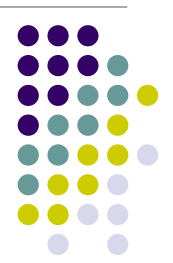
# Product Design & Development

Thomas A. Roemer (MIT-Sloan)

Matt Kressy (RISD)

Warren Seering (MIT–ME)



## Today's Agenda



- The Team
- Course Objectives
- Logistics & Projects
- Collaboration with Helsinki University of Technology

#### ... The Team



- Students
  - LFM
  - MBA
  - MOT
  - RISD
  - Engineering
    - Undergraduates
    - Graduates
  - Others?





- Understand the Product Development Process
- Learning By Doing
  - Apply tools learned in class
  - Apply and share existing knowledge
  - Improve team work and communication skills
  - Improve project management skills
- Have Fun

### **Course Logistics**

- Enrollment Policy
- Course Material
- Course Schedule
- Team Projects



### ... Enrollment Policy



- Priority to
  - Students whose proposals are selected
  - Students with high preference for selected projects
  - Students adding diversity
  - LFM students
- No Enrollment for
  - Students not present on first or second day of class
  - Students not prepared for class on Thursday
  - Students not making a project proposal on February 14
- No add cards until next Wednesday

## **Course Material**







Product Design and Development

Ulrich & Eppinger 3<sup>rd</sup> Edition,

McGraw Hill, 2004





- Harvard Business School Case <u>9-600-143</u>:
   "IDEO Product Development".
  - Handed out in class today for free!
- Harvard Business School Case <u>9-695-026</u>: "Sweetwater".
  - Download from Harvard Business Online





#### ReadMe.PDF

Master Schedule

**General Information** 

**Syllabus** 

Assignments

### **Team Projects**



- Interdisciplinary teams (6 students)
- Continuous feedback from advisors and class
- Process "paced" by homework assignments
- \$1,000 budget per team
- Project ideas
  - From each student (next Tuesday)!
  - Sponsored project: General Motors
  - Suggested project: Product for 3<sup>rd</sup> world

### **Project Selection Process**



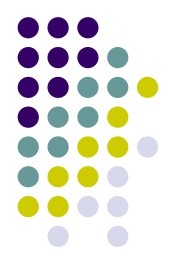
- Read ReadMe file (assignment document)
- Everyone makes a 50 sec proposal next Tuesday
  - Hand in a 1 sheet proposal by 9:00 am!
- Projects and teams will be formed based on your preferences
  - Hand in a Project preference card by next Wednesday 10:00 am

#### **Proposal Guidelines**

- Read ReadMe file (general information)
- Identify a need Do not suggest a solution
- Choose carefully something that
  - is small and manageable (<10 parts)</li>
  - is somewhat novel
  - does not duplicate existing products
    - Search the web for possible competitors
- Sell us on your idea
  - Tell us why existing products do not do the job
  - Convince us that nothing exists that will fill the need you have identified

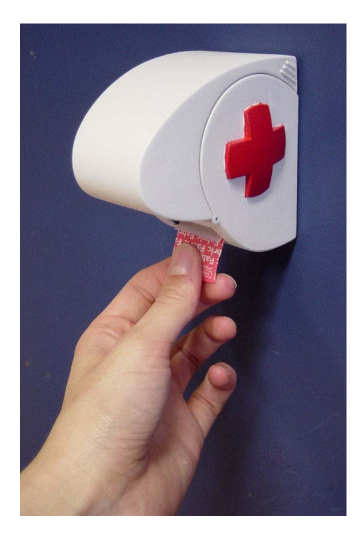


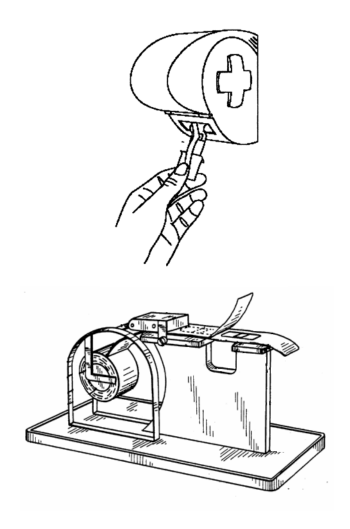
# Project Examples from Recent Classes













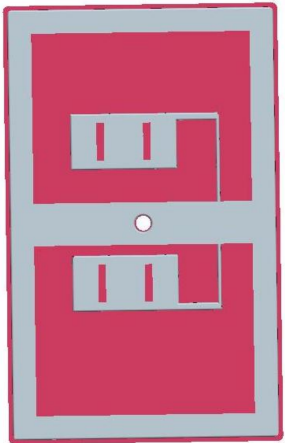
















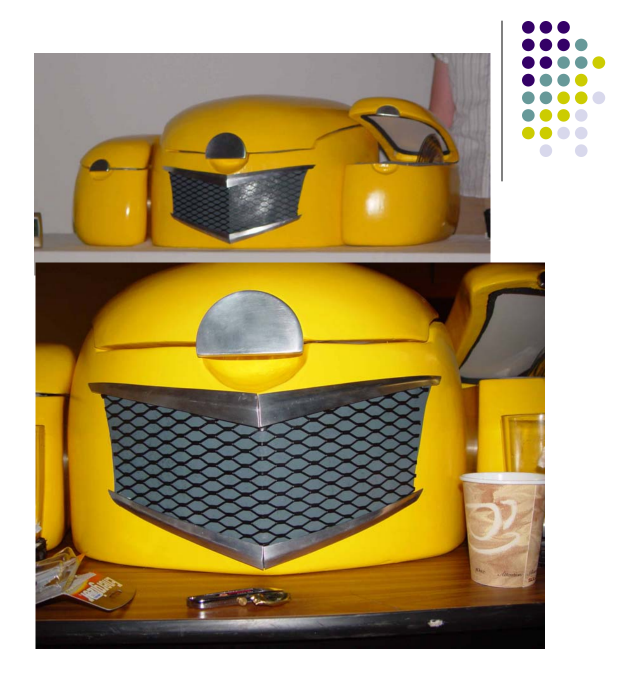




## **Laptop Cable Organizer**







## **Chevy SSR Cooler**



## **Ironing Board**







## Sugar Dispenser





### **Crate Shelf**

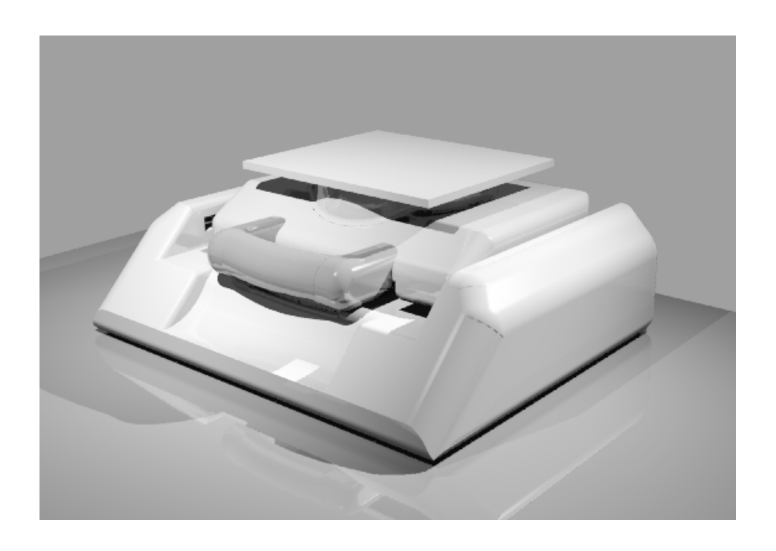




## **Swivel Car Seat**











## **Baby Formula Dispenser**





# Media Projector for Developing Countries





 $R \rightarrow C$ 

## Technology Development

- Unstructured methods
- Difficult to plan
- Unpredictable

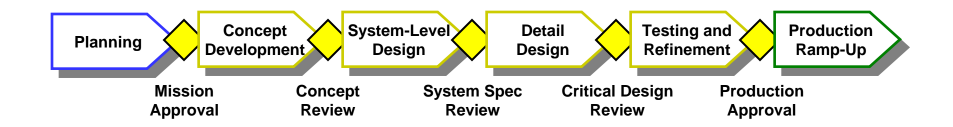
## Product Development

- Structured methods
- Generally planned
- Predictable



## **Generic Product Development Process**









	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	18	19	20	21	22
Proposals			+																				
Mission and Needs						+																	
Concepts, Sketches, Targets								+															
Concept Refinements										+													
Proof of Concept														+									
Detail Design																+							
Financial Model																				+			
Alpha Prototype																						+	
Final Presentation																							+

30

Continued Refinement

Deliverable due

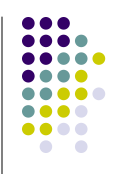
Assignment Work

### **Next Steps**



- Read the READ-ME file !!!
  - Answers almost all your questions
- Project proposals due next Tuesday
  - Required for assignment to a team
  - Start thinking about project ideas
- Purchase the text
  - Read Chapter 4
- Read & Prepare IDEO Case
  - Think about Questions in Syllabus





• Class 3 Project Proposals

Tuesday, February 14

Each student will give a 50 second presentation (Assignment 1b)

**Assignment 1a**: Proposal Handout Due: **9:00 am.** 

**Assignment 1b**: Proposal Presentation Due: In class

Assignment 1c: Project Preferences Due: 2/17, 10:00 am.

IF YOU MISS THE MORNING DEADLINE YOU **MUST** BRING 100 COPIES TO CLASS

## Proposal Guidelines ... (General Information)



- There should be a demonstrable market for the product.
  - Identify existing products that attempt to meet the need.
  - Should at least be an attractive opportunity for an established firm.
- High likelihood of containing fewer than 10 parts.
- High confidence in prototype costs being less than \$1000.
- The product should require no basic technological breakthroughs.
- You should have access to more than five potential users of the product (more than 20 would be nice)
- Save any highly proprietary ideas for another context

## ... Proposal Guidelines (General Information)



- Most successful projects tend to have at least one team member with strong personal interest in the target market.
- It is really nice to have a connection to a commercial venture that may be interested in the product.
- Most products are really not very well designed.
- The experience in this class is that if you pick almost any product satisfying the above project guidelines, you will be able to develop a product that is superior to everything currently on the market.
- Just because you have used a lousy product doesn't mean that a better one doesn't exist. Do some thorough research to identify competitive products and solutions.

#### MIT OpenCourseWare https://ocw.mit.edu

15.783J / 2.739J Product Design and Development Spring 2006

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