

Master Programs

Renewable Energy Systems	Day	Time	Room	Lecturer	Sem.	Prog.	Code
Wind and Solar Projects	Mon	13.07. 15:00		Lehmann	S2	E	WASP
Wind Energy 2	Thu	16.07. 14:00		Stübig	S2	E	WE2
Energy Conversion and Distribution	Mon	20.07. ganzer Tag		Siegers/Schäfers	S2	E	FCB & SmGr
Data Acquisition and Processing	Tue	21.07. 14:00		Frank / Tolg	S2	E	Dac
Energy Conversion and Distribution	Wed	22.07. ganzer Tag		Siegers/Schäfers	S2	E	FCB & SmGr
Energy Conversion and Distribution	Fri	24.07. ganzer Tag		Siegers/Schäfers	S2	E	FCB & SmGr
Biofuels	Mon	27.07. 14:00		Hecht	S2	E	BioF
Solar Cells	Thu	30.07. 14:00		Dildey	S2	E	SolC
Energy System Optimization		Portfolio examination with written examination on		Cors	S2	E	ESO
Advanced Control Systems Methods		Oral examination		Lichtenberg	S2	E	ACSM
International Energy Policy		Presentation		Schäfers	S2	E	IEP
Energy Practice		Laborabschluss		Böhmke/ Müller	S2	E	En P
M: Energy Conversion and Distribution		Modul-Portfolio-Prüfung (Modul ECD: FCB+SmGr)		Siegers/Schäfers	S2	E	ECD
Fuel Cells and Batteries		Portfolio		Siegers	S2	E	FCB
Smart Grids		Portfolio		Schäfers	S2	E	SmGr
Power Electronics and Grids		Presentation		Kunz	S2	E	PEG
Project Finance		Portfolio examination		Kampschulte	S2	E	PFin

Biomedical Engineering	Day	Time	Room	Lecturer	Sem.	Prog.	Code
Modul: Medical Image Processing	Tue	05.05. 9:00	N 2.15	Schiemann	Ss	M	M_MIP
Modul: Medical Image Processing	Tue	16.06. 9:00	N 2.15	Schiemann	Ss	M	M_MIP
Medical Real Time Systems	Mon	13.07. 10:00		Margaritoff	Ss	M	MRTS
Medical Real Time Systems Practical Work	Labor	Mon 13.07. 10:00		Dieckhoff	Ss	M	MRTS
Medical Real Time Systems Hardware	Mündlich	Mon 13.07. 10:00		Flick	Ss	M	MRTS
Numerical Mathematics	Fri	17.07. 9:00		Schiemann	Ss	M	MatN
Biosignal Processing/Advanced Filtering Techniques for Biosignals	Mon	20.07. 9:00		Margaritoff	Ss	M	BSP/AFTB
Data Acquisition and Processing	Tue	21.07. 14:00		Tolg, Frank	Ss	M	Dac
Advanced Imaging (MR, CT, US)	Presentation			van Stevendaal	Ss	M	Adlg
Data Modelling and Visualization	Term Paper			Liubchenko	Ss	M	DMV
Research Seminar	Poster			van Stevendaal	Ss	M	ReS

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

Pharmaceutical Biotechnology	Day	Time	Room	Lecturer	Sem.	Prog.	Code
Purification Techniques	Mon	13.07. 14:00		Anspach	S1	P	PT
Process Simulation	Mon	Tue 21.07. 9:00	N3.10/N3.11	Rodenhausen	P	AMS	S2P
Biopharmaceutical Engineering I	Mon	27.07. 14:00		Cornelissen	S2	P	BPE I
Cell Culture Techniques	Presentation			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