

Additional Syllabus Materials for Chemistry 221

Some or all of these materials might prove useful to you in our class. All of them are available on the Chemistry 221 website (<https://mhchem.org/221/classroom/ci.htm>).

To access these materials (and more!), go to our website (<http://mhchem.org/221>) and select "**Getting Started**" then "**Other Class Information**" from the upper left corner (direct link: <https://mhchem.org/221/classroom/ci.htm>).

Additional materials include:

- The **Extra-Credit Guide** - a helpful guide containing some of the extra credit options available to you in this course (<http://mhchem.org/xc>)
- **Learning Outcomes for CH 221Z** - a list of "what you will learn" this quarter in CH 221Z
- **Learning Outcomes for CH 227Z** - a list of "what you will learn" this quarter in CH 227Z
- **MHCC College Information** - key information that you, as a student at Mt. Hood Community College, might wish to know, including the **Student Code of Conduct** and **Internet Privacy Policy**
- A **Printable Periodic Table** – this periodic table from ScienceNotes.org will certainly be useful in this course, and you will be able to use this type of periodic table on exams and quizzes. (<http://mhchem.org/pertab/>)
- "**Chemistry News**" - a random assortment of science and chemistry related news articles which I found meaningful on the Internet (<https://mhchem.org/news/news.htm>)
- I'd be honored if you would subscribe to me on **YouTube!** (<http://youtube.com/marsmars2>) I create videos for more than just chemistry classes... :)
- The **Chemistry Smiles Generator** – in case you need a smile :) with a chemistry theme. (<https://mhchem.org/laugh>)

In addition, the website has a plethora of other "goodies" which may be of assistance to you throughout this quarter... feel free to browse, and if you have questions, please do not hesitate to contact me.

Have a great quarter! Peace,
Michael A. Russell, Ph.D. (he/him/his)
mike.russell@mhcc.edu
(503) 491-7348 (no texts), AC 2568 (office on campus)
mhchem.org/221