WELCOME TO PHY 481 ELECTROSTATICS

Prof. Danny Caballero

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IMPORTANT SITES

- Course Webpage: dannycab.github.io/phy481msu_f2019/
- Slack Team: msuphysics481fall2019.slack.com
 - Invite link in syllabus

COURSE ACTIVITIES

- Evening Exams (2 of them; Oct 2 and Nov 6; 7-9pm) 20%
 each
- Final Exam (Dec 10: Location TBD) 20%
- Homework (Lots of it; Due on Fridays) 40%
- Clickers Extra Credit for Lowest Midterm

Much more detail on website

CLICKERS

Self-register your clicker

https://goo.gl/nrebCr

Type the 8 digit code on the back of the clicker next to your name. If you can't read the code, please come see me.

EXAM RE-WRITES

Exams can be very stressful.

- For both Exam 1 and 2, you will be allowed to rework the exams to earn up to 50% of the credit back.
- You will need to rework the exam and turn in a page that addresses what you did incorrectly.

Learning is a social and collaborative act!

HOMEWORK HELP SESSION

Evening sessions twice per week (1300 BPS)

Question to you: When should we do this?

- A. Wednesday 6-7pm
- B. Wednesday 7-8pm
- C. Thursday 6:30-7:30pm
- D. Thursday 7:30-8:30pm
- E. None of these times work

Reminder: Homework is due on Fridays.

How likely are you to attend the help sessions?

- A. Very likely
- B. Likely
- C. Not likely, I really want a different day/time
- D. I'm unlikely to attend regardless of schedule

THIS WEEK!!!

- Homework 1 is already up (Due Fri. Sept. 6)
- Read (seriously do this!) Griffiths Ch 1.1-1.4 & 2.1-2.2 [1]
- Download Anaconda distribution of Python

Stay up-to-date by checking website, calendar, and Slack regularly.

[1]: I am assuming that Ch. 1 of Griffiths is mostly review.

COMPUTATIONAL HOMEWORK PROBLEMS

- We will be using Python on homework problems this semester.
- Installation instructions will appear on the Slack team site.
- Homework questions will take the form of a Jupyter notebook, which you can print to PDF and turn in.
- If you get stuck somewhere, post on Slack, so your classmates benefit from your question.
- Computational HW problems are turned in via Dropbox file requests. Look for link at the top of each homework assignment and include your name in the filename!

COMMITTMENT TO AN INCLUSIVE CLASSROOM

I am committed to creating an inclusive classroom. If I can do anything to make the classroom a better learning environment for you, please let me know.

If you observe or experience behaviors that violate our committment to inclusivity, please let me know as soon as possible.

If I violate this principle, please let me know or please tell the undergraduate department chair, Stuart Tessmer (tessmer@pa.msu.edu).

CONFIDENTIALITY AND MANDATORY REPORTING

One of my responsibilities is to help create a safe learning environment. It is my goal that you feel able to share information related to your life experiences. I will seek to keep information you share private.

However, I am required to share information regarding sexual misconduct, relationship violence, or information about criminal activity with the University.

CONFIDENTIALITY AND MANDATORY REPORTING

Students may speak to someone confidentially by contacting:

- MSU Counseling and Psychiatric Service (CAPS)
 - caps.msu.edu or ph: 517-355-8270
- MSU's 24-hour Sexual Assault Crisis Line
 - endrape.msu.edu or ph: 517-372-6666
- Olin Health Center
 - olin.msu.edu or ph: 517-884-6546

SPARTAN CODE OF HONOR ACADEMIC PLEDGE

As a Spartan, I will strive to uphold values of the highest ethical standard. I will practice honesty in my work, foster honesty in my peers, and take pride in knowing that honor is worth more than grades. I will carry these values beyond my time as a student at Michigan State University, continuing the endeavor to build personal integrity in all that I do.

ADVICE FROM THOSE WHO CAME BEFORE YOU

- Go to class every day and participate in the clicker questions/discussion
- The homework is challenging but very important, don't short cut it
- Start your homework early and spend your time on understanding all of it
- Don't do it alone; form study groups
- Attend the help session, but start the homework first
- Danny is never trying to trick you.

QUESTIONS?



Physics GRE Prep Sessions GRE



- Physics Graduate Students will be hosting Physics GRE Prep Sessions
- Go over practice problems
- Help with any specific questions you may have
- Go over test taking strategies
- *Suggested topics can change based on the questions you have
- Contact Devyn Cantu with any questions (rysewykd@msu.edu)

Date	Time	Location	Suggested Subjects*
Wed. September 4 th	4-5 pm	BPS 1400	Classical, E&M, Optics/Waves
Thurs. September 12 th	4-5 pm	BPS 1400	Thermo/Stat Mech, Quantum/Atomic, Special Relativity, Misc.
Mon. September 30 th	4-5 pm	BPS 4270	Classical, Optics/Waves
Tues. October 8 th	4-5 pm	BPS 4270	E&M, Thermo/Stat Mech
Wed. October 16 th	4-5 pm	BPS 1400	Quantum/Atomic, Special Relativity
Thurs. October 24 th	4-5 pm	BPS 1400	Exam Tips/Methods, Misc.

WHAT DO YOU THINK PHY 481 IS ABOUT?

ELECTROMAGNETISM IS THE FOUNDATIONAL FIELD THEORY OF PHYSICS

Think about everything you already know about electromagnetism (it's a lot already!).

Work with a partner to map out the electromagnetism concepts that you know and how they are related to each other.