

HYDROGEN

University certificate in hydrogen applications and technologies

Timetable 2025 - 2026 *

Academic leader : Patrick HENDRICK (ULB)



CONTINUING
EDUCATION

TECHNOLOGIES
AND SCIENCES

FL	BW	Week of	FRIDAYS		Room
			AM	PM 1:30 to 5:30	
		12-01-26	16-01-26	H2 INTRODUCTION	Building L, Salle LeDuc
		19-01-26	23-01-26	H2 INTRODUCTION	Building L, Salle LeDuc
		26-01-26	30-01-26	H2 TECHNOLOGIES	Building L, Salle LeDuc
		02-02-26	06-02-26	H2 TECHNOLOGIES	Building L, Salle LeDuc
		09-02-26	13-02-26	H2 TECHNOLOGIES	Building L, Salle LeDuc
		16-02-26	20-02-26		
		23-02-26	27-02-26		
		02-03-26	06-03-26	H2 TECHNOLOGIES	Building L, Salle LeDuc
		09-03-26	13-03-26	H2 APPLICATIONS	Building L, Salle LeDuc
		16-03-26	20-03-26	H2 APPLICATIONS	Building L, Salle LeDuc
		23-03-26	27-03-26	H2 APPLICATIONS	Building L, Salle LeDuc
		30-03-26	03-04-26	H2 APPLICATIONS	Building L, Salle LeDuc
		06-04-26	10-04-26		
		13-04-26	17-04-26		
		20-04-26	24-04-26	H2 APPLICATIONS	Building L, Salle LeDuc
		27-04-26	01-05-26		
		04-05-26	08-05-26		
		11-05-26	15-05-26	H2 APPLICATIONS	Building L, Salle LeDuc
		18-05-26	22-05-26	H2 APPLICATIONS	Building L, Salle LeDuc
		25-05-26	29-05-26	H2 SAFETY & LEGISLATIONS	Building L, Salle LeDuc
		01-06-26	05-06-26	H2 SAFETY & LEGISLATIONS	Building L, Salle LeDuc
		08-06-26	12-06-26	H2 TECH VISISTS	to definite
		15-06-26	19-06-26	H2 TECH VISISTS	to definite
		22-06-26	26-06-26	EVAL (written)	Building L, Salle LeDuc
		31-08-25	04-09-26	H2 TECH VISISTS	to definite
		21-09-25	11-09-26	EVAL (oral)	Building L, Salle LeDuc