2015 - 2nd Year Laboratory Timetable (Semester 2)

	February						March								April													
	Week 2 Week 3				Week 4				Week 5			Week 6			Week 7			Week 8										
	М	Tu	Th	F	М	Tu	Th	F	М	Tu	Th	F	М	Tu	Th	F	М	Tu	Th	F	М	Tu	Th	F	М	Tu	Th	F
	16	17	19	20	23	24	26	27	2	3	5	6	9	10	12	13	16	17	19	20	13	14	16	17	20	21	23	24
ROJECT NUMBER	1	1			1	1			1	1			1	1			1	1			1	1			1	1		
	2	2			2	2			2	2			2	2			2	2			2	2			2	2		
	3	3			3	3			3	3			3	3			3	3			3	3			3	3		
			4	4			4	4			4	4			4	4			4	4			4	4			4	4
		5	5			5	5			5	5			5	5			5	5			5	5			5	5	
	6			6	6			6	6			6	6			6	6			6	6			6	6			6
	7		7		7		7		7		7		7		7		7		7		7		7		7		7	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		8		8		8		8		8		8		8		8		8		8		8		8		8		8
Д										·	·									•								

Staff will expect to see you at 2.00pm at the stated venue on the first day of your project. Don't be late and don't miss it.

No.	Design Exercise Title	<u>Staff</u>	Room where exercise will begin.
1	Microcontroller System Design	NLS, PLJ	F137
2	Digital Design of a Simple Microprocessor	NJP	F137
3	Yagi Antenna Design	GGC	2nd year lab
4	Printed Antenna for Mobile Comm.s	SKK	2nd year lab
5	Power Electronic Design	AR, CG	2nd year lab
6	Brushless Permanent Magnet Generator Design	KM	2nd year lab
7	Mosfet Power Amplifier Design	JEG	2nd year lab
8	Surface Acoustic Wave Filter	TWang	2nd year lab

<u>Reports</u> should be submitted (with the usual barcode cover sheet) to the drop-box outside our Student Office E133 <u>and</u> electronically to TurnitinUK, both by **4.00pm on Friday 8th May 2015.**

Second Year Project Groups 2015

Amiruddin A B Batu A M Collier T G Ahmad Taufek N E Akanni M D Chen Z Allars F W Bakin Z Bethell O J Kamarudin N H Al Kalbani T A Chester N J Cowling L R Cox J E Cox J E Cowling L R Cox J E	Project number										
Amiruddin A B Batu A M Collier T G Ahmad Taufek N E Akanni M D Chen Z Allars F W Bakin Z Bethell O J Kamarudin N H Al Kalbani T A Chester N J Cowling L R Cox J E Cox J E Cowling L R Cox J E	2 3 4 5	6 7 8									
Bethell O J Kamarudin N H Al Kalbani T A Chester N J Cowling L R Cox J E Biddlestone M Brewer G B Kwan C Chan S Doo K Deni A H Hamidia S Brown J A Choo S J Leong J W Hay C M Georgewill S S Forrester J Hawkin S T J Bryan E J Chryselis A Leong W Hua H Gillespie J A Li Y Jacob N I Chen S Funtowicz M Leow S Jiang Z Hogg E L Low C M Kamps J C Helsby E G Jing Z Lim L W Law E H Huang S Low Z Mot T A Maurier W Johal R S Louka A Liu Q Ji Y Mills D A Nejus S Mercer T A Lau Y Mushtaq H Lu W Jia H Nichols R S Pinchbeck J A Mohamed-Ahmed Abdulla M Li X Rusli F B Manou-Kaklamani M Li J Sulaiman U M Rodrigues W F S Struttman C A Millns C W Seing H Ramli M A Lusari F Wong S Song H Timms C S Qiu L Shahrulniza U B Trifan M Melvin S G Yang B Wu J Wu B Yeung P Qin C The Struttman C A Cox J E Cox	Arbuzov A Chen F Agbanelo C I Afxentiou D	Bramhall J D Ali M N Bailey N J									
Biddlestone M Brewer G B Kwan C Chan S Doo K Deni A H Hamidia S Brown J A Choo S J Leong J W Hay C M Georgewill S S Forrester J Hawkin S T J Bryan E J Chryselis A Leong W Hua H Gillespie J A Li Y Jacob N I Chen S Funtowicz M Leow S Jiang Z Hogg E L Low C M Kamps J C Helsby E G Jing Z Lim L W Law E H Huang S Low Z Mot T A Maurier W Johal R S Louka A Liu Q Ji Y Mills D A Nejus S Mercer T A Lau Y Mushtaq H Lu W Jia H Nichols R S Pinchbeck J A Mohamed-Ahmed Abdulla M Li X Rusli F B Manou-Kaklamani M Li J Sulaiman U M Rodrigues W F Struttman C A Millns C W Seing H Ramli M A Lusari F Wong S Song H Timms C S Qiu L Shahrulniza U B Trifan M Melvin S G Yang B Wu J Wu B Yeung P Qin C Zhang H	Batu A M Collier T G Ahmad Taufek N E Akanni M D	Chen Z Allars F W Card L D									
Brown J A Choo S J Leong J W Hay C M Georgewill S S Forrester J Hawkin S T Jacob N I Chen S Funtowicz M Leow S Jiang Z Hogg E L Low C M Kamps J C Helsby E G Jing Z Lim L W Law E H Huang S Low Z Mot T A Maurier W Johal R S Louka A Liu Q Ji Y Mills D A Nejus S Mercer T A Mohamed-Ahmed Abdulla M Li X Rusli F B Manou-Kaklamani M Li J Struttman C A Millns C W Seing H Ramli M A Lusari F Wong S Song H Timms C S Yang B Wu J Wu B Yeung P Qin C Yin J Sulaiman U Wang T Yin J Sun X	Bethell O J Kamarudin N H Al Kalbani T A Chester N J	Cowling L R Cox J E Chen X									
Bryan E J Chryselis A Leong W Hua H Gillespie J A Li Y Jacob N Chen S Funtowicz M Leow S Jiang Z Hogg E L Low C M Kamps J C Helsby E G Jing Z Lim L W Law E H Huang S Low Z Mot T A Maurier W Johal R S Louka A Liu Q Ji Y Mills D A Nejus S Mercer T A Lau Y Mushtaq H Lu W Jia H Nichols R S Pinchbeck J A S Mohamed-Ahmed Abdulla M Li X Rusli F B Manou-Kaklamani M Li J Sulaiman U M Rodrigues W F S Struttman C A Millns C W Seing H Ramli M A Lusari F Wong S Song H Timms C S Qiu L Shahrulniza U B Trifan M Melvin S G Yang B Wu J Wu B Yeung P Qin C Yin W Xue M Yang T Yin J Sun X	Brewer G B Kwan C Chan S Doo K	Deni A H Hamidia S Farnsworth T J									
Chen S Funtowicz M Leow S Jiang Z Hogg E L Low C M Kamps J C Helsby E G Jing Z Lim L W Law E H Huang S Low Z Mot T A I Maurier W Johal R S Louka A Liu Q Ji Y Mills D A Nejus S Mercer T A Lau Y Mushtaq H Lu W Jia H Nichols R S Pinchbeck J A Mohamed-Ahmed Abdulla M Li X Rusli F B Manou-Kaklamani M Li J Sulaiman U M Rodrigues W F Struttman C A Millns C W Seing H Ramli M A Lusari F Wong S Song H Timms C S Qiu L Shahrulniza U B Trifan M Melvin S G Wang P Yang B Wu J Wu B Yeung P Qin C Zhang H	Choo S J Leong J W Hay C M Georgewill S	Forrester J Hawkin S T James T L									
Helsby E G Jing Z Lim L W Law E H Huang S Low Z Mot T A I Mot T A I Maurier W Johal R S Louka A Liu Q Ji Y Mills D A Nejus S I Mercer T A Mothamed-Ahmed Abdulla M Li X Rusli F B Manou-Kaklamani M Li J Sulaiman U M Rodrigues W F Struttman C A Millns C W Seing H Ramli M A Lusari F Wong S Song H Timms C S Qiu L Shahrulniza U B Trifan M Melvin S G Yang B Wu J Wu B Yeung P Qin C Zhang H Yin W	Chryselis A Leong W Hua H Gillespie J A	Li Y Jacob N Khaleel M									
Maurier W Johal R S Louka A Liu Q Ji Y Mills D A Nejus S Mercer T A Lau Y Mushtaq H Lu W Jia H Nichols R S Pinchbeck J A Sulaiman U M Rodrigues W F Struttman C A Millns C W Seing H Ramli M A Lusari F Wong S Song H Timms C S Qiu L Shahrulniza U B Trifan M Melvin S G Yang B Wu J Wu B Yeung P Qin C Yang T Yin J Sulaiman U M Rodrigues W F Sulaiman U M Rodrigues W F Sun X	Funtowicz M Leow S Jiang Z Hogg E L	Low C M Kamps J C Lee J									
Mercer T A Lau Y Mushtaq H Lu W Jia H Nichols R S Pinchbeck J A Mohamed-Ahmed Abdulla M Li X Rusli F B Manou-Kaklamani M Li J Sulaiman U M Rodrigues W F Struttman C A Millns C W Seing H Ramli M A Lusari F Wong S Song H Timms C S Qiu L Shahrulniza U B Trifan M Melvin S G Yang B Wu J Wu B Yeung P Qin C Zhang H	Jing Z Lim L W Law E H Huang S	Low Z Mot T A Mat Yusof S N									
Mohamed-Ahmed Abdulla M Li X Rusli F B Manou-Kaklamani M Li J Sulaiman U M Rodrigues W F Struttman C A Millns C W Seing H Ramli M A Lusari F Wong S Song H Simms C S Qiu L Shahrulniza U B Trifan M Melvin S G Wang P Yang B Wu J Wu B Yeung P Qin C Zhang H Yin W Xue M Yang T Yin J Sun X	Johal R S Louka A Liu Q Ji Y	Mills D A Nejus S Psaras M									
Struttman C A Millns C W Seing H Ramli M A Lusari F Wong S Song H S Timms C S Qiu L Shahrulniza U B Trifan M Melvin S G Yang B Wu J Wu B Yeung P Qin C Yin W Xue M Yang T Yin J Sun X	Lau Y Mushtaq H Lu W Jia H	Nichols R S Pinchbeck J A Samarakoon C T									
Timms C S Qiu L Shahrulniza U B Trifan M Melvin S G Wang P Yang B Wu J Wu B Yeung P Qin C Zhang H Yin W Xue M Yang T Yin J Sun X	Li X Rusli F B Manou-Kaklamani M Li J	Sulaiman U M Rodrigues W F Sayed Abidin S E									
Yang B Wu J Wu B Yeung P Qin C Zhang H Yin W Xue M Yang T Yin J Sun X	Millns C W Seing H Ramli M A Lusari F	Wong S Song H Sun Y									
Yin W Xue M Yang T Yin J Sun X	Qiu L Shahrulniza U B Trifan M Melvin S G	Wang P Tan Q									
	Wu J Wu B Yeung P Qin C	Zhang H Wood K J									
	Xue M Yang T Yin J Sun X	Wu W									
van E	Xun L Wang C										
Zhang X											
Zhu T	Zhu T										

Project Number

- 1 Microcontroller System Design
- 2 Digital Design of a Simple Microprocessor
- 3 Yagi Antenna Design
- 4 Printed Antenna for Mobile Comm.s
- 5 Power Electronic Design
- 6 Brushless Permanent Magnet Generator Design
- 7 Mosfet Power Amplifier Design
- 8 Surface Acoustic Wave Filter