Class Description
Climate change poses an imminent threat to the future of humanity and is a crucial feature of the Anthropocene, namely the age of anthropogenic transformations of the Earth’s environments on a global scale. How did we get here? History is fundamental to answer this question. This course examines the relationship between climate, scientific knowledge, and human societies. The class will first survey the role of climate as an historical actor of global history, rather than as the backdrop of political, social and economic events. In the second part of the course, we will examine the history of weather and climate science, as well as climate change denialism. The class offers a wide range of case studies around the world of the tight relationship between climate and history. The instructor encourages all majors to register from the humanities, social sciences, and natural sciences.

Class info
Meeting: ...
Room: ...
Office Hours: ... or by appointment (acagliot@barnard.edu)

Learning Outcomes
- Understanding climate change from a historical and multifaceted perspective, in particular as an environmental, scientific, and political issue.
- Learning about the history of meteorology and climate science to understand the foundations of current debates about global warming, the production of scientific evidence, and climate change denialism.
- Learning about the role of climate in global history, namely how climate affected human societies over time.
- Developing a methodology across the natural and social sciences, by connecting the study of nature and society.

Readings
The class requires two textbooks. Other readings will be posted online.

Benjamin Lieberman and Elizabeth Gordon, Climate Change in Human History: Prehistory to Present (New York: Bloomsbury, 2018)
Optional readings to help you write the paper, especially helpful for not-history majors: Rampolla, “A pocket guide to writing history”
CLASS SCHEDULE

PART I:
What is Climate History? How Climate Influences History &
History the Climate

• **Week 1: Intro**
  Introduction: What is Climate? What is History?

  **Climate History**
  Readings:
  Lieberman&Gordon, Intro; Chapter 1

• **Week 2: Early Climate History**
  Pre-History and Antiquity
  Readings:
  Lieberman&Gordon, 2-3

  **Climate in the Middle Ages**
  Readings:
  Lieberman&Gordon, Chapter 4

• **Week 3: Little Ice Age Saga**
  The little Ice Age as Global Crisis:
  Readings:
  Lieberman&Gordon, Chapter 5
  Parker, “Global Crisis: War, Climate Change and Catastrophe in the 17th century”,
  excerpts

  **Losers and Winners of the Little Ice Age: the Ottomans and the Dutch**
  Readings:
  Sam White, “The Climate of Rebellion the Early Modern Ottoman Empire”,
  excerpts:
  Chapter 1: “Region, Resources, Settlement”
  Chapter 6: “The Great Drought”
  Chapter 11: “Provisioning and Commerce”
  https://www.fulcrum.org/concern/monographs/4x51hj76w?locale=en
  Dagomar Degroot, “The Frigid Golden Age”, excerpts:
  Introduction (pp. 1-21)
\textbf{Week 4: The New World}

\textbf{The Little Ice Age and the Exploration of America}

Reading:
Sam White, “A Cold Welcome. The Little Ice Age and Europe’s Encounter with North America”, excerpts:
  - Introduction
  - Chapter 6: “Destroyed with Cruel Disease”
  - Chapter 8: “Winter for Eight Months and Hell for Four”

\textbf{Hurricanes and the Caribbean}

Readings:
Stuart Schwartz, “A History of Hurricanes in the Greater Caribbean from Columbus to Katrina” (excerpts)
https://muse.jhu.edu/book/36465/

\textbf{Week 5: Transformations}

\textbf{Climate and Colonialism}

Readings:
Davis, “Late Victorian Holocausts. El Niño Famines and the making of the Third World” (excerpts)
https://www.fulcrum.org/concern/monographs/cz30pt14c

\textbf{Energy, Fossil Fuel, and the Industrial Revolution}

Readings: Lieberman & Gordon, Chapter 6
Andreas Malm, “Fossil Capital: the Rise of Steam-Power and the Roots of Global Warming” (excerpts on bCourses)

\textbf{Week 6: Great Transformations}

\textbf{The Pollution of the Atmosphere}

Readings:

\textbf{The Great Acceleration, Consumerism, and Global Waste}

Readings:
John R. McNeill, “The Great Acceleration: An Environmental History of the Anthropocene since 1945” (Excerpts)
MIDTERM
PART II: “How do we know the climate?”

• Week 7: Intro

What is climate?
Reading: Hulme, Chapter 1-2

Knowing Climate in Antiquity
Readings:
Hulme, Chapter (stop at p. 35)

• Week 8: Climate and Empire

The Puzzle of the American Climate
Readings:
https://www.jstor.org/stable/1856913

Acclimatization and Empire
Readings:
Osborne, “Acclimatizing the World”
https://www.jstor.org/stable/301945?seq=1#metadata_info_tab_contents
Deborah Coen, “Imperial Climatographies from Tyrol to Turkestan”
https://www.journals.uchicago.edu/doi/full/10.1086/661264

• Week 9: Meteorology and the Enlightenment

Humboldtian Science
Readings:
Gregory Cushman, “Humboldtian Science, Creole Meteorology, and the Discovery of Human-Caused Climate Change in South America”
https://www.journals.uchicago.edu/doi/full/10.1086/661263

The Climate of the Enlightenment
Readings:
Jan Golinski, “British Weather and the Climate of Enlightenment”, Chapters 2-3
• **Week 10: What does the History of Climate Science Matter? Climate Change Denialism and Causation**

  **Causation and Early Climate Science**
  Hulme, “Weathered”, Chapter 4

  **Causation and Climate Change Denialism**
  Documentary Screening: “Merchants of Doubt”

• **Week 11: The birth of Modern Meteorology**

  **Victorians and the Weather**
  Readings:
  Introduction (pp. 1-14)
  Chapter 3: “Weather in a Public Office” (pp. 83-130)

  **Meteorology, World War I and International Governance**

• **Week 12: Climate Science at War**

  **Meteorology and World War II**
  Readings:

  **Cold War, Climate Engineering and the Vietnam War**
  Readings:

  **MIDTERM PAPER DUE**

• **Week 12: Climate Science and Social Change**

  **Cold War, Nuclear Winter, and Environmentalism**
  Readings:
  Hulme “Weathered” Chapter 10 “Redesigning Climate”
Matthias Dörres, “The Politics of Atmospheric Sciences: Nuclear Winter and Global Climate Change”

**Melting Empires? Decolonization and Climate**
Readings:
Adrian Howkins, “Melting Empires? Climate Change and Politics in Antarctica since the International Geophysical Year”
https://www.journals.uchicago.edu/doi/full/10.1086/661271

- **Week 13: Global Warming**

  **The Discovery of Global Warming**
Readings:
Spencer Weart, “The Discovery of Global Warming”
Excerpts

  **Development and Global Warming**
Readings:
Hulme “The Challenges of Development” from “Why we disagree about Climate Change”

- **Week 15: History and Today**

  **Climate Change Denialism**
Readings:
Lieberman&Gordon, Chapter 7 (“The future is now”)
Hulme Chapter 11 (“Governing Climate”)

- **Last day of Class (Recap)**
Readings:
Hulme Chapter 12 (“Reading Future Climates”)

**Final: TBA**

**Graded Assignments**

Midterm: 20%
Paper: 30%
Participation: 15%
Final: 35%
Additional policies and information:
You will receive more instructions on the paper and midterm ahead of time. Re: the papers, you will select a topic from one of those listed from the course schedule and carry out some original research based on secondary sources. Plagiarism will not be tolerated. In short, you cannot use other people’s work without acknowledgment, you cannot copy or paraphrase ideas, concepts and metaphors taken from others or the internet without appropriate reference. You also cannot submit papers or assignments produced for other classes. For further information, please refer to the Barnard Honor Code:

“We, the students of Barnard College, resolve to uphold the honor of the College by engaging with integrity in all of our academic pursuits. We affirm that academic integrity is the honorable creation and presentation of our own work. We acknowledge that it is our responsibility to seek clarification of proper forms of collaboration and use of academic resources in all assignments or exams. We consider academic integrity to include the proper use and care for all print, electronic, or other academic resources. We will respect the rights of others to engage in pursuit of learning in order to uphold our commitment to honor. We pledge to do all that is in our power to create a spirit of honesty and honor for its own sake. “established 1912, updated 2016.”

Center for Accessibility Resources & Disability Services Statement
If you believe you may encounter barriers to the academic environment due to a documented disability or emerging health challenges, please feel free to contact me and/or the Center for Accessibility Resources & Disability Services (CARDS). Any student with approved academic accommodations is encouraged to contact me during office hours or via email. If you have questions regarding registering a disability or receiving accommodations for the semester, please contact CARDS at (212) 854-4634, cards@barnard.edu, or learn more at barnard.edu/disabilityservices. CARDS is located in 101 Altschul Hall.

Affordable Access to Course Texts Statement
All students deserve to be able to access course texts. The high costs of textbooks and other course materials prohibit access and perpetuate inequity, and Barnard librarians are partnering with students, faculty, and staff to increase access. By the first day of advance registration for each term, you should be able to view on CourseWorks information provided by your faculty about required texts (including ISBN or author, title, publisher and copyright date) and their prices. Once you have selected your classes, here are some cost-free methods for accessing course texts, recommended by the Barnard Library. I have placed the texts on reserve at Barnard Library, otherwise look for course texts using CLIO (library catalog), Borrow Direct (request books from partner libraries), Interlibrary Loan (request book chapters from any library), and NYPL. Students with financial need or insecurity can check items out from the FLIP lending libraries in the Barnard Library and Butler Library and can consult with the Dean of Studies and the Financial Aid Office about additional affordable alternatives for getting
access to course texts. Talk with your librarian and visit the Barnard Library Textbook Affordability guide(library.barnard.edu/textbook-affordability) for more details.

**Class Attendance Policy**
Be punctual: respect means also to be timely. I will tolerate up to 10 minutes of delay. If such delay becomes recurrent, it will affect your grade. Class discussion and participation are a fundamental component of this class. Do not miss class! Your grades will be affected. If needed, please justify your absence in advance.

**Class Laptop Policy**
I prefer that you do NOT use laptops in class during lecture, because it can be distracting. If you absolutely need to take notes on your laptop, please ask permission.

**Late assignments**
Assignments that are overdue will not be accepted. Exceptions must be certified by medical evidence. If you have any specific concern about meeting a deadline for an assignment, you should contact me at least three days in advance for an extension.

**HAVE A GREAT SEMESTER!**