ENGR 130 Module Planning Module 2 Section E Team 3

			Sche	duled	Act	tual]		
#	Task	Deadline	Start	End	Start	End	Primary	Secondary	% Complete
	Type team's code for Lab 1	9/19/2023	4:30 PM	5:15 PM	4:35 PM	5:03 PM	Trevor	n/a	100
	Build LED circuit in Lab 1	9/19/2023	4:30 PM	5:15 PM	4:35 PM	5:03 PM	Jennifer	Karthik, Nissa	100
	Test LED circuit in Lab 1	9/19/2023	4:30 PM	5:15 PM	4:35 PM	5:03 PM	Jennifer	Karthik, Nissa	100
	Build turbidity sensor circuit in Lab 1	9/19/2023	4:30 PM	5:15 PM	4:35 PM	5:03 PM	Jennifer	Karthik, Nissa	100
	Test turbidity sensor in Lab 1	9/19/2023	4:30 PM	5:15 PM	4:35 PM	5:03 PM	Jennifer	Karthik, Nissa	100
	Discuss questions for Lab 1	9/19/2023	4:30 PM	5:15 PM	5:05 PM	5:30 PM	Nissa, Trevor	Karthik, Jennifer	100
	Type team's answers to Lab 1 questions	9/19/2023	4:30 PM	5:15 PM	5:10 PM	5:32 PM	Nissa, Trevor	Karthik, Jennifer	100
	Write algorithm for Lab 2, part 2b	9/21/2023	4:05 PM	4:15 PM	4:05 PM	4:15 PM	Jennifer	Trevor,Karthik,Nissa	100
	Type team's code for Lab 2	9/21/2023	4:15 PM	4:30 PM	4:15 PM	4:30 PM	Karthik	n/a	100
	Build circuit for Lab 2	9/21/2023	4:15 PM	4:30 PM	4:15 PM	4:30 PM	Trevor	Nissa	100
	Test circuit for Lab 2	9/21/2023	4:30 PM	4:40 PM	4:30 PM	4:41 PM	Trevor	Nissa	100
	Discuss questions for Lab 2	9/21/2023	4:40 PM	5:15 PM	4:40 PM	5:15 PM	Team	n/a	100
	Type team's answers to Lab 2 questions	9/21/2023	4:40 PM	5:15 PM	4:40 PM	5:15 PM	Team	n/a	100
	Assemble module report 2_1	9/21/2023	4:45 PM	5:15 PM	4:55 PM	5:15 PM	Trevor	Jennifer, Karthik, Nissa	100
	Proofread module report 2_1	9/21/2023	5:00 PM	5:15 PM	4:55 PM	5:15 PM	Team	n/a	100
	Submit module report 2_1	9/25/2023	11:00 PM	12:00 AM	6:30 PM	7:00 PM	Trevor	n/a	100
	Test circuit for Lab 3								
	Modify code from Lab 2 for Lab 3, part 2a								
	Run code for Lab 3, part 2a								
	Operate sensor for Lab 3								
	Record data for Lab 3								
	Type additional code for remainder of Lab 3								
	Discuss questions for Lab 3								
	Type team's answers to Lab 3 questions								
	Research water filters								
	Determine criteria for water filter design selection								
	Brainstorm ideas for water filter								
	Select initial water filter design								
	Construct initial water filter								
	Record data from water filter tests								
	Construct additional iterations of water filter								
	Construct final water filter								
	Sketch final design of water filter								
	Describe final water filter to rest of class								
	Operate water filter in design competition								

Discuss questions for Lab 4					
Type team's answers to Lab 4 questions					
Assemble module report 2_2					
Proofread module report 2_2					
Submit module report 2_2	10/2/2023				

Last updated 9/24/2023 updated by Trevor S