

EUROPEAN TECHNICAL SCHOOL ON HYDROGEN AND FUEL CELLS

2014

The H2FC project is funded by the European Commission. The school is organised by the project partners and coordinated by the University of Ulster

The sessions at the School address the themes of hydrogen safety, storage and fuel cells.

Presentations will include details on research methods and instrumentation related to the state-of-the-art experimental facilities offering access within the H2FC project.

Topical lectures and discussions on modelling and CFD are also included.

23 / 27
JUNE 2014
CRETE, GREECE

Sentido Hotels
Rethymnon - Crete - Greece

995 Euro for Aegean Pearl Hotel

845 Euro for Pearl Beach Hotel

Accommodation options are available on a first come first served basis. In each case the fee covers six nights (Sunday 22–Saturday 28) accommodation on a single occupancy, full board basis (i.e. all meals and local beverages are included with meals).

Attendees may check in from 15:00 on Sunday the 22nd and must check out by 12:00 on Saturday the 28th of June 2014. The fee also includes attendance at all sessions, an electronic copy of course materials, a welcome reception, private coffee breaks, an excursion and attendance at the course dinner.

HOW TO APPLY FOR THE TECHNICAL SCHOOL

All participants must complete the registration form available at <http://www.h2fc.eu/technicalschool> and return it to Dr Svetlana Tretsiakova-McNally (s.tretsiakova-mcnally@ulster.ac.uk or H2FCTechnicalSchool@ulster.ac.uk).

**PLEASE SUBMIT YOUR REGISTRATION
FORM AS SOON AS POSSIBLE!
PLACES ARE LIMITED!**

IMPORTANT

A limited number of applicants will be selected to receive funding; this funding covers the course fee only and not travel costs.

Funding applicants must be from organisations outside the H2FC consortium. Please find instructions on how to apply for the school funding at <http://www.h2fc.eu/technicalschool>

