Module Descriptor

Module Title	Research Methods		
Module Code	HY5XX		
NFQ Level	9		
Credits	10		
Module	Dr Matthew Stout		
Co-Ordinator			
Module	This module imparts important transferrable, research and writing skills. It		
Description	instructs students on devising, planning and executing independent research projects, as well as on presenting research findings. Good research questions spring from familiarity with the state of current debates in the field, new methodologies, and from realistic assessment of the available sources. Research Methods explores the writing of history from both theoretical and practical perspectives. Lectures on the practical dimension of research will concentrate on the identification and use of sources; embracing bibliographical skills; and building awareness of the main guides, catalogues and reference works routinely used by historians. Students will learn the theory, ethical considerations and practical uses (and compilation) of oral sources. The student will also be introduced to Geographical Information Systems (GIS), a powerful tool for interrogating spatial data, and will develop skills in mapping historical data with a spatial element. The course concludes with an introduction to basic statistical methods for historians and how spatial and statistical data can contribute to the post-graduate thesis. At the heart of this course stands a commitment to helping students develop the key transferrable skills needed to thrive at postgraduate level and beyond, for example, an ability to evaluate critically the significance and utility of a large body of material, including evidence from contemporary sources and wide ranging opinions; the ability to engage directly with questions and present independent opinions about them in arguments that are well-written, clearly expressed, coherently organised and effectively supported by relevant evidence.		
Learning Outcomes	On successful completion of this module the learner will be able to:		
	 Embark on independent research projects and produce a capable thesis. Identify and interpret different forms of historical data. 		
	Demonstrate familiarity with key archival collections in print and digital formats		
	Deploy GIS methodologies and distinguish between different types of spatial data.		
	5. Develop an understanding of basic statistical methods and how they can contribute to historical research.		
	6. Enhance presentation skills.7. Demonstrate an awareness of oral history; theory, ethics and practice.		

Assessment Br	%			
	100			
Continuous Assessment End of Semester Formal Examination			0	
		% Contribution		
Assessment	Туре	% Contribution	Learning Outcomes	
	An annotated research bibliography	40	1–3, 6	
	encompassing primary and secondary		_ = 0, 0	
	sources on an agreed subject, ideally that of			
	the proposed thesis OR editing a document			
	Participation	10	1–6	
	A project incorporating the Geographical	50	3–6	
	Information Systems mapping exercise,			
	statistical methods and other computer			
	applications			
Student	Description		Total Hours	
Workload	Class lab time		8	
	Lectures		16	
	Archival visits		10	
	Independent learning, assignment research an	d writing	216	
	1ECTS ~ 25 hours of work	/ 6 / 1: 5	250	
Key Readings	Books/Book Chapters/Journal A	ticles/Online Reso	urces	
	Doing history			
	G. Kitson Clark, <i>The critical historian</i> (London, 2) P.D.A. Harvey, <i>Editing historical records</i> (London)			
	John Lukacs, A student's guide to the study of I	•	DL 2000)	
	Richard Marius and Melvin Page, A short gui	, ,	•	
	London, 2010).	are to mining and t	(
	· · · · · · · · · · · · · · · · · · ·	Michael Stanford, <i>A companion to the study of history</i> (Oxford, 1994).		
	Guides to sources			
	Maynooth Research Guides for Irish Local History			
	Toby Barnard, A guide to sources for the history of material culture in Ireland,			
	2000 (Dublin, 2005).			
	Margaret Crawford, Counting the people (Dublin, 2003).			
	Terence Dooley, <i>The big houses and landed estates of Ireland</i> (Dublin, 2007). Patrick J. Duffy, <i>Exploring the history and heritage of Irish landscapes</i> (Dub			
	2007). Prior Criffin Courses for the study of crime in the study	Iroland 1001 1021	(Dublin 2005)	
	Brian Griffin, Sources for the study of crime in Ireland, 1801–1921 (Dublin, 2005). Brian Hanley, A guide to Irish military heritage (Dublin, 2004). Ciarán Ó hÓgartaigh and Margaret Ó hÓgartaigh. Rusiness grahival sources for t			
Ciarán Ó hÓgartaigh and Margaret Ó hÓgartaigh, Business archival sourc local historian (Dublin, 2010).				
	Susan M. Parkes, <i>A guide to sources for the history of Irish education, 1780–1922</i> (Dublin, 2010).			
	Jacinta Prunty, Maps and map-making in local	history (Dublin, 200	04).	
	Raymond Refaussé, <i>Church of Ireland records</i> (Dublin, 2004).			
	C.J. Woods, <i>Travellers' accounts as source material for Irish historians</i> (Dublin, 2009).			
	Other guides			
	Seamus Helferty and Raymond Refaussé, <i>A directory of Irish archives</i> (5 th ed. Dublin, 2011).			
	William Nolan and A Simms (eds), Irish towns: a guide to sources (Dublin, 1998).			
	GIS Ian Gregory and Richard Healy, 'Historical GIS: structuring, mapping and analysing geographies of the past' <i>Progress in Human Geography</i> , 31, no. 5 (Oct. 2007),			

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	pp 638–53				
	Alexander von Lünen, Charles Travis (eds), History and GIS: epistemologies,				
	considerations and reflections (London, 2013).				
	Quantitative methods and the historian				
	C.H. Feinstein and Mark Thomas, Making history count: a primer in quanti				
	methods for historians (Ca				
		ion to quantitative methods for historians (London,			
	•	2013).			
	David Freedman, Statistics (4th				
		eth A. Hardy, <i>Quantitative methods for historians: a</i>			
	guide to research, data, a	nd statistics (Chapel Hill, NC, 1991).			
	Online Resources				
	Archives Portal Europe: http://www.archivesportaleurope.net/				
	Bibliography of British and Irish History (available through DCU Library dat				
	GeoHive - Ordnance Survey Ireland: http://www.geohive.ie/				
	Irish Newspapers online (available through DCU Library databases) NLI Sources database: http://sources.nli.ie/				
Indicative	Lecture Title	Brief Description			
Content	Session 1: Writing history	Hour 1 (James Kelly), Introduction to sources and			
		archives			
		Hour 2 (James Kelly), Note taking, citation and			
		bibliography			
	Session 2: Historical sources:	Hour 1 (Library staff), Catalogues, Google scholar,			
	getting the most of the	archival sources, BBIH			
	library	Hour 2 (Library staff), Bibliographical sources,			
		newspapers, endnote			
	Session 3: Archival visits	Hour 1 (Matthew Stout), Visit to the National			
		Library			
		Hour 2 (Matthew Stout), Visit to the National			
		Archives			
	Session 4: Planning the MA	Team-based session on how to identify viable thesis			
	thesis	topics and embark on the research journey			
	Session 5: The practical use	Hour 1 (Juliana Adelman), Sources for urban history			
	of material and other online	Hour 2 (Ruth MacManus), The 1911 census			
	sources				
	Session 6: The practical use	Hour 1 (Will Murphy), Sources for Irish			
	of material and other online	revolutionary history			
	sources	Hour 2 (Jonathan Cherry), Sources for the history			
		and geography of 18 th /19 th -century estates			
	Session 7: Editing a	Hour 1 (James Kelly), Transcription			
	document	Hour 2 (James Kelly), Annotation and analysis			
	Session 8: Oral history	Hour 1 (Almar Ennis), Theory and ethical			
		implications			
		Hour 2 (Almar Ennis), Practical applications			
	Session 9: Introduction to	Hour 1 (Susan Hegarty), Data types and shapes,			
	spatial data	Raster and vector data, Lines, points and polygons			
		Hour 2 (Susan Hegarty), National grids and			
		reference systems			
	Session 10: Spatial data	Hour 1 (Susan Hegarty), How to source historical			
	sources for historical	data, Creating a database for use in a GIS,			
	research and Basic Mapping	Hour 1 (Susan Hegarty), Point data, Polygon, Geo-			
		referencing of raster data			
	Session 11: Quantitative	Hour 1 (Matthew Stout), Introduction to statistical			
	methods	methods			
		Hour 2 (Matthew Stout), Computer methods and			
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		historical research		
	Session 12: Data processing and presentation	Hour 1 (Matthew Stout), Data manipulation and presentation Hour 2 (Matthew Stout), Research methods integration of results and publication		
Other programme(s) to which module will be delivered in 2017-2018				
Programme	Programme Title			
Code				