

Please answer (in complete sentences) the following questions and submit in pdf format on Git.

1. How many hours per week do you anticipate working for EE306 this semester?

I expect to spend around 8 hours a week working on EE306 content a week. This includes the 4 hours spent in class and recitations and an additional 4 hours outside of class.

2. What is your goal for this course?

My goal for this course is to master the content that way I have a solid foundation for further computing classes. I would also like to determine whether or not computer engineering is something that truly interest me.

3. Write a few sentences about your favorite teacher. Why was he/she your favorite?

One of my favorite teachers last semester was my Calc 2 teacher at UNT. He was clearly very interested in the subject and this really reflected in the way he taught. He was very happy to teach the content and thus made sure he taught it the best he could. He was an excellent instructor who really wanted to share his love of math with the students.

4. List at least three ways in which we (instructor, TAs) can help you with your course work.

- Offer guidance and tips for the homework/labs where many students are having trouble.
- Be our friend. Be welcoming and helpful if someone visits for office hours or asks questions before or after class.
- Refer us to additional resources if struggling with a certain topic.
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5. Write a few sentences about a challenge you faced in high school and describe what helped you overcome this challenge.

One of the biggest challenges I faced in high school was taking AP Physics C. It was an extremely hard course, however, to make it even more difficult, I was not enrolled in calculus at the time. I was only in precal. This meant that I needed to teach myself a basic level of calculus. I ended up teaching myself basic integrals and derivatives as well as a few other things. It was a lot to handle but I think it really forced me to grow as a student.