

What did you find most interesting to learn from this course? How do you think this course will help you in future?

I liked learning about my presentation topic. I think analyzing scientific papers will be very useful in higher education.

I liked learning about state spaces and discrete time dynamics. I think this will provide a good foundation for undergraduate control and signals courses.

The most interesting topic I learned from this course was that concept regarding state space. I believe this course will help me in the future as it will allow me to see the world through signals.

I learned how feedback works and all the different parts of a feedback control loop. This course gave me an understanding of control loops that will help me solve future engineering control problems

I really enjoyed this course, and although some of the concepts was a little hard to grasp, I feel like instruction was very clear and we always went back to clear things up. I loved learning about these theories so thank you!

The most interesting thing I learned in this course was the control block diagrams. A lot of models or technological systems need to be able to self-adjust, or even become autonomous, so I think this course could help me in many paths in STEM.

Thank you so much for teaching this course! I thought learning about state space was really interesting, and everything we learned should be helpful for robotics and future classes.

Learning about control systems and especially the linear vs nonlinear systems was interesting. The state-space and fixed point recursion concepts were also some topics I have never heard of and were great as well.

I really liked learning the different ways feedback can be used and the different types of feedback loops.

What did you find most interesting to learn from this course? How do you think this course will help you in future?

For me, the most interesting thing I learned about was the concept of three dimensional state space. It thoroughly confused me but I enjoyed learning about it. This course has helped me by exposing me to things I had never heard of regarding control.

Block diagrams of feedback control were most interesting to me. I really enjoyed seeing how basic control systems functioned. Feedback control is a broad area and a good foundation for my future.

I found the rainbow donut most interesting 🍌 this course also genuinely gave me interest in engineering

One of the most interesting thing I learned in the course was the ending where we learned about filters, state estimation, and state space. This course will help me in the future be allowing me to use my new understandings and apply to my passion.

i found the control block thing really interesting and I think that this course will help me improve my skills and gain more knowledge about robotics.

What I found interesting was the connection between the control loop diagram with the real life. We went in-depth in the study of uncertainty, which was extremely cool for me