



Improving the Knowledge in Hydrogen and Fuel Cell Technology for Technicians and Workers



FCH2 2016 Technical forum Millenium point – Birmingham 25th May 2016 4 pm – 6 pm

3 years European FP7-project funded by European Commission and coordinated by Fuel Cell and Hydrogen Joint Undertaking that aims to develop an innovative educational program for technicians working with hydrogen and fuel cell systems. The training programme includes one core module on Fuel Cell Basics & Hydrogen Safety and five specialization modules.

KNOWHY WORKSHOP AGENDA

16.00

Introduction to the KnowHy project

Giulia Ispano, Federation of Scientific and Technical Associations FAST

16.30

Presentation of the training course: the core module, serious games & practical session

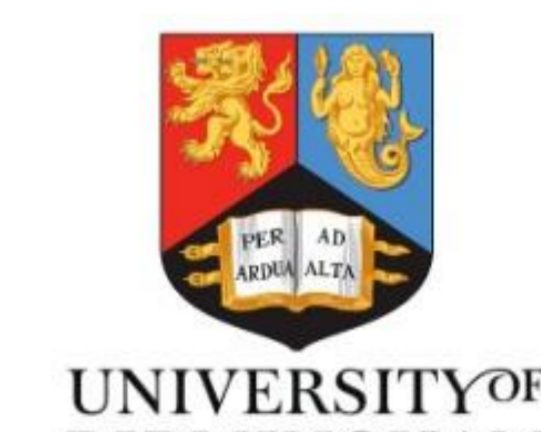
Alessandro Cavalli, Delft University of Technology TUD

17.15

The specialisation modules: Automotive and Material Handling Sector, Hydrogen Production and Handling, Micro Fuel Cells, CHP and microCHP, Fuel Cell base Generators

Marc Nelis, CAMPUS Francorchamps

Naser Al-Mufachi, University of Birmingham



Giulia Ispano
FAST – Federation of Scientific
and Technical Association
giulia.ispano@fast.mi.it
Tel: + 39 02 77790325

For more information about the project
visit the [KnowHy website](#)
For participating in the workshop
register to the [FCH2 2016 Conference](#)
KnowHy workshop is open to all the
attendees of the Conference