

Semester plan

International Energy Engineering (IEE)

Winter semester 2025/26

Status: 14.05.2025

Based on SPO of 01.07.2021

Decided in the faculty council: 14.05.2025

Nr.	Module	Sub module	Lecturer	SWS	PF	NG	Comment
1.2	Scientific Research an Methods		T. Jüntgen	4	Module work		
1.3	Innovation Management and Communication		T. Tiefel	4	Written exam 90		
1.5	Project with Seminar		various	4	Module work		
2.1	Wind and Hydropower		S. Beer A. Weiß	4	Written exam 90		
2.10	Concepts of Combined Heat Power and Cooling		M. Brautsch	4	Written exam 90		
2.12	Methods of Life Cycle Assessment		S. Saliyeva	4	Module work: Term paper Presentation	60 % 40 %	
2.13	Energy Management with AI-Methods		R. Lechner	4	Seminar paper		

