Exams M.Sc.

Sustainable Materials Registration period for Examinations: October 1, 2019 - February 1, 2020 (*exceptions see below) / Major Crystalline

Materials WS 19/20

Materials WS 19/20	(*exc		s see below)				
		PL: graded					
		examinatio					
		n / SL:					
		ungraded				Coordina-	
		examinatio				tor of the	
	Semester	n	Date	Time	Lecturers	module	Room
M.Sc. Sustainable Materials	/ Crysta	alline Ma	aterials (Regulations 2017)	(M.Sc	. 1st. se	emester)	* * * *
Methods and Concepts (Methoden und	MSc 1 + 3	SL: ungraded	Attendance		All staff	Danilewsky	
Konzepte) (Industrial Internship)***		examination					
Methods and Concepts (Methoden und	MSc 1 + 3	SL: ungraded	TBA	TBA	TBA	TBA	TBA
Konzepte) (SLI Language Courses)		examination					
Methods and Concepts (Methoden und	MSc 1 + 3	SL: ungraded	TBA	TBA	TBA	TBA	TBA
Konzepte) (other Courses)***		examination					
Sustainability***	MSc 1 + 3	SL: ungraded	TBA	TBA	TBA	TBA	TBA
		examination					
Methods and Concepts (Methoden und	MSc 1 +	SL: ungraded	Portfolio Examination: written homework +	10:15 AM	Hergarten	Hergarten	CIP room Geology (01 009, Albert-
Konzepte) (Computing in Geosciences)***	GEOL	examination	exercises in class during the semester term	to 11:00	J 9	g	Str. 23b) + Seminar room DG (03
, ((last assignment March 2, 2020) + written	AM			037, Albert-Str. 23b)
			examination Mon. Feb. 10. 2020				,,
Advanced Crystallography (Crystallographic	MSc 1 +	PL: graded	Tue, Feb.11, 2020	8:00 to	Sorgenfrei	Danilewsky	R 01 015 (HS 209, Hermann-
Methodology + Space Groups and Crystal	GEOL	examination		10:00 AM	J		Herderstr. 5)
Structures)							,
Physical and Chemical Analytical Procedures	MSc 1 +	PL: graded	Portfolio Examination: written report (until		Müller-	Danilewsky	
(Physical and Chemical Analytical Procedures)	GEOL	examination	Fri, March 20, 2020)		Sigmund,	_	
					Danilewsky		
M.Sc. Sustainable Materials	/ Cryst	allina Ma	atorials (Populations 2017)	(M Sc	3rd se	emester)	***
Field Trips and Seminars (Seminar: Recent	MSc 1, 2, 3		Attandance and two persentations during the	(IVI.3C	All Staff	Danilewsky	
Publications + Advanced Seminar on In-House	MSC 1, 2, 3	examination	term		All Staff	Danilewsky	
Research + Field Trips to Industrial Facilities)		examination	term				
Methods and Concepts (Methoden und	MSc 1 + 3	SL: ungraded	Attendance		All staff	Danilewsky	
Konzepte) (Industrial Internship)***	IVISC I + 3	examination	Attendance		All Stall	Darillewsky	
Methods and Concepts (Methoden und	MSc 1 + 3	SL: ungraded	TDA	TBA	TBA	TBA	TBA
Konzepte) (SLI Language Courses)	IVISC I + 3	examination	IDA	IDA	IDA	IDA	IDA
	MSc 1 + 3		TDA	TBA	TBA	TBA	TBA
Methods and Concepts (Methoden und Konzepte) (other Courses)***	MSC I + 3	SL: ungraded examination	IBA	IBA	IBA	IBA	IBA
Sustainability***			TO	TD 4	TD 4	TD 4	TO.4
Sustainability***	MSc 1 + 3	SL: ungraded	IBA	TBA	TBA	TBA	TBA
		examination					
X-Ray Methods (Structure Analysis by X-Ray	MSc 3 +	PL: graded	Mon, Feb. 10, 2020	10:00 AM	Danilewsky	Danilewsky	R 01 015 (HS 209, Hermann-
Diffraction + Defect Analysis by Diffraction)	GEOL	examination		to 12:00			Herderstr. 5)
		DI	W 1 5 1 40 0000	Noon	F	F	545 0 1 (10 0 :
Applied Materials II (Semiconductor Technology	MSc 3	PL: graded	Wed, Feb. 12, 2020	10:00 AM	Fiederle,	Fiederle	FMF, Seminar room (HS 01 009)
+ Electrical Characterization of Crystals and		examination		to 12:00	Danilewsky	1	
Devices)	MC- O	Di sussida i	Th 5-1- 42, 2020	Noon	14	Commented	C
Technical and Applied Mineralogy (Modern	MSc 3 +	PL: graded	Thu, Feb 13, 2020	10:00 AM	Vogt,	Sorgenfrei	Seminar room 43 (00 025, Stefan-
Ceramics, Cements and Glasses + Thermal	GEOL	examination		to 12:00	Sorgenfrei	1	Meier-Str. 26)
Analysis) Methods and Concepts (Methoden und	MSc 3	SL: ungraded	Tue March 02, 2020	Noon 09:00 AM	Kirste	Donilounia:	Comings soom 42 (00 025 Ct-f
	IVISC 3	examination	Tue, March 03, 2020		Kirste	Danilewsky	Seminar room 43 (00 025, Stefan-
Konzepte) (Theory and Appliations of X-Ray		examination		to 11:00		1	Meier-Str. 26)

^{***} Within these modules several courses can be selected. For further information please see the current module guide book.
**** If you have to attend examinations from earlier semesters please contact kathleen.robinson@geologie.uni-freiburg.de

August 12, 2019