

Hi everybody!

WOA! You folks have lots going on! Wow. Folks seem to be settling into this education model pretty well. Many of you need a break and looking forward to Thanksgiving. I don't have much to add except hang in there.

- Praying for a C
- Class is goin alright
- really need thanks giving

I am stressed out Pete. While physics is frying my brain, I am still learning a lot and believe it or not, I am understanding physics more than I ever have. *[passage deleted]* My registration really screwed me over. But in general school is slowly killing me.

I'm getting that in space the wheel will gain both linear and angular momentum but I'm not really connecting it to the wheel example. Using an energy lens I thought the center shot would go higher but that is assuming the same amount of energy is lost in heat. But saying less energy is lost to heat in the off center one it makes sense with conserving momentum and conserving energy.

Honestly, I'm real sick right now so that sucks but at least tomorrow is Friday. In terms of the class, I'm really enjoying it and feel as if all the concepts are coming together. I really like the method this class is taught in, thanks Pete 😊

I like learning the concepts but it causes me to mess up a lot of numerical values on assessments. The points I miss on assessments are due to numbers which I don't study enough because I feel like I'm not supposed.

Hey, so I'd never seen something like this before. I think you're saying you get everything right up to where you put numbers in and then there's difficulty in finishing the calculation. I'd greatly appreciate it if we could talk about this. I'd like to better understand the situation.

I am stressed b/c I need a 2.75 GPA to change my major and I have no idea if I'm going to get that so I'm trying my hardest but that may not be enough.

[... A bunch of formulae relating to changes in angular momentum... really beautiful stuff]. Starting to feel better about this class over the past couple of weeks. I've been doing better on assessments which is good.

This class is starting to make a lot of sense to me and even though I feel like I don't learn a lot in each individual class, I have actually gained a really good grasp of physics I think.

My systems programming class (CPE 357) is killing me. Staying up to past 1:30 AM & having no time for anything else. This makes eating/?????? ?? ?? ????? correctly hard, messing up everything else. I've fallen behind on the videos for this class because of it, watching them just before class. Today the videos wouldn't load so I couldn't see them for the class Thursday (today). I'm just ready for a break.

I think I am understanding this portion of the material well. I am looking forward to continuing on.

The angular momentum / linear momentum stuff sorta had my mind blown for a bit, but now it makes lots of sense.

In other news, only one week(ish) before break! I've been missing my family and friends (and the food) back home, and really can't wait! First thing I'll probably do is play with my dog. He's always super happy and hyper when my siblings and I come home from college :)

I have had an awesome life and feel blessed with the opportunities that have presented themselves for me. However, I've had a couple very very sad things happen to people close to me. A day doesn't go by where I don't think about them 😞

I'm wishing I can get at least a B in this class so I can change my major. But so far, I'm only getting C's on my assessments.

I'm glad to be back to class. Everything is making more sense now that I caught up on the problem sets but I'm stressed that I missed so many assessments & about the project I missed but I feel confident I will put the effort in to figure it out.

Class is going well. I thought I did better on the last assessment but ended up getting a B+. I think I'm understanding components pretty well and just need more practice before our final.

Class is going pretty OK. Some assessments I have struggled with because I studied the wrong thing. But overall not bad.

I understand all the concepts in this class, but some of the problem set questions have been frustrating. Maybe some time should be spent relooking at moment of inertia integration and how it works.

I hope that I don't fail the final exam.

I'm doing good in my classes, kinda terrified of my grade for this one thought, especially the final exam but yeah otherwise I'm chilling.

Everything's good brah.

In actuality, everything is going well and the class is fun and engaging.

I need to watch some videos, also CALC!!!!

So far most things have gone pretty well, sometimes some of the rotational formulas confuse me, but I've been research it all a lot so It's getting a lot easier.

I'm having a great time and want to go swimming.

Too many different bikes to buy and too little money (first world problems)

I think I'm doing a good job teaching myself the topics I don't understand outside of class and the videos are really interesting. Excited for thanksgiving break and the opportunity to finish with good grades.

I feel like everything is clicking for me. Not just here in physics but all my classes too!

I love this class. Even though I make mistakes, I still learn so I know I won't do it again. I have learned so much in this classroom that I need to thank Pete for.

I'm also stressing about my schedule because I can't fit in one of the classes, I need to take, into my schedule.

Feel like I finally have mastered explaining my concepts after this recent test. As for as class goes I'm feeling great.

Outside of class I keep getting rejected for internships, and if I don't find one paying for college is going to be hard.

I love this class, but when I get B's I feel as though I am not going to get an A in the class, which I need for my GPA which I need for my scholarship because I'm paying for my own college.

I hope that I will do well enough to maintain my GPA and still not be worried about it so much that I lose the enjoyment of learning. I love your style and your energy, and I am so happy that I have you as a professor.

I am happy I got an A on this last assessment. Now I am just hoping I do good on my math midterm tomorrow.

I am also excited to go home for Thanksgiving because it's going by quick.

I enjoyed the wheel kick video and Veritasium videos.

This class is fine, the videos Pete makes are very entertaining when he's doing something other than standing in front of the white board.

I really like how this class makes me think and learn and pay attention rather than sitting taking notes because that doesn't really help me learn as well. I also have a chem midterm tomorrow and am excited to do light tech this weekend and next week.

I think I am learning a lot in this class. Complete opposite from my high school physics class, and I feel like I have finally adjusted. I like the videos. They help me study. I feel like I am understanding concepts rather than memorizing.

I wrote at the beginning of the class that I wondered if I can "enjoy being confused." I want you to know that I now do enjoy being confused now! My reasoning for this is it causes me to think more deeply about every problem. I used to associate being confused with being dumb. I now understand that confusing causes my brain to think harder and learn more! I really was not sure about this class at first but, now it is one of my favorite classes!

Everything is going pretty fine, I'm just looking forward to Thanksgiving break at this point honestly.

I am crazy tired. I'm starting to understand concepts better, but still getting confused. I'm hungry. Demos are really helping. Should I get 805 or Chick-fil-a for dinner?

I feel like it's hard to keep up with this class on top of all my others & I am looking forward to doing the project even though I'm super busy and have no time 😊

I have to say, this class isn't that bad. I'm slightly concerned about going back to "regular" physics but I can respect your approach. It's not perfect but no class is. So yeah.... Not bad.

I love physics. This class is engaging and I feel I have learned a lot. I like the emphasis on concepts.