GEW-MF11 Fundamentals of Digital Seismology			Number of credit points (LP): 12		
Module type	Elective modu				
(mandatory or					
elective module)					
Contents and	Contents				
qualification	Properties of linear time-invariant systems (LTI), filter theory, description of filters using Fourier,				
objectives of the	Laplace, and Z-transforms, concepts of impulse response, frequency response, and transfer function,				
nodule sampling process, alias problem, analog and digital filter design, application to seismologica					
	acquisition, analysis, and interpretation.				
	Basic methods of array analysis (DF beamforming, frequency-wavenumber spectrum, spatial				
	autocorrelation, gradiometry), arrays as multichannel filters, spatial sampling and artifacts, array				
	geometry and array response function, array applications in current research.				
	Qualification goals				
	Students				
	- deepen their understanding of digital signal processing and systems theory using the example of				
	seismic time series - understand the mode of action of different types of filters				
	- can design and apply different types of filters for seismogram analysis and interpretation,				
	deconvolution of seismograms and instrument correction				
	- learn the analysis of seismic wave fields by means of array methods				
	- understand multichannel filter process				
	- understand the relationship between array geometry, inherent array resolution limits, or spatial aliasing artifacts, and strategies to avoid them				
	- develop, design and install an array in practice				
	- understand the advantages of array techniques and their fields of application, e.g. to investigate				
	 interdisciplinary geoscientific relationships in the Earth system are able to perform scientific analysis of interactions in the Earth system 				
	possess the basics for independent scientific work				
Module examination An examination of the following forms:					
(number, form,	Portfolio examination, consisting of: Report (15-20 pages) and corresponding presentation (20-30 minutes).				
scope)					
scope)	Term paper, 20-25 pages				
	Written exam, 90-120 minutes				
Self-learning time 200					
(in time hours)	200				
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			Secondary examination (number, form, scope)		Partial module examination accompanying the course (number, form, scope)
			For the	For admission to the module	(number, form, scope)
			completion of the module	examination	
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exercise)	i (lecture and	∠ v ⁻ ~ ∠ 1	-	-	
Lecture and exercise II (lecture and 2		2V+2T	-	-	-
exercise)					
Field exercise (exerci	ise)	5 days	-	-	-
Frequency			Winter semester	r (V+T I) and summ	er semester (V+T II+field
requercy			Winter semester (V+T I) and summer semester (V+T II+field exercise)		
Prerequisite for participation in the module			None		
Teaching unit(s)			None Geosciences		
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