

Class Time-Table for Graduate Modules
Semester I, AY2009/2010

Day / Time	Module Code	Module Title	Staff Teaching	Location	Quota Set
MONDAY 6.00 pm - 9.00 pm	EE5306	RANDOM SIGNAL ANALYSIS	NG CHUN SUM	LT 3	
	EE5515	CMOS FRONT-END PROCESSES AND INTEGRATION	LEE SUNGJOO / SAMUDRA, GANESH S	LT 1	
	EE5701	HIGH VOLTAGE TESTING AND SWITCHGEAR	LIEW AH CHOY	E4-04-05	
	EE5907	PATTERN RECOGNITION	RANGANATH, SURENDRA / SUN YING	E1-06-08	80
	EE6504	NANOSCALE ENGINEERING	ADEYEYE, ADEKUNLE OLUSOLA / WU YIHONG	E3-06-11	20
TUESDAY 6.00 pm - 9.00 pm	EE5101/ ME5401	LINEAR SYSTEMS	WANG QING-GUO / ONG CHONG JIN ^①	LT 3	
	EE5401	CELLULAR MOBILE COMMUNICATIONS	TJHUNG TJENG THIANG ^② / CHEW YONG HUAT ^②	E3-06-01	
	EE5502	MOS DEVICES	LEE SUNGJOO / ZHU CHUNXIANG	LT 1	
	EE5519	NONLINEAR OPTICAL DEVICES	DANNER, AARON JAMES	E3-06-02	45
	EE5712	POWER SYSTEMS RELIABILITY	JIRUTITIJAROEN, PANIDA	E4-04-05	50
WEDNESDAY 6.00 pm - 9.00 pm	EE5104	ADAPTIVE CONTROL SYSTEMS	LEE TONG HENG / HO WENG KHUEN	E1A-04-02 (e-smart classroom)	25
	EE5508	SEMICONDUCTOR FUNDAMENTALS	TEO KIE LEONG / XIANG NING	LT 4	
	EE6004	SELECTED ADVANCED TOPICS IN EM MODELLING	CHEN XUDONG / LI ERPING ^④	E3-06-02	
	EE6104	ADAPTIVE CONTROL SYSTEMS (ADVANCED)	LEE TONG HENG / HO WENG KHUEN	E1A-04-02 (e-smart classroom)	
	EE6505	CMOS NANOTECHNOLOGY	YEO YEE CHIA	E3-06-01	30
THURSDAY 6.00 pm - 9.00 pm	EE5103/ ME5403	COMPUTER CONTROL SYSTEMS	VENKATAKRISHNAN VENKATARAMANAN ^③ / XIANG CHENG	LT 1	
	EE5209	EMERGING NANOELECTRONICS DEVICES	MANSOOR BIN ABDUL JALIL / TAN SENG GHEE ^③	E3-06-01	50
	EE5303	MICROWAVE ELECTRONICS	MOUTHAAAN, KOENRAAD / MUHAMMAD FAEYZ KARIM ^②	E4-04-05	
	EE5518	VLSI DIGITAL CIRCUIT DESIGN	LIAN YONG / YAO LIBIN	E1-06-05	50
	EE6902	COMPUTER COMMUNICATION NETWORKS	MOTANI, MEHUL	E1-06-04	65
FRIDAY 6.00 pm - 9.00 pm	EE5308	ANTENNA ENGINEERING	LI LE-WEI / LEONG MOOK SENG	E4-04-05	
	EE5403	RF CIRCUIT DESIGN II	KRISHNAN SIVANAND ^② / TAN ENG CHOON ADRIAN ^②	E3-06-02	30
	EE5517	OPTICAL ENGINEERING	HONG MINGHUI / XIANG NING	E1-06-08	50
	EE5902	MULTIPROCESSOR SYSTEMS	VEERAVALLI, BHARADWAJ	E1-06-04	

* For cross listed module, code in bold denotes module host department.

LEGEND OF NON-ECE STAFF

- ① Mech Eng Dept, NUS
- ② Institute of Infocomm Research (I²R)
- ③ Data Storage Institute (DSI)
- ④ Institute of High Performance Computing (IHPC)

POINTS TO NOTE:

1. Lecture for Semester I, 2009/2010 will commence on **11 August 2009**.
2. Registration of module for this semester to be done online at <http://www.gse.nus.edu.sg/online>. Access it using your NUSNet UserID and password.
3. **Module registration period** are as follows. Please comply with the deadlines imposed to avoid being penalized for dropping modules late (if any).

Dates	Event
3 Aug 2009 (9.00 am) - 23 Aug 2009 (11.59pm)	Registration/ Add Module Period Online Module Registration Period
3 Aug 2009 (9.00 am) - 17 Aug 2009 (9.00 am)	Cross Faculty Registration Period *
3 Aug 2009 - 23 Aug 2009	Drop Module Period (without Penalty)
24 Aug 2009 – 27 Sept 2009 (date of receipt of written request to drop)	Drop Module Period (With 'W' grade) **
From 28 Sep 2009 (date of receipt of written request to drop)	Drop Module Period (with 'F' grade) **

- The deadline for applications for cross dept/faculty modules is **Monday, 17 Aug 2009 (9.00 am)**. Please note that 10 Aug 2009 is a public holiday.
 - All students will be informed of the status of applications for cross dept/faculty modules latest by 20 Aug 2009 (5:30pm). Students who have yet to receive the status of their cross dept/faculty modules should contact their student Department.
- ** 'W' denotes 'Withdrawn', and 'F' denotes 'Fail' grade. Students who drop their module(s) from 28 Sep 2009 (inclusive) will be awarded with Grade F.

4. Module information to note:
 - (a) Lectures for EE5104 and EE6104 are conducted concurrently.
 - (b) Manual application procedure for EE6504 and deadline is on 13 August 2009. Details to refer to ECE webpage at <http://www.ece.nus.edu.sg/students/postgrad/postgrad.htm>
 - (c) Quota set mentioned are overall maximum total, allocation may be split among different degree programmes.
 - (d) For module descriptions, pre-requisites, anti-requisites, etc., please refer to the NUS Bulletin or ECE webpage at <http://www.ece.nus.edu.sg/programmes/graduate/modulist.htm>
5. **Students are to ensure that there is no clash on BOTH classes and/or examination time table when selecting the module(s) to be registered for the semester.**
6. Information on University Calendar, Time-Tabling for the academic year can be viewed on the following NUS website:
 - (a) ECE Class time-table - <http://www.ece.nus.edu.sg/programmes/timetable/>
 - (b) University Calendar - <http://www.nus.edu.sg/registrar/calendar.html>
 - (c) Examination related links - <http://www.nus.edu.sg/registrar/event/exam.html>
7. Announcements regarding any changes in M.Sc/M.Eng/Ph.D matters or changes in time-table, venue etc, shall be notified through either/or following methods:-
 - (a) student NUS email account;
 - (b) "Graduate Student" section on the ECE webpage at <http://www.ece.nus.edu.sg/students/postgrad/postgrad.htm>
 - (c) ECE M.Sc/M.Eng/Ph.D notice board at Engineering block 3, level 6;
8. Information is correct as at time of printing and maybe subject to changes.