



AGH

AGH UNIVERSITY OF SCIENCE
AND TECHNOLOGY

Oferta dydaktyczna Wydziału Energy and Fuels w roku akademickim 2017/2018

Type of study	Study level	Specialty	Initial semester	Lecture language
Chemical Technology (TC)				
full-time studies	First-cycle	-	Fall Semester	Polish
full-time studies	Second-cycle	Engineering and chemical technology greening processes (PP)	Spring Semester	Polish
full-time studies	Second-cycle	Management of fuels and energy (GP)	Spring Semester	Polish
full-time studies	Second-cycle	Clean Fossil and Alternative Fuels Energy - KIC (CE)	Spring Semester	
full-time studies	Second-cycle	Clean Fossil and Alternative Fuels Energy (CF)	Spring Semester	English
full-time studies	Second-cycle	Chemical technologies in the energy sector (TC)	Spring Semester	Polish
full-time studies	Second-cycle	Fuels Technology (TP)	Spring Semester	Polish
full-time studies	Second-cycle	Industrial and Environmental Analytics (AP)	Spring Semester	Polish
full-time studies	Third-cycle	-	Fall Semester	Polish
Energy Engineering (EN)				
full-time studies	First-cycle	-	Fall Semester	Polish
full-time studies	Second-cycle	Devices, networks and electrical power systems (US)	Spring Semester	Polish
full-time studies	Second-cycle	Numerical Modelling in Energy Engineering (MK)	Spring Semester	Polish
full-time studies	Second-cycle	Energy storage and conversion systems for e-mobility (SR)	Spring Semester	
full-time studies	Second-cycle	Nuclear Energy (EJ)	Spring Semester	Polish
full-time studies	Second-cycle	Power Systems and Installations (SM)	Spring Semester	Polish
full-time studies	Second-cycle	Heat Engineering and Air Conditioning (CO)	Spring Semester	Polish
full-time studies	Third-cycle	-	Fall Semester	Polish
Renewable Energy and Management (EO)				
full-time studies	Second-cycle	Renewable energy technologies (EO)	Spring Semester	Polish
full-time studies	Second-cycle	Economics, politics and energy management (EP)	Spring Semester	Polish