GEW-MC03 Data Ar	nalysis and S	tatistics		Number of credit p	points (LP): 6
Module type	Elective module				
(mandatory or					
elective module)					
Contents and	Contents				
qualification	The course teaches basic and advanced methods of data processing and statistics. It thus provides the				
objectives of the	foundation for many geoscience data analysis projects. Content taught includes introduction to a				
module	higher level programming language, basic statistics and spatial statistics, distributions, time series				
	analysis, spatial and directional data analysis, image analysis, and remote sensing methods and their				
	application.				
	Oualification goals				
	Students				
	learn a higher programming language such as Python or MATLAB and its data types and methods				
	learn and expand their knowledge in univariate, bivariate and multivariate statistics, time series				
	analysis, signal processing, statistics of spatial and directional data, and image processing and				
	analysis				
	- understand numerical methods and implementations				
	- develop the ability to independently plan and execute a data analysis project				
Module examination	An examination of the following forms:				
(number, form,	Portfolio examination, report, 10-12 pages, and accompanying presentation, 10-15 minutes, on the				
scope)	Oral exam 30 minutes				
	Written exam 90 minutes				
Self-learning time	120				
(in time hours)	120				
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Events (teaching forms) Contact time (in semester hours)		Contact time (in	Secondary examination		Partial module examination accompanying the course (number, form, scope)
		semester hours)	(number, form, scope)		
		For the	For admission to the		
		completion of	module examination		
		the module	<b>E</b> (000()		
Seminar and exercise (seminar 28+21		-	Exercises (80%)	-	
and exercise)					
Frequency			Winter semester		
Prerequisite for participation in the module			None		
Teaching unit(s)			Geosciences		