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
BM	10.07.2024	13:30	90	15:00	without	Deepening of Scientific Knowledge	Written exam	Lechner	Späte	6 self-written pages and non-programmable calculator /
BM	15.07.2024	13:30	90	15:00	without	Thermal Energy Technology	Written exam	Weiß	Taschek	pocket computer, any documents /
								Seidel / Späte /	Weissova / Seidel /	
BM	19.07.2024	13:30	60	14:30		Intercultural Competence	Module work	Weissova		Written exam 45% / Term paper 55%
BM	29.07.2024	13:30	90	15:00	without	Electric Power Engineering	Written exam	Lechner		6 self-written pages and non-programmable calculator /
BM	without	without	0	without	without	Laboratory Course		Lechner / Weiß / Prell / Späte	Weiß / Prell / Späte / Lechner	
BM	without	without	0	without	without	Process Engineering in Energy Technology	Module work	Prell	Lindenberger	
IEE	11.07.2024	11:00	90	12:30	20-21	Innovation Management and Communication	Written exam	Tiefel	Späte	
IEE	12.07.2024	11:00	90	12:30	WPM	Concepts of Combined Heat, Power and Cooling	Written exam	Brautsch	Lechner	
IEE	13.07.2024	11:00	90	12:30	WPM	Energy Efficiency	Written exam	Brautsch	Lechner	
IEE	16.07.2024	11:00	90	12:30	WPM	Wind and Hydropower	Written exam	Beer / Weiß	Weiß / Beer	Calculator, formulary eight pages DIN-A 4 /
IEE	17.07.2024	13:30	90	15:00	WPM	Digital and Integrated Energy Systems	Written exam	Lechner / Brautsch	Brautsch / Lechner	
IEE	18.07.2024	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	22.07.2024	13:30	90	15:00	WPM	Energy Storage	Written exam	Lechner	Brautsch	
IEE	23.07.2024	11:00	60	12:00	WPM	Sustainable Mobility (Written exam)	Written exam	Taschek	Weiß	Calculator, any documents in written form /
IEE	24.07.2024	13:30	90	15:00	20-21	International Energy Law and Energy Economics	Written exam	Späte / Sadlova / Lechner	Lechner / Späte	8 self-written pages, 1 non-programmable calculator /
IEE	by appointm.	without	60	without	WPM	Electrochemical Energy Converters and Hydrogen Technology	Written exam	Kurzweil	Mocker	
IEE	without	without	0	without	WPM	Bioenergy	Presentation	Mocker	Lindenberger	
IEE	without	without	0	without	WPM	Energy Management with Al-Methods	Module work	Lechner	Späte	
IEE	without	without	0	without	20-21	Project with Seminar	Module work	Prof. of faculty MBUT	Späte	
IEE	without	without	0	without	20-21	Scientific Research and Methods	Module work	Hommel	Späte	
IEE	without	without	0	without	20-21	Simulation of Energy Systems	Module work	Prell / Beer	Beer / Prell	
IEE	without	without	0	without	WPM	Solar and Bioenergy	Presentation	Späte / Mocker	Mocker / Späte	
IEE	without	without	0	without	WPM	Solar Energy	Presentation	Späte	Beer	
IEE	without	without	0	without	WPM	Sustainable Building Technology	Presentation	Späte / Pirkl	Pirkl / Späte	
IEE	without	without	0	without	WPM	Sustainable Mobility (Module work)	Module work	Taschek	Weiß	

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

			Date	
	Resolution:	PK BU, EEK, EZ,		
		GSE, IEE, PI, UM,	12.04.2024	
		UT		
	Resolution:	PK IN, IPM, KT,	11 04 2024	
		MA, MB, MO	11.04.2024	