

Department of Electronic Engineering
Tentative Timetable of MScMIT, MScMIT with BM Elective Courses in 2010/11
(Please note that the following schedule is subject to change without prior notice.)

Semester A (6:30pm – 9:20pm)

Monday	Tuesday	Wednesday	Thursday	Friday
EE5806* Topics in Image Processing	EE5815 Topics in Security Technology	EE6805 Video and Speech Compression	EE5809* Digital Audio Processing and Applications	EF5010 Economics for Business
EF5042 Corporate Finance	MEEM6044 China Engineering Enterprise Management	CS5285 Information Security for eCommerce	SM5307 Digital Media & Moving Images	MGT5510 International Business and the Global Business Enterprise
MEEM6037 Managing Strategic Quality	MGT5313 International Organizational Behavior	MGT6203 Executive Development		MGT6318 Managing Employee Performance
IS5414 Analysis and Design of eCommerce Systems	MS5220 Management Science			MS5312 Business Statistics
	CS6175 Selected Topics on Virtual Reality			

SM5304 Animation: Principles and Practice & SM5306 Cinematic Arts Workshop will be offered to full-time students in Sem A 10/11

EE5413 Advanced Internet Technologies will be offered on Saturday at 2:30pm - 5:30pm.

Semester B (6:30pm – 9:20pm)

Monday	Tuesday	Wednesday	Thursday	Friday
EE5412 Telecommunication Networks	MGT6314 Global Human Resource Management	EE5805 Java Programming & Internet Applications	EE5808* Topics in Computer Graphics	EE6610 Queueing Theory with Telecommunications Applications
EE6613 Green Electronics - Theory, Eco-design, Experiments and Applications		MGT6202 Leadership: Managing in Adverse Situations	MGT6503 Comparative Management: Asian Perspectives	EF5010 Economics for Business
MGT5316 Human Resources Management				MGT5516 Managing Innovation and Technology Globally
MGT6321 Managing Human Resources in Mainland China				
MGT6511 Emerging Issues in Multinational Strategic Management				

* Core courses

EE6612 Studies on Electronics Industry in Mainland China and Hong Kong will be offered to full-time students in Sem B 10/11 (Schedule will be confirmed later)

EE6802 Advances in Digital Signal Processing will be offered to full-time students in Sem B 10/11 (Schedule will be confirmed later)

Summer 2011

EE5410 Signal Processing

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

Updated on 13 Sept 2010