

SYLLABUS

Chem111 lab

TA: Cathy Guo Tel.978-3502 Office: 401

(Xiao Yan)

Lab schedule and grade information:

- 1: Each experiment includes a 50 min. Recitation session and a 2 h.45 min. Lab session. In the Recitation session the lab exercise will be explained and / or a demonstration will be given. Sometimes a quiz will be given . You are required to read the lab manual before the Recitation session.
- 2: You are required to finish and turn in the data sheet and the postlab assignments on time. The delay of handing-in will cause the grade of the corresponding experiment to be reduced.
- 3: If you are ill (or for other good reasons) and cannot attend the recitation session, please notify your TA by call or a letter. (My mail box is located next to the southern door of room 310). Without notification in advance, you will not be given a chance to make up your quiz.
4. The grades will be given according to following rules:
 - (A) the lab final will account 40 points.
 - (B) For lab recitation, 4 - 8 quizzes will be given randomly with 2 to 4 questions for each quiz. Each question bears two (2) pre-points. At the end of the semester the total pre-points will be set to 40 points and your gained pre-points will be converted at the same ratio. Your attendance of the class will bring up to 20 points to you. The total (up to 60) will be your Lab recitation points.
 - (C) Up to 15 points will be given to each Lab experiments. The experimental result will account up to 10 points according to its accuracy. Two points will be given to post-lab assignment and three points to experimental attendance and performance. At the end of semester, your best ten grades will be used so the total points for the Lab session could be as high as 150 points.
5. All assignments will go back to you. If you find any grading errors, come to see me within one week after you receive the assignment.
6. By the end of each experiment, you must turn in a clean, dry test tube with your table number on it for your next unknown sample.
7. Follow all the lab safety rules and always wear eye-protection glasses.