



IEX 2014: Technical Training Advanced Ion Exchange for Industrial Water Treatment

**Wednesday 9 - Thursday 10 July 2014
University of Chester, UK**



Organised by SCI's Separation Science and Technology Group

Advanced Ion Exchange for Industrial Water Treatment

Wednesday 9 - Thursday 10 July 2014, University of Chester, UK



Synopsis

This SCI supported training course is intended to provide Continuing Professional Development (CPD) for experienced chemists and engineers involved in the specification, design and operation of ion exchange water purification plants, as used by a wide range of industrial plants.

This is a sister course to the Basic Ion Exchange for Industrial Water Treatment course and is aimed at chemists and engineers with responsibility for the design and modelling of new and existing ion exchange plant and those with responsibility for operating, optimising and troubleshooting existing plant.

Typical attendees include:

- End-user senior operators, supervisors, technologists, chemists and senior managers
- OEM designers, service engineers and managers
- EPC project engineers and senior designers working on Utilities plants
- Ion Exchange company sales and service personnel and technologists
- Consulting engineers

Trainers

The trainers are all experienced, practising engineers drawn from ion exchange resin suppliers, water treatment plant designers and consultants in the industry including:

- John Greene, Consultant
- Mel Hall, ABB Consulting
- Richard Harries, Consultant
- Richard Hill, Whitewater
- Marc Slagt, Dow Water & Process Solutions
- Rob Terrell, ABB Consulting
- Justyna Warczok, Dow Water & Process Solutions
- Brian Windsor, Purolite
- Joe Wooley, Watercare International

Registration

Earlybird fee - before 30 May 2014 - £450

Standard fee - after 30 May 2014 - £540

Accommodation

Single en-suite rooms will be available at the University of Chester halls of residence, adjacent to the building where the course will take place for a cost of £80 for 2 nights - Tuesday 8 and Wednesday 9 July (departing on Thursday 10 July). A limited number of double rooms are also available.

Gala Dinner

A gala dinner will be held at the University of Chester on the night of Wednesday 9 July for all attendees of this course and the Introduction to Industrial Water Purification by Ion Exchange course which runs concurrently, at a cost of £45 per person.

Exhibition

An exhibition will run alongside the IEX 2014 training courses, for companies and related organisations who may wish to exhibit.

For further information and prices please email:

brian.windsor@purolite.com

For further information
and to register contact:

SCI Conference Department

T: + 44 (0) 20 7598 1561

E: conferences@soci.org

W: www.soci.org/events

