AME20216 - Lab I

Fall 2018

Wk	Monday	Tuesday	Wednesday	Thursday	Friday	TASK
34	20	21	22	23	24	
Aug-20		CLASS BEGINS				No Lab
Aug-26						
35	27	28	29	30	31	
Aug-27						A1 - Meterstricks
Sep-2	0	4	-	•	7	
36 Sep-3	3	4	5	6	/	A2 - Inclined Plane
Sep-3 Sep-9						Az - Inclineu Plane
37	10	11	12	13	14	
Sep-10						A3 - Electronics I
Sep-16						
38	17	18	19	20	21	
Sep-17						A4 - Sensor Calibration
Sep-23						
39	24	25	26	27	28	
Sep-24						A5 - Electronics II
Sep-30					_	
40	1	2	3	4	5	AO Oslan Daniela I
Oct-1 Oct-7						A6 - Solar Panels I
41	8	9	10	11	12	
Oct-8	0	3	10	"	12	A7 - Solar Panels II
Oct-14						7ti Colai i aliolo li
42	15	16	17	18	19	
Oct-15						No Lab (Fall Break)
Oct-21						
43	22	23	24	25	26	
Oct-22						A8 - Electronics III
Oct-28				_		
44	29	30	31	1	2	AO Destisal Oscara
Oct-29 Nov-4						A9 - Practical Sensors
45	5	6	7	8	9	
Nov-5	· ·		'	· ·	, The state of the	A10 - Transient Signals
Nov-11						7110 Hamolom Olginalo
46	12	13	14	15	16	
Nov-12						A11 - Pendulum
Nov-18						
47	19	20	21	22	23	
Nov-19						No Lab (Thanksgiving)
Nov-25		0.7		00	00	
48	26	27	28	29	30	A12 - Monte Carlo Night!
Nov-26 Dec-2						A 12 - Monte Cano Night!
49	3	4	5	6	7	
Dec-3					·	Lab Final Exam
Dec-9						
50	10	11	12	13	14	
Dec-10						Final Exam Week
Dec-16						
51	17	18	19	20	21	
Dec-17						Merry Christmas!
Dec-23						