

Strategies for Studying

Dr. Su

Here is how I think you should review for the *Final*.

1. Go over your Exams and Quizzes. See which problems you missed, and figure out why you missed them (Use lecture notes and the text). The ones you got, just review briefly to remind yourself about how “to solve” them. Check with me if you are still unsure or have questions.
2. Review/Do the worksheet problems that I handed out. Remember, some of them are more challenging than those found on the exams. (101B: some will not or may not have been covered – just ask)
3. Go over your labs. Study the calculations, follow-up questions and problems. These help to reinforce many of the topics we have studied.
4. Review/Do the additional and challenge problems at the end of each chapter we covered.
5. **Get enough REST.** “Make sure you sleep (some) !”
Eat well. (*NOT just sugar and caffeine, right?*)
Remain calm.

“101B Final Part I – earlier topics” will be during your last lab meeting.

It will consist of an ACS General Chemistry Exam (multiple choice) and 3 word problems that I will create. There will definitely be a problem on Acid/Base equilibria, and a problem on Kinetics. I have not decided on the other at this time.

We will use the entire lab period, though you may not need all the time. There will also be an opportunity for bonus points – from the ACS exam portion.

During the Final Exam period, Monday, 5/18, you will have an exam on the current material (after Exam 3) and the GCMS experiment.

Good luck to you, on all your finals!