

## Required Courses

WS  
1

Felsmechanik & Felsbau inkl. FM Prakt. (Klausur?)	IGM: Engineering Geomorphology and Earth Surface Dynamics	Water in Global Change	GeoThermie und GeoEnergie	Regionale (Hydro)Geologie
---	---	------------------------	---------------------------	---------------------------

## Required Courses

SS  
2

Bodenmech. Laborpraktikum	Landslides mit geolog. - Kartierübung	Field & Lab Courses	Tunnelbau (Klausur)	GIS	Sustainable Development of a Business Park	Reservoir-Geomechanik*+ Spannungsfeld-analyse*
Groundwater Assessment, Protection and Geothermal Use				Arbeitsmethoden IGM		

## Required Courses

WS  
3

Bodenmechanik & Grundbau (+ Tiefbaurecht)	Reservoir-geologie*	Groundwater Quality	Ingenieur-geologie in der Praxis (Projektarbeit)	Alpine Hazards	Data Analysis and Groundwater Modelling	Reservoir-Modelling
	Num Met 1			Num Met 2		Reservoir-Geophysik

SS  
4

Master Thesis
---------------



Required Courses



Selected courses of direction of deepening