

Centre for Teaching and Learning – Previous Teaching and Learning Fellowship Awards

Fellowship Awards 2011-2012		
Name	Department	Project Title
Dr Oona Frawley	English	Mandatory Peer Tutoring for First Year English Students
Dr Mark Maguire, Dr Patty Gray, Dr Karolina Smagalska, Dr Tomas Strong	Anthropology	Reflexive Large Group Evaluation for Anthropology
Dr Majella Dempsey	Education	Promoting Enquiry Based Teaching & Learning in Science Education using Sensor Technology
Dr Alistair Fraser, Dr Aidan Mooney	Geography, Computer Science	Virtual Portfolio App
Dr Ciaran Mac an Bhaird, Dr Ann O'Shea	Mathematics	A Peer Mentoring Programme for First Year Mathematics and Statistics
Dr John Lowry	Chemistry	Applied Teaching Resources in Chemistry: Encouraging Student Engagement and Enhancing the Student Learning Experience
Dr Phil Maguire	Computer Science	Engaging First Year Computer Science Students using iClicker Technology
Dr Sean Doyle, Dermot Kelly	Biology, Computer Science	Biochemicale: A Web Based Interface for Teaching Biochemical Calculations
Dr Gary Jones	Biology	Hands on Molecular Biology - engaging students with the Central Dogma
Ms Teresa Redmond	Biology	Design & Implementation of a Constructively Aligned First Year Biology Course

Fellowship Awards 2012-13		
Dr Alistair Fraser, Dr Aidan Mooney, Dr Shelagh Waddington, Dr Susan Bergin	Geography, Computer Science	Sustaining and expanding a "virtual portfolio" app
Dr Graham Heaslip	Business	Achieving Fairness in Assessing Student Group Work
Dr Trinidad Velasco Torrijos	Chemistry	Peer Teaching to Enhance the Learning Experience in the Chemistry Laboratory
Dr Bob Lawlor	Electronic Engineering	Project Oriented and Problem-Based Learning
Dr Joe Timoney, Prof. Victor Lazzarini, Dr Jeneen Naji	Computer Science, Music, Media Studies	INTERCEPT- Interdisciplinary New Technologies for Entrants to Reinforce Creativity, Enthusiasm and Practical Thinking
Angela Rickard	Education	Navigating Other Worlds (NOW)
Dr James Power	Computer Science	A virtual bridge between Maynooth & Kilkenny for Software Development Students
Dr John Cullen	Business	Designing Large Class Teaching for Inclusiveness: Introducing Universal Instructional Design to teaching strategies, Learning Resources and Student Resources
Dr Neil Trappe	Experimental Physics	Pilot Scheme for Learning Support for 1st year Experimental Physics (Experimental Physics Drop in Centre)
Fellowship Awards 2013-2014		
Dr Elizabeth Boyle	Early Irish	Medieval Irish Literature and Landscapes
Dr Christina Donnelly	Business	Investigating Case Based Multiple choice Questions for Assessing Large Group Teaching
Dr Ken Maddock	Chemistry	Development of Lab based Practical Teaching for Chemistry Science Education Students
Dr Frances Heaney, Dr Trinidad Velasco-Torrijos, Ria Collery Walsh	Chemistry	Peer Teaching & Learning Evaluation of threshold Techniques in Organic Chemistry

Dr Marian Crowley Henry	Business	Teaching Strategies on Taught Postgraduate Programmes in the School of Business: Facilitators and Challenges to Enhancing the Learning Experience and Achieving Learning Objectives
Dr Hilary Tierney, Dr Ciara Bradley	Applied Social Studies	Research Practice in Practice, Community Work and Youth Work Collaborative Research Project (Access Fellowship)
Dr Catriona O'Toole, Maeve Daly	Education	Access Fellowship: Introducing a model for supporting student teachers with a disability on teaching placements and promoting inclusive practice: the "Disability Awareness and Education" phase (Access Fellowship)
Fellowship Awards 2015-2016		
Dr Denis Casey	Early Irish	Trial of an integrated continuous assessment-final exam model for Celtic and Medieval Studies
Ms Lorna Dodd, Dr Brian McKenzie	Library, Centre for Teaching and Learning	GAeL - Graduate Attributes e-Learning
Dr Na Fu, Dr Olga Ryazanova, Dr Ruifang Wang	Business	Exploring best practice in large-class First Year Students' Assessment and Feedback: Focus on Innovative and Technology Supported Approaches
Dr Rowan Fealy, Dr Robert Power, Dr Mark Maguire	Geography, Anthropology	Evaluating the use of technology in-class to support dynamic, real-time student engagement and feedback
Dr Ann O'Shea, Dr Majella Dempsey	Mathematics and Statistics, Education	Critical Evaluation and Design of Assessment Tasks
Mr Thomas Naughton, Mr Joseph Duffin, Dr Rosemary Monahan, Dr Susan Bergin, Dr Aidan Mooney	Computer Science	Computational thinking for problem solving in computer science and across disciplines
Dr Graham Heaslip	Business	Improving Student Engagement through student self-assessment