E]	NG E	E C464	BU S	<i>Spring 2025 V1.0</i>
Wk	Date	Senior Design Class Topics	Logbooks (Review Periods Indicated)	Deadlines/Notes
1	1/21	Info Session - Plan for semester ZOOM		
1	1/23	PCB Design Lecture ZOOM		
2	1/28	IDR Week 1		TEAM LEAD 4 (team leads continue to rotate)
2	1/30	IDR Week 1	Logbook A [11/8 - 1/30]	
3	2/4	IDR Week 2		
3	2/6	IDR Week 2	Logbook B [11/15 - 2/6]	
4	2/11	IDR Week 3		
4	2/13	IDR Week 3	Logbook C [11/22 - 2/13]	
5	2/18	NO CLASS BU MONDAY SCHEDULE		TEAM LEAD 5
6	2/20	MAKE-A-THON	Logbook D [12/6 - 2/20]	
7	2/25	2 nd Prototype Testing Week		
7	2/27	2 nd Prototype Testing Week	Logbook A [1/31 – 2/27]	
8	3/4	Critical Design Reviews (CDR)		
8	3/6	Critical Design Reviews (CDR)	Logbook B [2/7 – 3/6]	Test Report
9	3/11	SPRING BREAK		
9	3/13	SPRING BREAK		
10	3/18	IDR Week 4		
10	3/20	IDR Week 4	Logbook C [2/14 - 3/20]	
11	3/25	IDR Week 5		TEAM LEAD 6
11	3/27	IDR Week 5	Logbook D [2/21 – 3/27]	User's Manual (1 st version) to Writing Tutors
12	4/1	Final Project Testing		
12	4/3	Final Project Testing	Logbook A [2/28 – 4/3]	
13	4/8	Final Project Testing		
13	4/10	Final Project Testing	Logbook B [3/7-4/10]	Final Test Report
14	4/15	CUSTOMER INSTALLATION		
14	4/17	CUSTOMER INSTALLATION	Logbook C [3/21 – 4/17]	User's Manual (final version)
15	4/22	CUSTOMER INSTALLATION		
15	4/24	CUSTOMER INSTALLATION ENDS	Logbook D [3/28 – 4/24]	
	4/29 5/1	Teams prepare for ECE Day (no class)	All items due Sunday April 27 by 11:59 PM	Resource gitHub (T) & Personal Progress Memo (I) Peer Feedback Customer Installation Report
	Fri 5/2	ECE Day (Poster + Demo) All must attend!		