## Module overview M.Sc. Applied Geosciences - specialisation: Environmental Geosciences (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:
Elective subject area:
Interisciplinary elective area:
Research/thesis:

	.s (CI ) II
30 CP	
54 CP	
6 CP	
30 CP	





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

1. semester	2. semester	3. semester	4. semester	5. semester	6. semester
	Quaternary Geology and Palaeoclimate (5 CP)	Internship - Environmental Geosciences (10 CP)	Key Qualifications (4 CP)		
	Atmosphere III (5 CP)				
	Hydrochemistry I (5 CP)	Elective subject area Environmental Geosciences (50 CP) (Elective specialisation area, Extended geoscientific elective Area, Disciplinary elective area)			Master's thesis (30 CP)
Clay Min (5 C					
		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.