Course Overview
International Environmental Law is a fascinating field that allows students to consider some of the most important questions of the 21st century – questions that have profound ramifications for the quality of life for our generation as well as future generations. Global environmental problems are real and urgent. Their resolution requires creative and responsible thought and action from many different disciplines.

Sustainability practitioners must understand global environmental issues and their effects on what they are charged to do. At one level, this course will consider the massive challenge of the 21st century: how to alleviate poverty on a global scale and maintain a high quality of life while staying within the bounds of an ecologically limited and fragile biosphere – the essence of sustainable development. From a more practical perspective, the course will provide students with an understanding of international environmental policy design and the resulting body of law in order to strengthen their ability to understand, interpret, and react to future developments in the sustainability management arena.

After grounding in the history and foundational concepts of international environmental law and governance, students will explore competing policy shapers and the relevant law in the areas of stratospheric ozone protection, climate change, chemicals and waste management, and biodiversity. The course will finish with a discussion of international environmental corporate standards. The course satisfies the public policy course requirement for the M.S. in Sustainability Management program.

Course Objectives
Students are not expected to have any previous experience with international environmental law or policy. International Environmental Law for Sustainability Managers is designed to provide the student with an overview of the development and present status of international environmental law as it relates to sustainability management. By the end of the course, the student should understand the evolution of international environmental law as a complex body of treaties, protocols, and governing principles that address global environmental stresses arising from overpopulation, resource consumption, land use practices, and industrialization. The student should be able to demonstrate a working knowledge of the processes through which sustainability rules and regulations are created by governments and implemented by organizations.

Further, by the end of the course the student should have become familiar with the relevant international institutions and actors, and their respective roles. Finally, the student should have become knowledgeable about the substantive requirements of the legal regimes addressing stratospheric ozone protection, climate change, chemicals and waste management, biodiversity and the evolving standards of behavior for corporations.

Course Materials
The required textbook for this course is:


We will also use materials in addition to the textbook. These materials will be made available directly in electronic or hard copy form, or made available on Canvas through an Internet link or a posted item.

This syllabus may be revised during the course of the semester to reflect the inclusion of additional material or adjustments to the schedule. You are obliged to look for updates on Canvas.

Recommended reading, while intended to give the student an opportunity to delve deeper into certain topics, is not required reading for class.
Master of Science in Sustainability Management

Method of Instruction
Pre-class reading and classroom discussion. Class time will combine lectures and student participation in class discussion of policy and relevant law.

Evaluation
Students are expected to be punctual, attend each class, prepare for classes conscientiously, and to contribute to the class discussion. This means providing thoughtful commentary, engaging analysis, and/or posing relevant questions. It also means summarizing and discussing legal principles and relevant law.

Students will prepare three Take-Home Assignments of approximately 5 to 6 pages each and will have one group/team assignment where they will present a briefing to the class during final exam week on a selected topic of International Environmental Law. The final grade for the course will be determined as follows:

- Individual Take-Home Assignments - 75%
- Team/group presentation - 25%
- Class Participation (will also be taken into account)

Course Policies

Communications
The best way to communicate with me is by email at the above email address. If you need to speak with me in person, we can set up an appointment either before class (office hours), after class, or at any other mutually convenient time.

School Policies

Copyright Policy
Please note—Due to copyright restrictions, online access to this material is limited to instructors and students currently registered for this course. Please be advised that by clicking the link to the electronic materials in this course, you have read and accept the following:

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted materials. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.

Academic Integrity
Columbia University expects its students to act with honesty and propriety at all times and to respect the rights of others. It is fundamental University policy that academic dishonesty in any guise or personal conduct of any sort that disrupts the life of the University or denigrates or endangers members of the University community is unacceptable and will be dealt with severely. It is essential to the academic integrity and vitality of this community that individuals do their own work and properly acknowledge the circumstances, ideas, sources, and assistance upon which that work is based. Academic honesty in class assignments and exams is expected of all students at all times.

SPS holds each member of its community responsible for understanding and abiding by the SPS Academic Integrity and Community Standards posted at http://sps.columbia.edu/student-life-and-alumni-relations/academic-integrity-and-community-standards. You are required to read these standards within the first few days of class. Ignorance of the School's policy concerning academic dishonesty shall not be a defense in any disciplinary proceedings.
Master of Science in Sustainability Management

Accessibility
Columbia is committed to providing equal access to qualified students with documented disabilities. A student’s disability status and reasonable accommodations are individually determined based upon disability documentation and related information gathered through the intake process. For more information regarding this service, please visit the University's Health Services website: http://health.columbia.edu/services/ods/support.

Course Outline

Week 1

Topic: Global Environmental Challenges

Required reading:


Class plan:

• Review of course approach and objectives; explain syllabus
• Introduce the scope and complexity of global environmental problems
• Highlight the complexity and uncertainty that makes international policymaking difficult

Week 2

Topic: Root Causes and Legal Options

Required reading:


Class plan:

• Review of basic facts about consumption and population
• Understand the role of technology in mitigating or facilitating environmental stresses
• Introduce the role of economics in environmental protection
• High-level review of legal options to address global environmental problems
Master of Science in Sustainability Management

Week 3


Required reading:


Class plan:

- Review history of international environmental law including the relevant multinational conferences and bodies
- Understand the rise of sustainable development and the recurring tension between the interests of industrialized, developed countries and developing countries
- Identify and understand the role of the relevant international institutions and non-state actors

Assigned: Take Home Assignment #1 [TBD]

Week 4: Thursday September 27, 2018

Topics: International Environmental Lawmaking Foundational Principles and Concepts Shaping International Environmental Law

Required reading:


Class plan:

- Review of the treaty-making process
- Review of selected international environmental law principles (see above) and how they are used in treaties

Weeks 5 and 6: Thursday October 4 and Thursday October 11, 2018

Topic: Ozone Depletion

Required reading:


Recommended reading:

Master of Science in Sustainability Management

Class plan:

- Understand the importance of understanding science in connection with international environmental policy responses
- Understand the Montreal Protocol as a successful example of “framework-protocol” style of treaty-making
- Understand the substantive requirements of the regime
- Explore the nexus with climate change policy

Week 7: Thursday October 18, 2018

Topic: Climate Change: Climate Science Review and Update; Overview of the International Legal Regime

Required reading:


Additional Climate Change Readings:


Class plan:

- Review the basic mechanisms, causes, and impacts of climate change
- Understand the complexities and challenges for policymakers

Weeks 8 and 9:

Topic: Climate Change: From Kyoto to Copenhagen to Paris.

Required reading:


Paris Agreement, including COP Decision adopting the Agreement: http://unfccc.int/resource/docs/2015/cop21/eng/10a01.pdf

Class plan:

- Understand policy approaches for mitigation
- Review the international response to climate change from the United Nations Framework Convention on Climate Change up to and post-Kyoto
- Review and understand the December 2015 Paris Climate Agreement

Assigned: Take-Home Assignment #2 [TBD]

Week 10

Topic: Hazardous Chemicals, Waste and Materials

Required reading:

Hunter. Chapter 14: Hazardous Chemicals pp. 915-953. Class plan:
Master of Science in Sustainability Management

- Understand the general scientific background and concepts of risk assessment and management critical to regulation of chemicals and waste

Assigned: Group/team project where students will be assigned a specific thematic area (e.g., climate change, oceans management, etc.). Group presentation will be due on selected days during Final Exam Week.

Week 11:

Topic: Hazardous Chemicals, Waste and Materials

Required reading:


Class plan:

- Introduce the scope of the hazardous waste trade and the capacity challenges of developing countries
- Understand the substantive requirements of the Basel Convention
- Discuss the economic and equity aspects of e-waste generation and disposal

Weeks 12 and 13

Topic: Biodiversity

Required reading:


Class plan:

- Explore the challenges of using international law to conserve biodiversity
- Understand the existing regime to protect biodiversity
- Understand the Biosafety Protocol and how it regulates trans-border shipments of genetically modified organisms

Assigned: Take-Home Assignment #3 [TBD]

SELECTED DAYS DURING FINAL EXAM WEEK: Due: Group/team presentations