GEW-MF23 Special Topics in Mineralogy-Petrology			Number of credit points (LP): 12			
Module type Elective module						
(mandatory or						
elective module)						
Contents and	Contents					
qualification	Insights into specific areas of mineralogy, petrology, geochemistry, and related topics in the					
objectives of the	geosciences in which physicochemical processes and material properties play an important role, as					
module	well as concepts, methods, and tools based on these.					
	Qualification goals Students - gain insights into a wide range of current issues in mineralogy-petrology - deepen their knowledge of materials in complex processes in the earth system and learn to analyze data and modeling results - are able to transfer observations from the laboratory or field, information from databases and					
	results from laboratory analyses into models and evaluate them					
	An examination of the following forms:					
(number, form,	Oral exam, 30-45 minutes					
Report, max. 20 pages						
Portfolio examination, presentation (15 minutes) and accompanying report (max. 20 p						
Self-learning time	240					
(in time hours)						
		Contact time (in	Secondary examination		Partial module examination	
		semester hours)	(number, form, scope)		accompanying the course	
			For the	For admission to	(number, form, scope)	
			completion of	the module		
			the module	examination		
Lecture and seminar (lecture and 2V		2V+2S	-	Exercises (80%)	-	
seminar)						
Lecture and seminar (lecture and 2V+2S		-	-	-		
seminar)						
Frequency			Winter semester	Winter semester and summer semester		
Prerequisite for participation in the module			None			
Teaching unit(s)			Geosciences			
			30000000			