

KEEE3277: LABORATORY 5 (SEM 1, 2017/18)

GROUP 1 (A*): TUESDAY 2-4 PM

GROUP 2 (B*): THURSDAY 2-4 PM

ALL LAB REPORTS	
SUBMISSION METHOD:	Online (Spectrum)
SUBMISSION DEADLINE:	21 ST December 2017

	Experiment	Lab	Week Demo	3	4	5	6	7	8	9	10	11	12	13	14
				26-Sep	3-Oct	10-Oct	17-Oct	24-Oct	7-Nov	14-Nov	21-Nov	28-Nov	5-Dec	12-Dec	19-Dec
1	CM1: FOURIER SYNTHESIS	Comm	Mahmudur	A1	A9	A7	A5	A3	A8	A6	A4	A2	A10		
2	CM2: FM MODULATION AND DEMODULATION	Comm	Mahmudur	A2	A10	A8	A6	A4	A1	A9	A7	A5	A3		
3	CM7: DOUBLE SIDEBAND AMPLITUDE MODULATION WITH ENVELOPE DETECTION	Comm	Mahmudur	A3	A1	A9	A7	A5	A2	A10	A8	A6	A4		
4	EM1: MAGNETIC INDUCTION & FERROMAGNETIC HYSTERESIS	EM	Nasiru	A4	A2	A10	A8	A6	A3	A1	A9	A7	A5		
5	EM2: TRANSFORMER & MAGNETIC FIELD OUTSIDE A STRAIGHT CONDUCTOR	EM	Nasiru	A5	A3	A1	A9	A7	A4	A2	A10	A8	A6		
6	EM3: LORENTZ FORCE AND MAGNETIC FIELD OF PAIRED COILS IN HELMHOLTZ ARRANGEMENT	EM	Nasiru	A6	A4	A2	A10	A8	A5	A3	A1	A9	A7		
7	KW4: TEMPERATURE MEASUREMENT AND CALIBRATION	Control	Siti Hajar	A7	A5	A3	A1	A9	A6	A4	A2	A10	A8		
8	KW5: SENSORS AND INSTRUMENTATION SYSTEM	Control	Siti Hajar	A8	A6	A4	A2	A10	A7	A5	A3	A1	A9		

	Experiment	Lab	Week Demo	3	4	5	6	7	8	9	10	11	12	13	14
				28-Sep	5-Oct	12-Oct	19-Oct	26-Oct	9-Nov	16-Nov	23-Nov	30-Nov	7-Dec	14-Dec	21-Dec
1	CM1: FOURIER SYNTHESIS	Comm	Ying Ying	B1	B9	B8	B7	B6	B5	B4	B3	B2			
2	CM2: FM MODULATION AND DEMODULATION	Comm	Ying Ying	B2	B1	B9	B8	B7	B6	B5	B4	B3			
3	CM7: DOUBLE SIDEBAND AMPLITUDE MODULATION WITH ENVELOPE DETECTION	Comm	Ying Ying	B3	B2	B1	B9	B8	B7	B6	B5	B4			
4	EM1: MAGNETIC INDUCTION & FERROMAGNETIC HYSTERESIS	EM	Alireza	B4	B3	B2	B1	B9	B8	B7	B6	B5			
5	EM2: TRANSFORMER & MAGNETIC FIELD OUTSIDE A STRAIGHT CONDUCTOR	EM	Alireza	B5	B4	B3	B2	B1	B9	B8	B7	B6			
6	EM3: LORENTZ FORCE AND MAGNETIC FIELD OF PAIRED COILS IN HELMHOLTZ ARRANGEMENT	EM	Alireza	B6	B5	B4	B3	B2	B1	B9	B8	B7			
7	KW4: TEMPERATURE MEASUREMENT AND CALIBRATION	Control	Bassam	B7	B6	B5	B4	B3	B2	B1	B9	B8			
8	KW5: SENSORS AND INSTRUMENTATION SYSTEM	Control	Bassam	B8	B7	B6	B5	B4	B3	B2	B1	B9			

Matric	Name	Group
KEE150002	ADRIAN TEE LIAN GUANG	A1
KEE150009	CHAI CHUN LOK	A4
KEE150014	CHUA CHIA KHAI	A2
KEE150017	FATIN FARANISHA ROSLAN	A6
KEE150023	HAZWANI QISTEENA MORSIDI	A5
KEE150028	LAU SHEN VERN	A9
KEE150031	LEE ZHENG CHEN	A7
KEE150032	LEE ZHI HAN	A7
KEE150033	LIM MING MING	A6
KEE150035	LIONG YU LING	A5
KEE150036	MARINAH BINTI JOSLI	A4
KEE150037	MELSON MOSES SASURAJA	A3
KEE150064	NG KWAN HOONG	A10
KEE150065	NG YEN YI	A3
KEE150070	ONG ZHEN YU	A10
KEE150086	SUTHER SHARMMAN RAMESH	A7
KEE150087	TAN KHYE BIEN	A1
KEE150091	TAN WEN SEN	A10
KEE150094	TEH CHONG CHENG	A9

Matric	Name	Group
KEE150096	TIOH JING YAN	A8
KEE150104	YEW KE SHUEN	A8
KEE150105	YUEN PENG WAH	A6
KEE150110	CHEW TZYY LIANG	A5
KEE150112	DAYANG MAISARAH A. SA'ADENAN	A2
KEE150113	FOCK SOON LI	A4
KEE150125	NG AIK ENG	A3
KEE150126	NG CHANG HAU	A2
KEE150128	NUR AZZALEA PUTERI A. SEFANDI	A1
KEE150131	ONG SHENG YONG	A9
KEE150136	TEE JI SAM	A8
KEE140042	CHUAH CHUAN TIAN	B6
KEE150003	AHMAD RAFI BIN RAHIMI	B1
KEE150006	AQIL BIN AZMAN	B2
KEE150012	CHONG JUIN SERN	B7
KEE150015	CHUO SING ANN	B8
KEE150018	FOO HUNG NGIAP	B9
KEE150020	GUNAMARANSUGUMARAN	B3
KEE150039	MOHAMAD FIKRI BIN JAMALUDIN	B3

Matric	Name	Group
KEE150047	MOHD SHAHRUL IQMAL ABDULLAH	B4
KEE150052	MUHAMMAD AMINUDDIN BIN ZAKARI	B5
KEE150071	OOI ZHE CHANG	B2
KEE150078	SEAH BENG TZER	B3
KEE150079	SEK CHING REN	B4
KEE150082	SITI NOR SYAZWANI BINTI HAIZAD	B6
KEE150088	TAN QIAN HUI	B5
KEE150097	TURIYA DEVA SINNATHAMBY	B4
KEE150102	WONG YOKE THENG	B6
KEE150109	CHAN YUK HONG	B7
KEE150116	LIEW WENG HUNG	B1
KEE150119	MIOR ARIF IZWAN M. SHAHARUDDIN	B7
KEE150120	MOHAMAD ALIFF ASYRAF RAMLEE	B8
KEE150129	NUR SHAHIRAH BINTI BORHAN	B9
KEE150130	NUR THAYYIBATH BINTI ADMI	B1
KEE150133	SARMILA KRISHNAN	B5
KEE150138	TUAN MUHAMMAD ALIF AIMAN	B2
KEE150140	YU JA LIN	B8

Comm = Communication Lab (Level 4, Block Y) EM = Electromagnetic Lab (Level 3, Block Y) Control = Control Lab (Level G, Block Y)

If your name is not in the list, please contact Assoc. Prof. Ir Dr. Hazlee Azil Illias at h.illias@um.edu.my or 0379674483.