

Dated 8 Jun 06, 14 Jun 06, 19 Jun 06, 18 Aug 06

**Department of Electronic Engineering
Tentative Timetable of Postgraduate Elective Courses in 2006/07**

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

Summer 2006 (6:30pm – 9:20pm)

Monday and Tuesday	Thursday and Friday
MScEIE / PGC	
EE6449 Electromagnetic Compatibility – EMC Theory, Design & Measurement	EE5412* <i>Telecommunication Networks</i>

Semester A (6:30pm – 9:20pm)

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
MScEIE / PGC					
EE6425 Fundamentals of RF Circuit Engineering	EE6428 Optical Communications	EE6430 Discrete-Time Control Systems	EE5601 Radio Frequency and Microwave Techniques	EE6802 <i>Advances in Digital Signal Processing</i>	10:00am – 12:50pm EE5412* <i>Telecommunication Networks</i>
EE5806* <i>Digital Image Processing (subject to approval)</i>	EE6433 Advanced Topics in Microwaves and Electromagnetics I	MEEM6012 Mang't of Tech Innovation	CS5351* <i>Software Engineering I</i>		
	EE5808* <i>Engineering Techniques for Computer Graphics (subject to approval)</i>	EE5805* <i>Java Programming & Applications</i>	EF5042 Corporate Finance		2:30pm-5:20pm EE6805* <i>Video and Speech Compression (subject to approval)</i>
		EE5815* <i>Security Technology</i>			

* MScEIE IE related courses

Semester B (6:30pm – 9:20pm)

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
MScEIE / PGC					
EE5603 Passive Radio Frequency and Microwave Techniques	EE5413* Advanced Internet Technologies	EE6426 Radio Frequency Circuit Engineering	EE6429 Fiber & Integrated Optics	EE5430 Advanced CMOS Technology (subject to approval)	10:00am – 12:50pm EE6412* Switching & Routing in Telecommunic ation Networks
	EE5602 Active Radio Frequency and Microwave Techniques	EE6427 Modern Power Electronics	EE6605* Complex Networks: Modeling, Dynamics and Control (subject to approval)	EE6434 Advanced Topics in Microwaves and Electromagnetics I	2:30pm - 5:20pm <i>EE5809*</i> <i>Digital Audio Technology</i>
	EF5010 Economics for Business			EE6603* Mobile Communication and Networks II	

* MScEIE IE related courses

Summer 2007 (6:30pm – 9:20pm)

MScEIE / PGC
EE5410 Signal Processing
EE6453* Mobile Communications & Networks I

* MScEIE IE related courses