

**MECH370/1 : MODELING/SIMUL/ANALYSIS OF PHYSICAL SYSTEMS**  
**LABORATORY SCHEDULE 26<sup>th</sup> June – 13<sup>th</sup> August 2007**

[Date and Start Time are shown within the blocks]

Please make sure to attend only the lab section in which you are registered.

**LAB LOCATION : H-822**

DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
DATE : <b>EXPT # 1</b>	JULY 9 CI 11:00 CJ 14:15 CN 16:15	JULY 10	JULY 11	JULY 12 CK 11:45 CP 13:45 CQ 15:45	JULY 13 CL 10:30
DATE : <b>EXPT # 2</b>	JULY 16 CI 11:00 CJ 14:15 CN 16:15	JULY 17	JULY 18	JULY 19 CK 11:45 CP 13:45 CQ 15:45	JULY 20 CL 10:30
DATE : <b>EXPT # 3</b>	JULY 23 CI 11:00 CJ 14:15 CN 16:15	JULY 24	JULY 25	JULY 26 CK 11:45 CP 13:45 CQ 15:45	JULY 27 CL 10:30
DATE : <b>EXPT # 4</b>	JULY 30 CI 11:00 CJ 14:15 CN 16:15	JULY 31	AUG 1	AUG 2 CK 11:45 CP 13:45 CQ 15:45	AUG 3 CL 10:30
DATE : <b>EXPT # 5</b>	AUG 6 CI 11:00 CJ 14:15 CN 16:15	AUG 7	AUG 8	AUG 9 CK 11:45 CP 13:45 CQ 15:45	AUG 10 CL 10:30
DATE : <b>Make Up Week &gt;&gt;</b>	AUG 13 Make Up (Term end)				

Materials Required: (1) Lab Manual for ELEC/MECH 370 [ Jan 2007 version ]

(2) Five of the prescribed booklets entitled “Engineering Laboratory Report (Basic Circuits & Systems Laboratory)”

These materials are available in the University **Bookstore LB-018** and students must be in possession of the lab manual during lab attendance.

**Please note that the duration of each lab is 1 Hour & 50 Minutes (110 minutes)**

**Please make sure to read and follow all lab regulations and procedures given in the lab manual.**