	CPE Capstone 2017 Fall / 2018 Winter																	
	Oct		Nov			D		-11	Jan			_	Feb			Mar		
	6 13 20 27	3 1	10 17	24	1 8	3 1	$5 \mid 2$	2 29	5	12	19 26	$\frac{1}{2}$	9	16	23	2	9	16
Encryption Algorithm			—	<u>.</u>					<u>.</u>	<u></u>		. <u>.</u>	.i	<u>.</u>				
Implement RSA Encryption Alg on Microprocessor										<u>.</u>			į					:
Probe for any possible leakage points	F		Б						į				<u>.</u>					<u>.</u>
Finish RSA encryption/decryption on microprocessor		ζ,	•															
Test Suite																		_
Interface test equipment with computers		Ь																
Finish initial DAQ script (read data, apply voltage)	- -	-																
Interface microprocessor with test script				Ь														
Set up test environment			—	-									-					
THANKSGIVING BREAK			:															
Characterize sensors needed			:															
Get sensors and controllers				ζ	•								-					:
WINTER BREAK			:				:											
Create one test case										•	>							
Implement machine learning algorithm for analysis automation			:															į
Add various SCAs							:	:	:		- :	:	:	:	: :			Ь
Finish the project																		←