

Table of Doctoral College Workshops and Developmental Activities, mapped to the RDF. Click on workshop title to visit the relevant Learn page.

		Key Domain	Researcher Development Framework											
			Knowledge & Intellectual Abilities			Personal Effectiveness			Research Governance & Organisation			Engagement, Influence & Impact		
Doctoral College Workshops (click to visit Learn page)			A1	A2	A3	B1	B2	B3	C1	C2	C3	D1	D2	D3
Foundation	Doctoral College Induction	Induction				X	X	X	X					
	What is a Literature Review?	A	X	X					X					
	Finding Resources for your Literature Review and Beyond	A	X	X										
	Expert Searching	A	X	X	X				X				X	
	Demystifying Systematic Reviews	A	X	X					X				X	
	Fundamentals of NVivo	A	X	X										
	Getting the Most out of Supervision	B				X	X					X		
	Being Effective as a Researcher	B		X		X	X					X		
	Managing your Research as a Project	C	X			X	X			X				
	Plagiarism and Citations	C							X				X	
	An Introduction to Research Data Management	C							X	X	X			
	How to Write a Data Management Plan	C							X	X	X			
	Research Data Management: Managing Personal and Sensitive Data	C							X	X				
	Ethical Thinking in Research	C				X			X					
Making an Impact with Posters	D	X			X		X					X		
Foundation/ Consolidation	Exploring Academic Writing Style – Part 1	A	X	X										
	Exploring Academic Writing Style – Part 2	A	X	X										
	Exploring Structures and Features of Research Articles	A	X	X									X	
	Exploring Research Article Abstracts	A	X	X									X	
	Exploring Research Article Introductions	A	X	X									X	
	Exploring Research Article Methods Sections	A	X	X									X	
	Exploring Research Article Results Sections	A	X	X									X	
	Exploring Research Article Discussion Sections	A	X	X									X	
	Moving on with NVivo	A	X	X										
	Exploring Career Futures	B				X	X	X						
	Marketing your Research Skills	B				X	X	X						
	Networking Made Easy (in a careers context)	B				X		X						
	Networking Practical	B				X		X						
	Protecting your Research - Intellectual Property for Scientists and Engineers	C			X				X					
	Protecting your Research - Intellectual Property for Arts and Social Sciences	C			X				X					
Research Integrity (online)	C				X			X						
The Enterprising Researcher	D			X									X	
Consolidation	Tools for Creative Thinking	A		X	X									
	Reflective Practices and the Research Process	B		X	X	X								
	Writing your Doctoral Thesis	B	X			X	X							
	Making a Start with your CV (Academic and Industry)	B						X						
	Copyright and your Thesis: Keeping it Legal	C				X			X				X	
	Delivering an Effective Presentation	D		X		X							X	X
	Communicating your Research to a Wider Audience	D						X					X	X
	Working Effectively in a Team	D				X						X		
Enhancing Research Impact (online)	D								X				X	
Transition	Preparing for the Viva	B			X	X	X		X					
	Tailoring your CV (Academic and Industry)	B						X						
	Preparing to Succeed at Interviews	B				X	X	X						
	Getting to Grips with the Peer-review Process	D	X	X		X		X	X				X	
	Creating an Effective Publication Strategy	D	X					X					X	
	Open Access	D							X	X			X	

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Key Domain	A1	A2	A3	B1	B2	B3	C1	C2	C3	D1	D2	D3	
Specialist	Introduction to Statistical Methodology	A	X	X									
	Introduction to SPSS	A	X	X									
	Introduction to Data Analysis Using SPSS	A	X	X									
	Introduction to the Design of Surveys and Experiments	A	X	X									
	Using SPSS to Analyse Questionnaires	A	X	X									
	Introduction to Correlation and Linear Regression	A	X	X									
	Questionnaire Design	A	X	X									
	Paired and Unpaired t-tests	A	X	X									
	Chi-squared Tests (analysing two-way tables)	A	X	X									
	Non-parametric Statistics	A	X	X									
	Introduction to Analysis of Variance (ANOVA)	A	X	X									
	Introduction to the Design of Multifactor Experiments	A	X	X									
	Essential Teaching Skills Part A: Essential Teaching Skills Online	D		X									X
	Essential Teaching Skills Part B: Preparing to Teach	D		X									X
	Essential Teaching Skills Part C1: Demonstrating to Practical Classes	D		X									X
Essential Teaching Skills Part C2: Planning Classroom Teaching	D		X									X	
Essential Teaching Skills Part D: Supporting Undergraduate Learning	D		X									X	
Developmental Activities													
All	Undertake a skills audit and create a personal development plan				X	X	X		X				
	Develop research questions and research plan		X	X	X				X				
	Conduct a literature review		X	X	X						X		
	Conduct and interpret data analysis		X	X									
	Complete annual reports		X	X	X						X		
	Write thesis		X	X	X	X	X					X	
	Work with supervisors and research team			X	X	X				X	X		
	Undertake the viva			X	X	X		X					
	Prepare and publish an academic manuscript		X	X	X			X		X	X		
	Attend a conference			X			X				X		
	Deliver an oral or poster presentation at a conference		X		X	X	X				X		
	Organise seminars, conferences, or other disciplinary events		X							X	X		
	Deliver a presentation at Loughborough University		X	X	X	X	X				X		
	Attend a School-wide or University-wide presentation or seminar				X		X				X		
	Collaborate with an external institution (academic or industry)									X		X	
	Work as part of a team					X				X			
	Take up a placement opportunity						X	X	X	X		X	
	Apply for funding				X		X		X		X		
	Take part in outreach activities		X			X					X	X	
	Undertake enterprise activities				X							X	
Act as a mentor			X						X		X		
Teach undergraduates(e.g. demonstrating, seminars, marking)						X			X		X		
Co-supervise an undergraduate or postgraduate taught student			X						X		X		
Act as a student representative to a University/School/Department committee					X	X			X				
Investigate career options to inform the creation of an effective CV				X		X							