

Stundenplan - "Earth-Sciences"

Institut für Geographie und Geologie

Zeit	Montag		Dienstag		Mittwoch		Donnerstag		Freitag		Block classes
08 - 09	personal profiling n.V.	mobility module n.V.	Facies Analysis of Glacial Sediments		Methods in Structural Geology and Tectonics		Sedimentary Basins		Sequence Stratigraphy	Allgemeine und Regionale Quartärgeologie	Paläoecology & Quaternary-Palynology*
09 - 10	Literature Discussion and Thesis Proposal		KI Ü		KIII V		KI V		KII Ü		Blockkurs (see announcement) n.V.
10 - 11	PC Pool V/Ü	Massenausst. in der Erdgeschichte K III V	Mineral- und Gesteinsbestimmung	Paleoceanography	Fortgeschrittene Mikropaläontologie K III V	Advanced Data Analysis in Earthsciences PC-Pool V/Ü	Hydrocarbon and Metal Deposits	Quartärpaläontologie	Einführung in die Mikropaläontologie K III V/Ü	HS V	Clay Minerals and the Environment (see announcement) n.V.
11 - 12	Einführung in die nordischen Sedimentärgeschiebe K III V/Ü						K II V/Ü	HS V/Ü	K III V/Ü		
12 - 13	Medical Geology HS V/S	KI Ü	PC Pool V/Ü	Fortgeschrittene Mikropaläontologie		Groundwater contamination and treatment HS V/Ü		Hydrogeochemical Modelling			
13 - 14	Georesources and Sustainability KI V/Ü			Micromorphology of Glacial Sediments KIII Ü		Industrial Minerals and Cements		PC Pool	V/Ü		
14 - 15			Ocean Floor Dynamics and Regional Tectonics KII (fortnightly) Ü			KII V/Ü					
15 - 16			KIII (fortnightly) V		Chemical Oceanography: Proxy Formation and Application; Oceanography and Society						
16 - 17		Pedologie									
17 - 18	Wirbeltierpaläontologie K III V/Ü		K II V	K I V							
ab 18											

"Tectonics & Sedimentary Basins" (Prof. Meschede/ Prof. Hüneke)	„(Paleo)-Oceanography“ (Prof. Böttcher / Prof Arz)	„Paläökologie und Evolution“ (Prof. Wrozyña)	“Advanced data analysis in Earthsciences“ (Prof. Schafmeister)	„Mineral Deposits and applications“ (Prof. Warr)	“Clay Minerals and the Environment“ (Dr. Grathoff)	“Georesources and Sustainability“ (Dr. Grathoff)	* Anmeldung über das Selbstbedienungsportal notwendig
“Organismen in Raum und Zeit“ (Dr. Meng)	“Facies Analysis of Glacial Sediments“ (Prof. Hüneke / Dr. Kenzler)	„Geoökologie und Boden“ (Prof. Bussemer)	WPM “Landschaftsökologie“	WPM “Geologie“	mobility modul “Groundwater quality - models, impacts, managemnt (Prof. Banning)		„mobility modul“ (Dr. Büttner) “personal profiling“ (Dr. Büttner) “Literature Discussion and Thesis Proposal“ (Prof. Banning)