CH131 Laboratory Syllabus (Summer 1, 2021)

Course Staff

Dr. Jose Medrano (medrano@bu.edu) is in charge of the general chemistry labs.

The lab section is taught by a graduate teaching fellow (TF): Ziyi Quan, zyquan@bu.edu

Course schedule

There will be two three-hour lab sessions each week on Mondays and Wednesdays from 1pm to 4pm Eastern Time. The detailed schedule of lab experiments is posted at the end of this syllabus.

Your TF will hold an additional 1 hour of office hours immediately following their lab section. These office hours are a great opportunity to finish any outstanding lab work, get conceptual questions answered, or discuss any concerns that you might have.

In summer 2021, all lab sessions will be held remotely. They will include group discussions with your TF, working on virtual lab experiments and simulations, and working up data. These sessions will take place via Zoom – all of the links will be posted on the course Blackboard site at learn.bu.edu. **Your first remote lab section is on Wednesday, May 26, 2021.**

Course materials – lab

There are no additional lab-related materials that you will need for summer 2021, beyond the equipment and materials needed for the lecture/discussion portion of the course (computer with webcam and microphone, high-speed internet, notebooks and writing implements, and a non-graphing/non-programmable calculator)

Most of the labs that we will do will involve the Virtual Lab Simulations by Hayden McNeil publishing. Students at BU in Summer 2021 will get *free access* to these simulations. Details on how to access the lab materials are posted on Blackboard under "Lab content."

Structure and Expectations for the lab sessions

- Each lab will start promptly at 1:00pm. Please arrive a few minutes early to the Zoom session to make sure that you do not have connection problems.
- The session will begin with a large group presentation and discussion with the TF. This discussion will last about 30 minutes and it will introduce the lab topic and usually involve a large group activity and discussion.
- Next, students will break-up into Zoom breakout rooms in group of \sim 3 students. Here, you will work on the lab simulation(s).
- After having completed working through the assigned activities, taking notes and observations, and
 discussing your findings in your group, you will work individually on preparing a post-lab
 assignment (usually some calculations, graph construction, and answering qualitative and
 quantitative questions). Then, there will be a short "quiz" on the lab that you've completed.
- In total, all of the activities (and work) should take less than the 3-hour lab period. Therefore, at the end of each lab section students will submit their <u>individual</u> post-lab assignment for grading. In some cases, labs will be due at a later date (in case they are a little longer) this will be communicated with students by the TF.

Lab grading

The laboratory grade will account for 15% of the overall CH131 course score.

Each lab session will have a maximum score of 30 points. These points are broken down (approximately) as:

- 15% of lab points will be assign for the lab engagement and participation (attending promptly the lab sessions, actively participating in the large and small group discussion, and submitting assignment on time)
- 60% of lab points will be awarded for the post-lab assignments
- 25% of points for the end-of-lab "quiz"

One lab with the lowest score will be dropped at the end of the semester (either a missed lab or the lowest score).

Detailed lab schedule

Week	Day	Date	Experiment Description
1	Mon	5/24	No lab
1	Wed	5/26	Exp. #1 – Lab orientation and introductory virtual lab
2	Mon	5/31	No lab
2	Wed	6/2	Exp. #2 – Empirical formula for a hydrate
2	Fri	6/4	Exp. #3 – Charles Law
3	Mon	6/7	No lab
3	Wed	6/9	Exp. #4 - Molar mass by freezing point depression
4	Mon	6/14	Exp. #5 – Enthalpy change of reaction
4	Wed	6/16	Exp. #6 - Solubility lab: precipitation titration of CoCl2
5	Mon	6/21	No lab
5	Wed	6/23	Exp. #7 – Titrations of acids tutorial
6	Mon	6/28	Exp. #8 – Titrations of strong and weak acids
6	Wed	6/30	Exp. #9 – Electrochemistry lab