

Invitation to Tender (ITT)

Part 5b

Pricing Model

Pricing should be completed on the attached Excel Spreadsheet

Tenderers must also complete the Funnelling tool “Modules and Delivery Methods” which will be used by prospective students to determine the most suitable University for them to select for their studies. This will be based on their needs in terms of location, academic modules and learning delivery options.

Costing	Notes to be read in conjunction with the pricing guidance	Price to be completed by Tenderers
Student Registration Initial Registration fee	Provide costs for student registration including all initial costs	
Student Registration Annual fee	Provide costs for annual student registration	
Full time	Any costs over and above the registration and module costs	
Part Time On site Day	Any costs over and above the registration and module costs	
Part Time On site Evening	Any costs over and above the registration and module costs	
Part Time On site Weekend	Any costs over and above the registration and module costs	
Part Time On site Block release	Any costs over and above the registration and module costs	
Other delivery method	Any costs over and above the registration and module costs	
Full MSc 4 Core and 8 optional	Full course	
Statistics in Government:	Core Modules	
Data Science Foundations	Core Modules	

Survey Fundamentals:	Core Modules
Statistical Programming	Core Modules
Introduction to Survey Research	Optional modules
Regression Modelling	Optional modules
Data visualisation	Optional modules
Evaluation and Monitoring	Optional modules
Economics and National Accounts	Optional modules
Survey Data Collection	Optional modules
Further Survey Estimation Methods	Optional modules
Index Numbers	Optional modules
Demographic Methods	Optional modules
Statistical Disclosure Control	Optional modules

Advanced Statistical Modelling Optional modules

Time Series analysis Optional modules

Small Area Estimation Optional modules

Spatial Analysis Optional modules

Bayesian (probabilistic) methods Optional modules

An Intro to Machine Learning Optional modules

Advanced Machine Learning Optional modules

Intro to distributed systems Optional modules

Data Mining Optional modules

Applied Data Mining Optional modules

Advanced Programming for Data
Analytics Optional modules