Recitations are a required part of PHYS 243; their purpose is to help you solve physics problems and answer your questions.

1. Each recitation will cover the homework (both questions and problems) listed on the course syllabus handed out in lecture. Since we may not get through them all, we will concentrate on those about which people have questions.

2. Your grade in recitation will be based nearly half on quizzes given at the start of recitation and nearly half on your attendance. The daily quiz will be on one of the assigned questions or problems. Credit will also be given for participation, i.e., for correct responses to questions I ask in class or for useful questions that you ask in class. In each class you can earn 10 points for attendance, up to 10 points for a quiz and up to 3 points for participation to compensate for poor quiz marks. Grades will be determined by total points earned.

3. If you come in late and miss the quiz that day, there are no make-ups. If you take the quiz and then leave the class without having obtained my prior approval, you will lose the credit for class attendance that day.

4. If you have a valid excuse for being absent and notify me ahead of time, you will get credit just for attendance that day. This will be done for only one class.

5. If you drop by my office, I can give you general hints on how to solve the homework problems, but not the details for potential quiz problems.

6. A departmental tutor will be available in room 2002A of SUB2. Hours are as follows:

   Monday; 1:00 to 4:00 Zrinka Greguric
   Wed:     9:00 to 12:00 Zrinka Greguric
   Friday:  8:30 to 10:30 Fred Rothwarf
   Friday:  2:30 to 3:30 Fred Rothwarf

7. Note carefully; no class on Monday, September 1
   Classes scheduled for Mon., October 13 will meet on Tues., October 14.
   Thanksgiving recess is Wed, Nov 26 through Sun, Nov 30 (does not affect recitation).
   Last week of classes starts Monday, December 1.