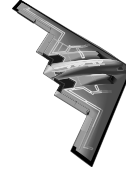


ECEN/MAE 3723 Systems I
Fall 2006
Oral Presentation
November 4, 2004



Presentation beginning in the Morning 10:00am

Section 001

Team 1: Control in Future Entertainment

Forrest Austin, Melinda Hale, Justin Ward, Jeremy Wooten

Team 2: Control in Future Health Care

Justin Easley, Grant Heimbach, Osayamen Imade, Aaron Wiseman

Team 3: Engineering Thinking in Daily Life

Jerus Barnett, Tommy Bezinque, Dustin Gamble, Cody Pinkerman

Team 4: Control in Future Transportation

Andi Cabe, Toan Ly, Steven Welch, Cameron Zlotogura

Team 5: Control in Future Weapon Systems

Andrew Byrd, Tyler Deffenbaugh, Kelly Ennen, Nicolle Smith

Team 6: Control in Homeland Security

Richard Pratter, Branson Rhoads, David Silva-Salcido, Shawn Standfast

Team 7: A Memorable Character in Control History

Thomas Christian, David McVay, Matthew Dickey, Matthew Legg

Team 8: Control in Future Sports

Seng-Yiu Chong, Andrew Collier, Kyung-Han Chung, Brian Huckabay,

Team 9: Employment Opportunity for Control Engineers

Ek-Ching Ngwe, Justin Knight, Brian Potts, Chad Yost

Section 002

Team 10: Control in Future Space Exploration

Matthew Allen, Waleed Al-Rowdan, Alex Fleming, James Lewis, Omogbolahan Jabita

Team 11: Promoting Women in Engineering

Karla Arellanes Mendoza, Stephen Nilson, Jennifer Ryan, Aquesha Williams

Team 12: Preserving Engineering Ethic Codes

Kelli Gosney, Jeffrey Bridges, Americo Fernandez, Corey Byars, Eniza Joel

Team 13: Future Sensor Technology

Jacob Burton, Daniel Doray, Russell Huddleston, Todd Susan

Presentation in 10 min with all team members involving in preparing & presenting the work

Group Meeting during the class on October 17, 2006

Email an abstract (1-paragraph) for handout materials (deadline: October 27, 2006)

Email the powerpoint file for presentation (deadline: November 2, 2006)

Judging criteria:

- Technical breadth and depth (30%)
- Relevance to the field of control engineering (20%)
- Clarity of the presentation (20%)
- Adherence to the time limit (10%)
- Entertaining (20%)