GEW-MF22 Physicochemical Mineralogy-Petrology				Number of credi	t points (LP): 12	
Module type Elective module						
(mandatory or						
elective module)						
Contents and	Contents					
qualification	This module focuses on physicochemical and structural properties of Earth materials, and concepts,					
objectives of the module	methods, and tools based on these properties. Conduct experiments and analytical procedures on properties, synthesis, and reactions of geomaterials. Motivation, execution and results should be documented, presented and discussed.					
	Qualification goals Students					
	 acquire in-depth knowledge of physicochemical and structural properties of minerals, rocks and fluids 					
	 learn the professional, practical use of experimental and analytical methods for the investigation of minerals, rocks and fluids for addressing different geoscientific questions and on different spatial scales learn how to independently evaluate, assess, classify and present investigation results to 					
	understand geological processes					
Module examination	dule examination An examination of the following forms:					
(number, form,	Oral exam, 30-45 minutes					
	Report, max. 20 pages Portfolio examination, presentation (15-20 minutes) and accompanying report (max. 15 pages)					
Self-learning time	240	<i>.</i>		, <u> </u>		
(in time hours)						
		r	T			
semester hours		Contact time (in semester hours)	Secondary examination (number, form, scope)		Partial module examination accompanying the course	
			For the	For admission to	(number, form, scope)	
			completion of	the module		
			the module	examination		
seminar)		2V+2S	-	-	-	
Seminar and exercise (seminar and 1S+3T		-	-	-		
exercise)						
Frequency			Winter semester and summer Semester (over two semesters)			
Prerequisite for participation in the module			None			
Teaching unit(s)			Geosciences			