

Available spots for MA students Period 3 2024-2025

<b>COURSE CODE</b>	<b>COURSE</b>	<b>TIMESLOT</b>	<b>AVAILABLE SPOTS</b>
GEO4-1410	AW-Mechanisms of deformation and transp.	D	16
GEO4-1416	AW-Dynamics of the earth's mantle	B	21
GEO4-1417	AW-Adv. mineralogy:minerals as materials	A	17
GEO4-1419	AW-Dynamics of sedimentary systems	C	10
GEO4-1421	AW-Reactive transport in the hydrosphere	D	11
GEO4-1425	AW-Earth Mineral Resources	B	6
GEO4-1438	AW-Paleomagnetism	A	17
GEO4-1452	AW-MS Oceans Law and Policy	C	8
GEO4-1517A	AW-Applied stratigraphy & subsurf. basin	D	20
GEO4-2258	IS-Societal Challenges & Innov. Theory	A	17
GEO4-2260	IS-Qualitative Innovation Analytics	B	18
GEO4-2303	SUSD-Environmental Systems Analysis	B	4
GEO4-2304	SUSD-Research Strategies ESG	B	1
GEO4-2312	SUSD-Energy Supply Technologies	B	12
GEO4-2314	SUSD-Research Design SD	C	16
GEO4-2345	SUSD-Research Methods for PES	B	3
GEO4-2515	ENSM-Energy Systems Modelling	D	7
GEO4-2527	ENSM-Energy Systems Integration	B	21
GEO4-2609	SBI-Sustainable Business Research Meth.	A	3
GEO4-2611	SBI-Governance and Sustain. Transitions	C	9
GEO4-3634	SGPL-Urban Resilience	C	8
GEO4-3642	SGPL-Politics and Governance of GUT	D	8
GEO4-3920	SGPL-International Field Trip	-	9
GEO4-3921	SGPL-Methods & Techniques Specialization	-	5
GEO4-4403	AW-Coastal zone and river management	B	21
GEO4-4406	AW-Land Surface Process Modelling	A	16
GEO4-4409	AW-Reconstr. Quaternary Environments	C	6
GEO4-4425	AW-Hazards and Risk Assessment	D	9
GEO4-4434	AW-Morphodynamics Wave-dominated Coasts	A	4
GEO4-6002	WSM-Water, Governance and Law	A	12
GEO4-6007	WSM-Water Quality Management	D	11