

## Klausurplan WiSe 2024/25 - Master Process Engineering

Prüfungsfach	Tag	Zeit	Raum	Prüfer/in	
Advanced Materials and Corrosion incl. Lab. Work	Mo	27.01.	14:00	N2.24	Sadlowsky
Process Simulation	Do	30.01.	14:00		Rodenhausen
Analysis, Modeling and Simulation of Bioprocesses Practice	Do	30.01.	14:00		Rodenhausen
Analysis, Modeling and Simulation of Bioprocesses	Do	30.01.	14:00		Rodenhausen
Numerical Mathematics	Fri	31.01.	9:00	N5.17	Rodenhausen
Process Plant Safety	Mo	03.02.	9:00	S4.05-06	Bauer, Freudenthal
Computational Simulation Techniques	Mo	10.02.	14:00	S4.05-06	Stank
Advanced Thermodynamics/Thermal Separation Processes	We	12.02.	9:00	S3.08	Sievers, Willner
Plant Engineering	Portfolio				Beyer
Project Finance	Portfolio				Decker
Recycling technologies	Term Paper				Hobohm
Process Optimization and Simulation	to be scheduled by the lecturer				Hölling
Projektmanagement	Presentation				Kunz
Multiphysics Simulation incl. Lab. Work	Oral examination				Stank

## Klausurplan WiSe 2024/25 - Master Biomedical Eng.

<b>Prüfungsfach</b>	<b>Tag</b>	<b>Zeit</b>	<b>Raum</b>	<b>Prüfer/in</b>
Data Acquisition and Processing	Tue 28.01.	14:00	N4.12	Frank, Tolg
Numerical Mathematics	Fri 31.01.	9:00	N5.17	Rodenhausen
Advanced Calculus for Engineers	We 05.02.	14:00	N5.17	Rodenhausen
Modul: Modelling Medical Systems	Term Paper			Bishop
Advanced Control Systems Methods	Portfolio			Lichtenberg
Data Modelling and Visualization	Term Paper			Liubchenko
Modul: Simulation and Virtual Reality in Medicine	Term Paper			Lorenz, Tolg
Research Seminar	to be scheduled by the lecturer			van Stevendaal
Health Technology Assessment/Regulatory Affairs	Presentation			van Stevendaal/Kellner

## Klausurplan WiSe 2024/25 - Pharmaceutical Engineering

Prüfungsfach	Tag	Zeit	Raum	Prüfer/in
Pharmacology/Drug Development and Formulation	Thu 30.01.	14:00	S4.05-06	Çiçek, Wacker
Biopharmaceutical Engineering	Thu 06.02.	14:00	S3.08	Cornelissen
Modul: Biopharmaceutical Engineering I	Thu 06.02.	14:00	S3.08	Cornelissen
Bioprocess Automation	Thu 06.02.	14:00	S3.08	Cornelissen
Purification Techniques	Thu 13.02.	14:00	S3.08	Anspach
Frontiers in Cell and Molecular Biotechnology	Presentation			Béthune
Immunology: basis and biotechnological applications	Portfolio			Béthune
Biopharmaceutical Engineering Practice	to be scheduled by the lecturer			Cornelissen/Scheffler
Bioprocess Automation Special Course	to be scheduled by the lecturer			Cornelissen/Scheffler
Good Manufactory Practice	to be scheduled by the lecturer			Lamping
Research Seminar	Presentation			Noll

## Klausurplan WiSe 2024/25 - Master Renewable Energy Systems

Prüfungsfach	Tag	Zeit	Raum	Prüfer/in
Data Acquisition and Processing	Tue	28.01.	14:00 N4.12	Frank, Tolg
Numerical Mathematics	Fri	31.01.	9:00 N5.17	Rodenhausen
Solar Thermal Systems	Mo	03.02.	14:00 S4.05-06	Dildey
Photovoltaic System Engineering	Thu	06.02.	14:00 N5.17	Kampschulte
Wind Energy 2	Fri	07.02.	14:00 S4.04	Stübig
Computational Simulation Techniques	Mo	10.02.	14:00 S4.05-06	Stank
Biogas Engineering (Microbiol. of Biofuels)	We	12.02.	14:00 N4.12	Anjum
Advanced Electrical Engineering	Fri	14.02.	14:00 N4.10-11	Kunz
Wind Energy 1	Thu	27.03.	10:00 S3.08	Stammler
Plant Engineering	Portfolio			Beyer
Projektmanagement	Presentation			Kunz
CST - Windturbines	Term Paper			Stank
System Case Studies with CFD	Term Paper			Stank
Hydrogen and CO2 Economy	Portfolio			Timmerberg

## Klausurplan WiSe 2024/25 - Master EMMAh

<b>Prüfungsfach</b>	<b>Tag</b>	<b>Zeit</b>	<b>Raum</b>	<b>Prüfer/in</b>
Numerical Mathematics	Fri 31.01.	9:00	N5.17	Rodenhausen
Modul: Modelling Medical Systems	Term Paper			Bishop
Project Seminar in Engineering	Presentation			Flick
Advanced Control Systems Methods	Portfolio			Lichtenberg
Data Modelling and Visualization	Term Paper			Liubchenko
Modul: Simulation and Virtual Reality in Medicine	Term Paper			Lorenz, Tolg
Health Technology Assessment/Regulatory Affairs	Presentation			van Stevendaal/Kellner