

Devon Moore

MET 330

Dr. Ayala

September 2, 2021

Syllabus Reflection

- What assignments or activities look familiar and manageable, and why?
The semester project and the test reflections seem manageable because assuming everyone in my group does their share of the work it should make things easier. I've also done the same style test reflection in thermodynamics, so I know what to expect.
- Where are we meeting for our classes on Tuesdays and Thursdays?
Class meets Tuesday and Thursday in Gornto 205 and online.
- What assignments or activities look more challenging or difficult for you, and why?
The class content as a whole concerns me because I've always heard fluids and thermodynamics are the hardest classes and thermodynamics was hard so I'm assuming fluids will be too.
- What parts of your reading, writing, research background and skills make you confident about some parts of the course and hesitant about others?
My experiences with classes as a whole tells me it always seems like a lot in the beginning but because everything builds off each other it's not as bad as it my sound. However, I am expecting this to be my challenging class this semester. The willingness to help expressed by Dr. Ayala on the first day did give me hope.
- Explain briefly how the instructor will grade each of the tests.
10 points come from the homework, 10 points come from following the rubric, the other 80 points come from the procedure followed to solve the problem.
- What happens if you miss a test? Could you miss any test?
One make up test is allowed at the end of the semester.
- What are the different options to gain extra points?
Test reflections and the ePortfolio are opportunities to gain extra points.
- Explain with your own words what is the course project about. Why is it beneficial to you? What are 3 important notes in it?
The course project will be similar to a fluids assignment we would receive while in the workforce. There will be groups of 4, a progress report submitted during the semester, and there is a possibility of being fired from your group.