Dr. Pat Woodward  
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Office Hours 160 CE Tues./Thurs. 12:30-1:30  
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*At the beginning of recitation I will take any questions that you have regarding any homework assignments, lab questions, or any general concepts that are giving you any trouble.

*A recitation activity will given each week and students will work in groups of 2-4 and I will walk around the room answering any questions you may have. These problems are based on the lecture material given by Dr. Woodward.

*There will most likely be an in class or take home quiz given out at recitation each week. These quizzes are worth 30 points. Your attendance and class participation is worth 10 of these points, so it is imperative that you attend recitation and participate in class.

*Recitation can play a pivotal role in a student’s success in general chemistry. Please feel free to ask any questions that come to your mind, even if you think they are really easy or stupid questions. I found that at times as a student I was afraid to ask questions in class because other students would feel that I was asking a dumb question, well this is the time to ask anything, no matter how trivial a question may be and I encourage you to ask questions because most likely someone else in the class is thinking the same thing.

*Get to know each other in the recitation. Working in groups to tackle a problem can make things much easier on all the members of a group. Find a “study buddy” to do your homework problems with.

Other Notes:

*Anyone who did not finish the Lab last week should have enough time to finish this week. I would recommend completing parts A and B of experiment #1 before you go on experiment #2. Complete experiment #2 then finally do parts C and D of experiment #1.

*Prelab questions that are due for experiment #2 are 1, 2 (b,c), and 3, which are found on pages 13-14 of your lab manual.

*I e-mailed a sample lab report to everyone. If you did not get that please see me.