To Students:

You are asked to do two quizzes as part of your introductory physics course. The quizzes consist of multiple choice questions and are useful to the department in gathering information about the effectiveness of our courses.

These quizzes are on the eLearning site: "(MERGED) PHYS 1301 - PHYS 2325.all - S17" or "(MERGED) PHYS 1302 - PHYS 2326.all - S17".

(These eLearning sites might have slightly different names depending on the display settings that are selected in eLearning.) The first site is for the mechanics classes (physics I) and the second is for the electromagnetism classes (physics 1302 or 2326).

No pens or pencils are needed *and no books, notes, calculators or communications devices are allowed.* **Both quizzes must be taken in the Test Center at MC 1.304**. The Respondus Lockdown Browser must be used and is installed on the computers in the Test Center.

- 1. The first quiz (pretest) will be available **from 8:30 on Monday Jan 9th to 4:00 pm on Monday Jan 23rd provided that the Test Center is open.** The Test Center will be closed on Friday Jan 14th and Monday Jan 16th. You need to reserve a seat in the Testing Center for this quiz at http://www.utdallas.edu/studentsuccess/testingcenter/index.html. (Instructions for reserving a seat in the Testing Center have been posted on this site.) The Testing Center's operational hours are at http://www.utdallas.edu/studentsuccess/testingcenter/. Tests are unavailable when the Test Center is not open or when the Test Center is fully reserved.
- 2. The second quiz (posttest) will be available **from 8:30 on Monday April 17th to 4:00 pm on Friday April 28th provided that the Test Center is open**. You need to reserve a seat in the Testing Center as for the pre-test. Tests are unavailable when the Test Center is not open or when the Test Center is fully reserved

A quiz will finish 1 hour after you click 'Begin Assessment'. You must complete the quiz in a single interval of 1 hour or less.

Any credit for doing the test(s) will be decided by the instructor of your class.

The first quiz is your chance to tell us what you already know about the topics in your physics class. Avoid guessing at answers.