

2.017 DESIGN OF ELECTROMECHANICAL ROBOTIC SYSTEMS

Milestone Presentation

Project Title

November 5, 2009

Team Members:

Milestone Presentations

- This is 15% of your total grade:
 - 5% group grade
 - 10% individual grade
- Email your team's PowerPoint file to Franz and Harrison by **10 am on Nov 5**
- Each team gets 30 minutes of presentation + 10 minutes of Q&A
- Select or design your own presentation template and style

The Group is Graded on

- Organization, Clarity, and Completeness
- Representation and analysis of high- and low-level functions, e.g., block diagrams
- How on-target is the work with respect to the objectives we laid out
- Identification of risk areas and contingencies, and mitigation plans
- Identification of any programmatic issues
- A go-forward plan from where we are today

Individuals are Graded on

- Presentation of significant material
- Individual technical progress
- Integration with the group goals
- Focus on major problems or obstacles, approaches, decisions, and results
- Quantitative information (models, designs, data, etc.) and interpretation of such information (graphs, charts, tables, etc.)
- Representation and analysis of processes, e.g., software structures and architecture
- Your plan forward from where we are today

MIT OpenCourseWare
<http://ocw.mit.edu>

2.017J Design of Electromechanical Robotic Systems
Fall 2009

For information about citing these materials or our Terms of Use, visit: <http://ocw.mit.edu/terms>.