POL487H1
The Planet's Last Frontiers
Fall 2020
Mondays 12PM-2PM (online)

Instructor: Prof. Jessica Green Office: Sidney Smith, 3031 Office Hours, Wednesdays 1-3 (Please sign up on Quercus)

Course Description

This course will examine the law, politics and environmental challenges surrounding three parts of the Earth that belong to no one (i.e. *res nullius*): Antarctica, the high seas (and a variety of associated environmental issues), the Arctic and outer space. We ask several questions related to each of these areas:

- 1) What environmental threats do they face?
- 2) How have these threats been addressed both through international environmental law, and other policy approaches?
- 3) Have these approaches been successful, and why or why not?

The course will consist of four parts. First, we review the history and mechanics of international environmental law to understand the tools available to manage these areas. Next, we investigate each of the three areas in detail, looking both at general issues of management as well as specific cases. Each geographic area will start with a discussion of the environmental aspects: what's there, why we care about it and how it's currently managed. We will then turn to the legal and political responses.

The course will also emphasize research. You will be required to write a research proposal as the final major product for the class. To prepare you for this, we will also read work about research and research design. We will discuss your work as a group as it progresses over the course of the semester.

Course Format

This class will be run in a seminar-style format. Thus, doing the readings is essential.

Learning Objectives

By the end of the semester, you should:

- Be able to identify the major environmental and social issues facing the planet's last frontiers.
- Understand the different types of actors involved and their contributions to solutions or inaction.

 Be able to explain the political challenges and legal approaches to international cooperation on transboundary environmental problems.

Readings

Since this is a seminar, doing the readings is an essential component to the success of the course. You are expected to do ALL of the readings each week.

All readings will be available electronically either on the Internet or through Quercus. **UofT-e** means they are available through the library website. When possible, I will link them through the Library Course Reserves on Quercus; these will be indicated by **LCR. Quercus** means they are available in the readings module on the Quercus site for the class, uploaded as PDFs.

Course Assignments, Due Dates and Grading

The main assignment in this course will be a research *proposal* on the topic of your choice, related to the Planet's Last Frontiers. We will spend a fair amount of time in class talking about the assignment, and more generally, how to "do" research. The final product for the class will be a 4000-6000 word research proposal. The proposal will ask a political science research question about one of the planet's last frontiers, conduct a literature review to see what other work has been done on the topic, and propose a feasible method for answering the question.

There will be a number of interim assignments and class time discussions to help you in this process. These are all detailed in the "Assignments" document in the Class documents module.

The details of each assignment are detailed in the document "Assignments" available on the Quercus.

- 1. Literature Review (10%)
- 2. Final powerpoint presentation (10%)
- 3. Final research proposal (40%)
- 4. Précis and accompanying discussion questions (15%)
- 5. Take home term test (20%)
- 6. Work week peer discussion and review (5%)

Policies and Expectations

- In this course, you can expect that I will strive to be fair, respectful, responsive and open-minded.
- In return, I ask you to respectful of your classmates and of me, be prepared and on time for class, and meet deadlines for assignments.
- I expect that everyone will attend and participate actively in class. Active participation includes both contributing your ideas (questions, comments, analyses, insights) and listening to the contributions of others (without distraction).

Accessibility: Students who require special arrangements should contact the Student Accessibility Services at (416) 978 8060; accessibility.services@utoronto.ca. Some students find that they must wait to contact and secure approval from Accessibility Services: in these cases, you should still contact me in advance, to let me know you might require accommodations for assignments.

Attendance

Although we will meet virtually, attendance is still mandatory. I understand that under the current circumstances, everyone is operating under different, and sometimes unexpected constraints. Please try to attend every class.

Quercus

As indicated above, many materials will be available either in the Readings module, or the Library Course Reserves menu option in Quercus.

Please do not contact me if you are experiencing technical difficulties with Quercus. Consult the Help menus, especially the one for students. You may also contact: lme.migration@utoronto.ca

Deadlines and late penalties

All deadlines are final. For each day an assignment is late, there will be a 3% reduction in your grade. I may make exceptions under extenuating circumstances, such as illness or family emergency. However, these will require documentation. If there are other issues that you think may affect your ability to turn in assignments on time, I suggest you contact me as early as possible. I am **not** inclined to give extensions to those who ask the night before.

Email and communication

I will hold weekly online office hours on Wednesdays, and I will be very glad to meet with you at those times to discuss readings, lectures, assignments, essays, and more. If you cannot make my office hours, please email me and we can find another time. You must sign up for office hours using the course calendar on Quercus.

I have also listed my email address in the contact information at the start of the syllabus; however, please consider several things when reaching out to me by email:

- Please check (and double-check) that the answer to your query is not in the syllabus before you contact me with questions.
- You are expected to write from your University of Toronto email account. If you write from another email account (Hotmail, Gmail, Yahoo, etc), I might not answer.
- I generally use email to address simple yes/no questions and to make arrangements about logistics; if you have any substantive concerns, please come to my office hours.
- I will do my best to respond to your messages, but please don't expect a rapid response. I will not be responding daily to emails about the class, and will not check my email on evenings and weekends. As such, please plan ahead if you need to reach out to me.

- If you write to request an extension or accommodation the night before an assignment is due, I am unlikely to accommodate your needs or offer assistance.
- Please treat emails as a professional form of communication; I expect proper grammar, sentences, and greetings and sign-offs in your messages, and you can expect the same from me. Please include a greeting, and please address me as Prof. Green. A sign-off is also appropriate ("sincerely," "thanks," "cheers," followed by your name).

Legal

<u>Please read the policy on academic integrity.</u> Plagiarism results in failure in the class. Academic dishonesty is a serious offense that can result in loss of credit, suspension, and possibly expulsion from the university. All suspected cases of academic dishonesty will be reported.

Plagiarism includes:

- copying sentences or fragments from any source without quotes and references
- not citing a source used in your papers
- citing internet information without proper citation
- presenting someone else's work as your own
- *inadvertently* copying verbatim from any source.

In many cases, plagiarism is a mistake rather than a deliberate act. If you have questions about what constitutes plagiarism, please come talk to me.

Sept 14: Introduction and overview

- Watch this short video, narrated by Carl Sagan, The Frontier is Everywhere.
- Read excerpt from *Green Mars*, by Kim Stanley Robinson. **Quercus**.

Additional readings for research proposals

- King, Gary, Robert Keohane and Sidney Verba. *Designing Social Inquiry*. Chap 1, pp. 1-20 and 28-33 (of the book, not the .pdf). Available here
- How to read a journal article

Sept 21: A crash course in international environmental law

Questions: Why do we have international environmental law? What does IEL look like?

- Hardin, Garrett. 1968. The Tragedy of the Commons. Science 162: 1243–1248. Available here.
- Mildenberger, Matto. 2019. The Tragedy of the Tragedy of the Commons. *Scientific American*. Available here

- Ostrom, Elinor, Joanna Burger, Christopher Field, Richard Norgaard, and David Policansky. 1999. Revisiting the Commons: Local Lessons, Global Challenges. Science 284(5412): 282–287. Available here
- Barrett, Scott. 2010. Why Cooperate? The Incentive to Supply Global Public Goods.
 Oxford; New York: Oxford University Press. Chapter 1. UofT-e
- Bodansky, Daniel. 2010. *The Art and Craft of International Environmental Law*. Cambridge, MA: Harvard University Press. Chaps 1&2. **Quercus.**
- Read the <u>Stockholm Declaration on the Human Environment</u> and <u>the Rio Declaration on</u> Environment and Development

Sept 28: The Antarctic Treaty System

Questions: What are the key provisions of the Antarctic Treaty, and how are they notable? What are the other agreements in the "Antarctic Treaty System" and what issues do they address?

- Read the Antarctic Treaty. What are the key provisions in the treaty?
- Arnold, Rudolph. 1975. "The Common Heritage of Mankind as a Legal Concept." The International Lawyer 9(1): 153-58. Quercus
- The Development of the Antarctic Treaty System. Available <u>here</u>
- Peterson, MJ. 1980. "Antarctica: The Last Great Land Rush on Earth." International Organization 34(3): 377-403 Quercus

Oct 5: The Antarctic Treaty System

Questions: What are some of the major challenges facing the ATS? How are they being address? With what success?

- Read Articles 2 and 9 of <u>the Convention for the Conservation of Antarctic Marine Living</u> Resources (CCAMLR)
- Read this FAQ about krill, written by CCAMLR
- Greenpeace Report on krill fishing. Available here
- Nicol, Stephen. 2018. *The Curious Life of Krill*. Washington: Island Press. Chaps 1&8.
- The Guardian, "Antarctica's tourism industry is designed to prevent damage, but can it last?" Available here
- Verbitsky, Jane. 2013. "Titanic Part II? Tourism, uncertainty and insecurity in Antarctica in Brady, Anne Marie (ed.) 2013. The Emerging Politics of Antarctica Abingdon: Routledge. Chapter 11. Quercus
- Schillat, Monika. 2016. "Adventure Tourism Poses New Challenges for the International Association of Antarctica Tour Operators. In Monika Schillat et al. *Tourism in Antarctica*.
 Quercus

Oct 12: NO CLASS, THANKSGIVING

Oct 19: We will use class time this week to discuss papers. In lieu of readings, you will exchange research questions and preliminary research with a classmate working on a related topic.

Oct 26: The Oceans: Fisheries

How do we manage the world's fisheries? How does the principle of sovereignty work on the high seas? Is sustainable fishing possible?

- Articles 87 and 116-120 of UNCLOS, available here
- Peruse the overview State of World Fisheries and Agriculture 2020, paying special attention to figures. Available here. Which findings jump out at you the most, and why?
- Barkin, J. Samuel, and Elizabeth R. DeSombre. 2013. Do we need a global fisheries management organization? *Journal of Environmental Studies and Sciences* 3 (2): 232–242. **UofT-e**
- Joyner, Christopher and Alejandro Alvarez von Gustedt. 1996. The Turbot War: Lessons for the Law of the Sea. *International Journal of Marine and Coastal Law.* 11(4): 425-58.
 Ouercus
- Read this brief overview of the provisions and performance of the Fish Stocks Agreement. Available here.
- Green, Jessica and Bryce Rudyk. 2020. Closing the High Seas to Fishing: A club approach. *Marine Policy*. 115 (May). **Quercus**.

Additional readings for research proposals (these are short)

- Creswell, Robert. 2014. *Research Design: Qualitative, Quantitative and Mixed Methods Approaches.* London: SAGE Publications. Chapter 2. **Quercus**
- Graff, Gerald and Cathy Birkenstein. 2014. *They Say, I Say: The Moves that Matter in Academic Writing.* Chaps 2, 5 & 8. NY: W.W. Norton and Company **Quercus**
- Green, Jessica F. Hierarchy and Complexity in Global Governance. Unpublished manuscript. Read literature review.

Nov 2: The Oceans: IUU Fishing and Transshipment

How can IUU Fishing be effectively addressed? Can non-state actors make a difference?

- Agnew, David J. et. al. 2009. Estimating the Worldwide Extent of Illegal Fishing. PLOS
 One 4(2). Available here
- Boerder, Kristina, Nathan A. Miller, and Boris Worm. 2018. Global hot spots of transshipment of fish catch at sea. *Science Advances* 4 (7): eaat7159. **UofT-e**
- Ewell, Christopher, Sarika Cullis-Suzuki, Mikaela Ediger, John Hocevar, Dana Miller, and Jennifer Jacquet. 2017. Potential ecological and social benefits of a moratorium on transshipment on the high seas. *Marine Policy* 81: 293–300.
- Osterblom, Henrik, et. al. 2014. Reducing Illegal Fishing in the Southern Ocean: A Global Effort. *Solutions* 4(5): 72-9. Available here

- The Nature Conservancy. "Making Sense of Wild Seafood Supply Chains" Read pp. 1-18.
 Available <u>here</u>
- Read about a Global Record of Fishing Vessels
- Read about the Port State Measures Agreement here

Nov 9: NO CLASS, READING WEEK

Nov 16: The Deep Sea: Mining and Bioprospecting

Questions: Is the Seabed common heritage of mankind? How is it regulated? How does prospecting work, and who benefits?

- For background on what deep sea mining is, watch this <u>short video</u>. For a different view, watch this one.
- Lodge, Michael. 2016. "The Deep Sea Bed" In Donald Rothwell et al. eds, *The Oxford Handbook of the Law of the Sea*. Oxford: Oxford University Press. **UofT-e.**
- Kim, Rakhyun E. 2017. Should deep seabed mining be allowed? *Marine Policy* 82: 134–137. **UofT-e**
- Jaeckel, Aline, Jeff A. Ardron, and Kristina M. Gjerde. 2016. Sharing benefits of the common heritage of mankind Is the deep seabed mining regime ready? *Marine Policy* 70: 198–204.
- O'Kruk, Amy. 2019. "The new frontier: deep-sea mining" Globe and Mail. Available here
- Read about Deep Green here and here
- Read about the Solwara project in Papua New Guinea here
- Optional: this short op-ed on the status of deep sea mining contracts

Guest Speaker: Dr. Greg Stone, please peruse his website and prepare questions!

Nov 23: Biodiversity Beyond National Jurisdiction

Questions: Why are states negotiating a new BBNJ treaty? Are genetic resources heritage of mankind? What, if any, means should be used to protect biodiversity on the high seas?

- Specter, Michael. 2013. Can we patent life? The New Yorker. Available here
- Some background on what the BBNJ agreement in the *Washington Post* <u>here</u> and <u>here</u>, and a nice overview of the key issues in the agreement here
- Harden-Davies, Harriet. 2017. Deep-sea genetic resources: New frontiers for science and stewardship in areas beyond national jurisdiction. *Deep Sea Research Part II: Topical Studies in Oceanography* 137. Advances in deep-sea biology: biodiversity, ecosystem functioning and conservation: 504–513. **UofT-e**
- Blasiak, Robert et al. 2018. "Corporate Control and global governance of marine genetic resources." *Science Advances* 4(6): eaar527. **UofT-e** and available here
- Read this brief interview with Vandana Shiva. If you don't know who she is, google her.

 Watch this <u>brief explanation</u> of the Convention on Biological Diversity and the Nagoya Protocol – other relevant elements of international law protecting biological diversity.

Guest Speaker, Prof. Aman Gebru, Duquesne University School of Law

Nov 30: Space

Questions: Do we need a space treaty? A moon treaty? Why? How should space and the moon be governed?

- Skim the Outer Space Agreement
- Skim the Moon Agreement
- Read this brief history of COPUOUS and about UN Space for All
- Read about Moon Express, and watch this short video from its founder Naveen Jain
- Read this <u>short piece</u> about where the Moon treaty is headed
- Brehm, Andrew. 2015. Private Property in Outer Space. 33 Wis. Int'l L.J. 353. Quercus
- Klinger, Julie Michelle. 2018. *Rare Earth Frontiers: From Terrestrial Subsoils to Lunar Landscapes*. Illustrated edition. Ithaca: Cornell University Press. Chapter 6. **UofT-e**
- Peruse the <u>Lunar Registry</u> website. Especially <u>here</u>

Dec 9: Review