

Additional Requirement for Application. Master IT Security.

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.

Note that all credits need to be converted to ECTS (European Credit Transfer System) credits. 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.

Mathematics Requirement

1. The scope of the fundamental, mathematical concepts of *stochastics*, *analysis* and *linear algebra* in the Bachelor's degree program completed by the applicant must amount to at least 28 ECTS credit points.

	T	1	
Module	Module name	Credits	ECTS
number		as per	
		as per transcript	
		transcript	
	sum		
	Suiti		



Computer Science and Security Requirements

- 1. the scope of the basic computer science components such as *software development*, *IT security, cryptology, computer systems* and *theoretical computer science* in the Bachelor's degree programme completed by the applicant must have amounted to at least 60 ECTS,
- 2. of which at least 12 ECTS shall be from the field of IT security.

Please enter at least 12 ECTS worth of security related courses in the gray fields, then continue with further basic computer science courses below.

	cience courses below.			=
Module	Module name		Credits	ECTS
number			as per transcript	
			transcript	
	(IT security courses only)	sum		
	, J			
(computer scien	ce courses including security courses)	sum		
- (compator scient	oc courses including security courses)	34111		

	(computer science courses including security courses)	S
_	oplicant 's Name:	
	gnature:	
_	griatui c	



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