

week 9 time slots	monday 23rd	tuesday 24th	wednesday 25th	thursday 26th	friday 27th
09.30 - 10.05	LOCK J	MILLER B	KIM LK	BRAND GR	JIMENEZ SA ✓
10.15 - 10.50	NEOPHYYOU G	VARATHARAJAN G	DUNCAN C	GORDON N	MURPHY B ✓
11.00 - 11.35	TYSON J	KELLOW H	PRASSOPOULOS C	SCHUBERT E	ROBSON CJ
11.45 - 12.20	SMITH RT	KVIZ L	THAI VT	GORMAN S	ONG SH
2.00 - 2.35	SOO M ✓	KUA SY	COWLE AJ	WALSH BP	BARRASS S ✓
2.45 - 3.20	LEE CK	STEWART CW	MURTAGH AF	ONG YS	COX M
3.30 - 4.05	DOWNEY J	HAMIDJAJA B	GHEE TH	CHAN ECH	TILLY PM
4.15 - 4.50	BELL PG	KESWANI M	MOESSIS G	AITKIN G	TAMADDONI N

SEPTEMBER 1985

SESSION
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Room G3

week 9 time slots	monday 23rd	tuesday 24th	wednesday 25th	thursday 26th	friday 27th
09.30 - 10.05	COWLE G	MALY FM	PACE MM ✓	NOTOWIBOWO A	GIBSON I
10.15 - 10.50	BARR S	LEAN CYV	HARVEY A	NGUYEN HT	YEW CT
11.00 - 11.35	DI-PAOLA A	NG CKE	REZO Z	WONG NLP	WONG IL
11.45 - 12.20	BARTOS A	LAM BMS	BALZER C	STEIN MA	UZZELL MJ
2.00 - 2.35	FRAPICCINI M	WONG KL	LIM KG	WONG ASM	SACILEY N
2.45 - 3.20	DE-ARAUJO A	CRANER A ✓	TANG K	MAHMOOD A	LING SF
3.30 - 4.05	PETERS PM	CHAN ETH	CAMPOS AG	CILIA E	MISCHUK I
4.15 - 4.50	COLLINS M	QUINN JT	SMITH DR	DOWNING R	CHALLIS TJ

School Library

week 9 time slots	monday 23rd	tuesday 24th	wednesday 25th	thursday 26th	friday 27th
09.30 - 10.05	PORTER J	TOH BM	CHOO CB	UNEWISSE M	TEO SK
10.15 - 10.50	LAU WF	GRECH A	CAMERON JA	SWAN AI	TJIONG TK
11.00 - 11.35	GHALI S	WILLMA P	HAYTER R	McCAUGHEY P	BARROW S ✓
11.45 - 12.20	LUKEY C	ONG SM	CURTIS P	APOSTOLIDES J	TONG A
2.00 - 2.35	GRANT A	SARIAATMADJA RF	BROWNE E ✓	MENEGUS J	CHUNG WHA
2.45 - 3.20	DOMARS S ✓	CHIA KB	LEWIS S	BETTS M	CLEARY M
3.30 - 4.05	SWADLING P	POLLAERS JC	CASTRO E	LIM KK	WU Y
4.15 - 4.50	JAMES D	POLLAERS VJ	OOI BK	CAMPBELL DK	BROOK P

ATKIN, G.	Electronic Music (FM Synthesis)	WHH PWB PGM AEK
APOSTOLIDES, J.	Induction Furnace	TRB CG
BALZER, C.	Evaluation of Base Drive Circuits for Triple Diffused Power Transistors	KCD MAG
BARR, S.	Optical Fibre directional Coupler	PLC PSC RAS AEK
BARRASS, S.	Computer Holograms	PLC CJP PSC
BARROW, S.	Computer-Driven Exercise Bicycle	PTB FL
BARTOS, A.	Integration of Voice and Data in LAN	PLC AEK CJP TLH
BELL, P.G.	Resonant DC-DC Converter for Arc Welder Power Supply	KCD CHH
BETTS, M.	Transient Torque Measurement	CG TRB
BRAND, G.R.	Power Station Reliability Analysis	RJK YBL IFH
BROOK, P.	Radar Modelling - RANTAU	HBW GBH
BROWNE, E.	Data Acquisition on a Ring Network	PGH MFS
CAHERON, J.A.	Hitachi Process Robot Interface to welding equipment and investigation of usage.	KET FL
CAMPBELL, D.K.	Intelligent Speech Synthesis Module for Telecom Australia	MFS WSH
CARPOS, A.G.	Electromyogram Measurements related to Repetitive Strain Injuries	PTB NWR
CASTRO, E.	An Evaluation of Signature Analysis	PCM MFS
CHALLIS, T.J.	Development and Extension of the EPILOG SYSTEM (APL Version)	AD AKB
CHAN, E.T.H.	Polarization Coupling in single mode Optical Fibre	PLC RAS
CHAN, E.C.H.	Fabrication of Ultrafine Structure	CHH GAR
CHIA, K.B.	Microprocessor Controlled Dynamic Braking of Induction Motor	CG KET
CHOO, C.S.	nMOS Circuit Design	GRH PCM JP
CHUNG, W.H.A.	Computer Controlled teaching aid for the learning disabled	JT
CLEARY, H.	Microprocessor Controlled Speedo and Location Meter	MFS AD
CILIA, E.	Switch Multiplexing over single cable for domestic use	GWD FL
COLLINS, M.	Microprocessor Control of A Superconductor Experiment	GWD YBL
COHLE, A.J.	Analogue Realization of Multichannel Hearing Aid	WHH RWK PTB CHH
COHLE, G.	Coherent Detection System in Optical Fibre Communications Systems	PSC PLC RAS
COX, M.	Remote Area Power Supply (with energy Authority of NSW)	HRO RJK YBL
CRANER, A.	Remote Control of Microcomputers	AEK RAZ
CURTIS, P.	Low Power Data Logger	MFS WSM DAC
DE ARAUJO, A.	Direct Conversion Receiver	TLH IK
DI PAOLA, A.	Optimal Coding in Optical Digital Communication	PLC AEK PSC CJP
DOMARS, S.	Programmable Scanning of Laser Beams	PSC PLC
DOWNNEY, J.	The Design, Construction and Analysis of a current programmed DC/DC Converter	KCD CHH
DOWNING, R.	Microprocessor Control of Mine Winder Drive	CG GWD
DUNCAN, C.	Computer controlled phased array	TBV EHF
FRAPICICINI, M.	Remote Control of a Microcomputer	AEK RAZ PSC
GHALI, S.	Link II Receiver Decoder	HBW AKB
GHEE, T.H.	A General Purpose SC Filter	GAR WHH RWK CHH
GIBSON, I.	Micro-programmed Prologue Machine	CAS RAS GBH HWA
GORDON, N.	Analysis of Low Frequency Sea Noise	PGH CJP WHH AEK
GORMAN, S.	Cold Load Pick-up in Distribution Networks	IFH RJK YBL HRO
GRANT, A.	Advanced Sensing Circuit Design for Cardiac Pacemakers	PTB CJP
GRECH, A.	Interactive Programming Environment for Bit-mapped Displays	CAS PGM
HAHIDJAJA, B.	Power Semiconductor Circuits for High Efficiency Fluorescent Lighting Control	KCD FL GWD
HARVEY, A.	Converter for interfacing a Photovoltaic Power Source to the Utility Mains	KCD CG MAG
HAYTER, R.	Fault Tolerant Network Controller	GRH HWA DAC
JAMES, D.	Transformer Monitoring Instrument	IFH TRB REJ
JIMENEZ, S.A.	Digital Image Compression and Viatel	CJP RWK PGM
KELLOW, H.	Tactile Imaging	KET PLC
KESHANI, M.	Design of an Alarm I.C.	CHH MAG
KIM, L.K.	Underwater Testing of Silicon Solar Cells	MAG PSC GWD
KUA, S.Y.	Use of Microprocessor Based Data Acquisition System	CG KET KCD
KVIZ, L.	Fast Image Feature Extraction of Robot Binocular Vision	KET KCD
LAM, B.H.S.	Remote Control of Microcomputers	AEK RAZ
LAU, W.F.	Solar Cell Carrier Lifetime and Diffusion Length Measurements	MAG HSB
LEAN, C.Y.V.	Space Shuttle Synthetic Aperture Imaging Radar Experiment	CJP TBV
LEE, C.K.	Implementation of Communication Systems using Digital Signal Processing Chips	RR/WHH
LEWIS, S.	Optic Ram Data Acquisition System	PGH WSH
LIN, K.G.	A Rules-based System for IC Design	GAR GRH JP PCM

LEWIS, S.	Optic Ram Data Acquisition System	PGH WSH
LIM, K.G.	A Rules-based System for IC Design	GAR GRH JP PCH
LIM, K.K.	Digital/Analogue Simulation for VLSI Design	GRH JP
LING, S.F.	Light Trapping in Silicon Solar Cells	HAG PSC
LOCK, J.	Digital Signal Processing	RR ABC CJP
LUKEY, C.	VME bus graphics processor system.	PGH PCH AD GBH
MCCAUGHEY, P.	Fault tolerant, multiprocessor, Real-time Control System	GRH DAC HWA
MAHMOOD, A.	Remote Control of Microcomputers	AEK RAZ
MALY, F.H.	Solar Pumping	GWD HAG HRO
MENEGUS, J.	Application of Pulse Height Analysis for Characterization of Partial Discharges	REJ TRB CG
MILLER, B.	Image Processing	KET PLC PSC
MISCHUK, I.	Optical Fibre	PLC PSC
MOESSIS, G.	Intelligent Harmoniser	WHH RWK
MURPHY, B.	Direct Conversion Receiver	TLH IK/RR/RAZ
MURTAGH, A.F.	Analogue Realization of Equalizing Hearing Aid	WHH RWK PTB CMH
NEOPHYTOU, G.	DSP Chips	RR TLH WHH CJP
NG, C.K.E.	Hadamard Transforms	AEK CJP DAC
NGUYEN, H.T.	Wave propagation in Single Mode Optical fibre	PLC RAS
NOTOWIBOWO, A.	Low Technology Solar Cells	HAG GWD
ONG, S.H.	Switched Capacitor Filters	GAR WHH
ONG, S.H.	RAM Organisation	GRH PCH
ONG, Y.S.	MOS Threshold Adjustment by Implantation	GAR CMH HAG
OOI, B.K.	CHOS Domino Logic	GAR GRH
PAGE, M.H.	mp Controlled Data Logging Equipment	FL KCD
PETERS, P.H.	Logic Analyser	AKB PGH HFS
POLLAERS, J.C.	Knowledge Representation for Expert Systems	CAS KET GBH HWA
POLLAERS, V.J.	Graphics Package?	PGH HFS
PORTER, J.	Microprocessor Controlled ARC Welding Wire Feeder	FL KCD
PRASSOPOULOS, C.	Microprocessor Controlled Tracking System	TBV PSC
QUINN, J.T.	Switch Mode Power Supplies for ARC Welders	KCD FL
REZO, Z.	Interface for Synthesizer Control by Guitar	WHH PWB PGH RR
ROBSON, C.J.	Voice Processing for Electronic Music Synthesizers	WHH RWK
SACLEY, N.	Infra-Red Data Link	AKB HFS
SARIAATHADJA, R.F.	Commercial Report Generator	PWB PGH GBH
SCHUBERT, E.	Psychoacoustics of Musical Timbre	WHH RWK
SMITH, D.R.	Terminal Concentrator	PGH DAC
SMITH, R.T.	Application of VLSI Devices to Radio Communication nets (DMR Project)	RR DMR
SOO, M.	Implementation of Communication Systems using Digital Signal Processing Chips	RR DJC
STEIN, H.A.	Optical Fibre Transversal Filter	PLC RAS
STEWART, C.W.	Microprocessor Control of a Switched Reluctance Motor	KCD GWD
SWADLING, P.	Data Transfer and Processing between a Microcomputer and a Superminicomputer	GWARD PCH AD
SWAN, A.I.	RANTAU Project - IEEE 488 to IBH-PC Data Bus Converter	PPG PCH PWB
TAMADOUNI, N.	Direct Conversion Receiver	TLH IK
TANG, K.	A Rules-based System for IC Design	GAR JP
TEO, S.K.	RANTAU Project - Gunfire support spotting system	MBW WSH AD
THAI, V.T.	Computer-Controlled Phased Array	TBV ENF CJP AEK
TILLY, P.H.	Load Flow External Equivalents.	RJK YBL
TJONG T.K.	The Computer as an aid to managing a small organisation	AEK
TOH, B.H.	Characteristics of High Arcing Faults on Power Lines	TRB IFH
TONG, A.	Contamination Due to Electrical Discharges in SF6 Insulated Systems	TRB REJ
TYSON, J.	Reduced order model computation	DJC KCD NWR
UNEWISSE, H.	Graphic Navigation Data Analysis (with Submarine Warfare Systems centre)	HFS PCH
UZZELL, H.J.	Link 11 Receiver Decoder (with RANTAU)	MBW AKB
VARATHARAJAN, G.	Fast Extraction of Relational Structures in Robot Vision	KET CJP KCD
WALSH, B.P.	Transient Components in Power System Fault Voltages and Currents	IFH RJK YBL HRO
WILLMA, P.	Speech Interactive Device for Environmental Control (SID)	TBV PTB
WONG, A.S.H.	Remote Control of Microcomputers	AEK RAZ
WONG, I.L.	High Power Silicon Bipolar transistors	HAG HSB
WONG, K.L.	Fibre Optic Accelerometer	PLC AEK RAZ
WONG, N.L.P.	Optical Fibre	PLC RAS
WU, Y.	CHOS Library Elements Design	GRH JP
YEW, C.T.	CHOS/MOS IC Design	GRH JP PCH BUK

THE UNIVERSITY OF NEW SOUTH WALES

SCHOOL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

SEMINAR ASSESSMENT SHEET

Author of Seminar _____ Date _____

Title _____

Please indicate your assessment by a cross in one square of each row of the table opposite.

Subject matter (e.g. context of problem and underlying theory, possible solutions and reasons for choice made, difficulties to be overcome, relation to published work, etc.)

Quality of thesis work revealed by seminar.

Presentation (i.e. English usage, rate of speech, audibility, use of aids, platform manner, etc.)

Structure, logical development, clarity of description.

Competence in handling questions.

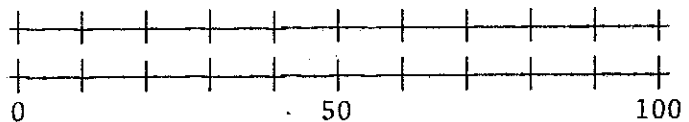
Quality of Summary Sheet.

Unsatisfactory	Poor	Adequate	Good	Very Good	Outstanding

OVERALL ASSESSMENT: Place one cross on each line indicating your assessment in each category.

A. Technical Content:

B. Ability to Communicate:



Any other comments? _____

Signature: _____

Staff	<input type="checkbox"/>
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