

Award Type	Applicant	Project Title
Postgraduate (Government of Ireland)	Adedayo Adeniji Oseni	A comparative study of female involvement in entrepreneurship and business leadership in Ireland and Africa
Postgraduate (Government of Ireland)	Anika Vishwakarma	Development of new methodologies for prediction of recurrence in oral cancer patients based on Raman spectroscopy
Postgraduate (Government of Ireland)	Anna Psintrou	Organisational Culture and Stakeholder Dynamics in Men's Football
Postgraduate (Government of Ireland)	Awais Manzoor	Customer churn prediction using explainable artificial intelligence techniques
Postgraduate (Government of Ireland)	Brina DeWeese	Exploring Resilience in Tourism Destinations in Times of Global Change
Postgraduate (Government of Ireland)	Charles Alves de Castro	An investigation of the personality traits that could identify vulnerable young people who will be susceptible to undue influence by social media influencers (SMIs)
Postgraduate (Government of Ireland)	Chioke Okolo	Building an Irish Brand: Whiskey profiling for Product Development, Quality Control and Authenticity
Postgraduate (Government of Ireland)	Darragh Farrell	Leaving Care and Active Citizenship: An Exploration of Governance Shifts and the Professional Care Habitus
Postgraduate (Government of Ireland)	Ella O'Sullivan	Raman Spectral profiling of Regulated Cell Death (RCD) modalities in novel Copper(II), Manganese(II) and Silver(I) complexes with 1,10-Phenanthroline ligands.
Postgraduate (Government of Ireland)	Emmet Ó Briain	Putting walkers back into 'walkability'. And people into plans. Recovering Lost Detail of Pedestrian Environments.
Postgraduate (Government of Ireland)	Fiona Gryson	Harp Pedagogy in Ireland, 1975-2020: Context, Practice, Performance and Repertoire
Postgraduate (Government of Ireland)	Ian Cecil Scott	3D Orchestration: Immersive analog composition applied to theatre and visual media
Postgraduate (Government of Ireland)	Iqra Chaudhary	Development and validation of Vibrational Spectroscopic Techniques for detection and characterisation of Virus genotypes

Postgraduate (Government of Ireland)	Jack Lyons	Mathematical Modelling of Photonic Structures for Environmental Sensing
Postgraduate (Government of Ireland)	Jerry Hourihane Clancy	Monitoring And Modelling of Biological Aerosols (MAMBA)
Postgraduate (Government of Ireland)	Kristina Leontjevaite	There is “stress” in the air: Analysis of air quality and relationship with adverse mental health disorders in three major Irish cities
Postgraduate (Government of Ireland)	Longteng Zhang	Increasing the efficiency of silicon photovoltaic cells using an industrially-viable atmospheric dry etch nanotexturing process
Postgraduate (Government of Ireland)	Matthew Hellis	Holographic optical elements in vision correction and treatments
Postgraduate (Government of Ireland)	Niall O Regan	Surviving Football Management: An understanding of the role of the modern football manager.
Postgraduate (Government of Ireland)	Oran Nagle	The development of plasmonic luminescent solar concentrators for small photovoltaic panels suitable for remote area applications
Postgraduate (Government of Ireland)	Owen Kearney	Functionalised water resistant surface structures for optical detection of microorganisms
Postgraduate (Government of Ireland)	Patricia Ganly	An Interpretative Phenomenological Analysis of Leadership Mentoring of Female Mentees in Irish Higher Education
Postgraduate (Government of Ireland)	Raymond Tang	Rapid Field of Explosives using Colorimetric methods coupled with preconcentration or separation strategies
Postgraduate (Government of Ireland)	SAFA MOHAMMED	Development of a novel multi-scale hybrid flood forecasting model using the fuzzy modelling approach: An application on Irish catchments with diverse physical characteristics and climate conditions
Postgraduate (Government of Ireland)	Taguma Nyanga	THE EMERGENCE OF FINANCIAL TECHNOLOGY (FINTECH) AND FINANCING OF SMALL AND MEDIUM ENTERPRISES (SMEs) IN GAUTENG PROVINCE OF SOUTH AFRICA
Postgraduate (Government of Ireland)	Vinayak Sharma	Developing fluorescence gold nano particles based strip test for Mycotoxin detection
Postdoc (Government of Ireland)	Mark Cullinane	Mediating Democracy at a National Broadcaster: Irish Public Service Media in a Decade of Crisis

Postdoc (Government of Ireland)	Masum Pandey	Development of novel bioresorbable alginate-based microspheres for embolic applications
---------------------------------	--------------	---