Please return completed booking form and payment by Friday September 24th to:

Dr. Claire Mc Donnell, School of Chemical & Pharmaceutical Sciences, Dublin Institute of Technology, Kevin St., Dublin 8.

The conference fee includes: lunch, tea & coffee and the conference file.

Supported by:

Institute of Chemistry of Ireland, Royal Society of Chemistry Education Division – Ireland Region, Society for Chemical Industry, Second Level Support Service,









ChemEd-Ireland 2010

Motivating and Engaging Chemistry Students

29th ChemEd-Ireland Conference



Dublin Institute of Technology, Kevin St.

Saturday October 9th 2010

10.00 a.m. – 4.30 p.m.





The 29th ChemEd-Ireland conference will be the first to be hosted by Dublin Institute of Technology at their Kevin St. site, located centrally just 5 minutes walk from St Stephen's Green.

The programme includes the following topics;

- Teaching Groups of Differing Ability (Dr Jane Essex, Science Education Lecturer, Keele University).
- Assessment of Leaving Cert Chemistry.
- Supporting Entrants for the Young Scientist Exhibition and / or SciFest.
- Context-based Learning Materials (Forensic & Environmental Chemistry and Nanotechnology)
- Using Web 2.0 for Teaching (wikis, bookmarks, blogs etc.)

Further details and final confirmed programme can be accessed at;

www.dit.ie/chemed

For more information contact:

Dr. Claire Mc Donnell, School of Chemical and Pharmaceutical Sciences, Dublin Institute of Technology, Kevin St., Dublin 8.

> Email: <u>claire.mcdonnell@dit.ie</u> Phone: 01-4024571

Booking Form

Name:			
Address:			
E-mail:Tel No:			
Fee enclosed: tick below as appropriate			
Fee	Amount	Enclosed	
Full registration	€30		
Unwaged/student	€15		

Please make cheque or postal order payable to <u>Dublin</u> <u>Institute of Technology</u>

All attendees can attend **one** of the following workshops as part of the conference schedule. *Please place a tick beside your first and second preference below*

	First	Second
Workshop Options	Preference	Preference
Preparation for Young Scientist and/or		
SciFest		
Using Web 2.0 for Teaching (Wikis,		
bookmarks, blogs etc.)		
Context-based Learning Materials		
(Forensic & Environmental Chemistry and		
Nanotechnology)		
Reflecting On Your Teaching Practice		
Resources for Teaching the Particulate		
Nature of Matter		

REGISTRATION CLOSING DATE IS FRIDAY SEPTEMBER 24TH