Prof Blonder

Typical Syllabus Exact dates and topics subject to change Current version always on Blackboard

V1.0

Session	DATE	Торіс	Class activity	Assignment	Hand-in
1	W Jan 22	Welcome back, Term project definition	Product discussion Light Switch quick challenge	Updated Critical Path	Pastry Shelf Assignment
2	M Jan 27	FEA Issues	Discuss Critical Path Plan		Critical Path Plan
3	W Jan 29	Minimum Viable Product and Checklists		MVP bracket	

Session	Date	Торіс	Class activity	Assignment	Hand-in
4	M Feb 3	Behavioral Science			
5	W Feb 5	Thermal Design Principles	Discuss MVP	Coffee Cup	MVP Bracket
6	M Feb 10	Parametric Design		Checklist	
7	W Feb 12	Structural Design			
8	T Feb 18	Good/Bad Design principles		Consumer Testing Plan	
9	W Feb 19	Interim Presentation Guide	Demo Critical Path Resolution		
10	M Feb 24	Consumer Testing	Checklists	Consumer Testing Plan	Checklists
11	W Feb 26	Cost and Price		Estimate product cost/price	

Prof Blonder

Typical Syllabus Exact dates and topics subject to change Current version always on Blackboard

Session	Date	Торіс	Class activity	Assignment	Hand-in
12	M Mar 2	Sensors			Coffee Cup
13	W Mar 4	Interim Presentation			Includes Cost/pricing final analysis
		SPRING BREAK			
14	M Mar 16	Engineering Ethics	Consumer Testing Plan	Consumer Testing Plan	
15	W Mar 18	Product Packaging			
16	M Mar 23	Practical Quality			
17	W Mar 25	Transition to Market Diffusion Dashboard			

Typical Syllabus Exact dates and topics subject to change Current version always on Blackboard

Prof Blonder

Session	DATE	Торіс	Class activity	Assignment	Hand-in
18	M Mar 30	Scaling Laws			Ethics Essays
19	W Apr 1		Discuss Ethics Essays		
20	M Apr 6	Intellectual Property			
21	W Apr 8	Negotiation skills			
22	M Apr 13	Licensing	Consumer Testing Plan check-in		
23	W Apr 15	Engineering Salaries			
24	W Apr 22	Venture Capital and funding your own company			
25	M Apr 27				
26	W Apr 29	In Class Demo and final presentation			Final Report Due Final Presentation