Week	Dates	Lab Thursday 09:00 – 12:00	Tutorial Thursday 14:00 – 15:00	Lecture Thursday 15:00 – 16:00
		(MB64 & MB78)	(BA2185)	(BA2185)
1	Sept. 7	Design Studio Safety Training		Lecture 1: Introduction &
		Session 1: 10 – 10:30 AM		Resources
		Session 2: 10:45 – 11:15 AM		
2		Pitch Night: Medical Sciences (MS) Room MS2173; 5 – 6:30 PM; Tuesday Sept 12		
		TEAM FORMATION		
2	Sept. 14		Mandatory 1: Needs Statement	Lecture 2: Design Specification
			Refinement Activity	Activity
			CLIENT MATCHING	
3	Sept. 21	3D Printing Training if Necessary	Mandatory 2: Ideation &	Lecture 3: Communication
		+ Needs finding	Selection Activity	Instructor – How To:
		+ Client interview		
4	Sept. 28	Work Time	Mandatory 3: Prototyping & Risk	PROGRESS PRESENTATION 1
		+ Needs finding	Assessment Activity	
		+ Client interview		
5	Oct. 5	Work Time	Team Meeting 1	Lecture 4: Verification versus
		+ Needs finding		Validation
		+ Client interview		
6	Oct. 12	Work Time	How To: Communicate with	PROGRESS PRESENTATION 2
		+ Prototyping	Client (or Teamwork)	
		+ Testing		PROJECT PROPOSAL DUE OCT 12
7	Oct. 19	Work Time	Team Meeting 2	Lecture 5: Design Cycle
		+ Prototyping		
		+ Testing		
8	Oct. 26	Work Time	How To: Succeed in Your	PROGRESS PRESENTATION 3
		+ Prototyping	Capstone Project	
		+ Testing		
9	Nov. 2	Work Time	Team Meeting 3	Lecture 6: Commercialization –
		+ Prototyping		Prof. Andrysek
		+ Testing		
10	Nov. 9	Work Time		PROGRESS PRESENTATION 4
		+ Prototyping		
		+ Testing		
11	Nov. 16	Work Time	Team Meeting 4	
		+ Prototyping		
		+ Testing		
12	Nov. 23	Work Time		PROGRESS PRESENTATION 5
		+ Prototyping		
		+ Testing		
13	Nov. 30	Work Time	Practice Talks with Project Supervi	sor and Communications Instructor
		+ Prototyping		
		+ Testing		
14		FINAL PRESENTATION TBD (EVENING OF DEC 4, 5, OR 6)		
		PROJECT REPORT DUE DEC 6		
		CLIENT ENGAGEMENT DOCUMENTS DUE DEC 6		