

	Professor	Hours
Introduction to the energy sector and climate change		
Energy sector and climate change - introduction	K. Borchardt / A. Szafranski	30
Philosophy of politics	M. Stawiński	15
Energy transition	G. Tchorek	15
EU Legislative process	A. Gniazdowski / P. Bogdanowicz	15
Public perception of the energy transition	J. Wiech	15
EU electricity market		
EU electricity market	L. Jesień	30
EU electricity market - legal framework	K. Borchardt / M. Kamiński	30
Capacity markets in the EU	D. Moya Garcia	15
EU gas market		
EU gas market	P. Szlagowski	30
EU gas market - legal framework	P. Szlagowski	30
Hydrogen	P. Pikus	15
Energy security		
Security of supply	R. Paprocki	15
International relations and the energy sector	Kędzior/Pawłowski	15
EU energy security	A. Glapiak	15
Climate law		
EU climate law	Z. Roguska	30
Economics of climate change	G. Tchorek	15
Economics and the energy sector		
Economics of the energy transition	J. Weibezahn, C.Brandstatt	15
Economics and investment process	T. Stępień	15
Financial analysis of investments - case studies	M. Kamiński, J. Weibezahn, C.Brandstatt	15
Support schemes	M. Kamiński, J. Weibezahn, C.Brandstatt	15
Competition law and the energy sector		
Energy market liberalization and EU competition law	M. Kamiński	30
State Aid in the energy sector	M. Porzeżyńska	30
EU energy law I		
EU energy law	K. Talus	30
Infrastructure site visits	M. Kamiński/ A. Szafranski	15
Energy and climate case law	M.Kamiński	30
EU energy law II		
EU renewable energy law	M. Łęski	30
EU Nuclear law	M. Kamiński	15
Dispute resolution	R. Morek	15
Master diploma		
Diploma seminar	M. Kamiński/ A. Szafranski	60
University lectures		60