PHYSICS 222 - Spring 2003

EXPECTATIONS:

CLASS / LECTURE:

(1) Read & Note Sections covered before Class. [ will be assumed ] Outline and Summarize known/unknown.

(2) Bring "Flash Cards" to each Class.

(3) Participate in Class Quizzes/Activities.

(4) Note points/material not understood during lecture.

(5) Do Follow Up work on Class Quizzes, Examples & Activities.

(6) "Assimilate" Materials { your method }
PHYSICS 222 - Spring 2003

EXPECTATIONS:

RECITATION:

(1) Hand in Completed Homework DUE.

(2) Hand in Completed Problem Set DUE.

(3) *Bring the Formula Sheet(s).*

(4) Work *Quiz* at start of Recitation

(5) Participate in Recitation Activities / Projects [scheduled & unscheduled].

(6) *Recitation Instructors will explain their specific instructional expectations and grading methods.*
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**EXPECTATIONS:**

**LABORATORY:**

(1) Complete Required *Pre-Lab* Questions and Activities [See Posting in Room 83].

(2) Read Laboratory Experiment - outline approach including *Error Analysis* [See Posting in Room 83 or Lab Room].

(3) Understand Data/Information to be collected/observed [*Details*]-see posting.

(4) **ANALYZE RESULTS:**

   (A) Tabular
   (B) Graphic
   (C) Error Analysis

(5) **Summarize / Conclusions.**
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EXPECTATIONS:

COURSE WORK:

- Homework
- Problem Sets
- Quizzes
- Pre-Lab & Laboratory Reports
- Projects / Activities

**NOLLOT**

Neat, Orderly, Legible, Logical & On Time!

NOTE: Use suggested methods and help provided as part of PHYSICS 222.
EXPECTATIONS:

LABORATORY:

1st Laboratory Period—

(1) Complete & Submit Lab # 0 [Pre-Lab]

(2) Complete & Submit Pre-Lab # 7B
    [See Bulletin Board or Help Room]
    • Because of start of semester, this
      Pre-Lab may be submitted late.
      {See Lab Instructor for details}

(3) Prepare to do the laboratory activities
    specified [Help Room AND notice
    board on sidewall of Laboratory].