Detailed course schedule

TI 25.04. klo 10.15-12.00, K1 326	Introduction and hydrogen related regulation	Olli Himanen, Aleksandra Saarikoski, VTT
PE 28.4. klo 12.15-14.00, K1 326	Green electricity production and energy markets	Mikko Heikkilä, Fingrid
TI 2.5. klo 10.15-12.00, K1,326	Hydrogen production technologies	Farhan Ali , VTT
PE 5.5 klo 12.15-14.00, K1 326	no lecture	
TI 9.5. klo 10.15-12.00, K1 326	Solid oxide electrolysis	Matti Noponen, Elcogen
PE 12.5 klo 12.15-14.00, K1 326	Fuel cells	Olli Himanen, VTT
TI 16.5. klo 10.15-12.00, K1 326	Synthetic products from hydrogen	Matti Reinikainen, VTT
PE 19.5 klo 12.15-14.00, U6 KONECRANES – U149	Hydrogen in modern refinery	Antti Pohjoranta, Neste
TI 23.5. klo 10.15-12.00, K1 326	Hydrogen combustion and engine applications	Martti Larmi, Aalto
PE 26.5. klo 12.15-14.00, K1 326	Green steel	Pauli Koski, Hybrit AB
KE 31.5. klo 10.15-12.00, K1 326	Hydrogen logistics and storage	Emanuele Cutore, Tiia Kanto, VTT
PE 2.6 klo 12.15-14.00, K1 326	Summary/lab visit	Olli Himanen