Course Title	Econometrics Techniques for Cross-Sectional Data
	Analysis
Course	The two day short course in cross-sectional data analysis is
Description	designed to provide an introduction to the issues and opportunities, which arise with cross-sectional data
	structures with a focus on static linear regression and limited dependent models (probit/logit).
Admission	Bachelor's degree with some experience in quantitative
Requirements	methods.
Delivery	The main econometric techniques for analysing cross-
Methodology	sectional data will be presented in a lecture format followed
	by a practical session in a computer laboratory in the library
	research commons
Duration	Two days
Price	Please contact the course coordinator
Enquiry Contact	Research and Postgraduate Office: Tel: 031 373 2523