GEW-MC06 Geophy	sical Inversion	n and Data Analys	sis	Number of credi	it points (LP): 12
Module type	Elective module				
(mandatory or					
elective module)					
Contents and	Contents				
qualification	Fundamentals of discrete (non)linear inversion theory. Problem definition and presentation of				
objectives of the	different solution concepts, estimation of uncertainties, experiment design, gradient methods,				
module	directed and undirected search methods.				
	Implementation of inversion tasks for typical geophysical problems using synthetic and real data sets, causes, quantification and reduction of uncertainties in inversion results. Introduction to data analytics strategies, processing of inversion results using statistical approaches and machine learning algorithms.				
	Qualification goals Students				
	understand the relationship between instrumental recordings of an experiment, a physical model				
	and the model parameters to be derived from it by (non-) linear inversion techniques				
	- understand the non-ambiguity of the inversion problem				
	- describe, analyze, and evaluate uncertainties in results when implementing inversion tasks.				
	- learn techniques for further processing and interpretation of inversion results				
	- deepen their understanding of basic data analytics techniques				
	- acquire the ability to use algorithms and working methods of multivariate statistics and machine				
	learning to understand processes at different length and time scales				
	One exam of the following forms: Written exam, 90-120 minutes				
(number, form,	Term paper, 20-25 pages				
scope) Self-learning time	Oral exam, 30-45 minutes				
(in time hours)	∠ <del>40</del>				
(III tillie flours)					
		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	
exercise)		2V+2T	-	-	-
`		2V+2T	-	-	-
exercise)					
Frequency			Winter semester and summer Semester (over two semesters, start Winter semester)		
Prerequisite for participation in the module			None		
			Geosciences		
Teaching unit(s)			Geosciences		