



Instructor Links ▾

Instructor

Student
Budakian, Raffi ▾

[+] Go to current unit

– Electricity [Edit Title](#)

1. Coulomb's Law [Edit Title](#)

[Copy an Assignment](#) [New Prelecture](#) [New Checkpoint Set](#) [New Homework Set](#)

Prelecture	<div style="width: 100%; height: 10px; background-color: green;"></div>	Due: Jan. 21 at 8:00 AM
Checkpoint	<div style="width: 100%; height: 10px; background-color: green;"></div>	Due: Jan. 21 at 8:00 AM
Homework	<div style="width: 0%; height: 10px; background-color: gray;"></div>	Due: Jan. 28 at 8:00 AM

2. Electric Fields
3. Electric Flux and Field Lines
4. Gauss Law
5. Electric Potential Energy
6. Electric Potential
7. Conductors and Capacitance

+ DC Circuits

+ Magnetism

+ AC Circuits

+ Light and Optics

+ Exam Review Solutions

Daily Planner

Thursday, January 23

- 8:00 am [Prelecture - Electric Fields](#)
- 8:00 am [Checkpoint - Electric Fields](#)

Tuesday, January 28

- 8:00 am [Homework - Coulomb's Law](#)
- 8:00 am [Prelecture - Electric Flux And Field Lines](#)
- 8:00 am [Checkpoint - Electric Flux And Field Lines](#)

Thursday, January 30

- 8:00 am [Prelecture - Gauss' Law](#)
- 8:00 am [Checkpoint - Gauss Law](#)

Announcements

[Add Announcement](#)