

Class Schedule M.Sc. Sustainable Materials / Crystalline Materials Sem. 2: SUMMER TERM 2019
(regulations 2017)

	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9			NN Sustainability TBA		
9 - 10	Danilewsky Crystal Defects R 01 015 (Hermann-Herderstr. 5)	Fiederle Semiconductors FMF, Seminar room A (HS 01 011, Stefan-Meierstr. 21)	Danilewsky, Fiederle, Sorgenfrei High-Resolution Spectroscopy R 01 015 (Hermann-Herderstr. 5)	Danilewsky Growth Kinetics R 01 015 (Hermann-Herderstr. 5)	Fiederle, Danilewsky Crystal Growth Methods II Fiederle, Danilewsky Crystal Preparation R 01 015 (Hermann-Herderstr. 5) alternating, every 2 weeks
10 - 11	Danilewsky Crystal Defects R 01 015 (Hermann-Herderstr. 5)	Fiederle Semiconductors FMF, Seminar room A (HS 01 011, Stefan-Meierstr. 21)	Danilewsky, Fiederle, Sorgenfrei High-Resolution Spectroscopy R 01 015 (Hermann-Herderstr. 5)	Fiederle Electrical and Optical Characterization Methods FMF, Seminar room C (HS 01 009, Stefan-Meierstr. 21)	Crystal Growth Methods II Crystal Preparation R 01 015 (Hermann-Herderstr. 5) alternating, every 2 weeks
11 - 12		Dolejs Thermodynamics of Geological and Technical Materials Seminar Room Mineralogy (01 023, Albertstr. 23b)	Fiederle Epitaxy FMF, Seminar room C (HS 01 009, Stefan-Meierstr. 21)	Fiederle Electrical and Optical Characterization Methods FMF, Seminar room C (HS 01 009, Stefan-Meierstr. 21)	Crystal Growth Methods II Crystal Preparation R 01 015 (Hermann-Herderstr. 5) alternating, every 2 weeks
12 - 13	Danilewsky, Fiederle Advanced Seminar on In-House Research R 01 015 (Hermann-Herderstr. 5)	Dolejs Thermodynamics of Geological and Technical Materials Seminar Room Mineralogy (01 023, Albertstr. 23b)			
13 - 14	Remhof X-Ray Diffraction by Crystals R 01 015 (Hermann-Herderstr. 5)		Danilewsky Crystal Physics R 01 015 (Hermann-Herderstr. 5)	Jauß Purification and Doping Methods R 01 015 (Hermann-Herderstr. 5)	Crystal Growth Methods II Crystal Preparation R 01 015 (Hermann-Herderstr. 5) alternating, every 2 weeks
14 - 15	Remhof X-Ray Diffraction by Crystals R 01 015 (Hermann-Herderstr. 5)	Fiederle Semiconductor Devices FMF, Seminar room A (HS 01 011, Stefan-Meierstr. 21)	Danilewsky Crystal Physics R 01 015 (Hermann-Herderstr. 5)	Jauß Purification and Doping Methods R 01 015 (Hermann-Herderstr. 5)	Crystal Growth Methods II Crystal Preparation R 01 015 (Hermann-Herderstr. 5) alternating, every 2 weeks
15 - 16		Fiederle Semiconductor Devices FMF, Seminar room A (HS 01 011, Stefan-Meierstr. 21)		Danilewsky Advanced Analytics with Synchrotron Radiation I R 01 015 (Hermann-Herderstr. 5)	Crystal Growth Methods II Crystal Preparation R 01 015 (Hermann-Herderstr. 5) alternating, every 2 weeks

16 - 17				Danilewsky Advanced Analytics with Synchrotron Radiation I R 01 015 (Hermann-Herderstr. 5)	Crystal Growth Methods II Crystal Preparation R 01 015 (Hermann-Herderstr. 5) alternating, every 2 weeks
17 - 18		Doziernde der Kristallographie Kristallographisches Kolloquium HS I (Albertstr. 23b)			
18 - 19		Doziernde der Kristallographie Kristallographisches Kolloquium HS I (Albertstr. 23b)			

February 27, 2019

+ Courses of the Module “Sustainability”

(variable)

see Curricula of M.Sc. Sustainable Materials

+ “Methods and Concepts / Industrial Internship” *

(Danilewsky)

by arrangement

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