## Chem 1AL, Fall 2020

Instructor: Dr. Michelle Douskey

Office Hours: TBD douskey@berkeley.edu

Lab Lecture: Monday 4-5 PM, Wednesday 4-5 PM or Friday 2-3 PM

Class sessions will be synchronous but virtual.

Attend one per week

Enrollment Questions: Natalie Johnson (waitlists)

njohnson614@berkeley.edu

Head GSI: Tiffany Chen

Chem1ALFA20@gmail.com

Please place '[CHEM1AL]' in the beginning of the subject line.

Office Hours: Tuesdays 10 AM - 12 PM

Weekly reviews, Thursdays from 7-9 PM via zoom

Required Materials: • Chem 1AL Lab Manual Fall 2020, ISBN 978-1-5339-3289-1 (includes

the <u>required</u> access code to online prelabs and lab simulations)

o Available online (<u>Chem1a.courses.haydenmcneil.com</u>) or at

the Cal Bookstore

• A tool for digitally editing a pdf (e.g. Wacom tablet)

Course Website Chem 1AL-LAB-F20-Douskey at bcourses.berkeley.edu

**EXPECTATIONS:** Your key goal in this laboratory course is to develop an understanding of the experimental nature of chemistry. We will also be introducing concepts of green chemistry, the practice of sustainability in chemistry.

**BCOURSES:** All announcements, grades and resources for the course will be posted on the course website. You should set up your preferences to receive emails about course updates or check the site regularly.

**PRELAB ASSIGNMENTS:** Prior to attending your lab section you must complete all the assigned prelab questions online. You get three attempts at each prelab quiz. In some instances, you will be asked to write important information and thoughts in your lab notebook. **If you have not completed the prelab with a minimum of 70% of the points at least 30 minutes prior to your section, you will not be prepared for lab.** There will also be a required introductory quiz to help you become familiar with these course policies.

**SIMULATIONS:** Simulations will also be assigned to deepen your understanding of the laboratory experiments.

**LAB LECTURE:** There will be a lab lecture that precedes every experiment. Lab lectures are offered three times a week in the fall. You can attend the lab lecture for which you are enrolled or another one, as needed, with no changes in enrollment required. Because of holidays, it is best to use the lab calendar posted on the course website and the manual to guide you about which lab lectures happen on which day. The lab lecture will consist of lecture, demonstrations of techniques, and participation questions. Your response to participation questions during class will contribute to your grade.

**LABORATORY SECTION TIMELINE:** Attendance in lab section is mandatory. The period lasts for 3 hours. The first few minutes will be a short prelab lecture by your graduate student instructor (GSI). The rest of the time will be devoted to walking through the online experiment. The GSI will also teach concepts and calculations related to green chemistry. If time permits, you can start to complete your lab report sheet.

**LAB EXAM:** On Friday, November 20, there will be a 2 hour written lab exam. Details will be forthcoming, but it is likely to be a timed test offered in a 24 hour window to allow maximum flexibility for remote test taking. The exam will cover relevant chemistry concepts and calculations related to the experiments.

**LAB REPORT SHEETS:** For all the lab experiments only an informal report is required. Completed lab report sheets are due the next time you have lab section. In many cases reports are due the following week, but occasionally there are holidays and you will get more time. You will upload the reports to Gradescope at least <u>30 minutes prior</u> to your lab section. Late lab reports will incur a 1 point deduction for every day late. Your lowest lab report sheet score will be dropped.

# **TECHNOLOGY REQUIREMENTS**

- Internet access and a computer, tablet, or other device capable of accessing the bCourses and Gradescope websites and using Zoom.
- The Student Technology Equity Program (STEP) may be able to assist you in obtaining the technology needed to be successful in an online course. <a href="https://technology.berkeley.edu/STEP">https://technology.berkeley.edu/STEP</a>
- All lab reports and exams in this course will require typed or handwritten digital annotation of pdf files. It is
  important for grading that you do not edit the pdf template but instead add your work to the boxes
  provided. Options for digital annotation hardware include a touchscreen device and stylus (e.g. iPad etc.)
  or a writing tablet attached to a computer (e.g. Wacom tablet). Every student also has access to Adobe
  products so it is very easy to add text and upload calculation pictures to your lab report using Acrobat.

**Note**: Due to limitations in the grading process (file quality/readability issues), it will might not be sufficient to complete these assignments on paper with a printer/scanner workflow. Files that do not meet the legibility requirements might not be graded. If your only option for lab reports is printing, writing by hand and scanning your work, please discuss strategies with your GSI so you can be sure to submit legible assignments for grading.

Below is a summary of the various assignments for the laboratory.

Lab Summary	Percent of total
Weekly online prelabs and simulations	10%
Participation	5%
Informal Reports	60%
Lab Exam (November 20)	25%
Lab total	100%

←11 prelabs, 1 intro quiz, (lowest dropped) and simulations

←11 sessions counted, lowest dropped

←12 lab report sheets, lowest dropped

Detailed point breakdown for each laboratory assignment.

Experiments	Notebook (observatio ns)	Lab Participation (discussion, Q&A, safety, preparedness, professionalism)	Lab Report Sheet	Total
Exp 1 (Airbags)	3	2	15	20
Exp 2 (Smells)	3	2	15	20
Exp 3 (Polymers- crosslinking)	3	2	15	20
Exp 4 (Polymers-toy design)	3	2	15	20
Exp 5 (Acids in Env 1-CO <sub>2</sub> )	3	2	15	20
Exp 6 (Acids in Env 1-indicator)	3	2	15	20
Exp 7 (Acids in Env 2-pH curves)	3	2	15	20

Exp 8 (Biofuels 1, seeds & synthesis)	3	2	15	20
Lab 9 (Biofuels 2, viscosity)	3	2	15	20
Exp 10 (Biofuels 3, combustion)	3	2	15	20
Exp 11 (Biofuels argumentation)	0	0	20	20
Exp 12 (Extraction)	3	2	15	20

## **OVERALL GRADE FOR THE COURSE:**

In order to earn points for any given experiment, the following conditions must be met:

- You must attend lab. If you miss lab, arrange to complete the alternate assignment with your GSI.
- Prior to attending any given laboratory period, you must have completed all of the reading assignments, attended the lab lecture, and completed the online prelab 30 minutes prior to the start of your section.
- Guidelines for what to put in the lab notebook are in the lab manual. You must prepare your notebook with a flowchart of the procedure prior to coming to lab. Also list the goal and purpose of each experiment. Notebook pages from each experiment will be added at the end of each lab report for online submission to gradescope. Please consult the training video posted on the course website.
- You must record detailed **observations** about the remote experiment in your lab notebook. For the
  purpose of remote instruction, any notebook you use is acceptable as long as your work is legible.
   Typing in a word doc and adding pages to your lab report pdf is also acceptable.
- Your lab observations might include mass of things weighed, volume dispensed, yields, texture, smell, color, temperature, etc.
- Lab report sheets and notebook pages must be submitted as a pdf online to Gradescope.
- Any questions you have regarding a lab report sheet grade must be resolved with your GSI within one
  week of having received the graded lab report sheet. All regrades are subject to final approval by the
  course instructor.

If you do not complete all of the above conditions for any given lab, you will earn a 0 for that experiment. The consequences of a 0 are as follows:

- If you earn one zero during the semester, this will be your dropped lab score.
- If you earn three zeros during the semester, you not only will lose the points associated with those experiments, but your course grade will also be dropped by one third of a grade. For example, if you earn enough points to earn a B+ in the class, but you have two zero's, you will receive a B.
- If you earn four or more zeros you will earn a failing grade in the course.

## **COURSE GRADES**

Your final grade for the course will be determined by your participation credit, lab report sheets scores and your lab exam.

Grade	Range
А	90-100%
В	80-89%
С	70-79%
D	60-69%
F	<60%

## ATTENDANCE POLICY

**LABORATORY** 

- Students must attend every lab session and complete every lab report sheet.
- If you must miss a synchronous lab section, discuss the make-up work with your GSI.

If for some reason there is a second absence, please contact us so you may be rescheduled to another section the same week that experiment is offered. Check the lab calendar for details. Email the Head GSI at <a href="mailto:Chem1ALFA20@gmail.com">Chem1ALFA20@gmail.com</a>. The Head GSI will provide a google form for you to aid in rescheduling you to a different section for the week.

Please include the following information:

- o Your name
- o Your GSI's name
- Normal lab time
- o Date of absence
- Preferred time to make up lab
- Subject line: "[Chem 1AL] make-up lab"
- If you cannot make up lab synchronously in another section, you should feel free to complete the experiment asynchronously. Attend office hours as needed to get help.

#### **HELPFUL RESOURCES**

- Weekly review sessions will be conducted by the head GSI on Thursdays from 7–9 PM via zoom.
- The campus Student Learning Center has assistance for Chem 1A students. http://slc.berkeley.edu
- The Chem 1AL GSIs will staff open office hours for about 20 hours each week. Look for a posted google calendar on bCourses with specific times and locations.

University Policy on Academic Honesty:

The honor code for UC-Berkeley states,

"As a member of the UC Berkeley community, I act with honesty, integrity, and respect for others."

Incidences of cheating will be taken seriously and paperwork will be filed with the Office of Student Conduct. Resist the temptation to copy answers from other students or solutions you find online. In the spring and summer literally hundreds of students used chegg answers to cheat on an exam. They were reported to the office of student conduct. When you collaborate, discuss thoroughly until you understand, then write brief notes. Do the bulk of your writing by yourself.

Note that 'plagiarized paper' also refers to lab report sheets in the context of Chem 1AL, so cheating on any lab report sheet can result in an F for the course.

### IN-CLASS PARTICIPATION CREDIT

I will be using google forms in class this term to collect your thoughts and explanations of chemistry. This helps me to understand what you know and gives everyone a chance to participate in class. I will use google forms to keep track of attendance; please see the attendance policy on page 3-4 of the syllabus. If you cannot attend class live, an optional form will be provided. Participation will account for 10% of your final grade.

## PLEASE NOTE:

- 1) This course credit for participation is offered to encourage class and discussion of relevant topics. Discussing your thoughts is a key part of learning.
- 2) This credit will appear, as soon as the data is processed, in a separate column in your online grade book.

Email Etiquette:

- You are expected to write as you would in any professional correspondence. Email communication should be courteous and respectful in manner and tone. Do not send emails that are curt or demanding.
- Your GSI should be your first point of contact if you have questions, comments, etc. If your GSI can't help you, he/she will contact the instructor on your behalf or you may contact the instructor directly.
- You must use your berkeley.edu address; emails from other domains will not be read.
- Do not expect an immediate response via email (normally, a response will be sent within 2-3 business days). If your email question is sent at the last minute it will not be possible to send you a response before an assignment is due or a test is given.
- Do not post personal information about yourself or others about third parties to bCourses.

## Participation:

- Keep on the topic at hand. If you have questions off the current topic, address these outside of class at office hours or by email with the GSI or instructor.
- Do not talk out of turn. Wait to be recognized before speaking and do not try to dominate a discussion with your questions or comments give others a fair opportunity to participate.

## Common Courtesy:

- In an online course, please mute your microphone unless you are responding to a question.
- We would love it if you had your camera on during class, but we do understand that there are times that is not comfortable for everyone.
- In order to support those students that cannot attend class synchronously, we have all been asked to record our zoom sessions.
- Show respect for the staff and fellow classmates. Do not interrupt another who is speaking. It is okay to
  disagree with an idea but not okay to ridicule or make fun of another person and his/her ideas. Raised
  voices, derogatory language, name-calling, and intimidating behavior will not be tolerated.
- Do not disturb others by engaging in disruptive behavior. Disruption interferes with the learning environment and impairs the ability of others to focus, participate, and engage.