INTRODUCTION TO OCEANOGRAPHY
GEOL 18000
TUESDAY/FRIDAY, 14:10-15:25
HUNTER NORTH 1036

CONTACT INFORMATION
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Office Hours: Tuesday-Friday 1:00 – 2:00 pm, and by appointment.

*Note: The best way to contact me is through your Hunter College @myhunter email – (1) You must include GEOL 18000 in your subject line, (2) sign your full name as it appears in CUNYfirst, and (3) send all email from your @myhunter email address. I do not respond to personal email addresses. I try to answer all emails within 24 hours during the week and 48 hours on the weekend.

COURSE DESCRIPTION
This course will offer an introduction to the subject of oceanography. We will discuss the physical, chemical, biological, and geological aspects of the oceans; learn about the structure and motion of the atmosphere and how they influence ocean circulation; and we will learn about waves, tides and tsunamis. The ocean, comprising 71% of the Earth’s surface, is a crucial component of the Earth’s climate system and its dynamics determine the cycling of carbon and the production of oxygen throughout the planet. The oceans’ extreme environments host unusual forms of life, which are sensitive to anthropogenic influences. It is an important source of energy and economically valuable materials. Accordingly, the ocean has a profound influence on humans and civilization. In addition to providing a good introduction to aspects of the scientific world, it is a foundational course for Environmental Studies, Geography and BA/MA Earth Science Education majors.

The course has been divided into four units, each with a corresponding INTEGRATING CASE STUDY designed to achieve the expected LEARNING OUTCOMES listed below.

• Unit 1-Marine Geology
• Unit 2-Ocean Chemistry
• Unit 3-Ocean Dynamics
• Unit 4-The Ocean Environment

EXPECTED LEARNING OUTCOMES
An overall goal for this course is to have students (1) articulate and evaluate the empirical evidence supporting a scientific or formal theory, and (2) understand the scientific principles underlying matters of policy and public concern as they relate to the oceans by the end of the semester.

Specifically, by the end of the semester students would be expected to

1. Gather, interpret, and assess information from a variety of sources and points of view.
2. Evaluate evidence and arguments critically and analytically.
3. Produce well-reasoned written arguments using evidence to support conclusions.
4. Identify and apply the fundamental concepts of physics, chemistry, geology, biology, mathematics and engineering technologies to the study of modern oceanography.
5. Identify and contribute to modern ocean science, new discoveries discourse, current news and debates pertaining to the oceans.
6. Demonstrate knowledge of the Ocean’s role within the broader Earth System.

CASE STUDIES
To support Expected Learning Outcomes and Unit 4: The Ocean Environment:

- In addition to traditional instruction, each CASE STUDY will require students to gather data from several marine databases (NOAA, USGS, NASA), relevant journal articles and white papers. Through class discussions students will learn to interpret the collected data as they pertain to the specific process(es) or problem(s) presented and will be guided to assess the implications of the data being used.
- For each CASE STUDY a series of analytical questions (4-6) will be formulated, designed to highlight different perspectives or points of view that may be derived from the data. Students then will be required to provide a substantial answer to each question evaluating these perspectives.
- For each CASE STUDY students will be required to construct a ‘position paper’ about any potential controversy surrounding the topic(s), and to show exactly (in the assigned chapters and journal articles, lectures, data) what supports their arguments. Guidelines for the position paper will be distributed separately.

INFORMED REGISTRATION STATEMENT
This is a 3-hr, 3.0-credit, science-based course, which meets the Scientific World requirement of the Hunter Common Core and the GER 2E General Education Requirement.

RECOMMENDED TEXT BOOKS
Earlier editions are acceptable and ebook ($49.99 – 79.99) options are available.

GRADING METHOD AND SCALE
Grades will be based on class participation, homework assignments, two mid-term exams, and one final exam. A detailed description of the Hunter College Grading System may be found at [https://ww2.hunter.cuny.edu/students/academic-planning/degree-requirements/construct-an-academic-plan/gpa-calculator/grading-scale](https://ww2.hunter.cuny.edu/students/academic-planning/degree-requirements/construct-an-academic-plan/gpa-calculator/grading-scale). An itemized breakdown of the final grading rubric is provided below:

- Class participation: 10%
- Case Study Assignments: 30%
- Mid-term exam I: 20%
- Mid-term exam II: 20%
- Final exam: 20%
**Class Participation** will be assessed through a series of short assignments called “Oceans in the News” to be handed *in class* every Friday. These assignments are designed to cover topics in Unit 4: The Ocean Environment.

**EXAM GUIDELINES AND POLICIES**
Exams will be based on assigned textbook readings, journal articles, materials covered in class, and case studies. Dates are **CLEARLY** posted on the Course Calendar and Content. Examinations are 1 hour and 15 minutes for the mid-term and 2 hours for the final exam. No electronic devices or reference materials will be permitted on the desk during exams unless specified. Make-up exams are **ONLY** available in extreme cases, and with medical (or other) forms that confirm the absence.

Exams are designed to evaluate a student’s ability to master content, integrate themes and concepts between sub-disciplines in oceanography, understand the usefulness and limitations of oceanographic data for studying processes, and apply logical arguments to support perspectives.

**CR/NCR POLICY**
The CR/NCR option will be honored only if the conditions stated on the CR/NCR form are satisfied: all course work has been completed and you earned grades such that you accumulated at least 50 points total in the course. CR/NCR must be filled correctly and submitted **BEFORE** the final examination begins. Students on probation are ineligible. For more information about Hunter College’s policy on CR/NCR go to: [http://www.hunter.cuny.edu/advising/howto/credit-no-credit-cr-nc](http://www.hunter.cuny.edu/advising/howto/credit-no-credit-cr-nc).

**PARTICIPATION AND CLASSROOM POLICIES**
Class participation constitutes 10% of the final grade. Attendance is strongly encouraged at all lectures because students who do not attend lecture cannot participate in class discussions. All students are expected to abide by the following policies when in lecture in order to provide a more respectful and productive learning environment.

- All cell phones must be silenced.
- Laptops are not permitted.
- Texting and other non-class related smart phone activities are not allowed. Students should quietly excuse themselves from the lecture if substantial external electronic communication is required.

**SYLLABUS CHANGE POLICY**
Except for changes that substantially affect implementation of the evaluation (grading) statement, this syllabus is a guide for the course and is subject to change with advance notice. Updates will be posted regularly on BlackBoard.

**INTEGRATING CASE STUDIES**
The course integrates Case Studies with Unit 4: The Ocean Environment. Unit 4 addresses topics that are covered in the textbook in Chapters 11, 12, and 16, Marine Pollution, Marine Life and the Marine Environment and The Oceans and Climate Change, respectively.

Four case studies selected from the list of general topics in oceanography provided below will be used to foster students’ understanding of the ocean. Each case study highlights various content
and themes within the discipline, and is designed to promote the development of a citizen scientist, from describing fundamental concepts in oceanography, collecting, analyzing and synthesizing data to articulating the empirical evidence that supports theories and points of view. Students will be responsible for constructing a position paper for each selected case study.

- **Plate Tectonic Theory:** Possibly the most substantial contribution the discipline has made to society, this theory details the basic processes of the scientific method from the construction of the continental drift hypothesis to the elevated unified theory involving mantle convection and sea floor spreading.

- **Eutrophication, Gulf of Mexico Dead Zones to Lobster Die Offs in Long Island Sound:** Students deconstruct the processes that give rise to eutrophication on the local and regional scale, and how these conditions have been influenced by land use and management policies. Students will review the current research to determine what role eutrophication played in the decline in lobster populations in LIS.

- **Grey Seals To Great Whites:** Through this case study students explore population dynamics and fishery management. The rebound in the grey seal population following culling in the 19th and 20th centuries has led to the return of the North Atlantic white sharks and a birth of ecotourism for Cape Cod, MA.

- **Garbage Islands, Plastic Land Up For Grabs:** Students explore ocean circulation and the world’s most pervasive surface drifter: plastic. Ownership and responsibility are called into question, as Ocean Stewardship becomes an increasing global priority.

- **Arctic Sea Ice, The Polar Vortex and Planetary Scale Waves:** Students investigate how accelerated sea ice loss in the Arctic has influenced the recent breakdown of the polar vortex, mechanisms for ocean-atmosphere coupling and global teleconnections.

- **Meridional Overturning Circulation:** Students research the debated primary and secondary processes influencing the rate and variability of MOC, the role observing systems play in deciphering the redistribution of heat and carbon.

- **Antarctica, the Southern Ocean and Climate Change:** The Antarctic Peninsula is one of the fastest warming spots on the planet and the latest evidence seems to indicate that it is the warm ocean waters that are eating away the ice along the western part of the Peninsula. Students will research the primary and secondary processes influencing the rate and variability of melting, the role the atmosphere and the ocean systems play in deciphering the redistribution of heat and the specific conditions of this area that may be aiding the melting process.

- **The Oceans and their Giant Waves** - Learning from the mariners, the scientists and the surfers. Students will read different chapters of the book “The Wave” by S. Casey and will then research the most recent evidence of these giant waves as detected by modern measuring methods.

- **Monitoring Ocean Changes in the 21st Century:** Ocean temperature and chemistry changes strongly influence the well-being of organisms and the composition of marine food webs. Since the preindustrial era, the oceans have absorbed at least one fourth of the
carbon dioxide (CO$_2$) that humans have put into the atmosphere, resulting in an increase in ocean acidity. The amount of oxygen dissolved in ocean water has changed as well, driven by warming and changes in circulation patterns. These effects are further compounded in coastal regions, where marine ecosystems face additional human pressures such as pollution, land use changes, and overfishing. How do scientists learn about the oceans and how and when changes take place? What are those changes? It’s all about observations!

- **Climate, the Oceans, Climate Change and the Role Humans Play:** Students investigate the development of what has become a topic of current concern and debate: global warming and policies (or lack of) to address it. This topic is selected because it includes the entire Earth system, a system in which the ocean has occupies a central place, and because an important part of a course in science is to provide information about topics that affect our everyday life.

**ADDITIONAL HELPFUL INFORMATION**

**My Teaching Philosophy:** My goal in teaching is to help students in becoming confident and responsible professionals and to make this experience an enjoyable one. My approach to teaching involves being a facilitator in the learning process as opposed to being the authoritarian lecturer at the front of the room with a “one-way information transfer” style. I understand and respect individual differences in learning and do my best to promote learning in the classroom by working with individual differences rather than against them. At the same time, I wish to impart technical skills and a sense of responsibility by encouraging students to play the role of professionals in the classroom.

I expect students to put their best effort into this course. This involves participating in the in-class exercises, reading the assigned material, working out in-class assignments and Case Studies, editing when necessary until they are clear and correct, and preparing for quizzes and exams.

**Lecture:** I will spend part of the lecture time explaining the key concepts of oceanography and devote time to class discussion. You are expected to devote time outside the classroom to understand the concepts and review questions. I expect that lectures and discussion will help you be ready for exams.

**Finally:** It is important to start with a good study habit. Consistency is the key. Forming study groups is extremely helpful. Use my office hours and any other resource available to you throughout the semester. Make progress steadily as the material in this course cannot be understood the night before the exam. Concentrate on understanding rather than ‘regurgitating’. Put out your best effort every day.

The following are useful tips to do well in this or any class:

- Attend class and take detailed notes.
- Actively participate in class discussions.
- Read the assigned material in the course textbook (or another textbook) **before** coming to class.
• Re-write your notes as soon as possible after class. This will allow you to fill in the
details still fresh in your memory, and prepare questions for the next time the class
meets.
• Test yourself by answering the questions in the book and in class.
• Carefully study the diagrams and charts in the book and in the lectures.

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 CUNY
Policy on Academic Integrity and will pursue cases of academic dishonesty according to the
Hunter College Academic Integrity Procedures.

ADA POLICY
In compliance with the American Disability Act of 1990 (ADA) and with Section 504 of the
Rehabilitation Act of 1973, Hunter College is committed to ensuring educational parity and
accommodations for all students with documented disabilities and/or medical conditions. It is
recommended that all students with documented disabilities (Emotional, Medical, Physical,
and/or Learning) consult the Office of AccessABILITY, located in Room E1214B, to secure
necessary academic accommodations. For further information and assistance, please call: (212)
772-4857 or (212) 650-3230.

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-biased harassment retaliation against student, 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, or contacting the College’s Public Safety Office (212-772-4444)

B. All other forms of sexual misconduct: Students are strongly encouraged to contact the
College’s Title IX Campus Coordinator, Dean Jean Rose (jtrose@hunter.cuny.edu or
212-650-3262) or Colleen Barry (colleen.barry@hunter.cuny.edu or 212-772-4534) and
seek complementary 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-with-
link.pdf

** A tentative schedule of classes, topics and reading assignments is
provided below and will be updated on BlackBoard as needed **
## COURSE CALENDAR AND CONTENT

### *** TENTATIVE SCHEDULE ***

<table>
<thead>
<tr>
<th>Class No &amp; Date</th>
<th>Topic: Chapter Title, Assignments</th>
<th>Readings</th>
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<tr>
<td><strong>Unit 1: Marine Geology</strong></td>
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| 1. Tue – 1/28 | Introductory Lecture  
Planet “Earth”, a ‘fluid’ planet! | Chapter 1 |
| 2. Fri – 1/31 | Introductory Lecture  
Fluid Earth | Chapter 1 |
| 3. Tue – 2/4 | Plate tectonics and ocean floor | Chapter 2 |
| 4. Fri – 2/7 | Plate tectonics and ocean floor  
Assign Case Study 1 (Unit 1 & 4) – Discuss | Chapter 2 |
| 5. Tue – 2/11 | Plate tectonics and ocean floor | Chapter 2 |
| 6. Fri – 2/14 | Marine Provinces | Chapter 3 |
| 7. Tue – 2/18 | Marine Provinces | Chapter 3 |
| 9. Tue - 2/25 | Marine sediments  
**Case Study 1: Paper Due Today** | Chapter 4 |
| 10. Fri – 2/28 | Midterm I: Chapters 1 – part of 4 | |
| 11. Tue – 3/3 | Marine sediments  
Assign Case Study 2 (Unit 4) – Discuss | Chapter 4 |
| 12. Fri – 3/6 | Marine sediments | Chapter 4 |
| **Unit 2: Water Chemistry** | | |
| 13. Tue – 3/10 | Water and seawater | Chapter 5 |
| **Unit 3: Ocean Dynamics** | | |
| 15. Tue – 3/17 | Air Sea Interactions  
**Case Study 2: Paper Due Today** | Chapter 6 |
| 16. Fri – 3/20 | Air Sea Interactions | Chapter 6 |
| 17. Tue – 3/24 | Atmosphere’s general circulation | Chapter 6 |
| 18. Fri – 3/27 | Atmosphere, ocean & climate | Chapter 6 |
| 19. Tue – 3/31 | Ocean Circulation  
Assign Case Study 3 (Unit 4) – Discuss | Chapter 7 |
| **20. Fri – 4/3** | Midterm II: Chapters 4, 5, 6 (part of 7?) | |
| Tuesday – 4/7 | No Class – Classes Follow Wednesday Sch. | No class |
| Fri – 4/10 & Tue – 4/14: Spring Recess – No Classes Scheduled | | |
| 21. Fri – 4/17 | Ocean Circulation | Chapter 7 |
| 22. Tue – 4/21 | Ocean Waves  
**Case Study 3: Paper Due Today** | Chapter 8 |
<p>| 23. Fri – 4/24 | Ocean Waves | Chapter 8 |</p>
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<tr>
<th>Date</th>
<th>Topic</th>
<th>Chapter</th>
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<tbody>
<tr>
<td>24. Tue – 4/28</td>
<td>Ocean Waves</td>
<td>Chapter 8</td>
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<tr>
<td>25. Fri – 5/1</td>
<td>Ocean Waves</td>
<td>Chapter 8</td>
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<td>26. Tue– 5/5</td>
<td>Tides</td>
<td>Chapter 9</td>
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<td><em>Assign Case Study 4 (Unit 3) – Discuss</em></td>
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<tr>
<td>27. Fri – 5/8</td>
<td>Tides</td>
<td>Chapter 9</td>
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**Unit 4: The Ocean Environment: Coasts**

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<tr>
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<th>Topic</th>
<th>Chapter</th>
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<tbody>
<tr>
<td>28. Tue– 5/12</td>
<td>The coastal ocean: overview</td>
<td>Chapter 10</td>
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<td><em>Case Study 4: Paper Due NO LATER than 5/12</em></td>
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**Friday 5/15 – Reading Day**

**FINAL EXAM: week 5/16 – 5/22**

**EXACT DATE TBD**

**NOTE:** focus of final exam is material discussed since Midterm Exam II