## Graduate Timetable, First Semester 2008

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00					
8:30					
9:00	764 FC Analysis of Failure		764 FC Analysis of Failure		
9:30	Time Data	770 FT Introduction to	Time Data	770 FT Introduction to	
10:00	Prof Chris Wild	Medical Statistics	Prof Chris Wild	Medical Statistics	740 FC Sample Surveys
10:30	750 FC Experimental Design	Dr Roger Marshall	750 FC Experimental Design	Dr Roger Marshall	Prof Alastair Scott
11:00	Dr Arden Miller		Dr Arden Miller		Prof Peter Davis
11:30		730 FC Statistical Inference		730 FC Statistical Inference	
12:00	783 FC Simulation and	A/Prof Russell Millar	779 FC Professional Skills	A/Prof Russell Millar	779 FC Professional Skills
12:30	Monte Carlo Methods		for Statisticians		for Statisticians
1:00	Dr Yong Wang	723 FC Stochastic Methods	A/Prof David Scott Dr James Curran	723 FC Stochastic Methods	A/Prof David Scott Dr James Curran
1:30	702 FC Multivariate models of dependence: Applications to	in Finance	702 FC Multivariate models of dependence: Applications to	in Finance	783 FC Simulation and
2:00	quantitative risk management and finance	Dr Geoffrey Pritchard	quantitative risk management and finance	Dr Geoffrey Pritchard	Monte Carlo Methods
2:30	Dr Ivan Kojadinovic	761 FC Mixed Models	Dr Ivan Kojadinovic	761 FC Mixed Models	Dr Yong Wang
3:00		Dr Nick Horton		Dr Nick Horton	
3:30					
4:00					

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Key: FC: City, Room: To be confirmed FT: Tamaki - check room locations on nDeva

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