## Module overview M.Sc. Applied Geosciences - specialisation: Applied Geology (6 semesters) - study start: summer semester

Degree programme guidelines as per 01.10.2021, version 01.10.2021

The degree programme consists of 120 Credit Points (CP) in total:

Mandatory subject area:	30 CI
Elective subject area:	54 CI
Interisciplinary elective area:	6 CI
Research/Thesis:	30 CI

CP CP CP CP CP Language of tuition: GERMAN Certificates required



This leads to the following *possible* part-time semester course schedule:

1. semester	2. semester	3. semester	4. semester	5. semester	6. semester	
	Regional Geology (5 CP)	Main Field Course - Applied Geology (10 CP)	Key Qualifications (4 CP)			
	Engineering Geology II (5 CP)					
Hydrogeology II (5 CP)	Geothermal Energy II (5 CP)	Elective subject area Applied Geology (50 CP) (Elective specialisation area, extended geoscientific elective area, disciplinary elective area)			Master's Thesis (30 CP)	
Interdisciplinary elective area* (6 CP)						
Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP	

\* Interdisciplinary courses: students can choose courses from the entire TU Darmstadt course catalogue (except sports courses). However, it is recommended to choose mainly study-related topics.