

AP Chem Syllabus

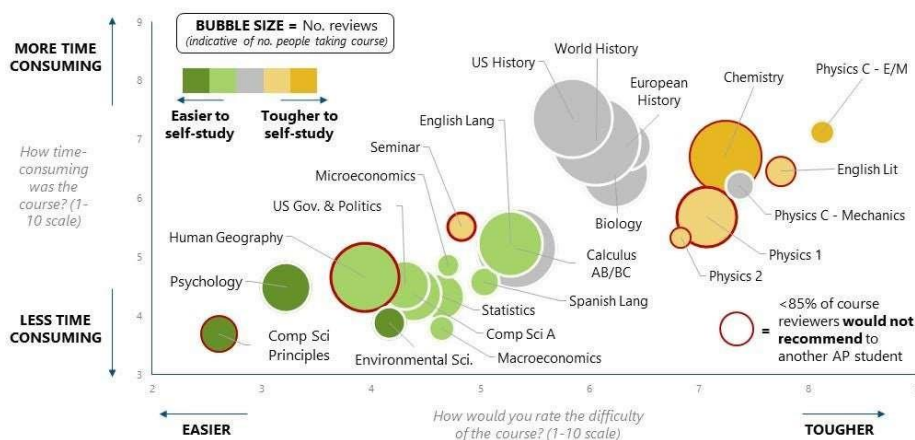
Mr. Miller

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A message from me:

This year in AP Chemistry will be very weird. The juniors didn't get to finish Chemistry and the Seniors never had me. So, I just want to start off by saying, the first couple units will be review for some, brand new for others, but mostly fun. Because, chemistry is the best class. Every student should be aware that this is a difficult class. Take a look at this survey that was conducted.

From 1.7k r/APStudents AP class reviews: what are the toughest, most time-consuming AP classes?



Not looking good for chemistry, right? Yet, we are all going to do great and have a good year. 60% of students fail chemistry at UNR their first year. By taking AP Chemistry, you will not be one of them. Just know, the speed at which you moved in honors chemistry might be way slower than what we must do in this class. I am here to help every step of the way so please reach out to me the moment you are confused. I'll help and everyone will pass the AP test no problem.

Actual information

Every AP class has an exam guide. The guide for Chemistry can be found here:

<https://apcentral.collegeboard.org/pdf/ap-chemistry-course-and-exam-description.pdf>

A more in-depth breakdown of the topics can be found in the guide but an overall outline is below.

Units	Exam Weighting
Unit 1: Atomic Structure and Properties	7–9%
Unit 2: Molecular and Ionic Compound Structure and Properties	7–9%
Unit 3: Intermolecular Forces and Properties	18–22%
Unit 4: Chemical Reactions	7–9%
Unit 5: Kinetics	7–9%
Unit 6: Thermodynamics	7–9%
Unit 7: Equilibrium	7–9%
Unit 8: Acids and Bases	11–15%
Unit 9: Applications of Thermodynamics	7–9%

Book- <https://openstax.org/details/books/chemistry-2e>, the text will also be available for download through Teams.

Required items-

- A notebook for all work to be saved in. You will need access to all the work at the end of the year so please don't lose any of it.
- A scientific or graphing calculator
- A phone, camera, or scanner

Grading- Your grades will be weighted as follows:

- Exams (30%)
- Quizzes (15%)
- Assignments (20%)

- Labs (15%)
- Final (20%)

Exams – all exams will be modelled after the AP Test. They will consist of multiple choice and Free Response questions. Some will be offered through AP Classroom.

Quizzes – quizzes will be given through AP Classroom, or in class. All quizzes will be open notes and I encourage you to work together to ensure you understand the material. They will be hard. Instructions on how to sign up for AP classroom will be made available during class.

Assignments – all assignments given in Teams must be completed when they are assigned. You will quickly fall behind if you do not work on the material. Also, quiz

Extra credit- the tests and quizzes will be graded based on a slight curve. Extra credit will be given to anyone that scores higher than the curve on quizzes and tests. Extra credit will also be given for completing extra practice exams at the end of each semester. If you show you are able to pass the AP test, your grade will go up.

Cell phones- if possible, please make sure you have your cell phone available during class. It may be hard to see the board during class due to seating assignments. I will stream all work I do on the board so you can see from your desk. Laptops are cool too.

Make up exams- if you miss your exam time or are unhappy with your score, I am happy to make a more difficult exam and replace your grade. Please let me know and we can get your grade fixed.