

Researcher Development Programme Training Courses

Face to Face

Courses	Delivery Style	Eligibility	Course Stage	Credit Hours
Please note: Courses may become available throughout the year, please check back if dat	es (listed on Moodle) are not	currently available		
Managing your Research				
Creative Thinking	Face-to-face	PGR / PGT	Early to mid	2
Introduction to ORIS for new postgraduates	Face-to-face	PGR/ PGT	Early	N/A
Philosophy of Science	Face-to-face	PGR	Early	2
Planning Research and Time Management	Face-to-face	PGR	Early	2
Preparing for the Viva	Face-to-face	PGR	Late	2
Understanding how to use EndNote	Face-to-face	PGR / PGT	Early to mid	2
Understanding how to use Mendeley	Face-to-face	PGR / PGT	Early to mid	2
Communication Skills				
Communicating your Research: Dealing with the Media	Face-to-face	PGR	Late	2.5*
Presentation Skills: Building your confidence	Face-to-face	PGR / PGT	Early	4
Using Posters to Communicate Research	Face-to-face	PGR / PGT	Early to mid	2
What Do I Want to Get Out of a Conference?	Face-to-face	PGR	Early to mid	2
letworking Skills				
Introduction to the Skills of Teamwork for Researchers	Face-to-face	PGR / PGT	Any	2
Vriting Skills				
Anatomy of a Good Journal Paper	Face-to-face	PGR	Any	2.5*
Creating a Strong Argument for Your Thesis	Face-to-face	PGR	Mid to late	2
Drafting a Chapter of Your Thesis	Face-to-face	PGR	Early to mid	2
Editing Academic Writing	Face-to-face	PGR	Early to late	2
Getting Published	Face-to-face	PGR / PGT	Any	2.5
Light Your Fire: Motivational Tools for Researchers	Face-to-face	PGR	Mid to late	2
Preparing for your Annual Review	Face-to-face	PGR	Early	2
Starting Your Literature Review	Face-to-face	PGR	Early to late	2
Structuring Your Thesis	Face-to-face	PGR	Early to late	2
Career Management				
Applying for Academic Jobs & Interview	Face-to-face	PGR / PGT	Late	4
Introduction to Development Needs Analysis and Goal Setting for PGRs	Face-to-face	PGR	Any	2

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Introduction to Research Methodology	Face-to-face	PGR	Early	2
Strategies for Academic Writing	Face-to-face	PGR / PGT	Any	2
Research Ethics and Integrity	Face-to-face	PGR / PGT	Any	2
Research Development	Face-to-face	PGR	Early	2
Postgraduate Life Cycle	Face-to-face	PGR	Early	2**
(previously known as Nature of the PhD and the Supervision Process)				

Key					
Credit Hours – Duration of course	Resource – Source of information				
Face-to-face – Classroom based course	PGR – Postgraduate Research Student (e.g. Ph.D., MPhil, MRes)				
Moderated – Tutor supported course within fixed dates	PGT – Postgraduate Taught Students				
Standalone – Can be done at any time	N/A – Not applicable				

^{*}Revised credit hours for certain session takes effect from June 2021, onwards

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^{**}Revised credit hours take effect from Oct 2022 onwards



Online Training Courses

REF	Courses	Course Description	Delivery Style	Eligibility	Course Stage	Credit Hours	
	Please note: Courses may become available throughout the month, please check back if dates (listed on link) are available						
Mana	ging your Research			1	ı		
	Literature Searching and the Literature Review	This course is designed to support your success in writing your literature review, from discovering the literature to creating a writing plan.	Standalone	PGR	Early to mid	7	
	Preparing for your Viva	An online course to help you prepare for your Viva Voce examination.	Standalone	PGR	Late	3.5	
	Project Managing your Research	This course enables researcher to learn more about the principles of project management and how they can be applied to manage their research projects more efficiently and effectively.	Moderated	PGR	Early	7	
	Referencing your Research	This course is designed to help you cite, organise and use references effectively, and to create bibliographies for your essays, thesis and for publication.	Standalone	PGR	Early to mid	3.5	
	Research Data Management	It will teach you how to manage your data throughout the research data life cycle by helping you to write a Data Management Plan (DMP).	Standalone	PGR / PGT	Early	3.5	
	Understanding your Research Degree	The course is ideal for students who would like to gain a clearer understanding of the UK doctorate and other research degrees as well as how to manage the process effectively.	Standalone	PGR	Early	7	
	Research Integrity: Comprehensive	This course provides practical advice on dealing with the complex issues that can arise while planning, conducting and reporting research.	Standalone	PGR / PGT	Early to mid	7	
	Research Integrity: Concise	This concise course is suitable as a refresher for the more experienced researcher, it could also be your first introduction to Research Integrity.	Standalone	PGR / PGT	Early to mid	1	
Comr	nunication and Dissemination Skills						
	Advanced Presentation Skills for Researchers	This course explores in detail, some of the skills needed when delivering a presentation to a range of stakeholders.	Moderated	PGR	Late	7	
	An introduction to writing for academic journals	This course will explore the process of writing for academic journals and provide researchers with an insight into the necessary skills required to develop, write and edit articles for publication in peer-reviewed journals.	Standalone	PGR / PGT	Any	5.5	
Profe	ssional Conduct Introduction to Responsible Research & Innovation	Learners will develop the knowledge and skills to understand and think critically about approaches to RRI, and to	Standalone	PGR/ECR	Any	21	

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		implement RRI in their current and future research and innovation activities.				
	Research Ethics for Doctoral Researchers	This webinar is for doctoral students in the early stages of their research who would like to explore the ethical issues and requirements potentially relevant to their work.	Webinar	PGR	Early	1.5
Rese	arch Skills and Techniques					
	Building Digital Capabilities for Researchers	This module enables you to explore your 'digital capabilities' and find out how you can develop and enhance your digital practice.	Standalone	PGR / PGT	Early	7
	Introduction to NVivo	This course is designed to provide helpful information and resources to researchers who are considering if and how to use NVivo to support their research. The information is suitable for complete beginners who are yet to explore the program as well as researchers looking to refresh their knowledge and access further resources.	Resource	PGR / PGT	Early	N/A
	Introduction to Qualitative Research	The course aims to give an introductory insight into qualitative research, providing researchers with information, resources and short tasks to aid their understanding.	Standalone	PGR / PGT	Early	7
	Introduction to Quantitative Research	This course is for you if you have little or no previous experience of quantitative methods, but feel that there is potential to apply such methods to your research. The aim of the course is to provide a brief introduction to the principles of quantitative research methods.	Standalone	PGR / PGT	Early	0
	Approaches to qualitative research, analysing qualitative data, mixed methods	This page contains resources on qualitative and mixed methods research.	Resource	PGR	Early	N/A
	Statistical Test Advisor	An interactive and user-friendly tool designed to help you find a suitable statistical method for your research.	Resource	PGR / PGT	Early to mid	N/A
	Statistics: An Intuitive Introduction	This resource consists of a set of online materials that help you to develop an intuitive understanding of the concepts underlying statistical methods.	Resource	PGR/PGT	Early to mid	N/A

	Key				
Г	Credit Hours – Duration of course	PGR – Postgraduate Research Student (e.g. Ph.D., MPhil, MRes)			
	Moderated – Tutor supported course within fixed dates	PGT – Postgraduate Taught Student			
	Standalone – Can be done at any time	ECR – Early Career Researcher			
	Webinar – seminar conducted over the internet	N/A – Not Applicable			

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