

Department of Electronic Engineering
Tentative Timetable of MScEIE, MScEIE with BM and PGC Elective Courses in 2011/12

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

Semester A (6:30pm – 9:20pm)

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
EE5806* Topics in Image Processing	EE5815* Topics in Security Technology	EE5413* Advanced Internet Technologies	EE5809* Digital Audio Processing and Applications	EE5410 Signal Processing	EE5414* [@] Development and Design in Embedded Systems
	EE5425 Fundamentals of Radio Freq Circuit Engg	EE6603* Wireless Communication Technologies	EE6428 Optical Communications	EE5604 Applied Electromagnetics in Electronic Design	
		EE6613 Green Electronics - Theory, Eco-design, Experiments and Applications			

@ EE5414 Development and Design in Embedded Systems will be offered on Saturday at 2:30pm - 5:30pm
 EE6430 Discrete Time Control Systems will be offered to full-time students in Sem A 11/12 (Schedule will be confirmed later)*

Semester B (6:30pm – 9:20pm)

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
EE5412* Telecommunication Networks	EE6412* Signaling, Switching & routing in Telecommunication Networks	EE5805* Java Network Programming	EE6610* Queueing Theory with Telecommunications Applications	EE5808* Topics in Computer Graphics	EE5415* [@] Mobile Applications Design and Development
EE6429 Fibre & Integrated Optics	EE6453* Mobile Communication & Networks	EE6601 Topics in Radio Frequency and Microwave Techniques		EE6426 Radio Frequency Circuit Engineering	
	EE6805* Video and Speech Compression				

*** MScEIE IE related courses**

EE6612 Studies on Electronics Industry in Mainland China and Hong Kong will be offered to full-time students in Sem B 11/12 (Schedule will be confirmed later)

@ EE5415 Mobile Applications Design and Development will be offered on Saturday at 2:30pm - 5:30pm*

Summer 2012

- EE6449 Electromagnetic Compatibility - EMC Theory, Design & Measurement
- EE6605* Complex Networks: Modeling, Dynamics and Control
- EE6802 Advances in Digital Signal Processing

Remarks: Computer Science elective timetable will be subject to further notice during the Web Registration Period.