

THE FIRST AND THE SECOND EXAMINATION PERIODS OF THE WINTER SEMESTER 2021/2022

| Responsible lecturer | Module | Examination format | Comments |
|-----------------------------|--|---------------------------|--|
| Gutt | Solid State Physics (for chemists and engineers) | online / written | Via Zoom. Please contact the responsible chair for details on the exam conduction |
| Busse | Advanced Solid State Physics (for physicists) | online / oral | Please contact the responsible chair for details on the exam conduction |
| Cata | Quantum Theory | online / written | via Moodle |
| Bablich | Nanotechnology | online / written | Via Zoom. Please contact the responsible chair for details on the exam conduction |
| Birlenbach | General Chemistry for Engineers | written/ take-home exam | Please contact the responsible chair for details on the exam conduction |
| Birlenbach | General Chemistry for Physicists | written/ take-home exam | Please contact the responsible chair for details on the exam conduction |
| Schönherr | Nanochemistry | online / oral | |
| Haring-Bolivar/Agjo | Photonic Devices | online / oral | Please contact the responsible chair for details on the exam conduction |
| Modregger | Physics of Nanoelectronic Devices | online / oral | Via Zoom. Please contact the responsible chair for details on the exam conduction |
| Agjo | Nano-Optics | online / oral | Please contact the responsible chair for details on the exam conduction |
| Modregger/Gutt | Modern Methods of X-Ray Scattering | online / oral | Via Zoom. Please contact the responsible chair for details on the exam conduction |
| Grigorian | Crystallography | online / oral | 18.02.2022 and 14.03.2022 |
| Wickleder | Applied Optical Spectroscopy | online / written | Please contact the responsible chair for details on the exam conduction |
| Schönherr | Physics and Chemistry of Interfaces | online / oral | Please contact the responsible chair for details on the exam conduction |
| Schönherr | Physical Chemistry of Nanostructured and Soft Materials | online / oral | Please contact the responsible chair for details on the exam conduction |
| Schönherr | Atomic Force Spectroscopy for Materials and Interfaces | online / oral | Please contact the responsible chair for details on the exam conduction |
| Schönherr/Engelh | Methods and Techniques of Surface Analysis | online / oral | please contact responsible lectures to schedule a specific time slot on the day of the examination |
| Jonas | Polymer Chemistry I - Properties of Polymer | online / oral | Please contact the responsible chair for details on the exam conduction |
| Jonas | Advanced Topics in Polymer Chemistry | online / oral | Please contact the responsible chair for details on the exam conduction |
| Schmedt adG | Materials for Energy Storage and Conversion | online / oral | Please contact the responsible chair for details on the exam conduction |
| Schmedt adG | Advanced Inorganic Chemistry | written/in presence | Please contact the responsible chair for details on the exam conduction |
| Schmedt adG | Magnetic Resonance Spectroscopy-Solid-State Spectra Analysis | online / oral | Please contact the responsible chair for details on the exam conduction |
| Killian | Hybrid Nanomaterials | online / oral | Via Zoom. Please contact the responsible chair for details on the exam conduction |
| Ohmann | Solid State Physics in Nanoscience | oral | Please contact the responsible chair for details on the exam conduction |
| Choubey | Microelectronic Sensors | online / oral | Via Zoom. Please contact the responsible chair for details on the exam conduction |
| Choubey | Semiconductor Electronics Design | online / oral | Via Zoom. Please contact the responsible chair for details on the exam conduction |