

**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

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 (local credits, no conversion): \_\_\_\_\_

**Annotation:**

- **Courses:** In the first two column, subjects from the bachelor's program must be entered, in which the minimum knowledge 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)**

[illegible]

**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

---

**Place/Date/Signature**