

**AP Chemistry**  
**Syllabus**  
**Week of August 14, 2023**

Is Everybody in?, Is Everybody In?!?!, Is Everybody in? The ceremony is about to begin.

- Jim Morrison

**Schedule:**

<i>Day</i>	<i>Date</i>	<i>Topic</i>	<i>Reading</i>
Monday	8/14	First Day Stuff	
Tuesday	8/15	Qualitative Analysis Lecture	
Wednesday	8/16	Flame Test Lab	
Thursday	8/17	Reaction Types	
Friday	8/18	Review Test	

**Problem Sets:**

Your first homework's from the book will be:

Page 161 #1-9, 11 -33 (odd) and 30.

Page 162 # 35, 39, 41, 43, 103, 104, 137, 142,

Page AP 170 #1-6

There will also be several handouts given with this unit that will contain homework questions.

**Announcements:**

You will be receiving a book by Chang. The readings and homework are from the Chang book. When you look at other books the page numbers won't agree but the chapter numbers are basically the same. You will have to spend some time getting used to having to read the book. Unlike your honors or regular chemistry class last year you will need to read the book on a regular basis.

You will have a test on Friday dealing with the review material from the summer homework. No redox reactions will be included.

It is mandatory that you get a lab book right away. It must be bound and not a loose leaf or spiral style. This will be illustrated for you in class. Our first lab book lab is next week

so you must have it before then. I just saw them at Rite Aid, Staples, and some other stationary stores. It is sometimes called a composition book. Get the one with graph paper if you can. I think I have a few in the room if you want a free one.

You will receive a syllabus like this every week via the web page that covers the week and the next week. Do Not Lose These. Print them out and keep them in your notebook. The syllabus will be on the web page under the menu "Syllabus" and then click on the pdf for the correct week. Make sure you are looking at the AP Chemistry syllabus.

I will never accept the excuse that you didn't know something was due. All assignments are listed two weeks in advance. Keep this in your notebook. *A separate binder for AP Chemistry is necessary.* You should have dividers with the following headings:

1. Syllabus
2. Handouts
3. Lecture Notes
4. Tests
5. Labs
6. Homework

I have placed a video on my YouTube channel showing you how to assemble your binder. Your binder will be checked regularly this year for a grade. Stay organized!

Our web page is [www.morganchem.com](http://www.morganchem.com)

### Schedule:

<i>Day</i>	<i>Date</i>	<i>Topic</i>	<i>Reading</i>
Monday	8/21	Acid/Base Reactions	
Tuesday	8/22	Precipitation Reactions	
Wednesday	8/23	Precipitation Lab	
Thursday	8/24	Intro to Redox Reactions	
Friday	8/25	Redox Reactions in Acid	

### Problem Sets:

Your first homework's from the book will be:

Page 161 #1-9, 11 -33 (odd) and 30.

Page 162 # 35, 39, 41, 43, 103, 104, 137, 142,

Page AP 170 #1-6