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
	Nanochemistry	online / oral	
Haring-	Photonic Devices	online / oral	Please contact the responsible chair for details on the exam conduction
Bolivar/Agio			
Modregger	Physics of Nanoelectronic Devices	online / oral	Via Zoom. Please contact the responsible chair for details on the exam conduction
Agio	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/Engelha	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
	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