

This is part of the suggested electives for the embedded systems specialization of Computer Engineering. The capstone design project is building a battery car that holds a pendulum upright (compensating for wind etc.) I have not had ECE332 but I will take it next fall.

I liked 332 and wanted to continue with systems. Fitted into my schedule. Came recommended.

Lauren's dad told her to take this course and I copied her. I have enjoyed working with control systems and want to understand them better. Enjoyed 332 (sometimes)

I'm taking this course mainly because I want to know a little bit more about control electronics. I haven't had any experience in this field, and I thought this course would be a decent way to start. Moreover, this course fits my schedule. Furthermore, I realize the importance of using matrix-based solution in power electronics, which is my area of interest.

I'm taking this course because I'm interested in learning all about systems. The material looks interesting and some of the topics are familiar, so I think it will sink in okay.

I'm taking this class because I would like to go into automated control and control systems. I would like to work with VF drives, programming them, and writing ladder logic, and I thought this class fits into that topic.

I chose this course mainly because it was recommended for EE with a biomedical specialty. I also hope to gain a more complete understanding of system analysis. After coming out of 330, I understand a bit of the math but I want a more general understanding.

I really enjoyed my linear algebra class, and I wanted to learn more about the applications it is useful for. What I expect from the professor: clear explanations (or at least attempts) and approachability (which doesn't seem to be a problem at this point in time).

I am taking this class because it sounded interesting. Also, a friend of mine took this class and said it was an enjoyable and interesting class.

I'm taking this course because it is a recommended control systems course as well as a pre-requisite for more control courses. I have chosen my area of specialization to be control systems and when I graduate I hope to design control circuits.

I enrolled in this course to learn about linear systems, and how the ideas can be used in other courses.

I selected this course because after taking Math 320 and ECE 330 it seemed like this class would further my knowledge in these areas. Also there are many classes that I'm interested in taking for which this class is a pre-requisite.

I'm taking this course because it was recommended for my particular major/emphasis (CMPE/Embedded systems), and the other control systems course either was not offered or did not fit with my schedule (I cannot recall which). I hope this course gives me insight into controlling systems, as this is almost exclusively what embedded systems are used for (motor control, etc.)

I enjoyed ECE 332 and have interest in this type of subject matter. I have also an interest in musical and recording equipment and think this class would be beneficial to that interest.

I'm taking this class for the controls requirement for the EMA major. Interests in stability, controls, analysis of satellites and Matlab.

I wish to see if this course falls in line with what I'm going to be working on in my job. I wish to build upon ECE 332.

I guess I could say that I chose to take this course because you told me to! ☺ More seriously, it sounded like it would help prepare me for ECE 717 as well as (hopefully) be useful in my academic career of power engineering.

I'm in my final semester here, double majoring in computer engineering and mathematics. I needed one more ECE class above 300 and this seemed to be one that was more centered in math topics. As I'm planning on going on to grad school for math, I thought it was appropriate.