

# Examination Schedule in WiSe 2024/25 for Master-Courses

Date: 07.11.2024

Subject	Day	Time	Room	Lecturer
<b>European Master of Medical Technology and Healthcare Business (EMMaH)</b>				
Numerical Mathematics	Fri	31.01.	9:00 N5.17	Rodenhausen
Advanced Control Systems Methods		Portfolio		Lichtenberg
Data Modelling and Visualization		Term Paper		Liubchenko
Health Technology Assessment/Regulatory		Presentation		van Stevendaal/Kellner
Modul: Modelling Medical Systems		Term Paper		Bishop
Modul: Simulation and Virtual Reality in Med		Term Paper		Lorenz, Tolg
Project Seminar in Engineering		Presentation		Flick
<b>Renewable Energy Systems</b>				
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	Mon	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	Mon	10.02.	14:00 S4.05-06	Stank
Biogas Engineering (Microbiol. of Biofuels)	Wed	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
CST - Windturbines		Term Paper		Stank
Hydrogen and CO2 Economy		Portfolio		Timmerberg
Plant Engineering		Portfolio		Beyer
Projektmanagement		Presentation		Kunz
System Case Studies with CFD		Term Paper		Stank
<b>Biomedical Engineering</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	Wed	05.02.	14:00 N5.17	Rodenhausen
Advanced Control Systems Methods		Portfolio		Lichtenberg
Data Modelling and Visualization		Term Paper		Liubchenko
Health Technology Assessment/Regulatory		Presentation		van Stevendaal/Kellner
Modul: Modelling Medical Systems		Term Paper		Bishop
Modul: Simulation and Virtual Reality in Med		Term Paper		Lorenz, Tolg
Research Seminar		to be scheduled by the lecturer		van Stevendaal
<b>Pharmaceutical Biotechnology</b>				
Pharmacology/Drug Development and Form	Thu	30.01.	14:00 S4.05-06	Çiçek, Wacker
Biopharmaceutical Engineering	Thu	06.02.	14:00 S3.08	Cornelissen
Bioprocess Automation	Thu	06.02.	14:00 S3.08	Cornelissen
Modul: Biopharmaceutical Engineering I	Thu	06.02.	14:00 S3.08	Cornelissen
Purification Techniques	Thu	13.02.	14:00 S3.08	Anspach
Biopharmaceutical Engineering Practice		to be scheduled by the lecturer		Cornelissen/Scheffler
Bioprocess Automation Special Course		to be scheduled by the lecturer		Cornelissen/Scheffler
Frontiers in Cell and Molecular Biotechnolog		Presentation		Béthune
Good Manufactory Practice		to be scheduled by the lecturer		Lamping
Immunology: basis and biotechnological app		Portfolio		Béthune
Research Seminar		Presentation		Noll
<b>Process Engineering</b>				
Advanced Materials and Corrosion incl. Lab	Mon	27.01.	14:00 N2.24	Sadlowsky
Numerical Mathematics	Fri	31.01.	9:00 N5.17	Rodenhausen
Process Plant Safety	Mon	03.02.	9:00 S4.05-06	Bauer, Freudenthal
Computational Simulation Techniques	Mon	10.02.	14:00 S4.05-06	Stank
Advanced Thermodynamics/Thermal Separ	Wed	12.02.	9:00 S3.08	Sievers, Willner
Multiphysics Simulation incl. Lab. Work		Oral examination		Stank
Plant Engineering		Portfolio		Beyer
Process Optimization and Simulation		to be scheduled by the lecturer		Hölling
Project Finance		Portfolio		Decker
Projektmanagement		Presentation		Kunz
Recycling technologies		Term Paper		Hobohm

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