

Class of 2025: Selection of core subjects

Student information:	Name:			
	Student ID:			
in the winter-, module II in the sthe winter semester. Please at	core subjects offered, each with two modules. Module summer semester. It is not possible to change core suitend all teaching units of chosen modules and pass the s (s. http://www.geo.uni-bremen.de/page.php?pageid="http://www.geo.uni-bremen.de/page.php?">http://www.geo.uni-bremen.de/page.php?pageid="http://www.geo.uni-bremen.de/page.php?">http://www.geo.uni-bremen.de/page.php?pageid="http://www.geo.uni-bremen.de/page.php?">http://www.geo.uni-bremen.de/page.php?pageid="http://www.geo.uni-bremen.de/page.php?">http://www.geo.uni-bremen.de/page.php?pageid="http://www.geo.uni-bremen.de/page.php?">http://www.geo.uni-bremen.de/page.php?">http://www.geo.uni-bremen.de/page.php?pageid="http://www.geo.uni-bremen.de/page.php">http://www.geo.uni-bremen.de/page.php?page.php?pageid="http://www.geo.uni-bremen.de/page.php">http://www.geo.uni-bremen.de/page.php	bjects after e exams to		
Core Subjects/modules N	larine Geosciences	please cross		
Biogeochemical processes: concepts (6 CP) & projects (6 CP)				
Climate change: fundamentals (6 CP) & models and data (6 CP)				
Environmental archives: methods (6 CP) & projects (6 CP)				
Marine geobiology: evolution of marine ecosystems (6 CP) & marine molecular geobiology (6 CP)				
Marine geotechnology: geophysical surveying & observation technology (6 CP) & drilling, in situ measurements robotic systems (6 CP)				
Marine resources: continental margin resources (6 CP) & deep sea resources (6 CP)				
Ocean crust evolution: magmatic and hydrothermal processes (6 CP) & geophysics of plate, mantle and margins (6 CP)				
Sedimentary structures: sedimentary structures of shelves and passive margins (6 CP) & sedimentary structures of active margins (6 CP)				
A core subject or courses in the amount of one core subjec t (in total 12 CP) can be taken from other master's programs opened for students of Marine Geosciences:				
Optional choice from M	ISc Applied Geosciences¹			
courses MSc Applied Geoscience	<u>es)</u>			
¹ s. overlapping table next page				
Optional choice from MSc Environmental Physics (course catalogue) or MSc Environmental History ²				
				



<u>Note</u>: Please think twice about your choice, since changing the subject later means that you cannot finish your course work within the first year. Deliver this sheet to Dr. Ulrike Wolf-Brozio, room 1330, pigeon hole no. 163, by **Monday, October 27, 2025** the latest.

Bremen, Date Signature

¹Core subjects from the master's program Applied Geosciences

Students may choose one core subject from the master's program Applied Geosciences.

According to the examination regulations, it is possible to take a core subject from the respective other

Master's program (Applied Geosciences or Marine Geosciences); however, no combinations may be chosen
in which partially the same courses are offered. Furthermore, combinations are precluded by overlapping
schedules. The following combinations are not possible:

Core subjects Applied Geosciences	Core subjects Marine Geosciences	
Angewandte Sedimentologie	Marine Environmental Archives	
Applied Petrology	Sedimentary Processes	
Geohazards	Marine Geobiology	
Glaciology	Ocean Crust Evolution	
Ingenieurgeologie	Climate Change	

We reserve the right to make adjustments to the schedule at short notice, which may lead to further combination exclusions; however, so far this has never been necessary.

²Courses and modules from the master's programs Environmental Physics or Physical Geography – Environmental History

Alternatively it is possible to replace one core subject by selecting courses/modules from the following postgraduate programs. Please visit your study consultant in advance.

- Environmental Physics (PEP) (s. PEP courses, s. course catalogue) or
- Physical Geography Environmental History
 Following module combinations are open for students of "MSc Marine Geosciences"
 and "MSc Applied Geosciences". Depending on the course-capacity the program offers
 places for 8 master students of the Geosciences Faculty.

•	Climatology I + II	6 + 6 CP
•	Lacustrine Environmental Archives I + II	6 + 6 CP
•	Vegetation History and Archaeobotany I + II	6 + 6 CP

It is necessary to register with the program coordinators in advance.

! In sum only one core subject can be taken from another study program!