

Students must attend only the discussion section in which they are enrolled.

Students are encouraged to attend **any and many peer learning sessions, office hours, review sessions, and be involved discussing concepts and problems on Chemistry Community.**

Missed tests (with a doctor's note given to your TA) must be discussed with your TA.  
There are no make-up tests or exams. The course instructor does not get involved in any communication between a student and his or her TA. All Tests and Exams are closed book.

WEEK GIVEN

Test 1	Starting Tuesday October 9 in discussion section.
Test 2	Starting Tuesday October 23 in discussion section.
Midterm	Midterm exam <b>6 – 8pm, Monday November 5.</b>
Test 3	Starting Tuesday November 27 in discussion section.
Final	Final exam <b>11:30am – 2:30pm, Sunday December 9.</b>

All material is directly related to class lecture notes, readings, and homework problems. The best preparation for all tests and exams is to be able to independently work through the assigned homework problems.

*To 'encourage' students to do the assigned homework problems exams will include one homework question.*

Make sure to work through concepts and problems and discuss them in peer learning groups, discussion sections, office hours, and online on Chemistry Community.

When asking questions on Chemistry Community express yourself clearly and make sure to post the full question so that everyone can follow the Q&A and subsequent discussion. This applies to all homework and test questions. **Students who get involved do better and enjoy it!**

<b>GRADING:</b>	Weekly Homework (7 pts per week)	70 pts
	Weekly Online Discussion (3 pts per week)	30 pts
	Three Discussion Section Tests (3 x 40 minutes)	120 pts
	Two Hour Midterm (110 minutes)	110 pts
	<u>Three Hour Final (170 minutes)</u>	<u>170 pts</u>
	Total	500 pts

For the homework hand in any 7 answers per week (1pt per answer) to your TA in discussion section. Select assigned homework problems from recently covered material. Make sure to clearly indicate the edition of the textbook you are using, the chapter and homework number.

Each test and exam has a total score but is not assigned a grade. Only at the end of the class when the class average score (out of 500 points) is known are final grades assigned. This class does not use a curve. Group learning (Chemistry Community, Study Groups, Peer Learning, etc.) is encouraged. 50% or higher is required to pass with a C- or higher.