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| **Name** | **Department** | **Project Title** | **Year** |
| Dr Oona Frawley | English | Mandatory Peer Tutoring for First Year English Students | 2011-2012 |
| Dr Mark Maguire, Patty Gray, Karolina Smagalska, 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 & Comp Sci. | 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 & Comp 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 |  |
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| Dr Alistair Fraser, Dr Aidan Mooney, Shelagh Waddington, Susan Bergin | Geography & Comp Science | Sustaining and expanding a "virtual portfolio" app | 2012-2013 |
| 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, Victor Lazzarini, Jeneen Naji | Computer Science, Music, Media Studies | INTERCEPT- Interdisciplinary New Technologies for Entrants to Reinforce Creativity, Enthusiasm and Practical Thinking |  |
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| Angela Rickard | Education | Navigating Other Worlds (NOW) |  |
| 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 | Access |
| Dr Neil Trappe | Experimental Physics | Pilot Scheme for Learning Support for 1st year Experimental Physics (Experimental Physics Drop in Centre) | Access |
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| Dr Elizabeth Boyle | Early Irish | Medieval Irish Literature and Landscapes | 2013-2014 |
| 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, Ciara Bradley | Applied Social Studies | Research Practice in Practice, Community Work and Youth Work Collaborative Research Project |  |
| Dr Catriona O'Toole, Maeve Daly | Education | Introducing a model for supporting student teachers with a disability on teaching placements and promoting inclusive practice: the "Disability Awareness and Education" phase | Access |