Final Exam Information – Chemistry 104 – Lecture 1 – Crim

Time and Location

Saturday, May 15, 10:05 am – 12:05 pm
Sections 701 - 708 Room 1351 Chemistry (the lecture room)
Sections 709 - 712 Room B371 Chemistry

My Office Hours

Here are specific time blocks when I do not have other obligations scheduled between now and the final. You may also email me to set up a time.

Thursday, May 6       9 am – 6 pm
Friday, May 7          10 am – 3:30 pm (optional class meeting at 8:50 am)
Monday, May 10         9 am – 1:30 pm
Tuesday, May 11        9 am – 12:00 noon
Friday, May 14         9 am – 2:30 pm

Format

The exam is multiple choice with about 35-40 questions for 200 total points (about 5 points a question). The exam will last two hours. You will have the list of equations including those for electrochemistry (the list is on our website), the usual constants, periodic table, and standard reduction potentials.

Coverage

The exam is comprehensive with a slightly greater emphasis on the electrochemistry material that we covered since the last exam. The exam questions will be of the same type as you have seen on earlier exams, and you should expect a similar distribution among concept and calculation based questions. There may be questions that combine concepts from different parts of the course.

Study Suggestions

Review your notes and the associated portions of the text with a particular eye to the major themes we have studied. Use the lecture notes as a guide to the aspects that I am emphasizing. Reread parts of the text that are not clear. You may also want to revisit some of the online tutorials we used for the biomolecules portion.

Review the old exams with the idea of identifying the concepts that the question probes. These questions are good practice problems. (Solution keys are posted on the Web page.)

Review the on-line homework. These questions are another set of examples of multiple choice questions on the material.

Review the study questions that I listed on the assignments page.