

2025 05 08-10 SPA PROGRAMME

08 May 2025			
When	What	Who	Location
17.00 – 18.00	Participants' arrival at hotel in Aachen	All	Hotel
18.30 – 21.00	Get to known + discussion on challenges and benefits	All	Motel One Aachen
09 May 2025			
When	What	Who	Location
07.30 – 08.30	Transfer Aachen Hauptbahnhof - Technifutur (Spa-Circuit)	All	Bus
09.00 – 09.30	Welcome words & introduction	Bertholomé (Spa), Fillon (ACO), Stolfa (ASA), Chatzimakakis (HE)	Technifutur
09.30 – 09.45	Hydrogen game presentation	Hydrogen Europe Research	Technifutur
09.45 - 11.00	Actual game	Hydrogen Europe Research	Technifutur
11.00 - 11.30	Technicalities/Challenges for automotive workplaces	Educam	Technifutur
11.30 - 12.15	Race competition concept	Horizon Education	Technifutur
12.15 - 13.30	Lunch + race demo	All	Technifutur
13.30 - 14.00	Transfer Technifutur – Spa Hydrogen Village	All	Bus
14.00 - 15.30	Technical presentations in the Hydrogen Village (e.g. Michelin, Totalenergies, Symbio, Toyota, Alpine, MissionH24, ACO and FIA)	All	Hydrogen Village Spa circuit
15.30 - 16.00	Break	All	
16.00 - 17.30	Technical presentations in the Hydrogen Village (e.g. Michelin, Totalenergies, Symbio, Toyota, Alpine, MissionH24, ACO and FIA)	All	Hydrogen Village Spa circuit
17.30 – 19.00	Transfer Spa Hydrogen Village – Aachen Hauptbahnhof	All	Bus
19.00 – 19.30	Free time	All	
19.30 – 21.30	Dinner	All	tbd
10 May 2025 (optional for each)			
When	What	Who	Location
07.00 - 08.00	Transfer Aachen Hauptbahnhof – Spa Hydrogen Village	All	Bus
09.00 – 11.00	Visit of Hydrogen Village and join team responsible for demo lap	All	Spa circuit
11.00 – 12.00	Demo lap of the H2 car	All	Spa circuit
12.00 – 13.00	Lunch	All	
13.00 – 13.30	Start of race : 6 Hours of Spa-Francorchamps	All	Spa circuit
13.30 – 15.00	Transfer Spa Hydrogen Village – Aachen Hauptbahnhof	All	Bus

About Hydrogen VET forum in Spa

The Hydrogen VET forum in Spa is an initiative launched by Automobile Club de l'Ouest, FIA World Endurance Championship, MissionH24 and its partners: Automotive Skills Alliance¹, Green Skills for H2², Hydrogen Europe³ and Hydrogen Europe Research⁴. Be part of the movement toward zero-emission mobility. Don't miss this chance to be at the forefront of hydrogen innovation!

ABOUT AUTOMOBILE CLUB DE L OUEST AND FIA WORLD ENDURANCE CHAMPIONSHIP

Since 1923, The Automobile Club de l'Ouest is the organizer of the 24 hours of Le Mans. This race has always been a technological laboratory validating numerous research. Since 2018, the strategy of ACO has been to decarbonize the race and the mobility. H2 allows safety, autonomy, competitiveness and zero emission, only water at the exhaust. An H2 category will be introduced in 24 Hours of le Mans. With MissionH24, ACO has a H2 demonstrator on track and promote H2 potential.

Acknowledgement

The event is supported by the TRIREME Project, a four-year ERASMUS+ blueprint initiative, and FLAMENCO, ERASMUS+ Forward-looking project.

¹ <https://automotive-skills-alliance.eu/>

² <https://greenskillsforhydrogen.eu/>

³ <https://hydrogeneurope.eu/>

⁴ <https://hydrogeneurope-research.eu/>



Co-funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.