## Dublin Institute of Technology

ChemEd Ireland 11 ${ }^{\text {th }}$ 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 | $\mathrm{F}^{* * * * i n g ~ c l a s s r o o m s: ~ i n v e r t i n g ~ t h e ~ t r a d i t i o n a l ~ l e a r n i n g ~ c y c l e ~ w i t h ~ 14-~}$ 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 | WS4: 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 |



