## **Brigde Modules and International Energy Engineering**

Term	Date	Start	Duration	End	SPO	Subject to be entered for the examination	to be submitted as	1. Examiner	2. Examiner	Permitted aids
ВМ	19.01.2024	13:30	90	15:00	without	Deepening of Scientific Knowledge	Written exam	Lechner	Späte	6 self-written pages and non-programmable calculator /
ВМ	23.01.2024	13:30	90	15:00	without	Thermal Energy Technology	Written exam	Weiß	Taschek	pocket computer, any documents /
ВМ	09.02.2024	13:30	60	14:30	without	Intercultural Competence	Modular work	Seidel / Späte / Weissova	Weissova / Seidel / Späte	
вм	13.02.2024	13:30	90	15:00	without	Electric Power Engineering	Written exam	Lechner	Späte	6 self-written pages and non-programmable calculator /
BM	without	without	0	without	without	Laboratory Course	Modular work	Lechner / Weiß / Prell / Späte	Weiß / Prell / Späte / Lechner	
вм	without	without	0	without	without	Process Engineering in Energy Technology	Modular work	Prell	Lindenberger	
IEE	22.01.2024	11:00	90	12:30	ohne	Concepts of Combined Heat, Power and Cooling	Written exam	Brautsch	Lechner	
IEE	25.01.2024	11:00	90	12:30	WPM	Wind and Hydropower	Written exam	Beer / Weiß	Weiß / Beer	Calculator, formulary eight pages DIN-A 4 /
IEE	30.01.2024	11:00	90	12:30	20-21	Innovation Management and Communication	Written exam	Tiefel	Späte	
IEE	31.01.2024	13:30	90	15:00	WPM	Digital and Integrated Energy Systems	Written exam	Lechner	Brautsch	
IEE	01.02.2024	13:30	90	15:00	WPM	Energy Storage	Written exam	Lechner	Brautsch	
IEE	05.02.2024	08:30	60	09:30	WPM	Plant and Equipment Design in Energy Technology	Written exam	Prell	Bischof	two pages DIN-A 4 handwritten, calculator not programmable /
IEE	07.02.2024	11:00	60	12:00	WPM	Sustainable Mobility (Written exam)	Written exam	Taschek	Weiß	Calculator, any documents in written form /
IEE	09.02.2024	11:00	60	12:00	WPM	Electrochemical Energy Converters and Hydrogen Technology	Written exam	Kurzweil	Mocker	
IEE	12.02.2024	13:30	90	15:00	20-21	International Energy Law and Energy Economics	Written exam	Späte / Sadlova / Lechner	Lechner / Späte	
IEE	without	without	0	without	20-21	Scientific Research and Methods	Modular work	Hommel	Späte	
IEE	without	without	0	without	WPM	Energy Management with Al-Methods	Modular work	Lechner	Späte	
IEE	without	without	0	without	WPM	Sustainable Building Technology	Presentation	Pirkl / Späte	Späte / Pirkl	
IEE	without	without	0	without	20-21	Simulation of Energy Systems	Modular work	Prell / Beer	Beer / Prell	
IEE	without	without	0	without	20-21	Project with Seminar	Modular work	Profesorinnen der Fakultät MBUT	Späte	
IEE	without	without	0	without	WPM	Solar and Bioenergy	Presentation	Späte / Mocker	Mocker / Späte	
IEE	without	without	0	without	WPM	Sustainable Mobility (Modular work)	Modular work	Taschek	Weiß	

Note: if no older SPO version is specified, the examination also applies to earlier SPO's

			Date	
	Resolution:	PK BU, EEK, EN,		
		EZ, GSE, IEE, PI,	09.11.2023	
		UM, UT		
	Resolution:	PK IN, IPM, KT,	09.11.2023	
	nesolution.	MA, MB, MO	03.11.2023	