ENV 350H Energy Policy and Environment  
Fall 2020 Course Syllabus  
University of Toronto, School of the Environment

**Time:**  Monday, 6-8 p.m.

**Location:**  Online, via Quercus. Lectures will be done live, with an opportunity for questions and discussion. Recordings of the lectures will be posted online, as will additional video materials.

**Office Hours:**  Friday, 10 – 11 a.m. or by appointment

**Instructor:**  Keith Stewart <climatekeith@gmail.com>

**T.A.:**  Joaquin Bardallo Bandera <joaquin.bardallobandera@mail.utoronto.ca>  
Ryan Nash <ryan.nash@mail.utoronto.ca>

**Pre-requisite:**  (ENV221H1,ENV222H1) or permission of Academic Associate Director

**Description**

This course explores the connections between energy and environment policy and politics, including the connections with climate change.

The patterns of energy use of individual countries and of the global system as a whole reflect the accumulation of policy choices and have significant impacts on the environment, locally and globally. Not the least of these impacts is the potential to disrupt the global climate system. Decisions about energy technologies are strongly influenced by social organization, economics and politics.

The first part of the course provides a historical context for the physical, environmental, technological, economic and political aspects of energy systems and energy transitions before exploring the principal policy tools available to decision-makers. This includes both a more traditional academic approach to energy and environmental policy-making found in the textbook written by Andrea Olive, as well as a more radical critique found in Naomi Klein’s *On Fire: The Burning Case for a Green New Deal.*

The objective of this course is that students should be able to understand the social, political, economic and technological context for energy transitions, and be able to apply the theoretical concepts learned in the course to current policy-making processes. Therefore students should follow the public and media debates on the case studies in addition to the required readings.

For 2020, this is an online-only course. Lectures will be delivered synchronously between 6 and 8 pm on Monday evenings, with portions dedicated for participation and discussion. Recordings of the lectures and lecture slides and other materials, will be made available within 2 days for those unable to attend during class time. Students need to be able to prepare and submit short essays in PDF, word or equivalent format onto Quercus and have the ability to use Blackboard Collaborate (Ultra).

**Assignments**

All assignments must be submitted via Quercus. Additional detail on each of the assignments will be provided in class.

**Commentary (20%)**: Write a commentary on a news story related to Canadian energy and environmental policy (maximum 800 works). The commentary should incorporate concepts from the course materials (i.e. you must reference at least one of the required readings) in a
way that demonstrates your grasp of the concept and ability to apply it to current events and debates. You should advance a point of view backed by evidence (i.e. it is not simply your opinion) while maintaining a thoughtful and respectful tone.

This assignment is due **October 19**.

**Policy simulator (5%)**: Use the online energy policy simulator developed by the Pembina Institute to generate a scenario where Canada achieves its 2030 Paris Agreement targets. Identify 3 key policies for achieving medium-term reductions (i.e. by 2030) and 3 that achieve significant longer-term reductions (i.e. by 2050). Are they demand-side, supply-side or carbon pricing policies? Due **November 2**.

**Comparing policy approaches (25%)**: Use the concepts and historical material from this course to identify the strengths and weaknesses of one of the following approaches: carbon pricing, demand-side policies or supply-side policies. You should include specific references to their use in Canada. This assignment should be no more than 1800 words and is due **November 16**.

**Major paper (40%)**: For the major paper, you will take on the role of an academic consultant hired to advise a high-level decision-maker from a corporation, industry association, government ministry, government agency or non-profit organization. Your task is to brief them on policy issues related to the energy transition, and more specifically Canada’s target of reaching net-zero carbon emissions by 2050.

You must identify the specific person and company/ministry/group you are providing advice to (and they should be a real person). Your advice should be tailored to their organization. This doesn’t mean that you should simply tell them what you think they want to hear, but in making the case you should ensure that your advice is relevant to their situation and role within the policy community (e.g. the CEO of an oil company can’t pass legislation, but can advocate for certain policies).

It can be written either in essay format or as a briefing note and should be no more than 3000 words. You will be expected to demonstrate an understanding of the concepts studied in the course and an ability to apply them to this topic, as well as an ability to identify and include other relevant research.

The TAs and professor will have extra office hours in the weeks of November 23rd and 30th to discuss essay outlines.

The final essay is due on **December 9** (i.e. two days after the last class).

**Discussion (10%)**: This will be a group grade, based on participation in the online discussion forum. It is expected that all students will participate in a constructive and thoughtful manner.

**Evaluation criteria:**

**The primary criteria used in evaluating written work are the following:**

1) **Mechanics**: Your work must be completely free of grammatical errors, spelling errors or major factual errors. References can be in any style but the same format must be used consistently and they must be accurate.

2) **Writing style**: Your papers should be written in a clear and unambiguous style which assists, rather than impedes, communication with the reader.

3) **Structure**: Your written work should have a clear focus, provided by the research question, and a structure which logically flows from that focus.
4) **Precision and accuracy**: Precision means saying exactly and specifically what you mean, avoiding ambiguity and vague generalities. Accuracy refers to absence of major factual errors.

5) **Analysis**: Your analysis should display understanding of the topic and, based on that understanding, originality of thought.

**Late assignments**

Late assignments will be penalized at a rate of 2.5%/day (i.e., an assignment 10 days late will lose 25% off of the assigned grade, so a grade of 7.5/10 would become 5/10). If you wish to be granted an extension, you must provide a note from a doctor or your college.

**Required readings**

The two textbooks (*The Canadian Environment in Political Context* and *On Fire: The Burning Case for a Green New Deal*) are available at the bookstore. All of the other required readings are available electronically via Quercus or via the links in the course syllabus.

Students are expected to follow the public and media debates on energy and environmental politics and policy in addition to the readings identified below. The course instructor will share relevant news stories and analyses via Quercus.

**September 14: Introduction to Environmental Policy and Politics**

*Required Reading:*


**September 21: Energy Transitions**

*Required:*


*Recommended:*


**September 28: Politics and Institutions**
Required:


Recommended:


**October 5: Policy-making**

Required:


Recommended:


Provincial case studies from “The evolution of carbon pricing in the provinces” in *Policy Options*.

**October 12: No Class due to Thanksgiving**

**October 19: Policy Options - Carbon Prices**

Required:


Kathryn Harrison (July 8, 2019). "The fleeting Canadian harmony over carbon pricing”. *Policy Options*.

Mark Jaccard (February 2, 2016). "Want an effective climate policy? Heed the evidence". *Policy Options*.

Recommended

Remainder of EcoFiscal Commission report.
October 26: Policy Options – Demand-side Regulations


November 2: Policy Options – Supply-side regulations


Recommended:


November 9: Reading week so no class

November 16: Policy Options – Change the system, not the climate?


Mary Annaise Heglar (June 4, 2019). “I work in the environmental movement. I don’t care if you recycle.” *Vox*.

The Pact for a Green New Deal. URL: https://act.greennewdealcanada.ca/the-text/

November 23: Indigenous People, Environment and Energy


JFK Law Corporation (2012). *Beaver Lake Cree Nation Amended Statement of Claim*.

November 30: Case Study of Pipelines Politics


December 7: Policy Analysis and Advocacy in an Era of Climate Disruption

Mary Annaise Heglar (February 18, 2019). "*Climate Change Isn’t the First Existential Threat.*” *Zora*.
Kate Marvel (March 1, 2018). "We Need Courage, Not Hope, to Face Climate Change." On Being.


Accessibility Needs:

The University of Toronto is committed to accessibility. If you require accommodations for a disability, or have any accessibility concerns about the course, the classroom or course materials, please contact Accessibility Services as soon as possible: accessibility.services@utoronto.ca or https://www.studentlife.utoronto.ca/as

Plagiarism and Academic Integrity

Academic integrity is fundamental to learning and scholarship at the University of Toronto. Participating honestly, respectfully, responsibly, and fairly in this academic community ensures that the U of T degree that you earn will be valued as a true indication of your individual academic achievement, and will continue to receive the respect and recognition it deserves.

Familiarize yourself with the University of Toronto’s Code of Behaviour on Academic Matters (http://www.governingcouncil.utoronto.ca/policies/behaveac.htm). It is the rule book for academic behaviour at the U of T, and you are expected to know the rules. Potential offences include, but are not limited to:

In papers and assignments:
- Using someone else’s ideas or words without appropriate acknowledgement.
- Copying material word-for-word from a source (including lecture and study group notes) and not placing the words within quotation marks.
- Submitting your own work in more than one course without the permission of the instructor.
- Making up sources or facts.
- Including references to sources that you did not use.
- Obtaining or providing unauthorized assistance on any assignment including
  - working in groups on assignments that are supposed to be individual work,
  - having someone rewrite or add material to your work while “editing”.
- Lending your work to a classmate who submits it as his/her own without your permission.

On tests and exams:
- Using or possessing any unauthorized aid, including a cell phone.
- Looking at someone else’s answers
- Letting someone else look at your answers.
- Misrepresenting your identity.
- Submitting an altered test for re-grading.

Misrepresentation:
- Falsifying or altering any documentation required by the University, including doctor’s notes.
- Falsifying institutional documents or grades.

You can get further guidance on academic integrity at: www.artsci.utoronto.ca/osai/students

Cases of suspected plagiarism will be addressed in accordance with the procedure established by the Code of Behaviour on Academic Matters.