

Course	Duration	PDUs	Language
Engineering and Design of oil and gas Industrial Plants (II)	40	0	English (en)
Engineering and Design of oil and gas Industrial Plants (I)	40	0	English (en)
Business and International Trading	40	0	English (en)
The petrochemical industry and its associated products	40	0	English (en)
Hydrogen economy	40	0	English (en)
The Natural and Liquified Gas Industry, and its role in the energy Transition Process	40	0	English (en)
Hydrogen geopolitics	40	0	English (en)
Hydrogen filling station	40	0	English (en)
The Oil and Biofuel Industries, and the Projected Scenario for 2050	40	0	English (en)
The Oil and Gas Sector	40	0	English (en)
Hydrogen as an energy vector	40	0	English (en)
Hydrogen use and applications	40	0	English (en)
Hydrogen mobility and infrastructure	40	0	English (en)
Hydrogen supply chain	40	0	English (en)
Hydrogen and fuel cells production	40	0	English (en)
Hydrogen context	40	0	English (en)
Introduction to hydrogen	40	0	English (en)
	Engineering and Design of oil and gas Industrial Plants (II) Engineering and Design of oil and gas Industrial Plants (I) Business and International Trading The petrochemical industry and its associated products Hydrogen economy The Natural and Liquified Gas Industry, and its role in the energy Transition Process Hydrogen geopolitics Hydrogen filling station The Oil and Biofuel Industries, and the Projected Scenario for 2050 The Oil and Gas Sector Hydrogen as an energy vector Hydrogen use and applications Hydrogen mobility and infrastructure Hydrogen supply chain Hydrogen and fuel cells production Hydrogen context	Engineering and Design of oil and gas Industrial Plants (II) Engineering and Design of oil and gas Industrial Plants (I) Business and International Trading The petrochemical industry and its associated products Hydrogen economy 40 The Natural and Liquified Gas Industry, and its role in the energy Transition Process Hydrogen filling station 40 The Oil and Biofuel Industries, and the Projected Scenario for 2050 The Oil and Gas Sector Hydrogen use and applications Hydrogen mobility and infrastructure Hydrogen supply chain Hydrogen and fuel cells production Hydrogen context 40 Hydrogen context 40 Hydrogen context	Engineering and Design of oil and gas Industrial Plants (II) Engineering and Design of oil and gas Industrial Plants (I) Business and International Trading The petrochemical industry and its associated products Hydrogen economy 40 0 The Natural and Liquified Gas Industry, and its role in the energy Transition Process Hydrogen filling station 40 0 The Oil and Biofuel Industries, and the Projected Scenario for 2050 The Oil and Gas Sector 40 0 Hydrogen as an energy vector 40 Hydrogen mobility and infrastructure Hydrogen supply chain 40 Hydrogen and fuel cells production Hydrogen context 40 O O O O O O O O O O O O O