START SEPTEMBER 2023

GOALS
> Introduction to the hydrogen value chain
> Understanding the newest hydrogen technologies
> Gaining insights into the myriad of current and future hydrogen applications
> Training skills to implement and integrate hydrogen projects in your sector
> Demystifying safety, legislation and permitting with respect to hydrogen usage.
> Facilitating the global energy transition towards a sustainable future for all.

SCIENTIFIC COMMITTEE
> Marie-Paule DELPLANCKE
> Patrick HENDRICK

TENTATIVE SPEAKERS FROM
> Elia
> Toyota
> Waterstofnet
> Hydrogen Europe Research
> IEA and World H2
> Materia Nova
> Colruyt/Vinya
> Fluxys
> Sibelga
> Cummins
> Solhyd

DESIGNED FOR
> Professional engineers or scientists making a transition towards hydrogen systems
> Graduating engineers or science masters staff wishing to explore the hydrogen value chain
> Industrial or environmental managers operating in energy-related sectors
> Institutional responsible or expert developing energy-related policies
> Driven hydrogen enthusiasts with relevant expertise, wishing to find employment in the expanding sector...

PROGRAM

MODULES
> MODULE 1 – Introduction
> MODULE 2 – Hydrogen technologies
> MODULE 3 – Hydrogen applications
> MODULE 4 – Labs and technical visits
> MODULE 5 – Hydrogen safety & legislation & permitting

TEACHING METHODS
The training consists of theoretical courses, seminars, guest lectures, labs and technical visits,…

PRACTICAL INFORMATION

📅 On Friday afternoon – 4 hours each
From September 2023 to June 2024

📍 ULB Campus Solbosch

💰 Full rate: 3995€
Alumni ULB: 3,495 €
Students & unemployed: 2,995€

ℹ️ More information on https://techsci.ulb.be

ACCESS CONDITIONS
Access to this course requires a higher-education degree in science and/or technology, or equivalent by experience. All admissions are based on a file.

INSCRIPTION
https://techsci.ulb.be

CONTACT
02 / 650 67 75
techsci@ulb.be
Facebook: ULB – TechSci
LinkedIn: ULB TechSci