



# Managing Product Design (MPD)



EGRMGMT 590.01  
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## A. Overview

Successful product design and development involves choreographing the interplay between multiple business and technical disciplines. From early customer needs understanding and conceptual design to detailed design, manufacturing, and delivery development teams must consider and choose from many competing tradeoffs and development options. While academic courses often delve deeply into single disciplines, it is also valuable to appreciate, understand, and experience the ambiguities and complexities that live in the “horizontal” layer across disciplines in product design and development.

**Product Design Management: Concept to Realization (MPD)** is an opportunity to gain practical experience managing a business and engineering design team, and producing a real product under realistic cost, schedule, and performance constraints. Students will participate in a semester-long “business team” producing coherent business and technical plans and delivering a functional product prototype. Teams will be assisted in their work through managing external technical resources and receiving guidance through an advisor.

## B. Goals and Outcomes

- Provide participants a **“real-life as possible” end-to-end product design and development management experience** with responsibilities in business operations and technical management, spanning conceptual design to detailed design, delivery, and presentation.
- Opportunity to **gain realistic experience building a tangible and functional software and electromechanical consumer product** under market, technical, schedule, and budgetary constraints.
- Offer **project-based experience directly collaborating with designers** and other technical specialists.
- **Provide direct experience in considering and managing “Design-for-X” (DfX)** tradeoffs including, cost, manufacturability, repair/reuse, and environmental factors.

## C. Organization

### **Lecture Format**

The course is presented in a weekly lecture, discussion, and activity format covering a range of business and technical topics that directly support student team business and product development needs throughout the semester. Each weekly session will also include in-class exercises and team experiences to reinforce key concepts.

### **Design Sprints**

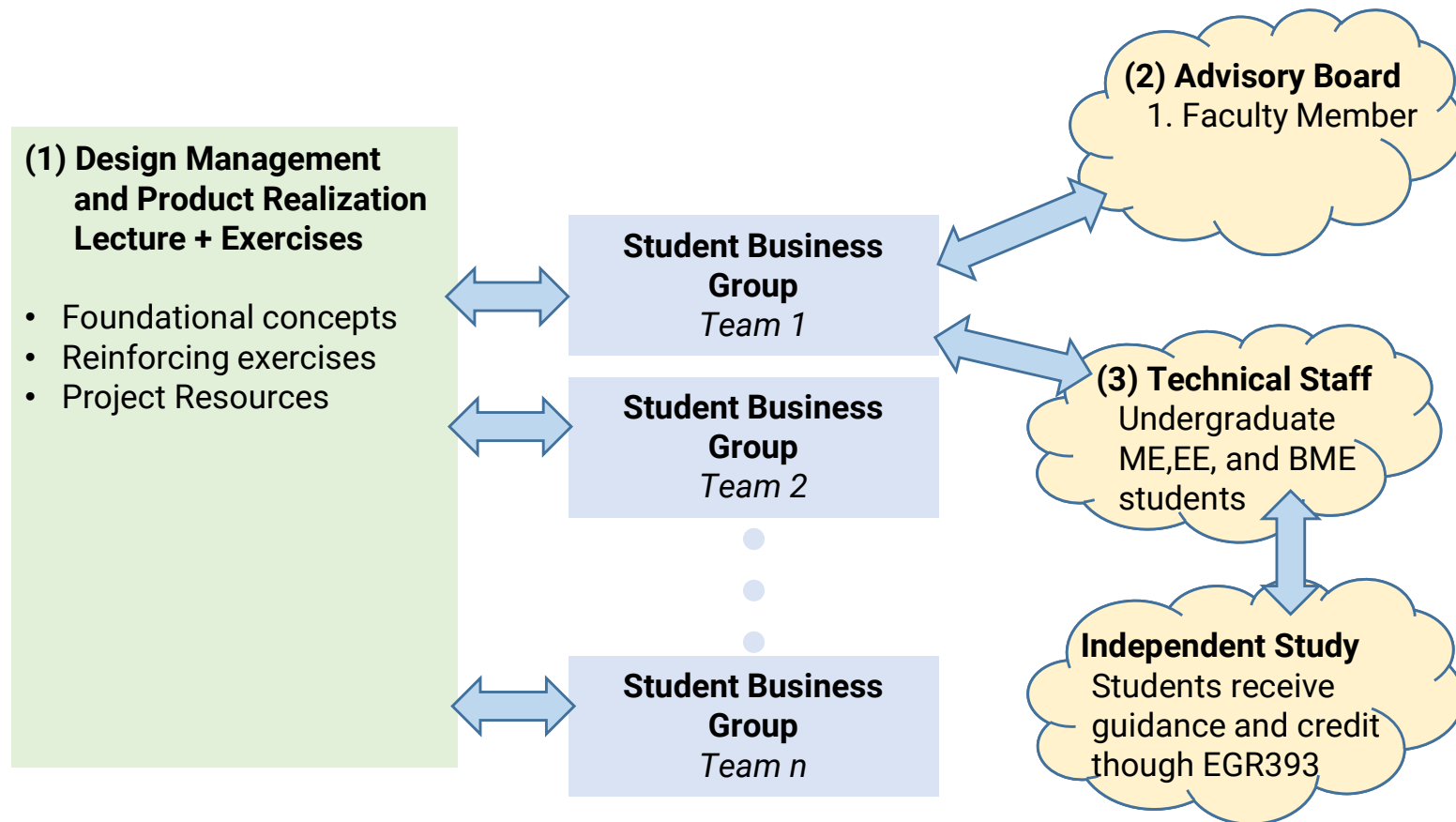
The semester is segmented into a dozen focused one- and two-week “design sprints”. These sprints are structured to achieve specific development milestones that serve as building blocks for successful project completion.

### **Team Presentations**

Student teams will have multiple opportunities to display, discuss, and present their work throughout the semester, culminating in a public “trade show” showcasing their final product prototype.

## C. Organization, Cont'd

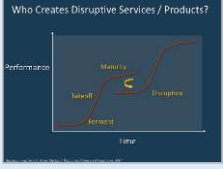
Student business teams will be assisted and supported in three ways throughout the semester: (1) Weekly lecture material and in-class exercises will cover and reinforce foundational concepts, (2) an advisory faculty member who provides guidance and feedback, and (3) dedicated senior undergraduate “technical team” to provide mechanical design, prototyping, electrical design, and coding help as needed to collaborate with the core MEM team.



# D. High-Level Topic Sequence



Team Formation + Project Launch




Who Creates Disruptive Services / Products?

Disruptive Innovation and the Value Chain




Materials, Manufacturing and Prototyping



Basic Electronics, Coding, and Microcontrollers




Design for "X": Trading Cost, Manufacturability




User Testing, Design for Safety




Product Benchmarking




HW and SW Quality




Product Packaging



Design for Repair/Reuse, Green/Circular Economy



Supply Chain Fundamentals



Business presentations and Demos

## E. Grading

All assignment grading is team-based and tied directly to your student company's performance on interim and final deliverables. In addition, part of your grade is based on feedback from your technical resource team and their experience.

<b>1. Sprint Milestones</b>	<b>15%</b>
<b>2. Project Status and Design Review 1</b>	<b>15%</b>
<b>3. Project Status and Design Review 2</b>	<b>15%</b>
<b>4. Technical Resource Experience Feedback</b>	<b>5%</b>
<b>5. Project Portfolio</b>	<b>10%</b>
<b>6. End of Semester Presentation and Trade Show</b>	<b>40%</b>
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	<b>100%</b>

## F. Class Etiquette = Mutual Respect

General principle: please treat lectures sessions with the courtesy and respect that you would expect for an important business or client meeting.

What this means to you more specifically is:

1. NO electronic devices, i.e. cell-phones, iPods/iPads, or laptops, should be in operation during class (you won't need them) unless otherwise instructed,
2. For planned absences, please notify the instructor by email at least one week in advance,
3. For unplanned absences, please notify the instructor **AND** your business team of your situation, planned return, and arrangements for covering assigned work,
4. Please be punctual for class – the instructor will start and end class meetings on-time



## G. Audit Policy

Given the team- and project-based nature of the course, an audit option is not offered.

The following individual accommodations are available, however, if there is student interest:

- (1) Access to all Sakai course materials and recorded lectures, and
- (2) Attendance and participation in lecture (space-permitting)

## H. Product Trade Show Examples



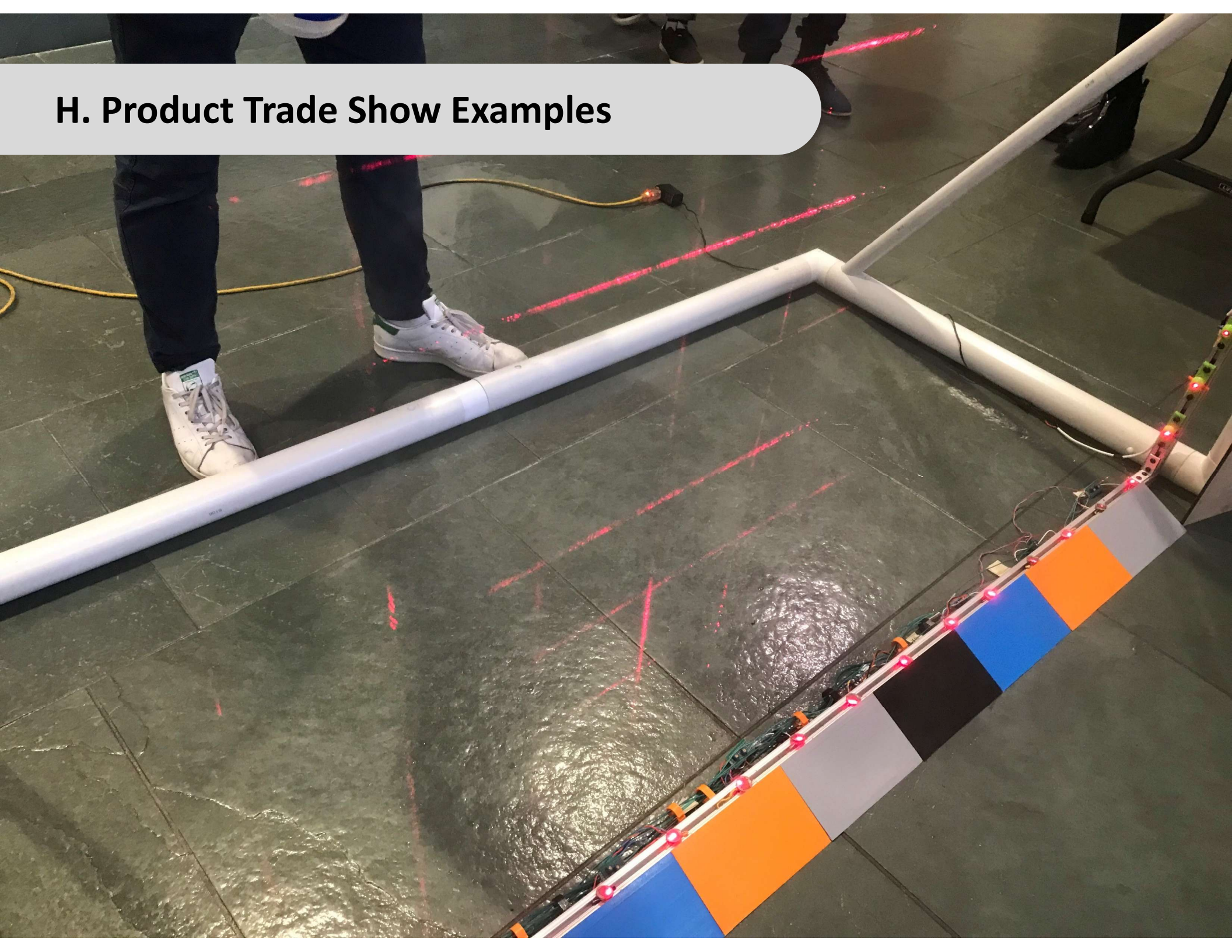


## H. Product Trade Show Examples





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