

Progress in Hydrogen Safety

International short course series

Hydrogen and fuel cell technologies:

Safety issues

29 September - 3 October 2008, Belfast, UK



Further courses in 2008/2009 series

Hydrogen regulations, codes and standards January 2009

Safety of hydrogen fuelled vehicles **April 2009**

The hydrogen and fuel cell infrastructure May-June 2009



Technical Programme

VENUE: Monday 29th September 2008 Loughview suite, 12:30-14:30 Hydrogen safety engineering (Prof. V. Molkov, Dr. S. Brennan, UK) Shore Rd., Newtownabbey, 14:45-15:45 Overview of hydrogen and fuel cell technologies (Dr. T. Jordan, Germany) **University of Ulster** 16:00-17:00 Hydrogen: a German perspective (Dr. T. Jordan, Germany) **ACCOMMODATION: Tuesday 30th September 2008** Information on booking 09:30-12:15 Hydrogen safety: state-of-the-art (Dr. T. Jordan, Germany) hotels & B&Bs will be sent 13:45-15:00 Hydrogen: a Japanese perspective (Prof. T. Hirano, Japan) to applicants in due course 15:15-17:00 Safety of processes involving hydrogen (I) (Prof. T. Hirano, Japan) Wednesday 1st October 2008 **COURSE FEE*:** £950 for full course 09:30-12:15 Safety of processes involving hydrogen (II) (Prof. T. Hirano, Japan) £250 for 1day attendance 13:45-15:00 Hydrogen: North America perspective (Dr. A. Tchouvelev, Canada) 15:15-17:00 Introduction to regulations, codes and standards (Dr. A. Tchouveley, Canada) NO FEE for PGD/MSc HSE: **Thursday 2nd October 2008** Prepaid (20 CATS points) 09:30-12:15 Risk management of HFC technologies (Dr. A. Tchouvelev, Canada) **OPTIONAL FEE:** 13:45-15:00 Hydrogen: a French perspective (Dr. P. Serre Combe, France) £199 (see registration form) 15:15-17:00 Bottle necks in HFC technologies (Dr. P. Serre Combe, France) Friday 3rd October 2008 **QUERIES:** H2safety@ulster.ac.uk; 09:30-11:00 Hydrogen: a UK perspective (Dr. S. Hawksworth, UK) Phone +44(0)2890368751 11:15-12:30 Current practices in hydrogen safety (Dr. S. Hawksworth, UK) (Dr Sile Louise Brennan) 13:45-15:00 Closing session (Prof. V. Molkov, Dr. S. Brennan, UK) * - Course fee includes access to technical sessions, course materials, welcome reception, lunches and refreshments, and course dinner Register for the World's first PGC/PGD/MSc course in Hydrogen Safety Engineering and reduce your fee at: http://campusone.ulster.ac.uk/potential/postgraduate.php?cid=C514PJ **REGISTRATION FORM** (Please complete in BLOCK CAPITALS and tick a box where appropriate) SURNAME: TITLE (PROF/DR/MR/MISS/MS/MRS): FIRST NAME: JOB TITLE: **ORGANISATION:** ADDRESS: TELEPHONE: FAX: EMAIL: ANY SPECIAL REQUIREMENTS COURSE FEES Full course attendance fee £950 (5 days) One day fee £250 Number of days Free for PGD/MSc HSE students (prepaid as part of payment for the course, 20 CATS points £380) Optional fee for PGD/MSc HSE students (welcome reception, lunches, refreshments, course dinner, etc.) £199 **METHODS OF PAYMENT** 1. Cheques in Pounds Sterling should be made payable to the "University of Ulster" and crossed. 2 .If you wish to be invoiced please supply: name, organisation, address for invoice, post code, order no., phone no. & contact person. 3. Payment may be made by credit/debit card using VISA, or MASTERCARD credit card or by SWITCH, MAESTRO and VISA Electron debit cards only. If you wish to pay by one of the above cards please complete the following in full: TOTAL COST £ MASTERCARD SWITCH MAESTRO VISA Electron NAME ON CARD: **EXPIRY DATE:** ADDRESS (Billing address): Charge to my credit/debit card: VALIDATION CODE (only required if no signature): ISSUE No (switch only): SIGNATURE:

The course fee and completed registration form should be sent by post or fax to: Ms Sharon Adams, CPDU, University of Ulster, Shore Road, Newtownabbey, Co. Antrim BT37 0QB, UK. Fax Number: +44(0)2890366060.

Arrangements can be made to make a direct bank transfer if required. Please request our bank information.