Projects 2005				
	Title	Author	Supervisor	Project
0501	Modelling Behaviour of Mobile Phone Users on Sending Text Messages	Wei Chieh CHANG	A Balemi	Masters
0502	Analysis of Braess's Paradox in a Queuing Network with Losses	Fu DAN	I Ziedins	Masters
0503	Monitoring a Process Using Functional Data Analysis	Xueju GAO	A Miller	Masters
0504	An Investigation on the Characteristics & Differences of Stocks & their Impact on an Investor's Profits	Liz-Ann GOH	D Scott	Honours
0505	Prediction of the Changes in NZ's Property Market	Robert HARRISON	A Balemi	Masters
0506	The Comparative Efficiencies of Two-Stage Case Control Studies	Eloise HAY	A Lee	Honours
0507	Modelling of Car Insurance Data	Xiao HU	A Lee	Masters
0508	Factors Associated with Changes in Glucose Levels Over 7 Years	Samuel HUANG	P Metcalf	Masters
0509	Optimal Routing Policies for Two Batch Service Queues with Partial Information	Jia JIA	I Ziedins	Honours
0510	Testing for Variance Components in Non-Linear Mixed Effects Models	Yilin JIA	R Millar	Honours
0511	Simulation Studies of Least Angle Regression	King To LAI	Y Wang	Masters
0512	Multiple Hypothesis Testing Using Chi Mixture Method	Dong-Hyun LEE	Y Wang	Masters
0513	Special Methods for Modelling Longitudinal Data	Ying Wen LIN	A Lee	Masters
0514	The Effect of Cell-phone Towers on Christchurch Housing Prices	Yi-Kit (Jack) LUK	A Lee	Masters
0515	Comparison of Glycated Haemoglobin with Glycated Albumin for Use in Screening for Type 2 Diabetes	Simon Alexander MOYES	P Metcalf	Masters
0516	Left Ventricular Function: Can It Be Predicted by Clinical Variables?	Katrina POPPE	C Triggs	Masters
0517	Clicks & Pages: An Analysis of Website Viewing Patterns	Anthony James SMALL	A Balemi	Masters
0518	hypReg: A Function for Fitting a Linear Regression Model in R with Hyperbolic Errors	Richard TRENDALL	D Scott?	Masters
0519	Identifying Significant Temporal Treatment Effects in Event Related Potential Matrices: Controlling Familywise Error Across Multivariate Comparisons	Mark WHELDON	M Anderson & Blake Johnson	Masters
0520	The Behaviour of Allele Prevalence of Rat Populations under the Single Founding Pair Hypothesis	Sharon Yujun ZHENG	R Fewster	Masters