

GPS Webinar Series for PGRs - Academic Year 2021-22

GPS Weekly Webinar Series, Spring Semester 2021-22		
DATE	WEBINAR TITLE	TIME
January 14th	Working With Your Supervisor	12:00
January 21st	Dealing with Imposter Syndrome While Doing Your PhD	12:00
January 27 & 28	The Resilient Researcher	09:30
February 4th	Organising and Analysing Qualitative Data in Your PhD	12:00
February 11 th	Surviving The Viva	12:00
February 18 th	Demonstrating the 'Impact' of your PhD Research	12:00
February 25th	Design of Experiments – TBC	12:00
March 4th	Doing A Literature Review	12:00
March 11th	The Importance of the Theoretical Framework in your Thesis	12:00
March 18th	Getting Published in Peer-Reviewed Journals	12:00
March 25th	Thesis Submission and Examination Procedures	12:00
April 1st	Using LinkedIn Learning in Your PhD	12:00
April 8th	Preparing for Conference Presentations as a PhD Candidate	12:00
April 22nd	Research Data Management (Part 1) : Understanding Research Data Management - – TBC	12:00
April 29th	Research Data Management (Part 2): Planning Research Data Management - – TBC	12:00
May 6th	Research Data Management (Part 3): Finding Data Sets and Publishing Data - – TBC	12:00
May 13th	Secrets to becoming a Successful PhD Researcher	12:00
May 20th	Creating a Research Design for your PhD Project	12:00
May 27th	Communicating Your PhD Research to Specialist and Non-Specialist Audiences	12:00
June 3rd	Surviving the Viva	12:00
June 10 th	Why GDPR is Important in Your Research - – TBC	12:00
June 17 th	Writing a Successful PhD Funding Application	12:00
June 24 th	The Irish Universities Association Doctoral Skills Statement : What it Means for You	12:00
July 1 st	Using the Vitae Researcher Development Framework (RDF) for PhD Candidates	12:00
July 8 th	Time Management Techniques for PhD Candidates	12:00
July 15 th	Using Technology Smartly in Your PhD (Thomas O'Shaughnessy, Assistive Technology Officer)-TBC	12:00
July 22 rd	Critical thinking for PhD students-the hardest doctoral skill of all?	12:00
July 29 th	The Importance of Developing Strong Research Questions in Your PhD	12:00