

## Appendix to application - MSc in Electrical Engineering

This appendix helps the Admission Board evaluate your bachelor's degree against the admission requirements. Please fill out the appendix and upload it to your application in the application portal.

בע	ren	nai	ınt	∩rm	atio	n
	130	וטויי	- 11 11	UIIII	uuu	

|--|

## Courses passed (or currently taking) as part of your bachelor's degree

In order to be admitted to the programme, you must have pre-requisites in Mathematics, Physics and Electrical engineering. Please complete all the forms below specifying how you live up to these requirements.

Required subject area - Mathematics	Course title(s)	Credits	Semester
Calculus			
Vector calculus			
Linear algebra			
Probability theory / Statistics			

Required subject area - Physics	Course title(s)	Credits	Semester
Electrostatics and dynamics			



Required subject area – Electrical engineering	Course title(s)	Credits	Semester
Digital and analogue electronics			
Communication systems, Control, Digital signal processing			

Comments  If you have any comments to your courses, please add them here:			