

Date	Time	Students	Group Code	Project Title	Supervisors
5/10/2005 Friday	13:00	Hooke, Rob	DT1	Endeavour 2005	D Thomas
		Mrad, Ephraim John	DT1	Endeavour 2005	D Thomas
		Muir, Nyssa Anne	DT1	Endeavour 2005	D Thomas
		Verma, Shalini	DT1	Endeavour 2005	D Thomas
10/10/2005 Monday	14:00	Silva, Asela	RC11	Robocup 2005	I. Mareels, D. Jahshan, B. Wicks
		Taft, Daniel	RC11	Robocup 2005	I. Mareels, D. Jahshan, B. Wicks
	14:30	Lim, Julius	RC12	Robocup 2005	I. Mareels, D. Jahshan, B. Wicks
		Valente, Jason	RC12	Robocup 2005	I. Mareels, D. Jahshan, B. Wicks
	15:00	Chang, Ching-Tung Tony	RC14	Robocup 2005	I. Mareels, D. Jahshan, B. Wicks
		Ko, Chun-Yi Jim	RC14	Robocup 2005	I. Mareels, D. Jahshan, B. Wicks
15:30	Deayton, Peter Mark	RC15	Robocup 2005	I. Mareels, D. Jahshan, B. Wicks	
	Yu, Cho-Che George	RC15	Robocup 2005	I. Mareels, D. Jahshan, B. Wicks	
14/10/2005 Friday	9:00	Chen, Yang-Han Jassica	BK1	Source Separation	B. Krongold
		Sun, Z.-H. David	BK1	Source Separation	B. Krongold
	9:30	Bienvence, Jeffrey Edwin	BK3	Portable Digital Album	B. Krongold, G. Pendock, P. Dower
		Trongpitakchasoen, Thitinan	BK3	Portable Digital Album	B. Krongold, G. Pendock, P. Dower
		Webster, Andre	BK3	Portable Digital Album	B. Krongold, G. Pendock, P. Dower
	10:00	Lee, Moa-Chun	BK4	Student Proposed Project	B. Krongold
	11:30	Duan, Pei-Ting	BV6	Speaker Localization	B.-N. Vo
		Leong, Samuel	BV6	Speaker Localization	B.-N. Vo
	12:00	Su, Jia	CA2	Digital Television Broadcasting	C. Athandage
		Wang, Peter	CA2	Digital Television Broadcasting	C. Athandage
	12:30	Zhang, Yan	CL1	Detecting Abnormal Network Traffic	Chris Leckie
	13:00	Sharma Ram, Anjaly	DN2	Control of a Ball and Beam System	D. Nestic
		Sonneman, Angela	DN2	Control of a Ball and Beam System	D. Nestic
	13:30	Ma, Ning	DN4	Control Methods in the Treatment of AIDS	D. Nestic
		Sham, Man-Wai	DN4	Control Methods in the Treatment of AIDS	D. Nestic
		Wan, Shing-Man Danny	DN4	Control Methods in the Treatment of AIDS	D. Nestic
	14:00	Gao, John Y.	DN5	Control of Robot Arm Using Visual Feedback	D. Nestic
		Lee, David	DN5	Control of Robot Arm Using Visual Feedback	D. Nestic
		Wan, Julian	DN5	Control of Robot Arm Using Visual Feedback	D. Nestic
		Zhang, David	DN5	Control of Robot Arm Using Visual Feedback	D. Nestic
14:30	Fei, Yihao	BV5	Web Database for Endeavour	B.-N. Vo, C.-Y. Kao	
	Votric, Gangin	BV5	Web Database for Endeavour	B.-N. Vo, C.-Y. Kao	
15:00	Fok, Pui-Lam Bernard	DV3	Ethernet v.s. WiFi	D. Veitch	
	Leung, Man Fung Martin	DV3	Ethernet v.s. WiFi	D. Veitch	
	Wong, Kwai-Shing	DV3	Ethernet v.s. WiFi	D. Veitch	
15:30	Kitching, Clare	GP1	Wireless Sensor	G. Pendock	
	Nicholson, Kelvin J.	GP1	Wireless Sensor	G. Pendock	
16:00	Fairmaid, Andrew	GP2	Microprocessor Project	G. Pendock	
	Ferry, Mitchell	GP2	Microprocessor Project	G. Pendock	
	Morrison, Chris	GP2	Microprocessor Project	G. Pendock	
16:30	Lai, Ho-Ching Frickie	HV1	P2P Wireless Communication	H. L. Vu	
	Yuen, Yiu-Wai Willson	HV1	P2P Wireless Communication	H. L. Vu	
17/10/2005 Monday	14:30	Wong, Chiong-Vui	IM3	Autonomous Helicopter	I. Mareels, D. Jahshan
		Sharp, James	IM3	Autonomous Helicopter	I. Mareels, D. Jahshan
		Tan, Han-Qing	IM3	Autonomous Helicopter	I. Mareels, D. Jahshan

	15:00	Gao, Jian-Peng John Yang, Chang-Hsun Alex Yang, Yang Jason	IM4 IM4 IM4	EEG Data Analysis EEG Data Analysis EEG Data Analysis	I. Mareels, A. Varsavsky I. Mareels, A. Varsavsky I. Mareels, A. Varsavsky
	15:30	Laskowski, Olivia Liu, Yan Shah, Sapna	IM7 IM7 IM7	Automated Geriatric Emergency Device Automated Geriatric Emergency Device Automated Geriatric Emergency Device	I. Mareels, E. Koumoundouros I. Mareels, E. Koumoundouros I. Mareels, E. Koumoundouros
	16:30	Hin, Rocky Johan, Andreas R Khoo, Kean-Siang	JE1 JE1 JE1	Multiple Player Tracking Multiple Player Tracking Multiple Player Tracking	J. Evans, R. Tucker J. Evans, R. Tucker J. Evans, R. Tucker
18/10/2005 Tuesday	9:00	Aliza, Ali Ng, Ken-Win Andy	JE3 JE3	Car Tracking System Car Tracking System	J. Evans J. Evans
	9:30	Browne, Andrew Chen, Bo Chen, Hao Wang, Bo Alex	JE4 JE4 JE4 JE4	Telstra Project Telstra Project Telstra Project Telstra Project	J. Evans, B. Krongold J. Evans, B. Krongold J. Evans, B. Krongold J. Evans, B. Krongold
	10:00	Madsen, Benjamin Andrew Peiris, Wadige Navin Vijith	JE5 JE5	Mobile Phone Remote Control for TV Mobile Phone Remote Control for TV	J. Evans J. Evans
	10:30	Tieu, Hung David	JE6	Bluetooth Stack for Car Stereo	J. Evans
	11:00	Carter, Lucy Harb, Claire	JM2 JM2	Hi-Fi Stereo and the Human Ear Hi-Fi Stereo and the Human Ear	J. Manton, P. Farrell J. Manton, P. Farrell
	11:30	Lin, Kah-Hong William Wong, Khoi-Yan	KH1 KH1	Modelling and Control of Air Vehicles Modelling and Control of Air Vehicles	K. Halsey K. Halsey
	12:00	Liebrich, Felix Williamson, Terry	LA1 LA1	Wheelchair Ergometer Wheelchair Ergometer	L. Andrew L. Andrew
	12:30	Abinoja, Carlo Johnston, Duncan Kemp, Charles Wilson, Troy	LA2 LA2 LA2 LA2	Grip Strength Training Grip Strength Training Grip Strength Training Grip Strength Training	L. Andrew, E. Koumoundouros L. Andrew, E. Koumoundouros L. Andrew, E. Koumoundouros L. Andrew, E. Koumoundouros
	13:00	Lau, Mun-Tat Sherman Payne, Andrew Su, Ni	LA4 LA4 LA4	TV "ghost" Removal TV "ghost" Removal TV "ghost" Removal	L. Andrew L. Andrew L. Andrew
	13:30	Jayaram Nair, Siddharth Ng, Chee-Wei Clifford Ng, Daniel	LA5 LA5 LA5	Computer Remote Control Computer Remote Control Computer Remote Control	L. Andrew L. Andrew L. Andrew
	14:00	Al Dhiyebi, Talal Chakrabarti, Avik Yap, Yi-Lun	MB3 MB3 MB3	Ant Colony Optimization in Network Problem Ant Colony Optimization in Network Problem Ant Colony Optimization in Network Problem	M. Brazil M. Brazil M. Brazil
	15:00	Bjelobrck, Igor	MZ1	EE Academic Evaluation	M. Zukerman
	15:30	Foo, Ming-Hui Jinungkul, Suwat Silva, Sembukutti A Peter Harin	PC11 PC11 PC11	Development of an Acoustic Sensor Array Development of an Acoustic Sensor Array Development of an Acoustic Sensor Array	M. Cantoni, P. Dower M. Cantoni, P. Dower M. Cantoni, P. Dower
	16:00	Bates, Timothy Lioyd Holt, Simon	PC12 PC12	Development of an Optical Sensor Array Development of an Optical Sensor Array	M. Cantoni, P. Dower M. Cantoni, P. Dower
	16:30	Nguyen, Dang-Khoa Tiang, Chang-Hwei	PC13 PC13	Development of a Wireless Communication Module Development of a Wireless Communication Module	M. Cantoni, P. Dower M. Cantoni, P. Dower
19/10/2005 Wednesday	12:30	Hutchison, Natalie Leget, Ashley Vardy, Elizabeth	PC15 PC15 PC15	Rechargeable Battery Based Power Supply Design Rechargeable Battery Based Power Supply Design Rechargeable Battery Based Power Supply Design	M. Cantoni, P. Dower M. Cantoni, P. Dower M. Cantoni, P. Dower

	13:00	D'Alfonso, Adrian	PF1	Control of a Tunable Laser Diode	P. Farrell
	13:30	Ng, Tze-Han Ong, Hong-Ghee Tune, Li-Shern Paul	PF2 PF2 PF2	Measurement for Early Cancer Detection Measurement for Early Cancer Detection Measurement for Early Cancer Detection	P. Farrell P. Farrell P. Farrell
	14:00	Fung, Chi-Shing Jackson Josyula, Aditya	RT1 RT1	ICT International Project 1 ICT International Project 1	R. Tucker, M. Palaniswami R. Tucker, M. Palaniswami
	14:30	Wang, Shan Wong, Carol Xie, Minjie	RT2 RT2 RT2	ICT International Project 2 ICT International Project 2 ICT International Project 2	R. Tucker, G. Pendock R. Tucker, G. Pendock R. Tucker, G. Pendock
21/10/2005 Friday	9:00	Ng, Chor-Hao Yong, Syet-Yin	SD8 SD8	Bluetooth Innovated Alarm System Bluetooth Innovated Alarm System	S. Dey S. Dey
	9:30	Srikantha, Radhaa Wu, X. Kevin	SH2 SH2	Voice over IP over Wireless Voice over IP over Wireless	S. Hanly, S. Taka S. Hanly, S. Taka
	10:00	Lau, Ka-Yin Annie Or, Chung-Charn	TN1 TN1	Laser Project Display Laser Project Display	T. Nirmalathas T. Nirmalathas
	10:30	Plazzer, John Paul Rand, Jonathan	WS1 WS1	Phonic Sensors Phonic Sensors	W. Shieh, P. Farrell W. Shieh, P. Farrell
	11:00	Muhammad, Muhammad Lukman Zammit, David	WS2 WS2	Coherent Communication Coherent Communication	W. Shieh W. Shieh
	11:30	Lee, Hsing Frank Yuan, Shao-Yun Kevin	SD1 SD1	Photonics in Secondary Education Photonics in Secondary Education	S. Dods S. Dods
	12:00	Batchelor, Megan Signe Cox, David Inglese, Stephen Michael	SD4 SD4 SD4	Loudness Control Based on Audio S/N Ratio Loudness Control Based on Audio S/N Ratio Loudness Control Based on Audio S/N Ratio	S. Dods S. Dods S. Dods