

note: The translation of the admission requirements is not legally binding, the German admission regulations apply.

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**Regulations amending the access and admission regulations
for the continuing education Master's programs at Bremen University of Applied Sciences**

From December 10, 2024

On December 12, 2024, the Rector of Bremen University of Applied Sciences approved the amendment to the admission and admission regulations for the continuing education Master's degree programs at Bremen University of Applied Sciences adopted by the Academic Senate of Bremen University of Applied Sciences on December 10, 2024 on the basis of Section 33 (8) of the Bremen Higher Education Act in accordance with Section 110 (3) of the Bremen Higher Education Act in the version published on May 9, 2007 (Brem.GBl. p. 339), last amended by Article 3 of the Act of March 28, 2023 (Brem.GBl. p. 305).

Article 1

The admission regulations for the continuing education Master's degree programs at Bremen University of Applied Sciences dated 27 April 2021 (Amtliche Mitteilungen der Hochschule Bremen 3/2021), which were amended by the regulations dated 23 January 2024 (Amtliche Mitteilungen der Hochschule Bremen 2/2024), are amended as follows:

The annex "Subject-specific admission and admission requirements for the continuing education programs Master's degree programs at Bremen University of Applied Sciences" is amended as follows.

Article 2

These amendment regulations shall enter into force on the day following their approval by the Rector.

Approved, Bremen, December 12, 2024

The Rector of Bremen University of
Applied Sciences

Appendix: Subject-specific admission and admission requirements

Fk./ Dep t.	Master's program	Start	Admission requirements, § 2 (minimum average grade of 2.5 (§ 2 paragraph 1) ^{1,2,2a} , relevance of the first degree (§ 2 paragraph 2))						Selection criteria including weighting, § 4					
			Scope of the first semester, para. 1	Additions to the relevance of the first degree, para. 2	Subject content of first degree course, para. 3 no. 1	Knowledge of foreign languages, para. 3 no. 2	Practical professional activity, para. 3 no. 3	German language skills, para. 4	Average grade of first degree, para. 2, 3	Relevance first degree, para. 2	Subject content of first degree course (scope, quality), para. 3 no. 1	Foreign language level, para. 3 no. 2	Professional practice (scope, quality), para. 3 No. 3	Evaluation of selection interview, para. 3 no. 5
1	Business Management M. A.	SoSe	210 ECTS	Business management orientation	-	English B1	At least twenty weeks of relevant professional practice, also internship (practical semester, practical phase)	+	60 %	20 %	-	-	20 %	-
1	Master in European Studies Law - Politics - Economics M. A. / LL. M. ⁶	Summer semester, winter semester	240 / 210 / 180 ECTS	Economics, political science or law or related degree programs with significant content from these disciplines	-	English B2	-	are not assumed	60 %	40 %	-	-	-	-
1	Sustainable Business & Entrepreneurship M. A.	SoSe	210 ECTS	Business management orientation	-	English B2	At least twenty weeks of relevant professional practice, also internship (practical semester, practical phase)	+	60 %	20 %	-	-	20 %	-
2/A	Architecture / Environmental Design M. A.	winter semester	180 ECTS	³	Minimum grade of 3.0 in the final thesis of the first degree course; with at least nine months of qualified professional practice ⁴ the final thesis is deemed to have been graded 0.3 higher.	-	at least ten weeks of qualified professional practice ⁴ , which must be completed by the start of the Master's thesis	+	60 % ⁵	-	-	-	-	-
2/B +U	Civil Engineering - Sustainable Planning and Building M. Sc.	Summer semester, winter semester	210 ECTS	Civil engineering with a focus on construction, transportation, hydraulic engineering or construction management,	-	-	Relevant engineering internship of at least 12 weeks duration or equivalent in the field of civil engineering	+	60 %	30 %	-	-	10 %	-

Fk./ Dep t.	Master's program	Start	Admission requirements, § 2 (minimum average grade of 2.5 (§ 2 paragraph 1) ^{1,2,2a} , relevance of the first degree (§ 2 paragraph 2))					Selection criteria including weighting, § 4						
			Scope of the first semester, para. 1	Additions to the relevance of the first degree, para. 2	Subject content of first degree course, para. 3 no. 1	Knowledge of foreign languages, Para. 3 No. 2	Practical professional activity, para. 3 no. 3	German language skills, para. 4	Average grade of first degree, para. 2, 3	Relevance first degree, para. 2	Subject content of first degree course (scope, quality), para. 3 no. 1	Foreign language level, para. 3 no. 2	Professional practice (scope, quality), para. 3 No. 3	Evaluation of selection interview, para. 3 no. 5
				Civil Engineering, Construction Informatics and Infrastructure Management										
2/B +U	Sustainable energy and environmental systems M. Eng.	SoSe	210 ECTS	z. e.g. environmental technology, process engineering, electrical engineering, energy technology, mechanical engineering	-	-	-	+	60 %	30 %	-	-	10 %	
3	Interdisciplinary Sustainability Management M. Sc.	SoSe	210 ECTS	Professionally qualifying degree in a natural science, economics or social science degree program	-	English B1	-	+	60 %	40 %	-	-	-	-
3	International degree course in sustainable leisure and tourism development M. A.	SoSe/ WiSe	210 ECTS	Professionally qualifying degree in the subjects of (applied) leisure science, tourism science/management or related courses of study that deal primarily with these subject areas	-	English B1	-	+	60 %	40%	-	-	-	-
3	Practice Research and Innovation in Social Work M. A.	SoSe	210 ECTS	Professionally qualifying degree in a course of study in social work, social pedagogy or social management or a related course of study that focuses on	-	-	Nine months of professional practice in a field of social work, including the recognition year for state recognition	+	60%	40%	-	-	-	-

Fk./ Dep t.	Master's program	Start	Admission requirements, § 2 (minimum average grade of 2.5 (§ 2 paragraph 1) ^{1,2, 2a} , relevance of the first degree (§ 2 paragraph 2))					Selection criteria including weighting, § 4						
			Scope of firs t d e g r e e , para. 1	Additions to the relevance of the first degree, para. 2	Subject content of first degree course, para. 3 no. 1	Knowledge of foreign languages, Para. 3 No. 2	Practical professional activity, para. 3 no. 3	German language skills, para. 4	Average grade of first degree, para. 2, 3	Relevance first degree, para. 2	Subject content of first degree course (scope, quality), Para. 3 No. 1	Foreign language level, para. 3 no. 2	Professional practice (scope, quality), para. 3 No. 3	Evaluation of selection interview, para. 3 no. 5
				central parts with these topics										
3	International Palliative Care degree program M. Sc.	Sum mer seme ster, winte r seme ster		Professional qualification in the medical, health or therapeutic, social, psychological or pastoral field		English B2		+	60%	40%				
4	Electronics Engineering M. Sc.	Sum mer seme ster, winte r seme ster	210 ECTS	-	-	English C1	-	are not assume d	60 %	30 %	-	-	10 %	-
4	Engineering and Management of Space Systems M. Sc.	SoSe	210 ECTS	Systems Engineering, Computer Science, Space Technologies, Electronics Engineering		English B2		are not assume d	60%	30%		10%		
4	Computer Science M. Sc.	Sum mer seme ster, winte r seme ster	210 ECTS	-	-	-	-	+	100 %	-	-	-	-	-
5/M	Aerospace Technologies M. Sc.	SoSe	210 ECTS	Engineering degree, preferably in aerospace engineering	-	English B2	At least 18 weeks of relevant professional practice, also internship (practical semester, practical phase)	+	60 %	40 %	-	-	-	-

5/M	Energy Technology M. Sc.	winter semester, summer semester	210 ECTS	Study components in the fields of electrical engineering and energy technology, mechanical engineering or production engineering	-	-		+	60 %	40 %	-	-	-	-
5/M	Mechanical Engineering M. Eng.	winter semester, summer semester	210 ECTS	Study components in the areas of ferti-	-	-	-	+	60 %	40 %	-	-	-	-

Fk./Dep t.	Master's program	Start	Admission requirements, § 2 (minimum average grade of 2.5 (§ 2 paragraph 1) ^{1,2,2a} , relevance of the first degree (§ 2 paragraph 2))					Selection criteria including weighting, § 4						
			Scope of first degree, para. 1	Additions to the relevance of the first degree, para. 2	Subject content of first degree course, para. 3 no. 1	Knowledge of foreign languages, Para. 3 No. 2	Practical professional activity, para. 3 no. 3	German language skills, para. 4	Average grade of first degree, para. 2, 3	Relevance first degree, para. 2	Subject content of first degree course (scope, quality), Para. 3 No. 1	Foreign language level, para. 3 no. 2	Professional practice (scope, quality), para. 3 No. 3	Evaluation of selection interview, para. 3 no. 5
				engineering technology, computer science, engineering mathematics, mechanics, design and CAD, technical physics, thermodynamics, materials science										
5/S	Bionics / Mobile systems M. Sc.	Summer semester, winter semester	210 ECTS	Study components in the fields of biology, bionics, computer science, mechanics, technical physics, CAD, FEM e.g. acquired in studies of biology, bionics, physics, mechatronics, fluid mechanics, materials engineering or mechanical engineering	-	-	-	+	60 %	40 %	-	-	-	-
5/S	International degree course in Technical and Applied Biology M. Sc.	Summer semester, winter semester	210 ECTS	Biology, biochemistry, biotechnology, ecology or a related degree program with a biological focus	-	English B2	-	+	60 %	40 %	-	-	-	-
5/S	Shipbuilding and Marine Engineering M. Eng.	Summer semester, winter semester	210 ECTS	Study components in the fields of mathematics, technical physics, mechanics, computer science, CAD, ship hydrostatics, -hydrodynamics, -construction, -design	-	English B2	-		60 %	40 %	-	-	-	-

¹ For the Master's degree program in Architecture / Environmental Design, the regulation in Section 2 (5) also applies, with the proviso that applicants must provide evidence of an average grade of at least 2.8 and nine months of qualified professional practice.

² For the Master's degree course in Civil Engineering - Sustainable Design and Construction, the provision in Section 2 (5) also applies, with the proviso that applicants must provide evidence of at least one year of qualified professional practice in a field of activity in civil engineering. For the Master's degree course in Shipbuilding and Marine Engineering, the provision in § 2 (5) also applies, with the proviso that applicants must provide evidence of at least nine months of qualified professional practice in a relevant field of activity.

^{2a} For the Master's degree program in Sustainable Energy and Environmental Systems, the provision in Section 2 (5) also applies, with the proviso that applicants must have at least two years of qualified professional practice in

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a field of activity in energy or environmental engineering.

³ In order to meet the requirements of the "UNESCO-UIA validation system", the first degree program must be free of practical components to the extent of 180 credit points. Applicants who are unable to meet this requirement are given the opportunity to provide evidence of additional modules studied to the necessary extent by the time they complete their Master's degree; the Chair of the Examination Board decides.

⁴ Professional practice is qualified if it was carried out after the first professionally qualifying degree and at the same subject area and level.

⁵ In addition, the assessment of a portfolio (Section 4 (3) No. 4) is weighted at 40%. The portfolio comprises previous course-related achievements, including at least one exemplary graded piece of work from the first degree course. The portfolio is assessed by the university lecturers of the selection committee based on the criteria of design quality, creative quality and technical-constructive quality. The decisive factor is the quality, not the quantity of the work. The criteria are given equal weight.

⁶ Subject to approval.

**Regulations amending the access and admission regulations
for the continuing education Master's programs at Bremen University of Applied Sciences**

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The Rector of Bremen University of
Applied Sciences

Appendix: Subject-specific admission and admission requirements for the continuing education Master's degree programs at Bremen University of Applied Sciences

Fk./ Dep t.	Master's program	Start	Admission requirements, § 2				
			relevant qualified practical professional experience, para. 2	Subject content of first degree course, para. 3 no. 2	Foreign language skills, para. 3 no. 3	Letter of motivation, para. 3 no. 5	German language skills, para. 4 ¹
1	Business Administration (MBA) ²	SoSe	at least 2 years	No specifications	English proficiency B2 in CEFR	in English language	required
1	Management - Digitalization and Transformation (M.A.) ^{2,3} (part-time option)	SoSe	at least 1 year	economic reference	English proficiency B2 in CEFR, at least TOEFL 80 (iBT), IELTS 6.0 or a comparable qualification	in German or English	required
1	Management - Digitalization and Transformation (M.A.) ^{2,3} (English-language full-time version)	SoSe	at least 1 year	economic reference	English proficiency B2 in CEFR, at least TOEFL 80 (iBT), IELTS 6.0 or a comparable qualification	in English language	are not required
1	European/Asian Management (MBA)	winter semester	at least 1 year	predominantly not economics	English proficiency C1 in the CEFR, at least TOEFL 90 (iBT), IELTS 6.5 or a comparable qualification	-	are not required
1	Global Management (MBA)	winter semester	at least 1 year	at least 10 % economics subject content	English proficiency C1 in the CEFR, at least TOEFL 90 (iBT), IELTS 6.5 or a comparable qualification	-	are not required
1	International Master of Business Administration (MBA)	winter semester	usually at least 2 years	economic reference	English proficiency C1 in the CEFR, at least TOEFL 90 (iBT), IELTS 6.5 or a comparable qualification	-	are not required
1	International Tourism Management (MBA)	winter semester	at least 1 year	at least 10 % economics subject content	English proficiency B2 in CEFR, at least TOEFL 80 (iBT), IELTS 6.0 or a comparable qualification	-	are not required
1	Cultural Management (M.A.) ²	SoSe	usually at least 1 year	No specifications	are not required	in German language	required
	<i>deleted (Master in European Studies M.A.)³</i>						
5/M	Aeronautical Management (M.Eng.)	winter semester	at least 1 year of qualified professional practical experience as a pilot, in aircraft maintenance or in the relevant industry and administration	Engineering degree, preferably an international degree in aviation systems engineering and management	English proficiency B2 in CEFR, at least TOEFL 80 (iBT), IELTS 6.0 or a comparable qualification	-	are not required

¹ In accordance with the regulations on proof of German language proficiency at Bremen University of Applied Sciences dated January 24, 2005 (Amtliche Mitteilungen der Hochschule Bremen 2/2005), which were last amended by the regulations amending the regulations on proof of German language proficiency at Bremen University of Applied Sciences dated November 29, 2016 (Amtliche Mitteilungen der Hochschule Bremen 2/2017), as amended.

² For admission to individual modules in this degree program, the admission requirements of the degree program apply accordingly.

³ Subject to approval of the change / establishment of the degree program