

Class Schedule M.Sc. Sustainable Materials / Crystalline Materials Sem. 1: WINTER SEMESTER 2019-2020
(regulations 2017)

	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9		Advanced Crystallography / Crystallographic Methodology Sorgenfrei R 01 015 (HS 209, Hermann-Herder-Str. 5)			Crystal Growth / Crystal Growth Technology Danilewsky R 01 015 (HS 209, Hermann-Herder-Str. 5)
9 - 10		Advanced Crystallography / Crystallographic Methodology Sorgenfrei R 01 015 (HS 209, Hermann-Herder-Str. 5)			Crystal Growth / Crystal Growth Technology Danilewsky R 01 015 (HS 209, Hermann-Herder-Str. 5)
10 - 11					Advanced Crystallography / Space Groups and Crystal Structures Sorgenfrei R 01 015 (HS 209, Hermann-Herder-Str. 5)
11 - 12					Advanced Crystallography / Space Groups and Crystal Structures Sorgenfrei R 01 015 (HS 209, Hermann-Herder-Str. 5)
12 - 13	Field Trips and Seminars / Advanced Seminar on In-House Research Fiederle, Danilewsky R 01 015 (HS 209, Hermann-Herder-Str. 5)		Field Trips and Seminars / Seminar: Recent Publications Remhof R 01 015 (HS 209, Hermann-Herder-Str. 5)		
13 - 14	(Start: December 09, 2018) Physical and Chemical Analytical Procedures / Physical and Chemical Analytical Procedures Müller-Sigmund, Danilewsky, N.N. lecture Seminar room DG (03 037, Albertstr. 23 b)		Field Trips and Seminars / Seminar: Recent Publications Remhof R 01 015 (HS 209, Hermann-Herder-Str. 5)	Crystal Growth / Crystal Growth Methods I Danilewsky, Fiederle, Sorgenfrei Laboratories Crystallographic Institute (Hermann-Herder-Str. 5)	Crystal Growth / Crystal Growth Methods I Danilewsky, Fiederle, Sorgenfrei Laboratories Crystallographic Institute (Hermann-Herder-Str. 5)
14 - 15	(Start: December 09, 2018) Physical and Chemical Analytical Procedures / Physical and Chemical Analytical Procedures Müller-Sigmund, Danilewsky, N.N. lecture Seminar room DG (03 037, Albertstr. 23 b)		(Start: December 11, 2018) Physical and Chemical Analytical Procedures / Physical and Chemical Analytical Procedures Müller-Sigmund, N.N. lecture HS 1 (Albertstr. 23 b)	Crystal Growth / Crystal Growth Methods I Danilewsky, Fiederle, Sorgenfrei Laboratories Crystallographic Institute (Hermann-Herder-Str. 5)	Crystal Growth / Crystal Growth Methods I Danilewsky, Fiederle, Sorgenfrei Laboratories Crystallographic Institute (Hermann-Herder-Str. 5)

15 - 16			(Start: December 11, 2018) Physical and Chemical Analytical Procedures / Physical and Chemical Analytical Procedures Müller-Sigmund, N.N. <i>lecture</i> HS I (Albertstr. 23 b)	Crystal Growth / Crystal Growth Methods I Danilewsky, Fiederle, Sorgenfrei Laboratories Crystallographic Institute (Hermann-Herder-Str. 5)	Crystal Growth / Crystal Growth Methods I Danilewsky, Fiederle, Sorgenfrei Laboratories Crystallographic Institute (Hermann-Herder-Str. 5)
16 - 17				Crystal Growth / Crystal Growth Methods I Danilewsky, Fiederle, Sorgenfrei, Laboratories Crystallographic Institute (Hermann-Herder-Str. 5)	Crystal Growth / Crystal Growth Methods I Danilewsky, Fiederle, Sorgenfrei, Laboratories Crystallographic Institute (Hermann-Herder-Str. 5)
17 - 18		Crystallographic Colloquium All Staff <i>By arrangement, see black board</i> HS I (Albertstr. 23 b)			
18 - 19		Crystallographic Colloquium All Staff <i>By arrangement, see black board</i> HS I (Albertstr. 23 b)			

25.06.2020

+ “Physical and Chemical Analytical Procedures / Physical and Chemical Analytical Procedures” (Dr. Müller-Sigmund, Prof. Dr. Danilewsky + Lab staff)

Laboratory health and safety briefing

December 2019, by arrangement, see black board

Lab dates in 2020:

February 17 – March 3, Monday till Friday, 8:00 AM-10:00 AM, 10:30 AM-12:30 AM, Laboratories Mineralogy and Crystallography

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

by arrangement

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

by arrangement

+ Courses of the Module “Sustainability” (variable)

see Curricula of M.Sc. Sustainable Materials

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