

Department of Electrical and Electronic Engineering

Postgraduate Telecommunications Coursework T-Table S2 2008



	MON	TUES	WED	THURS	FRI
10am – 11am	431-630 Optical Fibre Comms Systems Engineering-C2 Theatre	431-631 Current Research Topics 1 Old Geology Theatre 2	431-620 Fundamentals of Network Design Engineering C2 Theatre	431-625 Internet Engineering Chemistry-Senior Theatre	431-637 Broadband Access Networks Eng E1 Theatre Mech & Manuf Eng
11am – 12noon	431-630 Optical Fibre Comms Systems Engineering-C2 Theatre	431-631 Current Research Topics 1 Old Geology Theatre 2	431-620 Fundamentals of Network Design Engineering C2 Theatre	431-625 Internet Engineering Chemistry-Senior Theatre	431-637 Broadband Access Networks Eng E1 Theatre Mech & Manuf Eng
12noon – 1pm	431-630 Optical Fibre Comms Systems Engineering-C2 Theatre	431-631 Current Research Topics 1 Old Geology Theatre 2	431-620 Fundamentals of Network Design Engineering C2 Theatre	431-625 Internet Engineering Chemistry-Senior Theatre	431-637 Broadband Access Networks Eng E1 Theatre Mech & Manuf Eng
1pm – 2pm					
2:15pm – 3:15pm					431-633 Mobile & Wireless Network Design Alan Gilbert- Theatre 2
3:15pm – 4:15pm	431-632 Current Research Topics 2 Engineering-E1 Theatre		431-628 Transmission Systems Old Engineering-A1 Theatre		431-633 Mobile & Wireless Network Design Alan Gilbert- Theatre 2
4:15pm – 5:15pm	431-632 Current Research Topics 2 Engineering-E1 Theatre	431-621 Multimedia Network Design Eng E1 Theatre Mech & Manuf Eng	431-628 Transmission Systems Old Engineering-A1 Theatre	431-627 Network Management and Signalling Old Geology- Theatre 2	431-633 Mobile & Wireless Network Design Alan Gilbert- Theatre 2
5:15pm – 6:15pm	431-632 Current Research Topics 2 Engineering-E1 Theatre	431-621 Multimedia Network Design Eng E1 Theatre Mech & Manuf Eng	431-628 Transmission Systems Old Engineering-A1 Theatre	431-627 Network Management and Signalling Old Geology- Theatre 2	
6:15pm – 7:15pm		431-621 Multimedia Network Design Eng E1 Theatre Mech & Manuf Eng		431-627 Network Management and Signalling Old Geology- Theatre 2	

For all timetable queries, please contact:

Malu Ferrer – Melbourne School of Engineering -- 8344 3141 – mferrer@unimelb.edu.au

431-620 Fundamentals of Network Design - Bob Warfield
431-621 Multimedia Network Design – Iradj Ouveysi
431-625 Internet Engineering – Bob Warfield
431-628 Transmission Systems – Maxim Gitlits
431-630 Optical Fibre Communications Systems – Kerry Hinton
431-633 Mobile and Wireless Network Design – Paul Fitzpatrick
431-627 Network Management and Signalling – Bob Warfield and Barry Dingle
431-637 Broadband Access Networks - Bob Warfield