

School of Electrical & Electronic Engineering

MARKING SCHEDULE - SEMESTER 1 - 2008

The courses taught in the School of Electrical and Electronic Engineering have a component of assessment derived from homework assignments. These assignments will be issued according to the schedule below, which is designed to distribute the student load evenly throughout the year.

Week no.	Assignment given out	Course	Handing in date	Marks due	Marker
<i>Level I</i>		Electrical Eng IA On line submissions	17 March 24 March 31 march 7 April 14 April 12 May 19 May 26 May 2 June 9 June 16 June		Software does the marking.

School of Electrical & Electronic Engineering

MARKING SCHEDULE - SEMESTER 1 - 2008

The courses taught in the School of Electrical and Electronic Engineering have a component of assessment derived from homework assignments. These assignments will be issued according to the schedule below, which is designed to distribute the student load evenly throughout the year.

Week no.	HW given week beginning	Course	Tests conducted during Lecture time	Marks due	Teaching Assistant
<i>Level II</i>			NO BINS REQUIRED		
4		Electronics II Test #1	25 March	1 April	Min Tan, Ajay Tikka, Don Dissanayake
6		Electronics II Test #2	11 April	18 April	Min Tan, Ajay Tikka, Don Dissanayake
11		Electronics II Test #3	30 May	6 June	Min Tan, Ajay Tikka, Don Dissanayake

School of Electrical & Electronic Engineering

MARKING SCHEDULE SEMESTER 1 - 2008

The courses taught in the School of Electrical and Electronic Engineering have a component of assessment derived from homework/quiz/assignments. These assignments will be issued according to the schedule below, which is designed to distribute the student load evenly throughout the year.

Week no.	HW given	Course	Handing in date	Marks due	Marker
LEVEL III					
4		Communication, Signals & Systems <i>Homework #1</i>	Fri 28 MAR	2 April	Peter Cooke
5		Communication, Signals & Systems <i>Homework #2</i>	FRI 4 APRIL	11 April	Juliet Ho
6		RF Engineering III Test 1	WED 9 APRIL	16 April	Shaghik Atakaramians, Don Dissanayake Danny Wong Fu Tian Ian Matthews
		Control III <i>Assignment Part 1</i>	THURS 24 APRIL	2 May	Peter Cooke
7		Digital Electronics Proj Progress Assessment	WED 30 APRIL	7 May	Said Al Sarawi
7		Communication, Signals & Systems <i>Homework #3</i>	FRI 2 MAY	9 May	
8		RF Engineering III <i>Assignment - Amplifiers</i>	TUES 6 MAY	13 May	Shaghik Atakaramians, Don Dissanayake Danny Wong Fu Tian Ian Matthews
8		Digital Electronics Test #1	WED 7 MAY	14 May	Kiet To
9		RF Engineering III Assignment	FRI 15 MAY	22 May	Shaghik Atakaramians, Don Dissanayake Danny Wong Fu Tian Ian Matthews
9		Communication, Signals & Systems <i>Homework #4</i>	WED 21 MAY	May	
11		Digital Electronics Test #2 and Proj Demo	WED 28 MAY	4 June	Kiet To (for test) Said Al Sarawi
11		Communication, Signals & Systems <i>Homework #5</i>	FRI 30 MAY	6 June	
11		RF Engineering III Test 2	TUES 3 JUNE	10 June	Shaghik Atakaramians, Don Dissanayake Danny Wong Fu Tian Ian Matthews
12		Digital Electronics Electronic Project Submission	FRI 6 JUNE	13 June	Said Al Sarawi
12		Control III <i>Assignment Part 2</i>	WED 11 JUNE	18 June	Peter Cooke
13		Communication, Signals & Systems <i>Homework #6</i>	FRI 13 JUNE	21 June	

School of Electrical & Electronic Engineering

LEVEL IV ASSIGNMENT MARKING SCHEDULE SEMESTER 1 - 2008

The courses taught in the School of Electrical and Electronic Engineering have a component of assessment derived from assignments. These assignments will be issued according to the schedule below, which is designed to distribute the student load evenly throughout the year.

Course	Handing in date	Marker
Digital Microelectronics <i>Hmk 1 Electronic</i>	Tues 18 Mar 2.00 pm	Dan Kelly
Power Quality & Condition Mon. Quiz #1	Thurs 27 March 9.00 am	Rastko
Automotive Elect & Enic Systems Quiz #1	Mon 31 March, 11.00 am	Nesimi Ertugrul
Digital Microelectronics <i>Hmk 2 Electronic</i>	Tues 1 April 2.00 pm	Dan Kelly
Management & Professional Prac Assign	Davis Room 10.00 am 7 April	
RF Engineering IV Test #1	Wed 9 April 2.00 pm	I.L. Matthews
Digital Microelectronics <i>Hmk 3 Electronic</i>	Tues 29 April 2.00 pm	Dan Kelly
Power Quality & Condition Mon. Assign #1	E Thurs 1 May	Ameen Gargoom
Honours Project Critical Design Review	Mon 5 May 2.00pm	Supervisor
Automotive Elect & Enic Systems Quiz #2	6 May, 12.00 pm	Nesimi Ertugrul
Digital Microelectronics Quiz #1	Fri 9 May 2.00 pm	Dan Kelly
Digital Microelectronics <i>Hmk 4 Electronic</i>	Tues 13 May 2.00 pm	Dan Kelly
Power Quality & Condition Mon. Quiz #2	Thurs 15 May 9.00 am	Rastko
Honours Project Peer Review	Thurs 22 May 2.00pm	Supervisor
Power Quality & Condition Mon. Assign #2	E Fri 23 May	(Lab work supervising) Randy Supangat
RF Engineering IV Test #2	Wed 28 May 2.00 pm	I.L. Matthews
Automotive Elect & Enic Systems Quiz #3	Mon 2 June 12.00 pm	Nesimi Ertugrul
Communications IV <i>MATLAB Assign #1</i>	Wed 4 June 3.00 pm	Ian Matthews
Digital Microelectronics <i>Hmk 5 Electronic</i>	Tues 10 June, 2.00 pm	Dan Kelly
Management & Professional Prac Assign	Mech Eng	
Management & Professional Prac Assign	Mech Eng	
Telecommunications IV		
Homeworks 1	11 March	Darryl Bosch
(Handed in Lectures) 2	18 March	Darryl Bosch
3	25 March	Darryl Bosch
4	1 April	Darryl Bosch
5	8 April	Darryl Bosch
6	29 April	Darryl Bosch
7	6 May	Darryl Bosch
8	13 May	Darryl Bosch
9	20 May	Darryl Bosch
10	27 May	Darryl Bosch
11	3 June	Darryl Bosch

School of Electrical & Electronic Engineering

MARKING SCHEDULE - SEMESTER 1 - 2008

The courses taught in the School of Electrical and Electronic Engineering have a component of assessment derived from homework assignments. These assignments will be issued according to the schedule below, which is designed to distribute the student load evenly throughout the year.

Week no.	HW given week beginning	Course	Handing in date	Marks due (Tues)	Marker
Masters					
		7051 Microelectronic Datapaths & Arithmetic (with 4037) Homework 1	<i>Electronic</i> Tues 18 Mar 2.00 pm	25 May	Dan Kelly
		7068 Power Systems Monitoring and Protection Quiz 1	Wed 26 March	2 April	Rastko Zivanovic
		7046 Power Quality & Fault Diagnostics Quiz #1	Thurs 27 Mar 9.00 am	3 April	Rastko Zivanovic
		7033 Principles of RF Eng Homework (Assign) Part 2	Fri March 28	4 April	Heath Yeardley
		7051 Microelectronic Datapaths & Arithmetic (with 4037) Homework 2	<i>Electronic</i> Tue 1 April 2.00 pm	8 April	Dan Kelly
		7068 Power Systems Monitoring and Protection Assignment 1	Wed 9 April	16 April	Rastko Zivanovic
		7033 Principles of RF Eng Homework (Assign) Part 2	Fri April 11	18 April	Heath Yeardley
		7051 Microelectronic Datapaths & Arithmetic (with 4037) Homework 3	<i>Electronic</i> Tue 29 April 2.00 pm	6 May	Dan Kelly
		7033 Principles of RF Eng TEST	Tues 29th April	6 May	Chris Coleman
		7068 Power Systems Monitoring and Protection Assignment 2	Wed 30 April	7 May	Rastko Zivanovic
		7046 Power Quality & Fault Diagnostics Assignment 1	E Thurs 1 May	8 May	Ameen Gargoom
		7068 Power Systems Monitoring and Protection Quiz 2	Wed 7 May	14 May	Rastko Zivanovic
		7051 Microelectronic Datapaths & Arithmetic (with 4037) Quiz 1	<i>Electronic</i> Fri 9 May 2.00 pm	16 May	Dan Kelly
		7046 Power Quality & Fault Diagnostics Quiz #2	Thurs 15 May 9.00 am	22 May	Rastko Zivanovic
		7051 Microelectronic Datapaths & Arithmetic (with 4037) Homework 4	<i>Electronic</i> Tues 13 May 2.00 pm	20 May	Dan Kelly
		7068 Power Systems Monitoring and Protection Assignment 3	Wed 21 May	28 May	Rastko Zivanovic
		7046 Power Quality & Fault Diagnostics Assign #2	E Fri 23 May	30 May	(Lab work supervising) Randy Supangat
		7051 Microelectronic Datapaths & Arithmetic (with 4037) Assignment	<i>Electronic</i> Tues 10 June 2.00 pm	17 June	Yinan Kong