Instructor: Jingyu Wang
Online course: 6/27-8/15/2024
MOI: online
Time: 10-11:53am
Office hour: after class
Email: jwa0015@hunter.cuny.edu
jingyuwang5@gmail.com

Course description:
This is an introduction to Environmental Science. This course focuses on environmental pollution: water pollution, air pollution, soil pollution, solid and hazardous waste pollution; topics of global environmental ecosystems, sustainability, climate change, food and agriculture, soil degradation, fossil fuel combustion, renewable energy, sea level rise, plastic in the ocean, pesticide and toxicology.
Case studies are presented to pair with lectures focused on environmental issues in New York City (NYC). For example: air pollution and asthma in the South Bronx, NYC drinking water quality, food desert in the Bronx, combined sewer overflow (CSO) impact on water quality and ecosystem in the Harlem River, water pollution in
NYC, climate change impact on water pollution and air pollution in NYC, polychlorinated biphenyls (PCBs) in the Hudson River and Stripped Bass consumption safety, reduce/reuse/recycle in NYC.

Invited speakers talk: Dr. Patrick Alexander will give a talk on climate change and Greenland ice sheet melting. Dr. Glen Harrison will give a talk on the status of spent nuclear fuel in the United States. Invited speaker will give a talk on modeling movement, behavior and interaction of tiger.

Through the semester, student will learn what is environmental science and environmental pollution and be able to use case studies and guest speakers’ talk to develop a final presentation and final paper.

Learning outcomes:

By the end of semester, you will be able to

Understand environment science, environmental ecosystems, environmental pollutions and sustainability.

Describe air pollution, water pollution, soil pollution, and solid waste pollutions in NYC and worldwide.

Understand NYC drinking water is world-renowned for its quality and why.

Understand major water pollution sources in NYC waterways.

Use case studies learned from class to develop an individual final project, including a final presentation and a final paper

Course format: This course will be taught as online synchronous course using zoom. I will teach on zoom and post recording on blackboard. I will give case studies and have discussions on class. There will be
writing assignments and discussion associated with case studies, and use case studies to develop a final presentation and write a final paper.

**Required textbook:**
Environmental Science working with the Earth by Tyler Miller, 16th edition.

**Recommend readings:**
New York Times, Tuesday Science Section.
https://www.nytimes.com/section/science
National Geographic Magazine
https://www.nationalgeographic.com/
NYC DEP
https://www1.nyc.gov/site/dep/water/drinking-water.page
US EPA
https://www.epa.gov/
Riverkeeper: NYC clean water advocate
https://www.riverkeeper.org/

**Course grading:**
Final presentation: 20%
Final paper: 20%
Class discussion: 10%
Midterm: 15%
Final: 15%
Case studies/labs: 20%

Hunter College Policy on Academic Integrity

Hunter College regards acts of academic dishonesty (e.g., plagiarism, cheating on examinations, obtaining unfair advantage, and falsification of records and official documents) as serious offenses against the values of intellectual honesty. The College is committed to enforcing the CUNY Policy on Academic Integrity and will pursue cases of academic dishonesty according to the Hunter College Academic Integrity Procedures. Plagiarism, dishonesty, or cheating in any portion of the work required for this course will be punished to the full extent allowed according to Hunter College regulations. Academic dishonesty is simply not acceptable. Helping other students on use of the software is, however, encouraged.

ADA Policy

In compliance with the ADA and with Section 504 of the Rehabilitation Act, Hunter College is committed to ensuring educational access and accommodations for all its registered students. Hunter College’s students with disabilities and medical conditions are encouraged to register with the Office of AccessABILITY for assistance and accommodation. For information and appointment contact the Office of AccessABILITY located in Room E1214 or call (212) 772-4857 /or VRS (646) 755-
Special accommodations for persons with disabilities are provided upon request. Please see the instructor if you feel the need for them.

**Hunter College Policy on Sexual Misconduct**

In compliance with the CUNY Policy on Sexual Misconduct, Hunter College affirms the prohibition of any sexual misconduct, which includes sexual violence, sexual harassment, and gender-based harassment retaliation against students, employees, or visitors, as well as certain intimate relationship. Students who have experienced any form of sexual violence on or off campus (including CUNY-sponsored trips and events) are entitled to the rights outlined in the Bill of Rights for Hunter College.

a. Sexual Violence: Students are strongly encouraged to immediately report the incident by calling 911, contacting NYPD Special Victims Division Hotline (646-610-7272) or their local police precinct, on contacting the College’s Public Safety Office (212-772-4444).

b. All Other Forms of Sexual Misconduct: Students are also encouraged to contact the College’s Title IX Campus Coordinator, Dean John Rose (jtrose@hunter.cuny.edu or 212-650-3262) of Colleen Barry (colleen.barry@hunter.cuny.edu or 212-772-4534) and seek complimentary services through the Counseling and Wellness Services Office, Hunter East 1123.

**CUNY Policy on Sexual Misconduct**

Link: http://www.cuny.edu/about/administration/offices/la/Policy-on-Sexual-Misconduct-12-1-14-withlinks.pdf

Preferred Gender Pronoun
All people have the right to be addressed and referred to in accordance with their personal identity. In this class, we will have the chance to indicate the name that we prefer to be called and, if we choose, to identify pronouns with which we would like to be addressed. I will do my best to address and refer to all students accordingly and support classmates in doing so as well."

Syllabus for a tentative schedule and it is subjected to change

Lecture

<table>
<thead>
<tr>
<th>week</th>
<th>Topic</th>
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| 1 6/27-7/3 | Course introduction, final presentation and final paper format  
            Ch1 The environment and sustainability  
            Case study: DDT impact on the environment,  
            Fish poisoning in Ghana  
            Lab1 lead in NYC drinking water  
            Ch3 Ecosystems: What are they and how do they work  
            Case study: trophic cascades Yellowstone-reintroduction grey wolves  
            Invited speaker talk: modeling movement, behavior, and interaction of panthera tigris  
            Ch6 The human population and urbanization |
| 2 7/8-11 | Ch10 Food production and the environment  
            Case study: food desert in the Bronx  
            Case study: soil erosion and desertification in Mongolia  
            Ch11 Water resources and water pollution  
            Case study: CSOs impact on water quality and environmental ecosystems in the Harlem River  
            Lab2 NYC water pollution  
            Field trip: Newtown Creek Wastewater Treatment (extra credit) |
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<th>Day</th>
<th>Date</th>
<th>Course</th>
<th>Topics</th>
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<tbody>
<tr>
<td>3</td>
<td>7/15-18</td>
<td>Ch11</td>
<td>Case study: NYC drinking water quality, Lab3 NYC drinking water</td>
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<td>Ch15</td>
<td>Air pollution: climate change and ozone depletion, Case study: climate change impact on water pollution and air pollution in NYC, Case study: asthma in the South Bronx, Case study: air pollution in Beijing, China, Case study: sea level rise in Maldives</td>
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<td>4</td>
<td>7/22-25</td>
<td>Midterm</td>
<td>Invited speaker Dr. Glen Harrison: the status of spent nuclear fuel in the United States, Case study: hydraulic fracturing impact on groundwater pollution, Case study: solar panel and wind turbine in NYC, Lab4 CSOs in the Harlem River</td>
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<td>5</td>
<td>7/29-8/1</td>
<td>Ch14</td>
<td>Environment hazards and human health, Case study: epidemiology and coronavirus pandemic in NYC, Case study: polychlorinated biphenyls (PCBs) in the Hudson River estuary and striped bass consumption safety, Students final presentation, Lab5: pathogens in CSOs and NYC waters</td>
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<td>6</td>
<td>8/5-8</td>
<td>Ch16</td>
<td>Solid and hazardous waste, Case study: reduce, reuse, recycle in NYC, Case study: hazardous waste disposal on CUNY campus, Case study: lead paint hazards in NYC</td>
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<td>7</td>
<td>8/12-15</td>
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<td>Students final presentation, Final exam</td>
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**Demonstration labs**

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<th>labs</th>
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<tr>
<td>Lab1</td>
<td>lead in NYC drinking water</td>
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<tr>
<td>Lab2</td>
<td>Water pollution in the Harlem River-riverkeeper’s data on Willis Ave Bridge and Washington Ave Bridge</td>
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<td>Lab3</td>
<td>NYC drinking water quality, why NYC has the best drinking water in the world</td>
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<td>Lab4</td>
<td>CSOs in the Harlem River ammonia, phosphate, and compared to riverkeeper’s data on enterococcus and turbidity</td>
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<td>Lab5</td>
<td>fecal coliform, E.Coli., enterococcus in the CSOs in the Harlem River, the Hudson River and the East River</td>
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