



## Assignments & Grading



There will be two one-hour **exams**. **200 total points**.

Your **midterm** will be cumulative. **100 total points**.

Your **final exam** will be cumulative. **150 total points**.

You will be turning in five **homework** sets (one for each unit). **100 total points**.

You will have five **communication in the major** assignments. **100 total points**. Abstract assignment (10 pts), Elevator pitch (10 pts), Drawing molecular structures - Chem Draw (15 pts), Drawing solid-state structures - Mercury (15 pts), Oral presentation (50 pts).

The grading scale is shown below. I will never adjust the grade scale higher. For example, if you obtain 83% in the class, you will receive no less than a B. Please do not ask if I grade on a curve. Your grades will be regularly updated on D2L and it is YOUR responsibility to keep track of them.

**Grades: A (100 - 93%); A- (<93 - 90%); B+ (<90 - 87%); B (<87 - 83%); B- (<83 - 80%); C+ (<80 - 77%); C (<77 - 73%); C- (<73 - 70%); D+ (<70 - 67%); D (<67 - 63%); F (<63%).**

### Homework

Homework sets will be handed out at the start of each unit. I will do my best to return these homework assignments, graded, prior to each exam. If questions arise on the homework problems be sure to seek help from me during office hours or another time.

### Exams

There will be a total of four exams over the course of the semester. Two of the exams (Exams 1 & 3) will be 1 h in length and cover the most recent material from lecture. The midterm and final exam will be cumulative in nature. The mid-term (Exam 2) will be one hour in length, while the final exam (Exam 4) will be two hours in length. Students who are unable to attend the class the day of the final exam must make arrangements with me prior to the exam; no make-up will be given after the final exam date.

### Communication in the Major

Communication in the major assignments will be handed out regularly throughout the semester. Their focus is on getting you to communicate chemistry effectively. These assignments range from reading, writing, and talking, to being able to use chemistry specific software.





## Dr. Mondloch's Schedule

	Monday	Tuesday	Wednesday	Thursday	Friday
8 am	R,P,G	R,P,G	R,P,G	R,P,G	R,P,G
9 am	R,P,G	Lecture Prep	R,P,G	Lecture Prep	Lecture Prep
10 am	Office Hour (D145)	Chem 355 Lecture (A112)	R,P,G	Chem 355 Lecture (A112)	Chem 355 Lecture (A112)
11 am	Chem 105 Lab (C124)	R,P,G	Chem 105 Disc (8, A111)	R,P,G	R,P,G
Noon		R,P,G	Chem 105 Disc (9, A111)	R,P,G	R,P,G
1 pm		R,P,G	R,P,G	R,P,G	R,P,G
2 pm	Lecture Prep	Lecture Prep	Chem 105 Disc (10, A111)	Lecture Prep	R,P,G
3 pm	Chem 105 Lecture (D101)	Chem 105 Lecture (D101)	Chem 105 Disc (11, A111)	Chem 105 Lecture (D101)	R,P,G
4 pm	R,P,G	Office Hour (D145)	R,P,G	Office Hour (D145)	R,P,G
5 pm	R,P,G	R,P,G	R,P,G	R,P,G	R,P,G

R,P,G stands for Research, Prep, and Grading