Homework Three Physics and Math of Sustainable Energy College of the Atlantic

Due Friday, January 22, 2021

Part 1: Edfinity. Do Homework 03 which you will find on your edfinity account. I recommend doing the edfinity part of the homework first. This will enable you to benefit edfinity'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 of this assignment.
- 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 over 40 assignments a week. Keeping track of them all in email is challenging.)
- Do problem 4.14 in pairs. Work with someone else in the class and hand in only one solution for the two of you.
- If you want, you can do all the problems in pairs and hand in only one set of solutions.
- If you work with someone else and they submit the solutions, it would be helpful for me if you submitted the assignment (without an attachment) on google classroom and mentioned who you worked with. Thanks.

IMPORTANT!! Be sure you have the most current version of the textbook. Go the webpage and do a hard refresh! Sorry for yelling.

From Chapter 1

- 1. 1.4
- 2. 1.8
- 3. Optional. 1.11. This problem involves converting between C and CO₂. To do this you'll need to read the narrative on pages 30 of the textbook. (Btw, check out the list of authors on the paper that this problem references. One of the names may be familiar.)

From Chapter 7

1. 7.2

From Chapter B

1. B.9