-	eadlines for application and enrollment moin.uni-bremen.de; application languages are German and	d English	Applied Geosciences, M.Sc. Main teaching language: English
Information, news and FAQs on the Master's degree admission procedure can be found on the Master's portal			Processing date: 27.09.2024
Admission requirements at the University of Bremen	for studying Applied Geosciences, M.Sc.	to be proven by	Position in the admission regulations dated July 3, 2024
Completed Bachelor's degree	a first professionally qualifying university degree in a study program with a geoscientific focus with at least 180 ECTS credit points (CP) or equivalent	two weeks after the start of the lecture period of the first semester	§ 1, para. 1, a.
Almost completed studies	at least 120 ECTS credit points (CP) of 180 or equivalent	30.04. for the winter semester	§ 1 para. 3 in conjunction with § 1 para. 1 a and in conjunction with § 3 para. 5.
Specialized credit points	at least 30 CP in Chemistry, Mathematics, Physics and /or Biology; at least 60 CP in the field of Geosciences	30.04. for the winter semester	§ 1, para. 1, b and c and in conjunction with § 3 para. 5.
Aptitude test	Passing a written aptitude test on the fundamentals of general and applied Geosciences. The test is considered passed if at least two thirds of the questions have been answered and at least 50% of the required performance has been achieved.  Information on the aptitude test	30.04. for the winter semester	§ 1, para. 1, d. in conjunction with § 4 para. 3
English language skills at level	B2 after CEFR. Proof is also provided if the university entrance qualification or last university degree was achieved in English.	two weeks after the start of the lecture period of the first semester	§ 1, para. 1, e and § 1 para. 3.
Letter of motivation	Should explain the particular interest in the subject "Marine Geosciences". Evaluation criteria: specific reference to the study program, the clear presentation of one's own qualification and goals, especially with regard to the connection between career path and degree program as well as the correspondance of the study motivation with the orientation of the degree program.	30.04. for the winter semester	§ 1, para. 1, e and § 1 para. 3.
Additional admission requirements for	Advanced students		
Creditable achievements in the desired master's degree program	at least 10 credit points	30.04./15.01., if admission is not restricted: two weeks after the start of the lecture period	§ 3, para. 4
Start of studies and deadlines			
Start of studies for first-year students	Winter semester (01.10.)		§ 2
Start of studies for advanced students	Winter semester (01.10.) and summer semester (01.04.)		§ 2
Application deadline winter semester	30.04.		§ 3, para. 5
Application deadline summer semester	15.01. (only advanced)		§ 3, para. 5
Selection criteria	only if the degree program is admission-restricted		
Bachelor's degree grades	max. 50 out of possible 100 points.		§ 4 para. 3
Result aptitude test	max. 35 out of possible 100 points		§ 4 para. 3
Assessment of study specializations	max. 10 out of possible 100 points for the type and scope of special knowledge in focus areas of Geoscience.:		§ 4 para. 3
Assessment of relevant professional and non-professional skills and experience	max. 5 out of possible 100 points		§ 4 para. 3
Letter of motivation	max. 10 additional points to possible 100 points		§ 4 para. 3
Hardship quota	5% of all study places		§ 4 para. 5