

DCU Business School are offering the below GTE's (Graduate Training Elements) in 2022/23 to all PhD students across the University (please note that amount of places may be limited depending on the module). Students can register for their chosen modules during the online registration process. Some other modules are also offered to DCU Business School students by other faculties or the Graduate Studies Office. The full list of GTE's offered to Business School students can be found overleaf. You should consult with your supervisor before registering for any of the GTEs.



DCU Business School GTE Schedule 2022/23

Strategies for Academic Writing <small>(Open to DCU Business School students initially)</small>	Qualitative Research Methods	Quantitative Research Methods	Advanced Quantitative Research Methods <small>(Open only to students who completed MT611 or those with very strong statistical knowledge)</small>
GS608BS	MT610	MT611	MT612
9:30 - 12:30	13:30 - 16:30	9:30 - 12:30	13:30 - 16:30
20 Oct 2022 Time: 1:30pm-4:30pm Room: Q303/4	27 Oct 2022 Room: Q219	21 Oct 2022 Room: Q305/6	21 Oct 2022 Room: Q219
10 Nov 2022 Room: Q305/6	10 Nov 2022 Room: Q305/6	11 Nov 2022 Room: Q305/6	11 Nov 2022 Room: Q305/6
1 Dec 2022 Room: Q305/6	1 Dec 2022 Room: Q305/6	2 Dec 2022 Room: Q305/6	2 Dec 2022 Room: Q305/6
26 Jan 2023 Room:	02 Feb 2023 Room:	27 Jan 2023 Room:	27 Jan 2023 Room:
16 Feb 2023 Room:	16 Feb 2023 Room:	17 Feb 2023 Room:	17 Feb 2023 Room:
09 March 2023 Room:	09 March 2023 Room:	10 March 2023 Room:	10 March 2023 Room:
23 March 2023 Room:	23 March 2023 Room:	24 March 2023 Room:	24 March 2023 Room:

13 April 2023 Room:	13 April 2023 Room:	14 April 2023 Room:	14 April 2023 Room:
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Full GTE offering for DCU Business School Research Students for 2022/23

GS608BS	Strategies for Academic Writing (see details below)	5 Credits	GS602	Postgraduate Tutoring Principles and Practice	5 Credits
MT610	Qualitative Research Methods (see details below)	5 Credits	GS602A	Postgraduate Tutoring Principles and Practice	5 Credits
MT611	Quantitative Research Methods (see details below)	5 Credits	LG608	Research Methods	5 Credits
MT612	Advanced Quantitative Research Methods (see details below)	5 Credits	LG609	Research Design for the Social Sciences	5 Credits
LC600	English for Academic Purposes at Postgraduate Level	5 Credits	NS5055	Qualitative Research Summer School (registration: dawn.clark@dcu.ie)	5 Credits
LG602	Quantitative Methods for Social Sciences 1	5 Credits	TP602	Research Ethics	5 Credits

Strategies for Academic Writing: GS608BS

Module Leader: Professor Teresa Hogan

The purpose of this module is to explore the doctoral research process from a writing perspective. During this module students will examine the literature review, the development of research questions, the nature and extent of original contribution, and skills and techniques required for doctoral level research and writing.

Qualitative Research Methods: MT610

Module Leader: Professor Maura Mc Adam

The purpose of this module is for participants to acquire a detailed and critical understanding of the range of qualitative research and analytical methods. It will also develop the competence and confidence to conduct primary research at doctoral level employing qualitative methods, singly or in combination and to analyse the resulting data. In addition, the course will require participants to develop the reflexive skills to both evaluate and support the quality and strength of their findings.

Quantitative Research Methods: MT611

Module Leader: Dr Damien Dupre

This module has been designed to help you improve your understanding of the key quantitative tools and statistical analyses for social science and business research. To start you will explore the key concepts and issues in measurement, focusing in particular on numeric variables and multi-item scales. The main focus of the course is a study of the main data analysis techniques based on linear regressions and multivariate linear regressions. This will instruct you in statistical test selection using SPSS, JAMOVI (open-source alternative to SPSS) and R (short introduction). Finally the module will present how to interpret and to report the results of these tests. A key element of the course will be a study of several quantitative research study cases using multivariate techniques.

Advanced Quantitative Research Methods: MT612

Module Leader: Dr Damien Dupre

This module is designed for students already mastering linear regression models, to give them a deeper knowledge of more advanced models: logistic regressions, multilevel / hierarchical models, and paths analyses (mediation, factor analysis, structural equation model). Each of these advanced models will be taught with JAMOVI (open-source software for advanced statistics) and with R (open-source programming language for advanced statistics). The module will focus on how to test hypotheses using these models, how to interpret their results and how to communicate them in academic publications.