

Final Presentation

Panel: Wednesday May 1st, 2019

4.00pm, Stinson Remick 212

Panelists:

Professor Greg Madey

Professor Richard Strebinger (Mechanical Engineering)

Ankit Agrawal

Huseyin Eryöörük

Presentation Formats:

Imagine that you built your product as a result of a summer internship at DronesRUs. The company hired a bunch of interns, gave them a few drones, and told them to be as creative as they could be in devising and delivering a Drone Based Product. The company is now going to choose one of those products and move it forward into production or into further research. They are open minded about whether to build a commercial product, a game, or to invest in research. They have invited an internal panel to make the selection. Your task is to present your product to the panel and persuade them to pick it for ongoing production.

The panelists will be asked to identify their first choice and second choice for ongoing funding. Please do not include any financial issues in your presentation .

Format:

Each team will have a total of 15 minutes of which approximately 10 minutes is for presentation and the remainder for Q&A from the panel. We have a bit of slack time so if the panelists have additional questions we could go a little over time. There may only be time for a couple of questions for each team.

Presentation Teams:

Presentation order will be determined at start of class.

Team Name	Time	Members	1st	2nd
Adhoc Relay	4.00pm-4.15pm	Jonathan Xu, Albert Oh, Joe Kimlinger		
iController		Thomas Lynch, Sam McGinty, Jorge Nazario Gonzalez		
DroneDraw		Quinn Foley, Jack Takazawa		
Simon Says		Timothy Blazek, Bart Janczuk, Daniel Galvao Guerra		
Reinforcement Learning		Alex LeClair, Beatriz Zanardo, Jason Ruochen Sun		