

Examination Schedule in SuSe 2024 for Master-Courses

Date: 18.06.2024

Subject	Day	Time	Room	Lecturer	
Renewable Energy Systems					
Wind Energy 1	Tue	04.06.	ganzer	N5.08	Stammler
Wind and Solar Projects	Mon	08.07.	15:00	N4.12	Lehmann
Biofuels	Thu	11.07.	14:00	S4.04	Willner
Energy Conversion and Distribution	Mon	15.07.	ganzer	N4.07	Siegers/Schäfers
Energy Conversion and Distribution	Wed	17.07.	ganzer	N4.07	Siegers/Schäfers
Energy Conversion and Distribution	Fri	19.07.	ganzer	N4.07	Siegers/Schäfers
Wind Energy 2	Mon	22.07.	14:00	N5.17	Stübig
Solar Cells	Thu	25.07.	14:00	N4.12	Dildey
Advanced Control Systems Methods	Oral examination				Pangalos
International Energy Policy	Presentation				Schäfers
Power Electronics and Grids	to be scheduled by the lecturer				Kunz
Project Finance	to be scheduled by the lecturer				Decker
Biomedical Engineering					
Modul: Medical Image Processing	Tue	07.05.	8:30	Portfolio	Schiemann
Numerical Mathematics	Thu	16.05.	9:00	Portfolio	Schiemann
Modul: Medical Image Processing	Tue	11.06.	9:00	Portfolio	Schiemann
Medical Real Time Systems	Fri	12.07.	9:00	S3.08	Flick/Margaritoff
Data Acquisition and Processing	Tue	16.07.	14:00	N4.12	Frank/Tolg
Numerical Mathematics	Tue	23.07.	9:00	S2.30	Schiemann
Numerical Mathematics	Tue	23.07.	11:00	N4.10-11	Schiemann
Advanced Imaging (MR,CT,US)	Term Paper				van Stevendaal
Biosignal Processing/Advanced Filtering Te	Term Paper				Margaritoff/Riemenschneider
Data Modelling and Visualization	Term Paper				Liubchenko
Research Seminar	to be scheduled by the lecturer				van Stevendaal
Pharmaceutical Biotechnology					
Bioprocess Automation	Wed	10.07.	15:00	S4.07	Cornelissen
Analysis, Modelling and Simulation of Bioproc	Mon	15.07.	9:00	N4.12	Rodenhausen
Biopharmaceutical Engineering	Thu	18.07.	14:00	N4.12	Cornelissen
Purification Techniques	Mon	22.07.	14:00	N4.12	Anspach
Bioassays	Presentation				Andrä, Béthune
Biochemical Analytics	Presentation				Andrä
BPA Special Course	to be scheduled by the lecturer				Scheffler
Cell Culture Techniques	to be scheduled by the lecturer				Béthune
Off- and Atline Analytics	Term Paper				Kaiser
Research Seminar	Presentation				Noll
Process Engineering					
Numerical Mathematics	Thu	16.05.	9:00	Portfolio	Schiemann
Maintenance	Tue	09.07.	9:00	N4.12	Freudenthal
Bioenergy - Biofuels	Thu	11.07.	14:00	S4.04	Willner
Advanced Wastewater Treatment	Tue	16.07.	9:00	N4.12	Klatt
Chemical Reaction Engineering	Wed	17.07.	14:00	N4.12	Hölling
Numerical Mathematics	Tue	23.07.	9:00	S2.30	Schiemann
Numerical Mathematics	Tue	23.07.	11:00	N4.10-11	Schiemann
Advanced Instrumentation and Automation i	Thu	25.07.	9:00	N5.17	Bauer
Asset Management	to be scheduled by the lecturer				Freudenthal
Data Acquisition and Processing incl. Lab. V	Portfolio				Bauer
Digital Plant Design incl. Lab. Work	to be scheduled by the lecturer				Freudenthal
Failure Analysis incl. Lab. Work	to be scheduled by the lecturer				Sadlowsky
Transport and Storage of Solids incl. Lab. W	Term Paper				Geweke

The registration period is seven days and the cancellation period is three days.