Examination Schedule in WiSe 2023/24 for Master-Courses

Date: 23.11.2023

Subject Day Time Room Lecturer European Master of Medical Technology and Healthcare Business (EMMaH) Numerical Mathematics Laborabschluss Thu 23.11. 15:00 RZ Schiemann **Numerical Mathematics** Fri 02.02. 9:00 N4.12 Schiemann Advanced Control Systems Methods Oral examination Lichtenberg Data Modelling and Visualization Term Paper Liubchenko Modul: Modelling Medical Systems to be scheduled by the lecturer Bishop Modul: Simulation and Virtual Reality in Medicine Case Study Lorenz, Tolg Project Seminar in Engineering Presentation Flick Regulatory Affairs/Health Technology Assessme Presentation Kellner/van Stevendaal Renewable Energy Systems **Numerical Mathematics Laborabschluss** 23.11. 15:00 RZ Schiemann Thu Data Acquisition and Processing Tue 30.01. 14:00 N4.12 Förger **Numerical Mathematics** Fri 02.02. 9:00 N4.12 Schiemann Solar Thermal Systems 05.02. 14:00 S4.05-06 Mon Dildey Photovoltaic System Engineering Thu 08.02. 14:00 S3.08 Kampschulte Computational Simulation Techniques 12.02. 14:00 S4.05-06 Mon Stank Biogas Engineering (Microbiol. of Biofuels) Wed 14.02, 14:00 N4.12 Anjum Advanced Electrical Engineering 16.02. 14:00 N4.10-11 Kunz CST - Windturbines Term Paper Stank Hydrogen and CO2 Economy Presentation Timmerberg Plant Engineering to be scheduled by the lecturer Beyer Projektmanagement Kunz Presentation System Case Studies with CFD Term Paper Stank Wind Energy 1 to be scheduled by the lecturer Stammler **Biomedical Engineering** Numerical Mathematics Laborabschluss Thu 23.11. 15:00 RZ Schiemann Data Acquisition and Processing Tue 30.01. 14:00 N4.12 Förger Schiemann **Numerical Mathematics** Fri 02.02. 9:00 N4.12 Wed 07.02. 14:00 N5.17 Advanced Calculus for Engineers Rodenhausen Advanced Control Systems Methods Oral examination Lichtenberg Data Modelling and Visualization Term Paper Liubchenko Modul: Modelling Medical Systems to be scheduled by the lecturer **Bishop** Modul: Simulation and Virtual Reality in Medicine Case Study Lorenz, Tolg Regulatory Affairs/Health Technology Assessme Presentation Kellner/van Stevendaal Research Seminar to be scheduled by the lecturer van Stevendaal **Pharmaceutical Biotechnology** Biopharmaceutical Engineering Thu 01.02. 9:00 N4.12 Cornelissen Pharmacology/Drug Development and Formulati Thu 08.02. 14:00 S4.05-06 Çiçek, Wacker **Purification Techniques** Thu 15.02. 14:00 S3.08 Anspach Cell Culture Techniques Term Paper Béthune Good Manufactory Practice to be scheduled by the lecturer Lamping Hosts and Expression Systems Presentation Béthune Research Seminar Presentation Noll **Process Engineering** Numerical Mathematics Laborabschluss Thu 23.11. 15:00 RZ Schiemann Advanced Materials and Corrosion incl. Lab. Wo Mon 29.01. 14:00 N2.24 Sadlowsky **Numerical Mathematics** Fri 02.02. 9:00 N4.10-11 Schiemann **Process Plant Safety** 05.02. 9:00 S4.05-06 Bauer, Freudenthal Mon Computational Simulation Techniques Mon 12.02. 14:00 \$4.05-06 Stank Advanced Thermodynamics/Themal Separation Wed 14.02. 9:00 S3.08 Willner/Sievers Multiphysics Simulation incl. Lab. Work Oral examination Stank Plant Engineering to be scheduled by the lecturer Beyer Process Optimization and Simulation Term Paper Hölling Project Finance to be scheduled by the lecturer Decker Projektmanagement Kunz Presentation Recycling technologies Term Paper Hobohm