy technologies. Coal, nuclear, hydro, and natural gas based power plants. New technologies based on wind, biomass and solar energy.
- Solutions to scarcity of hydrocarbon fuels. Public transportation, revitalization of cities, energy efficient housing, and community sustainable agriculture.

# Upon completion of this seminar course, a student, irrespective of background, will be able to:

Critical evaluation of prospects for growth or decrease in oil and natural gas production.

- Evaluation of the prospects for renewable energy sources making up for the depletion of hydrocarbon fuels.
- Evaluation of the issues of continued burning fossil fuels as the relate to global warming, such as positive feedback from reduction of ice cover of Greenland, Gulf Stream slow down, thawing of permafrost.
- **4** Evaluation of the prospects new energy technologies.
- **4** Evaluation of mitigation strategies.

# **Outline of Topics**

Week	Topics Covered	Writing Assignments
1	Oil depletion in the United States and the world.	
2	Transportation as the main user of oil. The special	Short essay on energy
	challenge of fuels for transportation. Concepts of	efficiency of various
	"well-to-wheel" energy and emission analysis: a	modes of transportation
	useful tool for comparing alternate energy pathways	
3	Natural gas depletion in the United States and the	
	world	
4	Natural gas use in the United States, residential and	Short essay on
	commercial sector, industrial use, and electricity	liquefied natural gas.
	generation.	
5	Coal and its use as an energy source.	
6	Global Warming	Short essay on
		world's fossil fuel trends
7	Disturbing trends in the economy of the United	Comprehensive
	States.	Paper on relevant
8	Mitigation strategies at the federal and state levels.	topics selected by
	Use of taxes, zoning regulations, and public	groups and work
	infrastructure projects.	continued until end of
9	Mitigation strategies by localities and individuals.	quarter
	Public transportation, community sustainable	
	agriculture, modes of living.	
10	Student Presentations of <b>Comprehensive Paper</b>	

Each lecture period will constitute 30-35 minutes of actual lecture/presentation followed by group discussion for the rest of the period (1 and 48 minutes), in which participation by all students is mandatory.

# Assignments and Grade Assessment

- ♣ 3 Short Essays (two to three pages): 30% of grade
- **4** Comprehensive Paper: 20% of grade (each student must write independently)
- Presentation (Group) on Comprehensive Paper: 20% of grade

## **Reading Material**

- Source material available through Carmen web site at <u>http://carmen.osu.edu</u> (course notes by instructors and reading materials, useful web links)
- Beyond Oil, The View from Hubbert's Peak by Kenneth S. Deffeyes, Hill and Wang, New York, 2005.

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- Knowingly providing or using assistance in the laboratory, on field work, or on a course assignment unless such assistance has specifically been authorized;
- Submitting plagiarized work for an academic requirement. Plagiarism is the representation of another's work or ideas as one's own; it includes the unacknowledged word-for-word use and/or paraphrasing of another person's work, and/or the inappropriate unacknowledged use of another person's ideas;
- Submitting substantially the same work to satisfy requirements for one course that has been submitted in satisfaction of requirements for another course, without permission of the instructor of the course for which the work is being submitted;
- Engaging in activities that unfairly place other students at a disadvantage, such as taking, hiding or altering resource material, or manipulating a grading system.

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