

## Dublin Institute of Technology ChemEd Ireland 11<sup>th</sup> October 2014 – DRAFT SCHEDULE

Time	Speaker / Workshop Facilitator	Activity	Location
9.30-9.55		Registration	Outside KE-G-007
9.55-10.00		Welcome	Lecture theatre KE-G-007
10.00-10.30	Miriam Doran Hamilton, Junior Cycle for Teachers Team	An Introduction to the Junior Cycle for Teachers Team and Continuing Professional Development provision	Lecture theatre KE-G-007
10.30-10.45	Maria Sheehan and Mary Mullaghy	Amgen workshops and Scientix portal	Lecture theatre KE-G-007
10.45-11.00	Peter Childs	Teaching Enquiry with Mysteries incorporated	Lecture theatre KE-G-007
11.00-11.30		Tea / Coffee and Exhibits	Canteen
11.30-11.45	Kristy Turner	F****ing classrooms: inverting the traditional learning cycle with 14- 16 year old chemistry students.	Lecture theatre KE-G-007
11.45-12.00	Marie Walsh & Diane Condon	Chemistry is all around us - 3 years of resource gathering	Lecture theatre KE-G-007
12.00-1.00	DIT staff	WS1: Analysis in Action	Lab KE G-041
	Iris Suitor, Royal Society of Chemistry	WS2: Hands On Analytical Chemistry workshop	Lab KE 3-010/3-012
	Kristy Turner	WS3: Crafty covalent bonding	To be confirmed
	Maria Sheehan and Michael Seery	WS4:	KA-1016 computer lab
1.00-2.00		Lunch and Exhibits	Canteen
2.00-3.00	DIT staff	WS1: Analysis in Action	
	Iris Suitor, Royal Society of Chemistry	WS2: Hands On Analytical Chemistry workshop	Lab KE 3-010/3-012
	Kristy Turner	WS3: Crafty covalent bonding	To be confirmed
	Maria Sheehan and Dr Michael Seery	<b>WS4</b> : Making and using stop-motion animations to help in the teaching and learning of Chemistry	KA-1016 computer lab
3.00-3.30	Mike Southern, School of Chemistry, Trinity College Dublin	Organic Chemistry in Context	Lecture theatre KE-G-007
3.30-3.50	Opportunity to give feedback on consultation on Junior Cycle Science draft syllabus		Lecture theatre KE-G-007
3.50-4.00	Close of conference and draw for molecular model kit spot prize (donated by Timstar)		Lecture theatre KE-G-007





