

Department of Electronic Engineering
Timetable of Postgraduate Elective Courses in 2004/05

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

Summer 2004 (6:30pm – 9:20pm)

Monday and Wednesday	Tuesday and Thursday
EE6453* Mobile Communications & Networks I	EE5413* Advanced Internet Technologies

Semester A (6:30pm – 9:20pm)

Monday	Tuesday	Wednesday	Thursday	Friday
EE6425 Fundamentals of RF Circuit Engineering		EE5412* Telecommunication Networks	EE6449 EMC Theory, Design & Measurement	EE5410 Signal Processing
IT6302* Image Technology for Multimedia Applications on Internet		EE6430 Discrete-Time Control Systems	EE6453* Mobile Communications & Networks I	<i>EE5601</i> Radio Frequency and Microwave Techniques
MEEM6012 Mang't of Tech Innovation			CS5351* Software Engineering I	EE6428 Optical Communications
				IT6303 Advances in Digital Signal Processing

Semester B (6:30pm – 9:20pm)

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
EE5603 Passive Radio Frequency and Microwave Techniques	<i>EE5413*</i> Advanced Internet Technologies	EE6412* Switching & Routing in Telecommunicatio n Networks	EE6424 Optical Sensors and Applications	EE6603* Mobile Communicati on and Networks II	
	<i>EE5602</i> Active Radio Frequency and Microwave Techniques	EE6427 Modern Power Electronics	EE6452* Introduction to Fuzzy Informatics and Intelligent Systems		
	EE6602* Advanced Digital Transmission of Information	IT6301* Speech and Audio Technology for Multimedia Applications on Internet	EF5042 Corporate Finance		
EF5050 Derivatives and Risk Management	EF5042 Corporate Finance		EF5050 Derivatives and Risk Management		2:30pm-5:20pm EF5050 Derivatives and Risk Management

* IE related courses