## Mathematics and Statistics (Statistics specialisation)

Year and Campus:	2009			
Overview:	Major study in Mathematics and Statistics, specialising in Statistics.			
Objectives:				
Subject Options:	Mathematics and Statistics major (Statistics) Completion of 50 points of study at third year level. Core subject:			
	Subject	Study Period Commencement:	Credit Points:	
	620-371 Linear Models	Semester 1	12.50	
	Plus at least two of:			
	Subject	Study Period Commencement:	Credit Points:	
	620-301 Stochastic Modelling	Semester 1	12.50	
	620-302 Chance and Options Pricing	Semester 2	12.50	
	620-372 Applied Statistical Inference	Semester 2	12.50	
	620-374 Sampling and Forecasting	Semester 2	12.50	
	Plus any other third year level subject offered by the Depart (if only two of the above subjects are included).	third year level subject offered by the Department of Mathematics and Statistics ne above subjects are included).		
Related Course(s):	Bachelor of Arts and Bachelor of Science Bachelor of Arts and Sciences Bachelor of Commerce and Bachelor of Science Bachelor of Science Bachelor of Science and Bachelor of Information Systems			