

Friday Schedule

All presentations 30 mins (20+10 Q&A)

MiTE Conference
2015

8:30-9:00	Registration		
9:00-9:20	Welcome & Oscanit		Dr. James Browne , President, NUI Galway
9:30-10:00	iTE: The use of iPads on a second level Initial Teacher Education programme		Dr. Brendan MacMahon, Sinéad Ní Ghuidhir, Seán Ó Grádaigh , School of Education, NUI Galway
10:00-10:30	The shifting perceptions, attitudes and beliefs of pre-service teachers: the impact of equipping ITE students with personal tablet technologies		Dr. Kevin Burden , Faculty of Education, The University of Hull, United Kingdom
10:30-11:00	Mobilization and Transformation		Dr. Sharon Russell , Systemwide Director, CalStateTEACH, California State University, USA
11:00-11:30	Coffee Break		
11:30-12:00	Mobility in Teacher Education: The Technology Tango Online and On the Ground		Professor John Iltelston , CalStateTEACH, CSU, Monterey Bay, USA
12:00-12:30	This paper reports on a pilot 1 to 1 iPad deployment project on a Teacher Education Programme in Faculty of Social Sciences at Ulster University		Professor Linda Clarke , Institute for Research in Social Sciences, School of Education, University of Ulster, Northern Ireland
12:30-1:00	Designing Digital Storytelling: Creative Technology for Reflection in Initial Teacher Education		Dr. Bonnie Long , Educational Technologist, School of Education, NUI Galway
1:00-2:00	Lunch		
Parallel Sessions			
	Room A		Room B
2:00-2:30	Students' Attitudes to Digital Textbooks	Mr. Keith Young , PhD Candidate, Maynooth University	Inclusive Education with Tablets - IncluEdu Mr James Northridge , Director, UrAbility/ Atempo Ireland/Austria
2:30-3:00	A Framework Towards Enhanced Engagement with the History of Education for pre-service Teachers	Mr. Paul Flynn , PhD Candidate, School of Education, NUI Galway	A Technological, Pedagogical and Content Knowledge (TPACK) Framework in the context of a Social Networking Site used for Academic Engagement Mr. Matt Glowatz & Dr. Orna O'Brien , Management Information Systems, University College Dublin
3:00-3:30	Creating a niche multimedia and educational portal in a linked data environment	Dr. Marcus Ó Conaire , Developer, R&D Ard-Media, Germany	'School in a Box' in an Adult Literacy Setting in Mozambique Linda O'Sullivan , Directorate of Creativity, Innovation and Research, IADT Dún Laoghaire, Dublin
3:30-4:00	iPods, Apps, Animation, Action! A Case Study analysis of the impact of the iPod Touch Project on classroom practices and creativity in Irish Schools	Dr. Miriam Judge , School of Communications, Dublin City University	Practitioners as Innovators: Investigating tablet integration through the development of the TPACK framework using Action Research Dr. Frank Kehoe , Educational Technologist, University College Dublin
4:00-4:30	Coffee Break		
4:30-5:30	Keynote Presentation	Professor Punya Mishra , Michigan State University, USA	
7:30	Conference dinner (Galway Bay Hotel)		

Saturday Schedule

8:30-9:00	Registration	
9:00 - 9:30	Welcome	Dr. Mary Fleming , Head of School of Education, NUI Galway
9:30-10:15	Embedding Mobility across an ITE Programme: iPad on the MGO Teacher Education Programme	Sinéad Ní Ghuidhir & Seán Ó Grádaigh , School of Education, NUI Galway
10:15-11:00	Reaching all learners: Accessibility on iPad	Thomas Creighton , Technology Made Easy, APD Tutor
11:00- 11:15	Coffee break	

Parallel Sessions

	Room A	Room B	Room C
11:15-11:45	Brian Daly GAFE (Google Apps for Education) and Cloud Computing.	Kenneth Nally Teaching with Twine, Digital Literature and Gaming's Makey MaKey	Aedamar Frawley Teaching Mathematics using a Mobile Device and a VLE
11:45-12:30	Martin Browne From policy to practice - Using Mobile Technologies for Assessment and Evaluation in a school environment	Joanna Norton Creativity, Pedagogy and Mobile Technology	Keith Young Using mobile technologies to teach English
12:30-1:00	Alberto Pian iPad to Enhance Literacy.	Fionn Delahunty & Darren Kelly Creating a mobile app for education, for students, by students	Ailish Ryan Effectiveness of online revision tools and meeting student's demand
1:00 - 1:30	Lunch		
1:30 - 2:00	Emma Suatman Gallagher SSE Literacy Link and CPD: mobile devices as integral operator in a whole school literacy strategy	Seán Ó Grádaigh Student teachers creating authentic personalised and localised content using iBooks Author	James Northridge Does one size fit all? Using tablets for Literacy and Numeracy
2:00- 2:45	Mark Finlay Informing Learning through Mobile Technologies	Tobias Schnitter & Martin Fritze How to enhance your iBooks with external widgets	
2:45 - 3:30	David McMahon & Seán Gallagher A continuum for using video in an active learning environment	Cormac Cahill 21st Century Storytelling in a Primary School Classroom with an iPad	Siobhán Ó Sullivan Virtual Classrooms: managing resources and assessment online
3:30	Keynote Speaker Followed by a synopsis video of MiTE Conference	Dr. Bill Rankin , Director of Learning on the education team at Apple Inc.	

Keynote Speakers



Punya Mishra is a professor of educational technology and director of the Master of Arts in Educational Technology program at Michigan State University. He is nationally and internationally recognized for his work on the theoretical, cognitive and social aspects related to the design and use of computer-based learning environments. He has worked extensively in the area of technology integration in teacher education which led to the development (in collaboration with M. J. Koehler) of the Technological Pedagogical Content Knowledge (TPACK) framework, which has been described as "the most significant advancement in the area of technology integration in the past 25 years."



Dr. William Rankin is Director of Learning on the education team at Apple Inc., with special responsibility for promoting and enhancing innovative teaching and learning. Prior to joining Apple, he worked as an academic in higher education for 24 years, concluding his time as a Professor of English and Honors College Fellow at Abilene Christian University in Abilene, Texas. As ACU's Director of Educational Innovation, he helped design the world's first one-to-one that gave every student an iOS device as a platform for exploring next-wave mobile learning.