	CPE Capstone 2017 Fall / 2018 Winter																	
	Oct		Nov			De			Jan				Feb			Mar		
	6 13 20 27	3 1	10 17	24	1 8	15	5 22	[29]	$\lfloor 5 \rfloor$	12 1	9 26	2	9	16	23	2	9	16
Encryption Algorithm	: : :											<u>.</u>						
Implement RSA Encryption Alg on Microprocessor																		
Probe for any possible leakage points			П 															
Finish RSA encryption/decryption on microprocessor		Ç	•															
Test Suite																		_
Interface test equipment with computers		Ь																
Finish initial DAQ script (read data, apply voltage)	F -∢	-																
Interface microprocessor with test script				Ь	:													
Set up test environment			—	>														
THANKSGIVING BREAK																		
Characterize sensors needed																		
Get sensors and controllers				Ģ	•													
WINTER BREAK		Ī Ī			1			::										
Create one test case										*					· · · · · · · · · · · · · · · · · · ·	1		
Implement machine learning algorithm for analysis automation																		
Add various SCAs		1 1								:	÷	:	: :	:	:	:		······
Finish the project																		-J