

2015

EUROPEAN TECHNICAL SCHOOL ON HYDROGEN AND FUEL CELLS

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 especially the themes of hydrogen safety, storage, production and fuel cells.

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

Renowned experts and scientists from all over the world will give topical lectures.

Results of transnational access project will be reported, expert panels on e-Infrastructure for hydrogen and fuel cell research in areas of hydrogen safety, storage and fuel cells will be organised and finally the hands-on training session for use of the Cyber-laboratory (www.h2fc.eu) will be arranged.

22 / 26 JUNE 2015 CRETE, GREECE

*Aquis Arina Sand Hotel
Heraklion (Crete, Greece)*

850 Euro Aquis Arina Sand Hotel

Accommodation options are available on a first come first served basis. In this case the fee covers six nights (Sunday 21–Saturday 27) accommodation on a single occupancy, full board basis (i.e. all meals plus unlimited wine and water during lunch and dinner). Attendees may check in from 15:00 on Sunday the 21st and must check out by 12:00 on Saturday the 27th of June 2015. The fee also includes attendance at all sessions, an electronic copy of course materials, a welcome reception, private coffee breaks, a farewell dinner at Arolithos Village including transfer and live music.

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 Wooyung Kim (w.kim@ulster.ac.uk or H2FCTechnicalschool@ulster.ac.uk).

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

IMPORTANT

The European Technical School on Hydrogen and Fuel Cells 2015 is funded by the European Commission under the H2FC project and coordinated by the University of Ulster. The sessions at the European Technical School on Hydrogen and Fuel Cells 2015 address different themes related on hydrogen and fuel cell technologies, especially the themes of hydrogen safety, storage, production and fuel cells. The programme will include topical lectures, transnational access research reports, presentations on state-of-the-art research and discussions on modelling for hydrogen safety, storage and fuel cells, hands-on session on use of Cyber-Laboratory. Further information is available on the website <http://www.h2fc.eu/technicalschool>

