

Faculty of Engineering

Electrical Engineering Department

Power Specialization



Fall 2009-2010

3rd Year

| Day | Period | Activity | Room |
|------------------|--------------------|--|-------------|
| Sunday | 8:30- 11:30 | Introduction to Microprocessors EE203 [Lecture] | E315 |
| | 11:30- 1:30 | Introduction to Microprocessors EE203 [Tut/Lab.] | E426 |
| | | | |
| Monday | 8:30- 10:30 | Electromagnetic Fields EE260 [Tut/Lab] | E426 |
| | 10:30- 1:30 | Electromagnetic Fields EE260 [Lecture] | E315 |
| | 2:30- 4:30 | Ethics & Human Rights HU141 [Lecture] | E127 |
| Tuesday | 8:30- 11:30 | Probability & Random Variables BE205 [Lecture] | E113 |
| | 11:30- 1:30 | Probability & Random Variables BE205 [Tut] | E122 |
| | 1:30- 3:30 | Signals & Systems EE241 [Tut/Lab] | E426 |
| Wednesday | 8:30- 11:30 | Signals & Systems EE241 [Lecture] | E315 |
| | 11:30- 2:30 | Electrical Power Eng. (1) EE272 [Lecture] | E315 |
| | 2:30- 4:30 | Electrical Power Eng. (1) EE272 [Tut/Lab] | E426 |
| Thursday | 8:30- 11:30 | Micro Electronics Devices EE224 [Lecture] | E315 |
| | 11:30- 1:30 | Micro Electronics Devices EE224 [Tutorial] | E426 |
| | | | |