# Lecture 23: Final Presentation (Part II)



Dr. Tsung-Wei Huang
Department of Electrical and Computer Engineering
University of Utah, Salt Lake City, UT



#### **Before Presentation**

Please attend Technical Open House (TOH) ☐ 4/27 2pm-4:30pm via Zoom Register here: https://utah.zoom.us/meeting/register/tJEldOyvqDsuH 9GKPPowrddbwSDaGPPfSe-v This counts for one assignment (write down your comment and feedback for one-two projects) Please complete course feedback/evaluation ☐ Log into <u>scf.utah.edu/blue</u> This counts for 3 participation points Email your screenshot to <u>tsung-wei.huang@utah.edu</u>

Just the page of "confirmation" – your evaluation is confidential

### **Presentation Schedule**

#### ☐ You MUST attend BOTH sessions

☐ Check in your attendance here:

https://docs.google.com/spreadsheets/d/1JfWZkEyoXd VLtHkiwOqk24G7WVhLWMCP113cSe9fgsQ/edit#gid=11 23634737

	4/21 (Wed)	4/23 (Friday)
	names of team and presenter	names of team and presenter
11:55 - 12:07	Thesis - FinFET Technology - Kidus	Thesis - Jacob B
12:07 - 12:19	zoom peripheral - Ben Luke John McKay	VectorU - Aaron & Scott
12:19 - 12:31	Mercury Mesh - Benjamin, Dalton, Sam	HealthyBois - Brady, Michael, Nathan
12:31 - 12:43	Smart Bike - Tristan, Spencer, Ben	Holofan - Alex, Brandon, Emmanuel
12:43 - 12:55	Uguard (Mohammed, Todd, Salwa, Josh)	TxTy - Colton, Phelan, Seth
12:55 - 13:07	Thesis - Colin Pollard	Smart Chess - Jason& Ye

☐ You must upload your slides in your project website

## Off You Go!

