Department of Electrical Engineering

Tentative Timetable of MScMIT, MScMIT with BM, MScMIT with IR Elective Courses in 2021/22

(Please note that the following schedule is subject to change without prior notice.)

Semester A

The exact schedule of day time courses is subject to the allocation by SGS and to be confirmed during the university-wise Web Registration period. They will be held on any three consecutive 1-hour session between 9:00am - 6:50pm.

Day time courses

Monday	Tuesday	Wednesday	Thursday	Friday
EE6615 Nanotechnology for Devices & Microsystems	EE5806# Topics in Image Processing	EE6605 Complex Networks: Modeling, Dynamics and Control	EE6603 Wireless Communication Technologies	EE5425* Fundamentals of Radio Frequency (RF) Circuit Engineering
		EE5410 [#] Signal Processing		
		EF5042 Corporate Finance		

Evening courses (7:00pm to 9:50pm)

Monday	Tuesday	Wednesday	Thursday	Friday
EE5412^	EE5815#	EE6435	EE6428	EE6620
Telecommunication	Topics in Security	Multi-Dimensional	Optical	Linear Systems
Network	Technology	Data Modeling & Its Applications	Communications	Theory and Design
IS5414	CS5481 [©]	CS5285	EE6619	EF5010
Analysis and Design	Data Engineering	Information Security	Antenna Design for	Economics &
of ecommerce		for eCommerce	Wireless	Finance
Systems			Communications	
SEEM6037				
Managing Strategic				
Quality				

[#] MScMIT MT related courses

[^] Laboratory session for EE5412 will be conducted on Monday daytime.

[≠] Laboratory session for EE5425 will be conducted on either Tuesday or Thursday daytime.

[©] Tutorial session for CS5481 will be conducted on Tuesday daytime.

Semester B

The exact schedule of day time courses is subject to the allocation by SGS and to be confirmed during the university-wise Web Registration period. They will be held on any three consecutive 1-hour session between $9:00 \, \text{am} - 6:50 \, \text{pm}$.

Day time courses

Monday	Tuesday	Wednesday	Thursday	Friday
CS5187 Vision and Image	EE5434# Machine Learning and its Applications in Electrical Engineering	EE5435# Advanced Topics in Applied Electromagnetics	EE5415# Mobile Applications Design and Development	EE6610 Queueing Theory with Telecommunications Applications
	EE6618* Three Dimensional (3D) Video Display Technology		EF5042 ^π Corporate Finance	

Evening courses (7:00pm to 9:50pm)

Monday	Tuesday	Wednesday	Thursday	Friday
EE6617 Detection and Estimation – Theory and Applications in Communications	EE5436# Fundamentals and Applications of Photonics	EE5808 [#] [©] Topics in Computer Graphics	EE5437# Internet of Things Technologies for Future City Applications	EE6453 Mobile Communication & Networks
	CS5487 Machine Learning: Principles and Practice		SEEM6015 Supply Chain Management	
	SM6325 Philosophy of Technology and New Media			

[#] MScMIT MT related courses

Summer 2022

The following course will be offered on 2 days per week for 7 weeks on day or evening time. The exact schedule of course is subject to the allocation by SGS and to be confirmed during the university-wise Web Registration period.

MScMIT MT related courses

[€] Laboratory session for EE5808 will be conducted on Monday daytime.

^π Successful enrolment to EF5042 is subject to approval by EF Department by considering students' academic results in Sem A 2021/22.