# **Department of Electronic and Electrical Engineering**

#### Semester 2, 2009-10

## **MSc in Electronic Engineering Lectures**

Q1. How much of the material (factual, concep-			C M Bingham	EEE6083	3.50
tual, technical) was new to you? (5 - nearly all, 4 -			G G Cook	EEE6430	3.50
most, 3 - about half, 2 - some, 1 - little)		<b>7</b> 00	N M Allinson	EEE6082	2.50
A Race	EEE6009	5.00	M Benaissa	EEE6491	2.00
K Groom	EEE6009	5.00			
K L Ford	EEE6010	5.00	Q5. Quality of presenta		
M Benaissa	EEE6491	5.00	legibility of writing, etc.		– good,
T Walther	EEE6009	5.00	3 – OK, 2 – poor, 1 – ve		4.00
C M Bingham	EEE6083	4.00	A Tennant	EEE6012	4.00
G G Cook	EEE6430	4.00	C M Bingham	EEE6083	4.00
C H Tan	EEE6008	3.00	G G Cook	EEE6430	4.00
A Tennant	EEE6012	2.50	M Benaissa	EEE6491	3.00
N M Allinson	EEE6082	2.00	N M Allinson	EEE6082	3.00
			A Race	EEE6009	
Q2. Assess the difficulty of the material overall (5			C H Tan	EEE6008	
– very difficult, 4 – diff	icult, 3 – about righ	ıt, 2 –	K Groom	EEE6009	
fairly easy, 1 – easy)	====.	<b>5</b> 00	K L Ford	EEE6010	
M Benaissa	EEE6491	5.00	T Walther	EEE6009	
G G Cook	EEE6430	4.50			
C M Bingham	EEE6083	3.50	Q6. Achievement of Air		
A Race	EEE6009	3.00	each course are listed in	the MSc Handboo	
A Tennant	EEE6012	3.00	A Race	EEE6009	4.00
C H Tan	EEE6004	3.00	C H Tan	EEE6008	4.00
K Groom	EEE6009	3.00	K Groom	EEE6009	4.00
K L Ford	EEE6010	3.00	K L Ford	EEE6010	4.00
N M Allinson	EEE6082	3.00	T Walther	EEE6009	4.00
T Walther	EEE6009	3.00	A Tennant	EEE6012	3.50
			C M Bingham	EEE6083	3.00
Q3. Assess the amount of material presented (5 –			G G Cook	EEE6430	3.00
far too much, 4 – too much, 3 – about right, 2 –			N M Allinson	EEE6082	2.50
too little, 1 – far too litt		4.00	M Benaissa	EEE6491	2.00
A Race	EEE6009	4.00			
C M Bingham	EEE6083	4.00	Number of returns:		
K Groom	EEE6009	4.00			
K L Ford	EEE6010	4.00	C H Tan	EEE6008	2
T Walther	EEE6009	4.00	K L Ford	EEE6010	2
G G Cook	EEE6430	3.50	G G Cook	EEE6430	2
N M Allinson	EEE6082	3.50	A Race	EEE6009	2
A Tennant	EEE6012	3.00	A Tennant	EEE6012	2
C H Tan	EEE6008	3.00	T Walther	EEE6009	2
M Benaissa	EEE6491	2.00	C M Bingham	EEE6083	2
			N M Allinson	EEE6082	2
Q4. Quality of explanation? (5 – very good, 4 –			K Groom	EEE6009	2
good, 3 - OK, 2 - poor, 1 - very poor)		M Benaissa	EEE6491	2	
A Race	EEE6009	4.00	20114.004		
A Tennant	EEE6012	4.00			
K Groom	EEE6009	4.00			
K L Ford	EEE6010	4.00			
T Walther	EEE6009	4.00			
C H Tan	EEE6008	3.50			

#### Department of Electronic & Electrical Engineering Semester 2, 2009-10 Questionnaire

# **MSc in Electronic Engineering**

### **Other Issues**

What aspects of the course could be improved? Please explain why.

- Too less time for lectures, during 2<sup>nd</sup> Semester. Very cramped not effective preparation time.
- More tutorial help required for students.
- Excellent course keep it up!

Overall, are you satisfied with the quality of the course? Please comment.

- Yes, good modules but only lack of time to prepare.
- Quality of lectures to be improved heavily. For example Mobile Network where all students
  may not come from a communication background but lectures and questions papers are
  extremely tough.
- Yes very much indeed.

Have you used any support services provided by the university (e.g.: University Careers Service, English Language Teaching Centre, SSiD etc.? Are the services provided 1) very poor, 2) poor, 3) average, 4) good or 5) excellent?

- UCS and SSiD both good.
- Careers Services 4
- SSiD 4

Overall, are you satisfied with the quality of student support and administration services?

Yes

Any comments on issues not covered in the questionnaire

None