

Faculty of Engineering

Electrical Engineering Department



Fall 2009-2010

2nd Year

Day	Period	Section 1	Section 2
Sunday	8:30- 10:30	Eng. Mathematics(3) BE103 [Lecture] <u>Hall: E124</u>	
	10:30- 12:30	Eng. Mathematics(3) BE103 [Tutorial] <u>Room: E444</u>	
	12:30- 2:30	Electric Circuits EE291 [Lecture] <u>Hall: E314</u>	
	2:30-4:30	Modern Physics BE123 [Tut/Lab.] <u>Room: E444</u>	Computer Programming CE201 [Lab.] <u>Lab: E117</u>
Monday			
	10:30- 12:00	Electric Circuits EE291 [Lecture] <u>Hall: E314</u>	
	12:30- 3:00	Modern Physics BE123 [Lecture] <u>Hall: E314</u>	
	3:00- 5:00	Environment and Society HU161 [Lecture] <u>Hall: E124</u>	
Tuesday	8:30- 10:30		
	10:30- 12:30		Eng. Mathematics(3) BE103 [Tutorial] <u>Room: E444</u>
	1:30- 3:30	Eng. Mathematics(3) BE103 [Lecture] <u>Hall: E124</u>	
Wednesday	8:30- 11:30	Energy Systems EE271 [Lecture] <u>Hall: E314</u>	
	11:30- 1:30	Energy Systems EE271 [Tut/Lab.] <u>Hall: E314</u>	Electric Circuits EE291 [Tut/Lab.] <u>Room: 444</u>
	1:30- 3:30	Electric Circuits EE291 [Tut/Lab.] <u>Room: 444</u>	Energy Systems EE271 [Tut/Lab.] <u>Hall: E314</u>
Thursday	8:30- 11:30	Computer Programming CE201 [Lecture] <u>Hall: E314</u>	
	11:30- 12:30	Computer Programming CE201 [Tut.] <u>Hall: E314</u>	
	12:30- 2:30	Computer Programming CE201 [Lab.] <u>Lab: E117</u>	Modern Physics BE123 [Tut/Lab.] <u>Room: E444</u>
	2:30- 4:30		