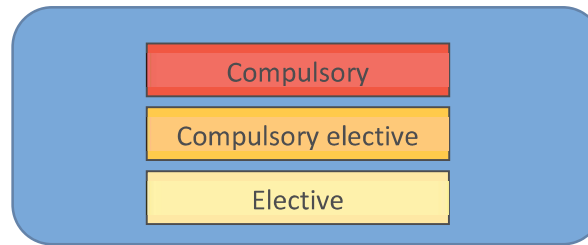


Structure of the study programme and overview of modules

1st Semester – Introductory Phase

PG-RP Research Process I (6 CP)	PG-CBA Computer-based Analyses (6 CP)
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PG-CL Climatology I (6 CP)	PG-EA Lacustrine Environmental Archives I (6 CP)	PG-VA Vegetation History and Archaeobotany I (6 CP)	PG-AR Archaeology I (6 CP)	PEP-AtPhy Atmospheric Physics (6 CP)	MMG-CC1 Climate Change I: Fundamentals (6 CP) and PD1NM* (+3 CP)
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2nd Semester – Advanced Study Phase

PG-CL2 Climatology II (6 CP)	PG-EA2 Lacustrine Environmental Archives II (6 CP)	PG-VA2 Vegetation History and Archaeobotany II (6 CP)	PG-AR2 Archaeology II (6 CP)	PEP-RemS Remote Sensing (3 CP) PEP-IEPhy Isotopes in Environ. Physics (3 CP)	MMG-CC2 Climate Change II: Models and Data (6 CP)
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PG-HPE Historical Political Ecology (6 CP)	General Studies (6 CP)				General Studies (6 CP)
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3rd Semester – Individualisation Phase

PG-RP2 Research Process II (12 CP)	PG-INS Internship (12 CP)	Study Abroad (18 CP)	MMG-EA1 Environmental Archives Methods (6 CP)	PEP-GCC Global Carbon Cycle (3 CP)	Add. Elective Module** CL, EA, VA, AR, AtPhy or CC1 (6 CP)
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4th Semester – Final Phase

Master-Thesis (30 CP)

*The course PD1NM „Numerical Methods“ of the module MMG-PD1 is a requirement for MMG-CC1 and is offered as a block course at the beginning of winter terms.

**The Additional Elective Module denotes one of the compulsory elective modules of the first semester, which has not been chosen by the student as a consecutive module.