

TRIMESTER MARCH YEAR 3 24120 as 1/4/2024

Week	Stud	Week 4		Week 5		Week 6		Week 7		Week 8		Week 9		Week 10		Week 11		Week 12		Week 13		Week 14	
Lab Group	Per	16/4	18/4	23/4	25/4	30/4	2/5	7/5	9/5	14/5	16/5	21/5	23/5	28/5	30/5	4/6	6/6	11/6	13/6	18/6	20/6	25/6	27/6
Group	Tue	Thurs	Tue	Thurs	Tue	Thurs	Tue	Thurs	Tue	Thurs	Tue	Thurs	Tue	Thurs	Tue	Thurs	Tue	Thurs	Tue	Thurs	Tue	Thurs	Tue
	9am-12pm	2pm-5pm	9am-12pm	2pm-5pm	9am-12pm	2pm-5pm	9am-12pm	2pm-5pm	9am-12pm	2pm-5pm	9am-12pm	2pm-5pm	9am-12pm	2pm-5pm	9am-12pm	2pm-5pm	9am-12pm	2pm-5pm	9am-12pm	2pm-5pm	9am-12pm	2pm-5pm	9am-12pm
1	4	CT1	MTA 1	CT2	MTA 2			AIA 1	DCCN 1	AIA 2	DCCN 2	RO1		AP1			RO2	ADC 1	COA 1	ADC 2	COA 2		
2	4	CT1	MTA 2	CT2	MTA 2			AIA 1	DCCN 1	AIA 2	DCCN 2	RO1		AP1		RO2		ADC 1	COA 1	ADC 2	COA 2		
3	4	CT1	MTA 1	CT2	MTA 2			AIA 1	DCCN 1	AIA 2	DCCN 2		RO1	AP1		RO2			COA 1		COA 2		
4	4	CT1	MTA 1	CT2	MTA 2			AIA 1	DCCN 1	AIA 2	DCCN 2		RO1					RO2	COA 1		COA 2		
5	4	CT1	MTA 1	CT2	MTA 2			AIA 1	DCCN 1	AIA 2	DCCN 2			RO1					COA 1	RO2		COA 2	
6	4																						
7	4																						
8	4																						
Lab Session Time -																							
Tuesday : 9.00am - 12.00pm												Thursday : 2.00pm - 5.00pm											
20	2		CMME1		HT 1	CMME2	HT 2	MM 1	MM 2	FD1	FD2	MDM 1	MDM 2	EHF1	EHF2								
21	2		CMME1		HT 1	CMME2	HT 2	MM 2	MM 1	FD1	FD2	MDM 1	MDM 2	EHF1	EHF2								
22	2		CMME1		HT 1	CMME2	HT 2	MM 1	MM 2	FD1	FD2	MDM 1	MDM 2	EHF1	EHF2								
23	2		CMME1		HT 2	CMME2	HT 1	MM 2	MM 1	FD1	FD2	MDM 1	MDM 2	EHF2	EHF1								
24	2		CMME1		HT 2	CMME2	HT 1	MM 1	MM 2	FD1	FD2			EHF2	EHF1								
25	2		CMME1		HT 2	CMME2	HT 1	MM 2	MM 1					EHF2	EHF1								
26	2																						
27	2																						
28	2																						
29	2																						
30	2																						
31	2																						
32	2																						
33	2																						
34	2																						

- Information ->
- Students are to refer to the lab arousal for lab arouse. Search your name in other arouse list if your name is not mentioned in the deorse course you are in.
 - At times, due to the types of subject registered, they are placed in another arouse list. Please also ensure that all subject you registered which have lab sessions are mentioned in your name list.
 - If your name is not registered to any lab group, kindly proceed to the respective lab where the experiment is being conducted to register your name to the lab staff. Kindly do so as soon as possible and not to delay cause lab session are limited.
 - Should the subject you are taking is not mentioned in your name list, kindly refer to the lab staff where the experiment is being conducted to register your name as soon as possible.
 - This also applies to the subject you are not taking but mentioned in your name list.
 - Please ignore those lab session that are assigned to your group in the lab timetable if those is not from the subject that you are taking as they meant for those members within your lab group who are taking those subject.
 - All application to change lab session, replacement and etc, must apply thru the Change Of Lab Form and get approval from subject coordinator first before any lab replacement session can be arrange by the lab staff.
 - Kindly refer to the form (from FET website) for further details.
 - All students must be properly attire according to the MMU dress code when coming for lab session and be punctual.
 - Any announcement pertaining to lab matters in FET would be channel to FET Website, Bulletin Board, MMLS and Notice Board wherever possible.

SUBJECT	EXPERIMENT CODE & TITLE	VENUE	SUBJECT COORDINATOR	LAB STAFF
3/20 ECN 6323 Data Communications and Computer Networking	DCCN 1 - Network Design and Analysis DCCN 2 - Communication Protocol Simulation	Microprocessor Lab Computer Lab 3 (Fet 4th Floor)	Noor Ziela Abd Rahman, Ir. Dr. (Ms.)	Iliana Abw
9/20 EMM 6313 Multimedia Technology and Applications	MTA 1 - Image Edge Processing Operation MTA 2 - Synthesis Of Audio Signals	Computer Lab 2 (Fet 3rd Floor) Computer Lab 2 (Fet 3rd Floor)	Lee Lian Hong, Ir. (Mr.)	Mr. Yuri Mr. Yuri
4/30 EAI 6323 Artificial Intelligence and Applications	AIA 1 - Designing a fuzzy controller for maintaining the level of fuel in a fuel tank AIA 2 - Data collection , feature extraction and classification	Computer & Design Lab Computer & Design Lab	Mid. Jaber Hossen, AP, Dr. (Mr.) Goh Heek Ang, Dr. (Mr.)	Abw Abw
8/20 ECE 6313 Computational Methods for Mechanical Engineering	CMME1 - Numerical Solution of ODE CMME2 - Numerical Solution of PDE	Computer & Design Lab Computer & Design Lab	Em Poh Ping (Mr)	Abw yurt
2/10 EFM 6323 Fluid Dynamics	FD1 - Pump Characteristics FD2 - Jet Impact	Fluid Mechanics Lab (Ground Floor) Fluid Mechanics Lab (Ground Floor)	Lim Wee Kuan, Dr. (Mr.) Tso Chai Peng, Prof. Ir. Dr. (Mr.)	Azman Kong (3691) Azman Kong (3691)
10/20 ETH 6453 Heat Transfer	HT 1 - Thermal Conduction HT 2 - Turbular Forced Convection Heat Transfer	Fluid Mechanics Lab (Ground Floor) Fluid Mechanics Lab (Ground Floor)	Chen Gool Mee, Ir. Dr. (Ms.)	Azman Kong(3691) Azman Kong(3691)
12/30 ERT 6313 Robotics	RO1 - Robotics Arm Control & Programming RO2 - Robotics Arm Control for Manufacturing	Automation Lab (1st Floor) Automation Lab (1st Floor)	Min Thu Soe, Dr. (Mr.) Yeo Boon Chn, Ts. Dr. (Dr.)	Darian Darian
3/10 EMG 6343 Antenna & Propagation	AP1 - Antenna Measurements	Applied EM Lab (4th Floor) Applied EM Lab (4th Floor)	Azhan Abd Aziz, Ir. Dr. (Mr.)	Hanim Hanim
11/20 EMD 6333 Ergonomics and Human Factor	EHF1 - Sound Level Measurement EHF2 - Illumination Level Measurement	APPLIED MECHANICS LAB APPLIED MECHANICS LAB	Low Kuan Ong (Mr.)	Mr. Rahimi Mr. Rahimi

2/10	ECN 648 Radio Network Planning towards 5G	LTE 1 Indoor Channel measurement and planning LTE 2 Signaling Trace Recording and Analysis	ZTE Lab ZTE Lab	Lim Heng Siong, Prof. Ir. Dr. (Mr.)	
1/30	EM6 623 Mechanics of Materials	MM 1 Fatigue Testing MM 2 Buckling of Struts	Material Lab (1st Floor) Material Lab (1st Floor)	Logah AL Perumal (Dr.)	Mr. Rahimi Mr. Rahimi
16/30	EES 623 Computer Organisation and Architecture	COA 1 Errors & Error Correcting Code COA 2 Study of Operating System's Memory Management using Simulator	Microprocessor Lab (4th Floor) Computer Lab 2 (3rd Floor)	Syabeels Syehali (Ms.) Thong Li Wah, Dr. (Ms.)	MuHana Mr. Yuet
2/30	ECB323 Control Theory	CT1 PID Controller Design CT2 Frequency Response Analysis	Computer Lab 3 (4th Floor) Computer Lab 3 (4th Floor)	Sim Kok Swee, Prof. Ir., Dr. (Mr.)	Mr. Alwie Mr. Alwie
2/30	ECN 633 Analog and Digital Communications	ADC 1 Amplitude Modulation / Demodulation ADC 2 Digital Modulation Techniques	Telecommunication Lab (4th Floor) Computer Lab 2 (3rd Floor)	Mohd Nazari Kamaruddin, Dr. (Mr.) Tan Kim Geok, Prof. Ir., Dr. (Ms.)	MuHana Mr. Yuet
Special subject	EMF 623 Manufacturing & Operations Management	EMF 1 Linear Programming Application EMF 2 Simulation Application	Computer Design Lab	Nurhidayah Mohamad, Dr. (Ms.)	Alwi (3503) Alwi (3503)