

Something that represents you (e.g. a doodle or sketch)	Your name
	Major / Class Year

Hayden Fuller

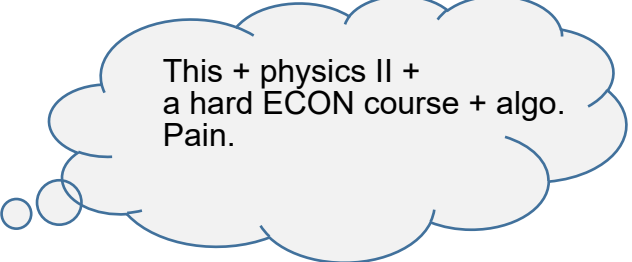

Major / Class Year
ECSE dual 2025

Insert picture of a mechanical keyboard, I can't draw

What are your personal goals for Circuits?
(e.g. I would like to learn..., I would like to try to...)

Learn about circuits. I have at least a basic understanding of unit 1 stuff, but I want to *understand* it much better.

Share a thought – something you are excited about, something you are concerned about...



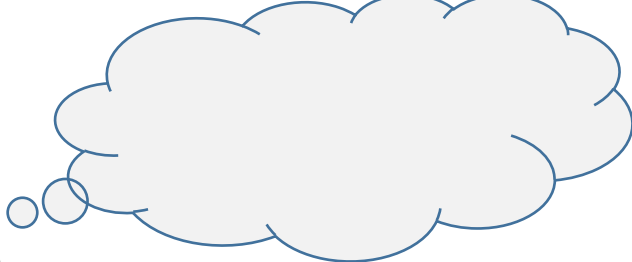

This + physics II + a hard ECON course + algo. Pain.

Based on material shared at the Olin College Summer Institute 2019

Something that represents you (e.g. a doodle or sketch)	Your name
	Major / Class Year

What are your personal goals for Circuits?
(e.g. I would like to learn..., I would like to try to...)

Share a thought – something you are excited about, something you are concerned about...

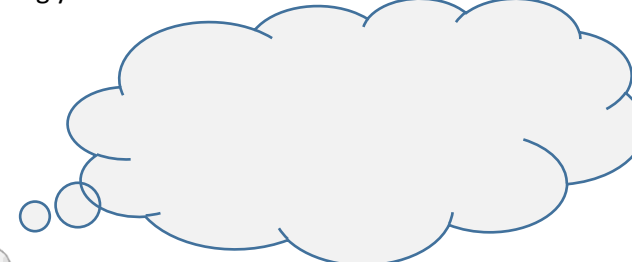



Based on material shared at the Olin College Summer Institute 2019

Something that represents you (e.g. a doodle or sketch)	Your name
	Major / Class Year

What are your personal goals for Circuits?
(e.g. I would like to learn..., I would like to try to...)

Share a thought – something you are excited about, something you are concerned about...

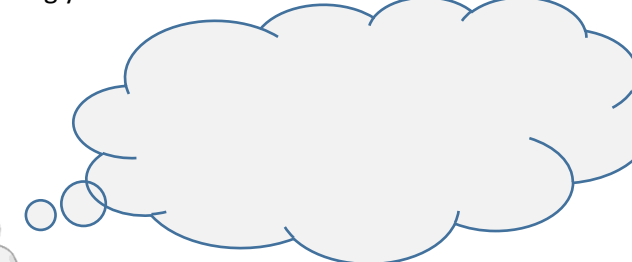



Based on material shared at the Olin College Summer Institute 2019

Something that represents you (e.g. a doodle or sketch)	Your name
	Major / Class Year

What are your personal goals for Circuits?
(e.g. I would like to learn..., I would like to try to...)

Share a thought – something you are excited about, something you are concerned about...



Based on material shared at the Olin College Summer Institute 2019