OCEA 1: The Oceans
Katlin Bowman, PhD
Summer 2021

COURSE INFORMATION

Course design: This is an online, asynchronous course with no scheduled meeting times. Asynchronous work will be completed in Connect and lecture videos posted in Canvas can be watched at any time.

Course description: An interdisciplinary introduction to oceanography focusing on biological, chemical, geological, and physical processes. Covers topics such as origins and structure of planet Earth and its oceans, co-evolution of Earth and life, plate tectonics, liquid water and the hydrologic and hydrothermal cycles, salinity and elemental cycles, ocean circulation, primary production and nutrient cycles, plankton and nekton, life on the sea floor, near shore and estuarine communities, future environmental problems our oceans face. Students may also enroll in and receive credit for EART 1.

INSTRUCTOR INFORMATION

Katlin Bowman, PhD
Pronouns: she/her
klbowman@ucsc.edu

Instructor Biography: Dr. Bowman has a B.S. and Ph.D in Environmental Sciences from Wright State University (Dayton, Ohio). She has worked in the Ocean Sciences Department at UCSC for six years as a researcher and lecturer. Her research expertise is mercury biogeochemistry. She has spent nearly a year of her life at sea on expeditions in the Atlantic, Pacific, and Arctic Oceans. Dr. Bowman is a National Geographic Explorer and is currently working on research projects investigating the impact of plastic pollution in the ocean.

Teaching Assistant
Esther Mak
wimak@ucsc.edu

Biography: Esther Mak is a fourth-year PhD student working with John Zher in the Ocean Sciences department. She has a B.S. in Biochemistry & Environmental Sciences from a university in her hometown of Hong Kong, and loves working on oceanographic research expeditions to study marine microorganisms.

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LEARNING OUTCOMES

Learning objectives:

● Explain and use seafloor plate tectonics to predict future plate motions and interactions.
● Explain the criteria for the origin of the Universe, Solar System, Earth, oceans and atmospheres in terms of the Big Bang Theory, Red-Shift calculations, nuclear fusion, supernovae, and volcanic outgassing.
● Describe major ocean algae and animal phyla including planktonic organisms.
● Navigate with the use of a sextant and chronometer to determine the latitude and longitude.
● Identify sources of marine pollution.
● Explain the relationship between air masses, ocean waves, wind belts and ocean surface current flow.
● Explain the Equilibrium Theory of Tides in terms of Newton’s law of gravity and the centrifugal force.
● Interpret paleomagnetic data to explain reversals of earth’s magnetic field and age of the seafloor.
● Use some of the physical properties of seawater, such as density, turbidity, sound travel, and salinity, to explain seawater flux in ocean basins and how that flux is related to global climate, and marine ecology.
● List the major chemical constituents that determine ocean salinity and explain the origin of these constituents.

Student Learning Outcomes:

● Display a wide range of ocean literacy with specifics such areas as marine ecosystems in biological oceanography, heat capacity and density for physical oceanography, ions and salinity for chemical oceanography, and plate tectonics for geological oceanography.
● Differentiate between sources of ocean sediment and the constituents of seawater salinity and demonstrate how oceanographers analyze these materials using fundamentals of physics and chemistry.
● Use the Principles of Plate Tectonics to explain how they affect ocean basin shape and features.
REQUIRED MATERIALS, TEXTBOOKS AND TECHNOLOGY

  - YOU MUST ALSO PURCHASE A CONNECT CODE! This course uses Connect for graded SmartBook assignments and quizzes.
- **Canvas**: This course is hosted on Canvas. You do not need to sign up for an account, login with your CruzID and Gold Password at canvas.ucsc.edu. See Canvas Getting Started Student Guide.
- **Google Docs**: Homework assignments will be completed using Google Docs. These assignments are provided through Canvas and can be stored in your Google Drive, which is accessible through your UCSC email account.
- **YouTube**: Lecture videos are hosted on YouTube and require an internet connection to view.
- **Zoom**: Optional office hours for this class will be held on Zoom.

COMMUNICATION

During this session we will communicate primarily through Canvas announcements and Zoom office hours, with some email communication. Please sign up for Canvas notifications and check your email frequently to stay informed.

Post general questions on the “ASK Questions Here” discussion board in Canvas. General questions include

- questions about course material (i.e. What is the difference between prokaryotic and eukaryotic cells?),
- course navigation (i.e., Where do I find the group project discussion board?),
- due dates, course schedule, etc.

These are questions likely shared by other students in the course; posting responses on a public discussion board gives you answers faster that can be shared with the whole class. I will respond to discussion board questions within 24 hours M-F.

Private inquiries (i.e., missing class due to family emergencies, DESP services, grade concerns) should be made through email only (klbowman@ucsc.edu) and not posted on discussion boards. I will respond to emails within 24 hours M-F and generally do not respond on the weekends.

**Office Hours with Katlin**

Wednesdays 9:00 AM - 10:00 AM (or by appointment, schedule through email)
Zoom link for office hours:
https://ucsc.zoom.us/j/91035817859?pwd=a0hCbG14SHJpc29oVmlPTnViRWNTUT09
Password: bluewhale
ASSIGNMENTS & ASSESSMENT

Introduction to new material in this course comes from textbook reading assignments, SmartBook practice assignments, and video lectures.

● Each week you are assigned to read 2-4 chapters from your textbook.
● After or during your readings, you must complete SmartBook assignments in Connect. SmartBook assignments are low-stakes reading quizzes, designed to improve your understanding of the text. If you get a problem incorrect you will not lose points, and instead will be assigned additional questions on the same concept to try again. Points are awarded for completing SmartBook assignments (not for correct answers).
  ○ Each SmartBook assignment is worth 10 points.
  ○ Time estimates for each SmartBook assignment are listed in Connect.
● Each week includes several video lectures on topics covered in the readings. Videos are 5-20 minutes in length and can be watched at any time. Each module contains a PDF of lecture slides to use as notes.

Initial assessments include worksheets, discussions posts, and quizzes in Connect.

● Each week you will complete a worksheet to challenge your understanding of new material. Worksheets include calculations, examination of real oceanographic data, online simulations, charts and maps. The worksheet is provided as a Google Doc and submitted through Canvas.
  ○ Each worksheet is worth 25 points.
● Each week you will respond to prompts in a Canvas discussion board. The prompts are designed to expand your thinking of course topics by discussing the material in a real world context. You will address the prompts in a short post, and then complete a guided response to at least two other student’s posts.
  ○ Each discussion post is worth 15 points.
  ○ Points are awarded for thoughtful/complete posts (10 pts) and engaging response to peers (5 pts).
● Every module contains 1 quiz that you will take in Connect. It is recommended that you complete reading and SmartBook assignments, and watch video lectures before taking the quiz. You may use your notes and textbook while taking the quizzes.
  ○ Each Connect quiz is worth 10 points.
  ○ Quizzes contain 10-15 questions.
Final assessments are Canvas exams.

- Two exams will be taken in Canvas for this course (the second exam is NOT a comprehensive final exam). Exams will include mostly multiple choice questions, with some short answers, fill in the blank, and essay questions. Exams are timed (2.5 hours to complete), you may use your notes and textbooks, but you must work alone. An online review activity will be provided to help you prepare for each exam.
  - Each exam is worth 150 points.

**GRADING POLICY**

If you miss an assignment or due date, you must communicate with your instructor within 24-48 hours to turn in late work.

- Points will be deducted (-10% per day) for late assignments including SmartBook assignments, Connect quizzes, worksheets, and discussion posts. Assignments are designed to help you prepare for exams; if the exam covering material from a missed assignment has passed, that assignment can no longer be turned in.
- Make-up exams are only available under extenuating circumstances. Send Katlin an email (klbowman@ucsc.edu) to arrange for a make-up exam. If you forget to take an exam, you will NOT be given a make-up exam and will receive a 0. Enter important due dates in a calendar or planner at the beginning of the session to stay on track.

**Points breakdown and due dates**

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Number of assignments</th>
<th>Due dates</th>
<th>Weight</th>
<th>Total points</th>
</tr>
</thead>
<tbody>
<tr>
<td>SmartBook Assignments</td>
<td>10 (10 points each)</td>
<td>Assigned weekly, due Sunday nights by 11:59 PM</td>
<td>14%</td>
<td>100</td>
</tr>
<tr>
<td>Connect Quizzes</td>
<td>10 (10 points each)</td>
<td>Assigned weekly, due Sunday nights by 11:59 PM</td>
<td>14%</td>
<td>100</td>
</tr>
<tr>
<td>Worksheets</td>
<td>5 (25 points each)</td>
<td>Thursdays by 11:59 PM</td>
<td>18%</td>
<td>125</td>
</tr>
<tr>
<td>Discussion posts</td>
<td>5 (15 points each)</td>
<td>Tuesdays (Post) &amp; Sundays (Responses)</td>
<td>11%</td>
<td>75</td>
</tr>
<tr>
<td>Exams</td>
<td>2 (150 points each)</td>
<td>Exam 1: July 11 Exam 2: July 23</td>
<td>43%</td>
<td>300</td>
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Course Grading Ranges

<table>
<thead>
<tr>
<th>Range</th>
<th>Grade</th>
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<tbody>
<tr>
<td>100–97</td>
<td>A+</td>
</tr>
<tr>
<td>96.9–93</td>
<td>A</td>
</tr>
<tr>
<td>92.9–90</td>
<td>A-</td>
</tr>
<tr>
<td>89.9–87</td>
<td>B+</td>
</tr>
<tr>
<td>86.9–83</td>
<td>B</td>
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<tr>
<td>82.9–80</td>
<td>B-</td>
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<tr>
<td>79.9–77</td>
<td>C+</td>
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<tr>
<td>76.9–73</td>
<td>C</td>
</tr>
<tr>
<td>72.9–70</td>
<td>C-</td>
</tr>
<tr>
<td>69.9–67</td>
<td>D+</td>
</tr>
<tr>
<td>66.9–63</td>
<td>D</td>
</tr>
<tr>
<td>62.9–60</td>
<td>D-</td>
</tr>
<tr>
<td>&lt;60</td>
<td>F</td>
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</tbody>
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INSTRUCTOR FEEDBACK
Grades for this course can be viewed at any time in Canvas. Points for SmartBook assignments and Connect quizzes will update automatically in Canvas. Feedback on worksheets can be viewed in Canvas within 1 week of submission. Multiple choice questions on Canvas exams will be graded automatically (you will see your score for these questions when you submit your exam). Short-answer and essay questions will be graded by your instructor and/or teaching assistant within 48 hours of submission. Feedback on these questions will be posted in Canvas as comments. Please click here to learn how to access my comments in Canvas.

STUDENT FEEDBACK
At the end of the session you will be asked to complete a Student Experience of Teaching survey for this course. SETs provide an opportunity for you to give valuable feedback on your learning that is honest and constructive. This anonymous feedback will help me consider modifications to the course that will help future students learn more effectively.
# COURSE SCHEDULE

<table>
<thead>
<tr>
<th>Week</th>
<th>Reading topics</th>
<th>Important dates</th>
</tr>
</thead>
</table>
| One  | Module 1: The Water Planet (Chp.1)  
Module 2: Earth Structure and Plate Tectonics (Chp.2) | Modules 1-2 due Sunday June 27 by 11:59 PM                                        |
|      |                                                                                 |                                                                                 |
| Two  | Module 3: The Seafloor and Marine Sediment (Chp.3)  
Module 4: Physical Properties of Water and Chemistry of Seawater (Chp.4-5) | Modules 3-4 due Sunday July 4 by 11:59 PM                                        |
|      |                                                                                 |                                                                                 |
| Three| Module 5: Atmosphere and Ocean Circulation (Chp.6-7)  
Module 6: Waves and Tides (Chp.8-9) | Modules 5-6 and **Exam 1** (Modules 1-5) due Sunday July 11 by 11:59 PM  
Last day to request a “W” grade Friday July 9 |
|      |                                                                                 |                                                                                 |
| Four | Module 7: Coasts, Beaches, and Estuaries (Chp.10)  
Module 8: The Living Ocean (Chp.11-12) | Modules 7-8 due Sunday July 18 by 11:59 PM                                       |
|      |                                                                                 |                                                                                 |
| Five | Module 9: Nekton and Benthos (Chp.13-14)  
Module 10: Marine Pollution and Climate Change (Chp.15-16) | Modules 9-10 and **Exam 2** (Modules 6-10) due Friday July 23 by 11:59 PM       |

# ACADEMIC INTEGRITY

All members of the UCSC community benefit from an environment of trust, honesty, fairness, respect, and responsibility. You are expected to present your own work and acknowledge the work of others in order to preserve the integrity of scholarship.

Academic integrity includes:

- Following exam rules
- Using only permitted materials during an exam
- Viewing exam materials only when permitted by your instructor
- Keeping what you know about an exam to yourself
- Incorporating proper citation of all sources of information

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• Submitting your own original work

Academic misconduct includes, but is not limited to, the following:
• Disclosing exam content during or after you have taken an exam
• Accessing exam materials without permission
• Copying/purchasing any material from another student, or from another source, that is submitted for grading as your own
• Plagiarism, including use of Internet material without proper citation
• Using cell phones or other electronics to obtain outside information during an exam without explicit permission from the instructor
• Submitting your own work in one class that was completed for another class (self-plagiarism) without prior permission from the instructor.
• Violations of the Academic Integrity policy can result in dismissal from the university and a permanent notation on a student’s transcript. For the full policy and disciplinary procedures on academic dishonesty, students and instructors should refer to the Academic Misconduct page at the Division of Undergraduate Education.

ACCESSIBILITY
UC Santa Cruz is committed to creating an academic environment that supports its diverse student body. If you are a student with a disability who requires accommodations to achieve equal access in this course, please submit your Accommodation Authorization Letter from the Disability Resource Center (DRC) to me privately during my office hours or by email, preferably within the first two weeks of the quarter. At this time, I would like us to discuss ways we can ensure your full participation in the course. I encourage all students who may benefit from learning more about DRC services to contact the DRC by phone at 831-459-2089 or by email at drc@ucsc.edu.

You can find further examples of accessibility and inclusivity statements in CITL’s Sample Syllabus Language.

RELIGIOUS ACCOMMODATION
UC Santa Cruz welcomes diversity of religious beliefs and practices, recognizing the contributions differing experiences and viewpoints can bring to the community. There may be times when an academic requirement conflicts with religious observances and practices. If that happens, students may request the reasonable accommodation for religious practices. The instructor will review the situation in an effort to provide a reasonable accommodation without penalty. You should first discuss the conflict and your requested accommodation with your instructor early in the term. You or your instructor may also seek assistance from the Dean of Students office.

PRINCIPLES OF COMMUNITY
The University of California, Santa Cruz expressly prohibits students from engaging in conduct constituting unlawful discrimination, harassment or bias... More here. I am committed to providing an atmosphere for learning that respects diversity and supports inclusivity. We need to work together to build this community of learning. I ask all members of this class to:
• be open to and interested in the views of others
• consider the possibility that your views may change over the course of the term
be aware that this course asks you to reconsider some “common sense” notions you may hold

honor the unique life experiences of your colleagues

appreciate the opportunity that we have to learn from each other

listen to each other’s opinions and communicate in a respectful manner

keep confidential discussions that the community has of a personal (or professional) nature

ground your comments in the texts we are studying. Refer frequently to the texts and make them the focus of your questions, comments, and arguments. This is the single most effective way to ensure respectful discussion and to create a space where we are all learning together.

**TITLE IX/CARE ADVISORY**

UC Santa Cruz is committed to providing a safe learning environment that is free of all forms of gender discrimination and sexual harassment, which are explicitly prohibited under Title IX. If you have experienced any form of sexual harassment, sexual assault, domestic violence, dating violence, or stalking, know that you are not alone. The Title IX Office, the Campus Advocacy, Resources & Education (CARE) office, and Counseling & Psychological Services (CAPS) are all resources that you can rely on for support.

Please be aware that if you tell me about a situation involving Title IX misconduct, I am required to share this information with the Title IX Coordinator. This reporting responsibility also applies to course TAs and tutors (as well to all UCSC employees who are not designated as “confidential” employees, which is a special designation granted to counselors and CARE advocates). Although I have to make that notification, you will control how your case will be handled, including whether or not you wish to pursue a formal complaint. The goal is to make sure that you are aware of the range of options available to you and that you have access to the resources you need.

Confidential resources are available through CARE. Confidentiality means CARE advocates will not share any information with Title IX, the police, parents, or anyone else without explicit permission. CARE advocates are trained to support you in understanding your rights and options, accessing health and counseling services, providing academic and housing accommodations, helping with legal protective orders, and more. You can contact CARE at (831) 502-2273 or care@ucsc.edu.

In addition to CARE, these resources are available to you:

- If you need help figuring out what resources you or someone else might need, visit the [Sexual Violence Prevention & Response (SAFE) website](https://oceansei.ucsc.edu/), which provides information and resources for different situations.
- [Counseling & Psychological Services (CAPS)](https://oceansei.ucsc.edu/) can provide confidential counseling support. Call them at (831) 459-2628.
- You can also report gender discrimination and sexual harassment and violence directly to the University’s [Title IX Office](https://oceansei.ucsc.edu/), by calling (831) 459-2462 or by using their [online reporting tool](https://oceansei.ucsc.edu/).
- Reports to law enforcement can be made to the UC Police Department, (831) 459-2231 ext. 1.
- For emergencies, call 911.
DIFFICULT CONVERSATIONS

In our in-class and online discussions and dialogues, we will have the opportunity to explore challenging, high-stakes issues and increase our understanding of different perspectives. Our conversations may not always be easy. We sometimes will make mistakes in our speaking and our listening. Sometimes we will need patience or courage or imagination or any number of qualities in combination to engage our texts, our classmates, and our own ideas and experiences. We will always need respect for others. Thus, an important aim of our classroom interactions will be for us to increase our facility with difficult conversations that arise inside issues of social justice, politics, economics, morality, religion, and other issues where reasonable people often hold diverse perspectives. This effort will ultimately deepen our understanding and allow us to make the most of being in a community with people of many backgrounds, experiences, and positions.

STUDENT SERVICES

Counseling and Psychological Services
Many students at UCSC face personal challenges or have psychological needs that may interfere with their academic progress, social development, or emotional wellbeing. The university offers a variety of confidential services to help you through difficult times, including individual and group counseling, crisis intervention, consultations, online chats, and mental health screenings. These services are provided by staff who welcome all students and embrace a philosophy respectful of clients’ cultural and religious backgrounds, and sensitive to differences in race, ability, gender identity and sexual orientation.

Student Success and Engagement Hub
The Division of Student Success provides campus-wide coordination and leadership for student success programs and activities across departments, divisions, the colleges, and administrative units.

Tutoring and Learning Support
At Learning Support Services (LSS), undergraduate students build a strong foundation for success and cultivate a sense of belonging in our Community of Learners. LSS partners with faculty and staff to advance educational equity by designing inclusive learning environments in Modified Supplemental Instruction, Small Group Tutoring, and Writing Support. When students fully engage in our programs, they gain transformative experiences that empower them at the university and beyond.

Slug Support Program
College can be a challenging time for students and during times of stress it is not always easy to find the help you need. Slug Support can give help with everything from basic needs (housing, food, or financial insecurity) to getting the technology you need during remote instruction. To get started with SLUG Support, please contact the Dean of Students Office at 831-459-4446 or you may send us an email at deanofstudents@ucsc.edu.

Slug Help/Technology
The ITS Support Center is your single point of contact for all issues, problems or questions related to technology services and computing at UC Santa Cruz. To get technological help, simply email help@ucsc.edu.

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https://oceansci.ucsc.edu/
University of California, Santa Cruz
On-Campus Emergency Contacts
Slug Help/Emergency Services. For all other help and support, including the health center and emergency services, start here. Always dial 9-1-1 in the case of an emergency.