

General Homework Instructions:

Your homework should be turned in weekly at before 10 pm (Sundays) through Canvas as 1 pdf file.

Try to do as many problems as you can (aim for at least 70-80% completion) and make sure to complete the rest of the problems prior to the exam date for extra practice.

- Do the problems listed on Chemvision.net for the chapter. Refer to the key posted and check your answers after each problem. Make sure you are on the right track and try not to repeat your mistakes. Mark problems that you are having a hard time with and use my (professor) office hours and/or extra time in lab (if you finish with your lab work earlier) to ask your questions. *You learn the course content by doing your homework diligently.* Please note that if you don't do enough problems and if you don't show all logical steps in an organized way, you will not get any credit for your homework and consequently you will risk getting a low grade or even not pass this course.
- Note: Final answers to odd-numbered problems are listed for each chapter at the end of your textbook after Appendix M. However, I have included the full answer key (for even and odd problems) of each chapter **Check your answers!** When submitting your work, be sure to show all the logical steps leading to your final answer for problems involving calculations and don't forget to BOX your final answer. It will be very helpful to rewrite any chemical reactions that is(are) stated in the problem. Homework is where your learning takes place if you give it the time, details and the patience it needs. Think about what each problem is presenting and what you are learning from it.
- If you believe that the key contains mistakes please bring it to my (professor) attention.