

Summer 2008, P121 Course Organization

Instructor Corbin Covault, Roc. 207/Smith 11, cec8, 368-4006

Assitant: Graduate Student Grader: Solomon Duki, sfd3

Office Hours By appointment.

Schedule See attached calendar.

Lectures MTWRF 10:30-12:20 (Roc. 306)

Textbook "Physics for Engineers and Scientists (Third Edition) by Ohanian and Markert, Chapters 1-17

Homeworks See schedule for when homeworks will be assigned and days when they should be turned in. Due by 2:00 p.m. in box outside Roc. 207. **No late homeworks will be accepted.**

Exams Exams will be open textbook. **Only the course textbook will be permitted.** Alternately, you may bring a set of hand-written notes.

Labs For any issues related to labs, talk to Dr. Diana Driscoll (did2@case.edu). Students must pass lab to pass Physics 121.

Grade Evaluation

Homeworks = 15%

Midterms = 10+10+10% or 5+10+15% whichever counts more.

Final = 35%

Lab = 20%

Examination dates

Midterm 1 = Thursday, June 12

Midterm 2 = Thursday, June 19

Midterm 3 = Thursday, June 26

Final = Thursday, July 3

Course grades As a **very rough guide**, in the past: A=(80,100), B=(70-80), C=(60,70), D=(50,60), F=(0,50). The grade intervals are subject to change.

Other important matters

Keeping up.

Problem solving guidelines.

Academic integrity policies.