Homework Six

Physics and Math of Sustainable Energy College of the Atlantic

Due Friday, October 21, 2022

There are two parts to this assignment.

Part 1: WeBWorK. Do Homework 06 which you will find the WeBWorK page here: https://webwork.runestone.academy/webwork2/coa-feldman-es1056i-fall-2022/. I recommend doing the WeBWorK part of the homework first. This will enable you to benefit WeBWorK's instant feedback before you do part two.

Part 2: Problems from the Textbook. Here are some instructions for how to submit this part of the assignment.

- Do the problems by hand using pencil (or pen) and paper. There is no need to type this assignment.
- If you like working on a tablet, go for it.
- Make a pdf scan of your work using genius scan or some similar scanning app. Please make the homework into a single pdf, not multiple pdfs.
- Submit the assignment on google classroom. Please don't email it to me. (Between my two classes I will be receiving around 60 assignments a week. Keeping track of them all in email is challenging.)

The problems you should do are from **Chapters 12 and 19** of the book:

Chapter 12

- 1. 12.4 (**Optional:** problem about woodstoves. Recommended, but not required.)
- 2. 12.5–8 (These problems are a mini case study using Cottage.)

Chapter 19

- 1. 19.2 (BTW, in the last year the panels have produced around 129,000 kWh. Pretty close to what was predicted.)
- 2. 19.3
- 3. 19.4 (Scientific notation is your friend.)
- 4. 19.5

Information about how to access the book and your WeBWorK account is also included on the pinned post on google classroom.