

UNIVERSITÄT ZU LÜBECK ZENTRALE UNIVERSITÄTSVERWALTUNG

Additional Requirement for Application. Master of Robotics and Autonomous Systems.

Without this form your application can unfortunately not be considered.

Please confirm that you fufill the following 2 prerequisites by listing the corresponding modules and credits from the transcript in the table and provide evidence thereof.

Additional it is important to indicate the credits in ECTS. When a conversion is required, an official confirmation from the university for the conversion of their credits into ECTS as well as a proof of the composition of the modules (semester hours per week for theory, practice and self-study) must be provided.

1. The applicant must be able to describe the fundamental, mathematical concepts of analysis (calculus) and linear algebra and can apply the corresponding methods, as evidenced by having at least 32 credits (ECTS) proportionally in mathematics in the bachelor degree.

Module	Module name	Credits	ECTS
number		as per	
		transcript	
	sum		



2. The applicant must be able to create programs using the usual software development methods, develop simple digital hardware circuits and machine-oriented software programs using computer engineering methods and present and use the fundamentals of electrical engineering and mechanics, as evidenced by at least 28 credits (ECTS) proportionally in technology and informatics in the bachelor degree.

Module name	Credits as per transcript	ECTS
	transcript	
sum		
	Sum	

Applicant's Name:\_\_\_\_\_

Signature:\_\_\_\_\_

Please fill out, sign and upload this form together with the evidence required.



UNIVERSITÄT ZU LÜBECK ZENTRALE UNIVERSITÄTSVERWALTUNG

IM FOCUS DAS LEBEN