

Master Programs

Renewable Energy Systems	Day	Time	Lecturer	Sen Prog.	Code
Wind and Solar Projects	Mon	14.07. 15:00	Lehmann	S2 E	WASP
Biofuels	Thu	17.07. 14:00	Prof. Wasserstoff	S2 E	BioF
Energy Conversion and Distribution	Mon	21.07. ganzer Tag	Siegers	S2 E	FCB & SmGr
Energy Conversion and Distribution	Wed	23.07. ganzer Tag	Siegers	S2 E	FCB & SmGr
Energy Conversion and Distribution	Fri	25.07. ganzer Tag	Siegers	S2 E	FCB & SmGr
Wind Energy 2	Mon	28.07. 14:00	Stübig	S2 E	WE2
Solar Cells	Thu	31.07. 14:00	Dilley	S2 E	SoIC
Energy Systems Optimization	Portfolio examination with written examination on 18.07.25 / 14:00		Cors	S2 E	ESO
Advanced Control Systems Methods	Oral examination		Lichtenberg	S2 E	ACSM
International Energy Policy	Presentation		Schäfers	S2 E	IEP
Power Electronics and Grids	Presentation		Kunz	S2 E	PEG
Project Finance	Portfolio examination		Decker	S2 E	PFin

Biomedical Engineering	Day	Time	Lecturer	Sen Prog.	Code
Modul: Medical Image Processing	Tue	06.05. 9:00	Schiemann	Ss M	M_MIP
Modul: Medical Image Processing	Tue	17.06. 9:00	Schiemann	Ss M	M_MIP
Medical Real Time Systems	Mon	14.07. 14:00	Flick/Margaritoff	Ss M	MRTS
Numerical Mathematics	Fri	18.07. 9:00	Rodenhausen	Ss M	MatN
Biosignal Processing/Advanced Filtering	Mon	21.07. 9:00	Margaritoff	Ss M	BSP/AFTB
Techniques for Biosignals					
Data Acquisition and Processing	Tue	22.07. 14:00	Tolg, Frank	Ss M	DAC
Advanced Imaging (MR,CT,US)	Term Paper		van Stevendaal	Ss M	Adlg
Data Modelling and Visualization	Term Paper		Liubchenko	Ss M	DMV
Research Seminar	Presentation		van Stevendaal	Ss M	ReS

Hinweis: Die Prüfungsform ist "Klausur", sofern nicht anders angegeben.

Pharmaceutical Biotechnology	Day	Time	Lecturer	Sen	Prog.	Code
Biopharmaceutical Engineering	Mon 14.07.	15:00	Cornelissen	S1	P	BPE
Biopharmaceutical Engineering I	Mon 14.07.	15:00	Cornelissen	S2	P	BPE I
Bioprocess Automation	Mon 14.07.	15:00	Cornelissen	S2	P	BPA
Analysis, Modelling and Simulation of Purification Techniques	Mon 21.07.	9:00	Rodenhausen	S2	P	AMS
Cell Culture Techniques	Portfolio examination		Béthune	S2	P	CCT
Bioassays	Portfolio examination		Andrä, Béthune	S2	P	Bas
Biochemical Analytics	Portfolio examination		Andrä	S2	P	BCA
Research Seminar	Presentation		Noll	S2	P	ReS

Process Engineering	Day	Time	Lecturer	Sen	Prog.	Code
Advanced Instrumentation and Automation incl. Lab. Work	Mon 14.07.	9:00	Bauer	Ss	PE	AdInAu
Maintenance	Fri 25.07.	9:00	Freudenthal	Ss	PE	Main
Bioenergy - Biofuels	Thu 17.07.	14:00	Hecht	Ss	PE	BioEF
Numerical Mathematics	Fri 18.07.	9:00	Rodenhausen	Ss	PE	MatN
Advanced Wastewater Treatment	Tue 22.07.	9:00	Klatt	Ss	PE	AdWT
Chemical Reaction Engineering	Wed 23.07.	14:00	Hecht	Ss	PE	CRE
Asset Management	Presentation		Freudenthal	Ss	PE	AssM
Data Acquisition and Processing incl. Lab. Work	Portfolio examination		Bauer	Ss	PE	DAcL
Digital Plant Design incl. Lab. Work	Project assignment		Freudenthal	Ss	PE	DPD

Hinweis: Die Prüfungsform ist "Klausur", sofern nicht anders angegeben.