Week	Date	Lab	Lecture 1	Lecture 2
		Wednesday 9:00 – 12:00	Wednesday 12:00 – 13:00	Friday 13:00 – 14:00
		(MB 78)	(MB 78)	(BA B026)
1	Sept 8			Lecture 1: Introduction
2	Sept 13	11:00 AM: Bonus Lecture: iLead Team Building Workshop		Lecture 2: Course Overview
	Sept 15	Activity		
				TEAM SELECTION
3	Sept 20	10:30 – 11: Design Studio –	Lecture 3: Needs Exploration	PROGRESS PRESENTATION 1
	Sept 22	Lab safety and policies	Activity	
		11 – 12: Team Meeting 1		TEAM PROJECT TOPIC
4	Comt 27	(Design Notebook Start)	Lasture A. Nacad Statement	Lastura F. Haveta Caara 9
4	Sept 27 Sept 29		Lecture 4: Need Statement Creation Activity	Lecture 5: How to Scope & Select Needs
	3ept 29		PRE-CLASS ASSIGNMENT 1	INTERVIEW LIST
5	Oct 4	Team Meeting 2	Lecture 6: Design	PROGRESS PRESENTATION 2
	Oct 6	Design Notebook Review 1	Requirements Activity	
		3	,	LIST OF USER QUESTIONS
6	Oct 11		Bonus Lecture:	Bonus Lecture: Michelle
	Oct 13		Communications Instructor	Spence – Search Techniques
7	Oct 18		Lecture 7: Product Definition	PROGRESS PRESENTATION 3
	Oct 20		Activity	LIST OF FUNCTIONS,
			PRE-CLASS ASSIGNMENT 2	OBJECTIVES, & CONSTRAINTS
8	Oct 25	Team Meeting 3	Lecture 8: Brainstorming	Lecture 9: Quality Function
	Oct 27		Activity	Deployment Activity
			PRE-CLASS ASSIGNMENT 3	
9	Nov 1	Lab 1: Prototyping Activity		Lecture: 11 Killer Risks
	Nov 3	Lecture 10: Prototyping Debrief		
40	N. O		Last as 42 Constant Calculation	PROJECT REQUIREMENTS
10	Nov 8 Nov 10		Lecture 12: Concept Selection	Bonus Lecture: iLead TELS Teamwork Debrief
	NOV 10		PRE-CLASS ASSIGNMENT 4	Tealifwork Debilei
11	Nov 15		Lecture 13: Individual Project	PROGRESS PRESENTATION 4
11	Nov 17		Prototyping Activity	LEADING CONCEPTS
12	Nov 22	Team Meeting 4	Lecture 14: Risk Analysis	Bonus Lecture: How to Plan a
	Nov 24	Design Notebook Review 2	Activity	Project
			PRE-CLASS ASSIGNMENT 5	
13	Nov 29	Meet with TA and CI for Pract	ice Presentations & Feedback	
	Dec 1			
14	Dec 6		PROJECT PROPOSAL	
			PRESENTATION	
	Dec 18		PROJECT PROPOSAL	

Week	Date	Lab Wednesday 9:00 – 12:00	Lecture 1 Wednesday 12:00 – 13:00	Lecture 2 Friday 13:00 – 14:00	
		(MB 78)	(TBA)	(TBA)	
1	Jan 4			No Lecture: Prepare Agenda	
				for Team Meeting 5	
2	Jan 10	Team Meeting 5	Lecture 15: Winter / Quality	Bonus Lecture: Team Building	
	Jan 12		Control Introduction		
3	Jan 17	Lab 2: Quality Control Simulation		PROGRESS PRESENTATION 5	
	Jan 19	Lecture 16: Quality Control Debrief			
				DEVELOPMENT PLAN	
4	Jan 24	Team Meeting 6	Lecture 18: Risk Assessment	Lecture 19: IP Search Basics	
	Jan 26	Design Notebook Review 3	Activity	Activity	
			Pre-Class Assignment 6		
5	Jan 31		Lecture 21: Human Factors	PROGRESS PRESENTATION 6	
	Feb 2		Basics Prototyping Activity	QUALITY CONTROL TESTING	
6	Feb 7	Team Meeting 7	Lecture 20: Business Model		
	Feb 9		Basics Activity		
7	Feb 14		Lecture 22: Regulation Basics	PRELIMINARY TEST RESULTS	
	Feb 16		Activity	PRESENTATION	
8	Feb 21				
	Feb 23	Reading Week			
9	Feb 28		Lecture 23: Reimbursement	PROGRESS PRESENTATION 7	
	Mar 2		Basics	RISK ASSESSMENT	
10	Mar 7	Team Meeting 8	Lecture 24: Further		
	Mar 9		Development Options		
11	Mar 14			PROGRESS PRESENTATION 8	
	Mar 16			PROTOTYPE DEVELOPMENT	
12	Mar 21				
	Mar 23				
13	Mar 28	Meet with TA and CI for Practice Presentations & Feedback			
	Mar 30	Parisa Natahari Parisa 4			
4.4	1	Design Notebook Review 4	DEMONSTRATION DAY		
14	Apr 4		DEMONSTRATION DAY		
			PRESENTATION EINAL REPORT		
			FINAL REPORT		