

**Deferred Exams M.Sc.
Sustainable Materials /
Major Crystalline
Materials WS 18/19**

Semester	SL / PL	Date	Time	Lecturers	Coordinator of the module	Room
----------	---------	------	------	-----------	---------------------------	------

M.Sc. Sustainable Materials / Crystalline Materials (Regulations 2017) (M.Sc. 1st. semester)***

Methods and Concepts (Methoden und Konzepte) (Industrial Internship)***	MSc 1 + 3	SL: unmarked examination	No deferred exam	All staff	Danilewsky	
Methods and Concepts (Methoden und Konzepte) (SLI Language Courses)	MSc 1 + 3	SL: unmarked examination	TBA	TBA	TBA	TBA
Methods and Concepts (Methoden und Konzepte) (other Courses)***	MSc 1 + 3	SL: unmarked examination	TBA	TBA	TBA	TBA
Sustainability***	MSc 1 + 3	SL: unmarked examination	TBA	TBA	TBA	TBA
Methods and Concepts (Methoden und Konzepte) (Computing in Geosciences)***	MSc 1 + GEOL	SL: unmarked examination	TBA	TBA	Hergarten	TBA
Advanced Crystallography (Crystallographic Methodology + Space Groups and Crystal Structures)	MSc 1 + GEOL	PL: marked examination	TBA	TBA	Simonov	Danilewsky
Physical and Chemical Analytical Procedures (Physical and Chemical Analytical Procedures)	MSc 1 + GEOL	PL: marked examination	TBA	Müller-Sigmund, Danilewsky	Danilewsky	

M.Sc. Sustainable Materials / Crystalline Materials (Regulations 2017) (M.Sc. 3rd. semester)***

Field Trips and Seminars (Seminar: Recent Publications + Advanced Seminar on In-House Research + Field Trips to Industrial Facilities)	MSc 1, 2, 3	SL: unmarked examination	No deferred exam	All Staff	Danilewsky	
Methods and Concepts (Methoden und Konzepte) (Industrial Internship)***	MSc 1 + 3	SL: unmarked examination	No deferred exam	All staff	Danilewsky	
Methods and Concepts (Methoden und Konzepte) (SLI Language Courses)	MSc 1 + 3	SL: unmarked examination	TBA	TBA	TBA	TBA
Methods and Concepts (Methoden und Konzepte) (other Courses)***	MSc 1 + 3	SL: unmarked examination	TBA	TBA	TBA	TBA
Sustainability***	MSc 1 + 3	SL: unmarked examination	TBA	TBA	TBA	TBA
X-Ray Methods (Structure Analysis by X-Ray Diffraction + Defect Analysis by Diffraction)	MSc 3 + GEOL	PL: marked examination	TBA	Simonov, Danilewsky	Danilewsky	TBA

Applied Materials II (Semiconductor Technology + Electrical Characterization of Crystals and Devices)	MSc 3	PL: marked examination	TBA	TBA	Fiederle, Danilewsky	Fiederle	TBA
Technical and Applied Mineralogy (Modern Ceramics, Cements and Glasses + Thermal Analysis)	MSc 3 + GEOL	PL: marked examination	TBA	TBA	Vogt, Sorgenfrei	Sorgenfrei	TBA
Methods and Concepts (Methoden und Konzepte) (Theory and Applications of X-Ray Diffractometry)***	MSc 3	SL: unmarked examination	TBA	TBA	Kirste	Danilewsky	TBA
Methods and Concepts (Methoden und Konzepte) (Advanced Analytics with Synchrotron Radiation II)***	MSc 3	SL: unmarked examination	TBA		Simonov	Danilewsky	

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

February 25, 2019

**** If you have to attend examinations from earlier semesters please contact wibke.kowalski@minpet.uni-freiburg.de