CHE 310/ENV 320
Chemistry in Technology and the Environment/Chemistry for Environmental Scientists
Summer 2021

Instructor
Dr. Katherine B. Aubrecht
(631) 632-7901; katherine.aubrecht@stonybrook.edu

Office Hours
M 12:30-1:30 pm; W 1:30-2:30 pm; Th 10-11 am

These office hours are the blocks of time that I am reserving to be available to meet with students virtually. The link for my Zoom office hours is https://stonybrook.zoom.us/j/4854399090. Though you can “drop in”, it would probably be good idea to schedule a meeting by sending me an email, that way you won’t be in the Zoom “waiting room” if I am already meeting with another student. I will have availability at times in addition to these three reserved hours, but the times will vary from week to week.

You can access Zoom office hours either by using Zoom on your computer or phone, or you can call in to 1 646 867 9923 and then entering the meeting ID number (485 439 9090) followed by the “#” sign.

Course Description
This course focuses on the chemistry of environmental processes, environmental degradation, remediation and abatement processes, energy production, and some connections between chemistry-related and non-chemistry-related aspects of sustainability.

Course Learning Objectives
Upon completion of the course, students will be able to:

- Explain major processes in the chemistry of: photochemical smog, stratospheric ozone, greenhouse and enhanced greenhouse effect, acid rain, carbonate buffer system, environmentally relevant oxidation and reduction reactions, energy from fossil fuel combustion, energy from nuclear fission, persistent organic pollutants.
- Analyze the role of the chemical enterprise in both exacerbating and addressing the challenges of anthropogenic environmental degradation.
- Appraise the effectiveness of a book written for a general audience addressing issues of sustainability that have chemical or other technical aspects.
- Apply concepts and tools drawn from any field of study in order to understand the links between science or technology and the arts, humanities or social sciences.
- Synthesize quantitative and/or technical information and qualitative information to make informed judgments about the reciprocal relationship between science or technology and the arts, humanities, or social sciences.
- Work effectively in teams to learn course content and further develop process skills

Synchronous Meeting Times
Mon and Wed 9:30-11 am EST; students are required to attend these sessions
Prerequisite
CHE 132 or CHE 152

General Education Requirements
Stony Brook Curriculum (SBC): STAS- Understand relationships between science or technology and the arts, humanities, or social sciences
Diversified Education Curriculum (DEC): H- Implications of science and technology

Required Text

And one book from the following list:

Course Delivery Mode and Structure
This is an online course, which will be delivered both asynchronously in the Blackboard learning management system and the Perusall platform and synchronously through the Zoom platform. Course modules, consisting of recorded lectures, reading assignments, problem sets, and surveys will be posted on the course Blackboard site. Deadlines for all assignments will be indicated in the Blackboard modules.

Students must be mindful of all course expectations, assignments, and due dates, especially because the online portion of the course requires significant time management. All assignments and course interactions will utilize internet technologies. See “Technical Requirements” section for more information

This course has a collaborative learning component. We will meet synchronously on Monday and Wednesday mornings from 9:30-11:00 am EST. The Zoom link for synchronous class sessions is: https://stonybrook.zoom.us/j/91977221759?pwd=ditVUU9sS1ZlUktIRWFsMmhwMm5JUT09

Students are expected to be present for all synchronous sessions for the entire session and to participate in group discussion and problem solving. If a student is not able to participate in a given session, they should contact the instructor, preferably in advance of the session.
We will use the online platform Perusall for asynchronous book discussions. A Perusall account can be set up (for free) at https://perusall.com/. The course code is AUBRECHT-24ETT. Perusall can be used with a computer or a smartphone.

**How We Will Communicate:**
Course-related questions should be posted in the General Questions Forum on Blackboard. For personal/private issues, email me directly. Please allow between 24-48 hours for an email reply. Your Stony Brook University email must be used for all University-related communications. All instructor correspondence will be sent to your SBU email account. **Plan on checking your SBU email account regularly for course-related messages.** To log in to Stony Brook Google Mail, go to http://www.stonybrook.edu/mycloud and sign in with your NetID and password. Regular communication is essential in online classes. Students working in asynchronous collaborative groups should plan to log in once a day. Students working in synchronous collaborative groups should plan to log in at least twice per week.

**Technical Requirements:**
All students will need access to Blackboard, Zoom, and Perusall. The Blackboard course site can be accessed at https://blackboard.stonybrook.edu

SBU students have access to Zoom. To set up an account follow https://it.stonybrook.edu/help/kb/getting-started-with-your-stony-brook-zoom-account

The Zoom link for the class is https://stonybrook.zoom.us/j/91977221759?pwd=ditVUU9sS1ZlUktIRWFsMmhwMm5lUT09

A Perusall account can be set up (for free) at https://perusall.com/. The course code is AUBRECHT-24ETT. Perusall can be used with a computer or a smartphone.

Students can participate in Zoom sessions using a computer with a microphone or with a smartphone. Instructions for using zoom on a smartphone are at https://it.stonybrook.edu/help/kb/using-zoom-on-an-android-or-ios-mobile-device

You will need a computer, either Windows (version 10) or Macintosh (OS X 10.11 or higher), and a reliable internet connection that is capable of streaming video. Chrome browser seems to be the best for connecting to Blackboard. You will be at a significant disadvantage if you try to complete all coursework on a tablet or phone. You will need headphones/earbuds, a microphone, and a webcam. Course exams will be given through Blackboard.

**Technical Assistance:**
If you need technical assistance at any time during the course or to report a problem with Blackboard you can:

- Phone: 631-632-9800 (client support, Wi-Fi, software and hardware)
- Submit a help request ticket: https://it.stonybrook.edu/services/itsm
- If you are on campus, visit the Walk-Up Tech Support Station in the Educational Communications Center (ECC) building.

**Assignments**
Course modules will include reading assignments from the textbook, journal articles, or other sources. Problem sets will be due weekly on Thursdays at 11:55 pm; short surveys will be due weekly on Friday at 11:55 pm. Problem sets will be accepted up to 48 hours late (with a small point penalty), after which solutions will be made available and late assignments will no longer be accepted.
You will be asked to write a critical review (1500-2000 words) of one of the books suggested (Ehrenreich, Goodell, Jahren, Kolbert, MacKay, McKibben, or Smith). A complete description of the critical book review assignment will be provided in a separate document. The review is due on July 3 at 11:55 pm.

**Exam Schedule**

Exams will be given in Blackboard.

**Exam 1**  
Available from 9:00 am on Thurs 6/10 through 11:55 pm on Fri 6/11. Students will be allotted 120 minutes, within this window, to complete the exam.

**Exam 2**  
Available from 9:00 am on Thurs 7/1 through 11:55 pm on Fri 7/2. Students will be allotted 120 minutes, within this window, to complete the exam.

**Evaluation**

Course grades will be based on the percentage of points earned out of 500 possible points distributed as:

- Weekly surveys: 25
- Collaborative activities: 75
- Writing assignment and book discussions: 100
- Problem sets: 100
- Exam 1: 100
- Exam 2: 100

Grades will be assigned on an absolute scale with the following breaks:

- A: >92%
- A-: 88-92%
- B+: 84-88%
- B: 78-84%
- B-: 72-78%
- C+: 66-72%
- C: 58-66%
- C-: 50-58%

**Academic Integrity**

Each student must pursue his or her academic goals honestly and be personally accountable for all submitted work. Representing another person’s work as your own is always wrong. Faculty is required to report any suspected instances of academic dishonesty to the Academic Judiciary. Faculty in the Health Sciences Center (School of Health Technology & Management, Nursing, Social Welfare, Dental Medicine) and School of Medicine are required to follow their school-specific procedures. For more comprehensive information on academic integrity, including categories of academic dishonesty please refer to the academic judiciary website at [http://www.stonybrook.edu/commcms/academic_integrity/index.html](http://www.stonybrook.edu/commcms/academic_integrity/index.html)

*Academic dishonesty will not be tolerated. In this course, the specific standards are as follows:*

- Plagiarism of the critical book review will be taken very seriously. If there is adequate evidence that a book review (or part of it) was plagiarized, the student will receive 0/100 on the writing assignment and will be reported to the Academic Judiciary.

- In any online exam, copying answers from another person or communication other than what is allowed will result in a report to the Academic Judiciary and a final grade of C- or lower in the course.
• Students may discuss problem set questions, but should not ask to be given nor give to others the solutions or responses to questions.

Student Accessibility Support Center (SASC)
If you have a physical, psychological, medical or learning disability that may impact your course work, please contact the Student Accessibility Support Center (SASC), ECC (Educational Communications Center) Building, room 128, (631) 632-6748. They will determine with you what accommodations, if any, are necessary and appropriate. All information and documentation are confidential.

Critical Incident Management
Stony Brook University expects students to respect the rights, privileges, and property of other people. Faculty are required to report to the Office of University Community Standards any disruptive behavior that interrupts their ability to teach, compromises the safety of the learning environment, or inhibits students' ability to learn. Faculty in the HSC Schools and the School of Medicine are required to follow their school-specific procedures. Further information about most academic matters can be found in the Undergraduate Bulletin, the Undergraduate Class Schedule, and the Faculty-Employee Handbook.

Chosen Names and Personal Pronouns
Everyone has the right to be addressed by the name and pronouns that correspond to their gender identity, including non-binary pronouns, for example: they/them/their, ze/zir/zirs, etc. Rosters do not list gender or pronouns so you may be asked to indicate the pronouns you use so that I don't make assumptions based on your name and/or appearance/self-presentation (you are not obligated to do so). If you use a chosen name, please let me know. Chosen names and pronouns are to be respected at all times. Mistakes in addressing one another may happen, so I encourage an environment of openness to correction and learning. Chosen name and personal pronouns may evolve over time, so if at any point during the semester you would like to be addressed differently, please let me know.
## Course Schedule

*Detailed descriptions of the assignments for each week will be posted on Blackboard.*

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<tr>
<th>Week of</th>
<th>Assignments</th>
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| 5/24    | What is sustainability and what does chemistry have to do with it?  
         | How can chemists make molecules and materials in ways that have less environmental impact?  
         | What is systems thinking and what insights can it provide?  
         | Note: there will be a synchronous session on Fri 5/28 from 9:30-11 am |
| 5/31    | What causes tropospheric air pollution?  
         | How are tropospheric air pollutants regulated?  
         | How can air quality be improved?  
         | No synchronous session on Mon 5/31 |
| 6/7     | What causes the stratospheric ozone hole and why is it getting better?  
         | Exam 1 |
| 6/14    | How does a planet’s atmosphere affect its average temperature?  
         | What is changing in the composition of Earth’s atmosphere and what are the (anticipated) impacts?  
         | Why are some greenhouse gases worse than others?  
         | What areas of Earth's climate system are not as well understood? |
| 6/21    | How can we meet energy needs while reducing greenhouse gas emissions?  
         | Is nuclear energy a good option?  
         | What would it take to reach the goals of the Paris Accord? |
| 6/28    | What oxidation and reduction processes occur in natural waters and how are they perturbed?  
         | What acid-base processes occur in natural waters and how are they perturbed?  
         | Exam 2, critical book review due |