Tentative Schedule - ENEL 469: Analog Electronic Circuits (Fall 2023) Version-3

Date	Week	Lect	Lab/Proj	Assign	Tutorial	Lecture topics/quizzes/exams
W, Sep 06 F, Sep 08	01	01 02	Lab1-B01 (Sep 07)			Introduction to ENEL469 and course outline
M, Sep 11 W, Sep 13 F, Sep 15	02	03 04 05	Lab1-B02 (Sep 08)		Tut # 1	
M, Sep 18 W, Sep 20 F, Sep 22	03	06 07 08	B01 (No lab)	Asign-1 due (Sep 22 10:00pm)	Tut # 2	
M, Sep 25 W, Sep 27 F, Sep 29	04	09 10 11	B02 (No lab)		Tut # 3	(10%) Quiz-1: Sep 25 from 11:00 am-12:50 pm
M, Oct 02 W, Oct 04 F, Oct 06	05	12 13 14	Lab2-B01 (Oct 05)		Tut # 4	
M, Oct 09 W, Oct 11 F, Oct 13	06	X 15 16	Lab2-B02 (Oct 12)			
M, Oct 16 W, Oct 18 F, Oct 20	07	17 18 19	Lab3-B01 (Oct 19)	Assin-2 Due (Oct 20, 10:00pm)	Tut # 5	(10%) Quiz-2: Oct 16 from 11:00 am-12:50 pm
M, Oct 23 W, Oct 25 F, Oct 27	08	20 21 22	Lab3-B02 (Oct 26)		Tut # 6	
M, Oct 30 W, Nov 01 F, Nov 03	09	23 24 25	Lab4-B01 (Nov 02)		Tut # 7	(10%) Quiz-3: Oct 30 from 11:00 am-12:50 pm

(10%) Quiz-4: Nov 20 from 12:00 pm-1:50 pm; Alternate: Nov 20 at 2:00 pm	Tutorial		L/Q/A/P	Lect	Week	Date
	Tut # 8		Lab4-B02	26		M, Nov 06
			(Nov 09)	27	10	W, Nov 08
				28		F, Nov 10
				X		M, Nov 13
				X	11	W, Nov 15
				X		F, Nov 17
(10%) Quiz-4: Nov 20 from 11:00 am-12:50 pm	Tut # 9	-				
			(Nov 23)		12	
				31		F, Nov 24
	T. 4 # 40	10.00pi11)	Duning status	20		M. Nav. 07
	Tul # 10				40	
			(NOV 30)		13	
				34		r, Dec oi
	Tut # 11			35	14	M. Dec 04
	1 3.1					
(Conf.)						, = 50
	Tut # 9 Tut # 10	Asign-3 due (Nov 24, 10:00pm)	Project (Nov 23) Project due (Nov 30)	29 30 31 32 33 34 35 36	12 13	M, Nov 20 W, Nov 22 F, Nov 24 M, Nov 27 W, Nov 29 F, Dec 01 M, Dec 04 W, Dec 06