



Mapping of Graduate School Master's Courses, Training and Competency Areas for RSci.

Requirements: M = Mandatory, O = Optional and R = Recommended

Course Title	Requirement	RSci Competencies		
Mastering Presentations				
Presentation Skills, An audience centred approach	M1	C1		
Presenting your research by Poster	M1	C1		
Public Speaking	O	C1		
Mastering Dissertation				
Preparing your Literature Review (online course)	M	C1	A3	
Preparing your Dissertation (online course)	O	C1		
Preparing a PhD Proposal	O	C1		
Research Effectiveness				
Time Management: Boosting your Productivity	M	B1-3		
Managing your Research Project using the Agile Approach	O	B1-3	D2	D3
Research Skills and Reference Management	M	B1-3		
Creative Thinking: Thinking outside the box	O	B1-3	A2	
How to Enjoy the Master's Lab Experience	O	B1-3		
How to Prepare for a Master's Viva	O	B1-3		
Critical Thinking	O	B1-3	A2	A3
Science, Research and Integrity	O	B1-3		
Research Computing & Data Science				
Introduction to python (online course)	O	A3	D1	
Understanding Yourself and Others				
Interpersonal Skills	M	C1	C2	C3
Myers Briggs	O	C1	C2	C3
Enhancing Wellbeing for Master's	O	C1	C2	C3
Negotiation Skills	O	C1	C2	C3
Leadership Skills	M	C1	C2	C3



Moving Forward				
CV's, Cover Letters and Application forms	R	E2		
Developing Your Career through Networking	R	E2	D2	
Interview Skills	R	E2		
Stepping Up: Master's to PhD	R	E2	D2	
All Departments				
Local Safety Courses and Requirements	M	B1	B2	
Plagiarism course (online course-)	M	B1	B2	