

Class Schedule M.Sc. Sustainable Materials / Crystalline Materials Sem. 3: WINTER SEMESTER 2020-2021 (regulations 2017)

	Monday	Tuesday	Wednesday	Thursday	Friday
				Technical and Applied Mineralogy / Thermal Analysis Sorgenfrei see ILIAS	
10 - 11	X-Ray Methods / Structure Analysis by X-Ray Diffraction Danilewsky see ILIAS		Applied Materials II / Semiconductor Technology Fiederle see ILIAS	Technical and Applied Mineralogy / Thermal Analysis Sorgenfrei see ILIAS	Practical "Crystal Growth II" and "Preparation": see ILIAS
11 - 12	X-Ray Methods / Structure Analysis by X-Ray Diffraction Danilewsky see ILIAS		Applied Materials II / Semiconductor Technology Fiederle see ILIAS	X-Ray Methods / Defect Analysis by Diffraction Danilewsky see ILIAS	
12 - 13	Field Trips and Seminars / Advanced Seminar on In-House Research CANCELLED	Applied Materials II / Electrical Characterization of Crystals and Devices Fiederle see ILIAS	Field Trips and Seminars / Seminar: Recent Publications Remhof see ILIAS		
13 - 14		Applied Materials II / Electrical Characterization of Crystals and Devices Fiederle see ILIAS	Field Trips and Seminars / Seminar: Recent Publications Remhof see ILIAS		
14 - 15	Sustainability / Material Life Cycles Hiermaier, Ganzenmüller, Kilchert see homepage "Sustainable Materials"	Applied Materials II / Electrical Characterization of Crystals and Devices Fiederle see ILIAS	Technical and Applied Mineralogy / Modern Ceramics, Cements, and Glasses Manuscript Vogt see ILIAS		
15 - 16	Sustainability / Material Life Cycles Hiermaier, Ganzenmüller, Kilchert see homepage "Sustainable Materials"		Technical and Applied Mineralogy / Modern Ceramics, Cements, and Glasses Vogt see ILIAS		
16 - 17					
17 - 18		Crystallographic Colloquium All Staff CANCELLED			
18 - 19		Crystallographic Colloquium All Staff Cancelled			

+ **“Methods and Concepts / Industrial Internship” *** (Prof. Dr. Danilewsky)

by arrangement

+ **“Field Trips and Seminars / Field Trips to Industrial Facilities” *** (Prof. Dr. Danilewsky)

by arrangement

+ **Practical "Crystal Growth II" and "Preparation"**: see ILIAS (M.Sc. Sustainable Materials >> Profile line Crystalline Materials)

*** Within this module several courses can be selected. For further information please see the current module guide book.**

**The examination schedule is available at the homepage
M.Sc. Sustainable Materials - Crystalline Materials !**