

Karlsruhe Institute of Technology Department of Electrical Engineering and Information Technology (ETIT)

Questionnaire to verify qualifications from an undergraduate degree as prerequisite for the

Mechatronics and Information Technology Master of Science

	<u> </u>
First name:	Surname:
Date of birth:	Nationality:
Qualifying first degree study:	
Name of university:	Final grade:
Bachelor's degree standard period of study	(in semesters):
Bachelor's degree standard credit points (lo	cal credits, no conversion):
Annotation:	
	ojects from the bachelor's program must be wledge for the corresponding module is taught.

- **Credits:** The credit points corresponding to the course must be entered in the second column. These must match those in the transcript of records
- **Page:** In the last column, the corresponding page in the module handbook is given to allow confirmation of the course content
- In case the number of lines is not sufficient for the subjects attended in one module, a second form can be attached

Higher mathematics (minimum 21 credit points)

Course number	Course name	Credit points	Page in module handbook



Fundamentals of Electrical Engineering and / or Information Technology (minimum 6 credit points)

Course number	Course name	Credit points	Page in module handbook

Technical Mechanics and / or Thermodynamics (minimum 6 credit points)

Course number	Course name	Credit points	Page in module handbook

Control engineering (minimum 6 credit points)

Course number	Course name	Credit points	Page in module handbook