Graduate Timetable, First Semester 2009

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00					
8:30					
9:00	723: Stochastic Methods		723: Stochastic Methods		740: Sample Surveys
9:30	in Finance	710: Probability Theory	in Finance	770: Introduction to	9am - 12pm Weeks 6 - 9
10:00	Geoffrey Pritchard	Wiremu Solomon	Geoffrey Pritchard	Medical Statistics	740: Sample Surveys
10:30	782: Statistical Computing		782: Statistical Computing	Roger Marshall	Alastair Scott
11:00	Ross Ihaka	730: Statistical Inference	Ross Ihaka	730: Statistical Inference	Peter Davis Chris Wild
11:30		Russell Millar		Russell Millar	
12:00					
12:30	783: Simulation and	761: Mixed Models	783: Simulation and	761: Mixed Models	710: Probability Theory
1:00	Monte Carlo Methods	Patricia Metcalf	Monte Carlo Methods	Patricia Metcalf	Wiremu Solomon
1:30	Yong Wang		Yong Wang		
2:00	702: Multivariate models of dependence: Applications to	779: Professional Skills	702: Multivariate models of dependence: Applications to	779: Professional Skills	
2:30	quantitative risk management	for Statisticians	quantitative risk management	for Statisticians	
3:00	Ivan Kojadinovic	David Scott James Curran	Ivan Kojadinovic	David Scott James Curran	
3:30	770: Introduction to			708: Topics in	
4:00	Medical Statistics			Statistical Education	
4:30	Roger Marshall			Maxine Pfannkuch	
5:00				4:00pm - 7:00pm	

Graduate Timetable, First Semester 2009

All courses held at the City Campus. Room 169 unless otherwise stated.

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