Chemistry C2407, Fall 2003: Recitations

Teaching Assistants: Jennifer Inghrim, and Sean Moran
Meeting Time: M, 3-5, 6-8; T, 3-5; W, 4-6; F, 10-12, 2-4

All information contained in this handout can be found at the C2407 course website:
http://www.columbia.edu/itc/chemistry/chem-c2407/

You must sign up for one of the 6 possible recitation sections of Chemistry C2407 at the times listed above. You can do this in the usual manner via the telephone registration system. (The recitations have been given the course number C2409.) Not all the recitations are required, but some are. Following is a list of the required and other recitation dates for the term. The teaching assistants will review material for exams or answer your specific questions at those recitations that are not required. (Of the 14 weeks in the term, 7 have required recitations, 4 have no recitation and 3 have non-required recitation reviews for exams.) All of the non-required recitations (held during the week before exams) are open to all students, regardless of the day that you sign up for required recitations. If for some reason you cannot make your assigned required recitation day due to an emergency that may arise during the term, please speak to one of the teaching assistants about joining one of the other required recitations for that week.

Required recitations are largely computer based. Computer (required) recitation sessions will be held in room 211 Havemeyer Hall. Rooms for non-required recitations will be announced at the first computer recitation section. Note that the first recitation session starts during the first week of classes, on Wednesday, September 3, 2003.

Recitations
1) September 3-9: Excel tutorial (Required)
2) September 10-16: Boltzmann distribution exercise (Required)
3) September 17-23: Review material for Exam 1 to be held 9/25/03
4) September 24-26: Exam week, no recitation
5) September 29-October 3: Enzyme kinetics exercise (Required)
6) October 6-10: Acid/Base titration exercise (Required)
7) October 13-17: Review material for Exam 2 (10/23/03)
8) October 20-24: Exam week, no recitation
9) October 27-31: Atmospheric ozone kinetics introduction (Required)
10) November 3-7: No recitation (Election Day recess)
11) November 10-14: Atmospheric ozone kinetics exercise (Required)
12) November 17-21: Review material for Exam 3 (11/25/03)
13) November 24-28: No recitation (Thanksgiving recess/exam week)
14) December 1-5: Bonding exercise (Required)