Capstone Project Schedule - Fall-Spring

Project: Flash-IoT
Last Updated: 10/8/19

	Last Updated: 10/8/19																								
	Year			2019						2020															
	Month Sept			Oct			Nov			Dec			Jan				Mar			Apr May				May	
Task Description tion	Assigned 9/12 9/19	9/26 10/3	10/8 10/10	10/15	10/17	10/24 10/31	11/7 11/14	11/21	11/28 12/5	5 12/6	12/12 12	/19 12/26 1/2	1/9 1/16	1/23 1/28	3 1/30 2/6	2/13 2/20	2/21 2/27	3/1	3/5 3/10	3/12 3/19	3/26 4/2	4/9 4/16	4/17 4/23	4/30 5/1	5/8
	Team Contract																								
	Draft Budget																								
	Product Requirement																								
	Client Interview																								
	Project Schedule																								
	Logbook&Portfolio																								
	Snapshot#1																								
	Shoppong																								
	Design Validation Plan																								
	Project Value Proposition																								
	Draft Ciruit Design																								
	Draft Wikipage																								
	Concept Design Review																								
	Team member citizenship																								
	Prepare Snapshot#2																								
	First test																								
	Design Suit Set up																								
	Snapshot#2																								
	Project Portfolio																								
	Wikipage																								
	Update Schedule																								
	Design Expo Registration																								
	Discuss of Improving power performance																								
	Engineering Release Review																								
	improve power performance																								
	Snapshot#3																								
	Team member citizenship form																								
	team portfolio																								
	Wikipage Update	<u> </u>																							
	Finish nodes																								
	Second test							1										1							
	Final Test							1										1						4	
	Booth Display at Expo																								
	Technical Presentation at Expo																	1							4
	Design Expo																								
	Course Deliverables																								