# Assessing your bachelor's degree for admission to the MSc in Mechatronics Engineering programme

Please fill out the form below with the courses you believe fulfil the entry requirements.

- A course ECTS points can only be used for one requirement. But it is possible to split up a course' ECTS points for different requirements (please indicate the points used in the tables below). Examples:
  - A 10 ECTS course "Digital design and programming" can count 5 ECTS towards Digital Design and microcontrollers and 5 ECTS towards Embedded Programming.
- You should include course descriptions in English to allow us to see the content of your courses.
- If you apply, please include this document before the application deadline, together with the required documentation.
- Please fill in your full name below:

Please note that we cannot accept internships to cover the subject areas. Subject	t areas must be covered by the teaching of theories
and not practical experience. Likewise, project reports cannot cover the subject a	reas since the ECTS content of the report is not clearly
stated	

## Entry requirements

15 ECTS in Mathematics

	E	CTS
Course title	Full course	Points used for this requirement

10 ECTS in Mechanical design, statics, dynamics, and 3D CAD

	ECTS	
Course title	Full course	Points used for this requirement

#### 5 ECTS in Digital Design and microcontrollers

	ECTS	
Course title	Full course	Points used for this requirement

#### 5 ECTS in Embedded Programming

	Е	CTS
Course title	Full course	Points used for
		this requirement

#### 5 ECTS in Analog/Digital Electronics

	E	CTS
Course title	Full course	Points used for
		this requirement

### 5 ECTS in Control Theory

	ECTS	
Course title	Full course	Points used for
		this requirement

#### Do you meet the entry requirements?

Yes: We will look through the documents you have submitted to see whether we agree with your self-assessment.

**No**: Unfortunately, if you do not meet the entry requirements, it is not possible to gain admission to the MSc in Mechatronics programme. However, in some cases it is possible to meet the requirements through supplementary courses. Please refer to the entry requirements on the website or in the relevant curriculum for further information about supplementary courses.

**Maybe**: If you are in doubt as to whether your courses meet the requirements, you are very welcome to apply and have an assessment done.

#### Guidance

If you do not meet the entry requirements, we would be happy to try to help you figure out whether you can apply for admission to one of SDU's other programmes. You can contact us by:

- Telephone: +45 6550 1055 weekdays between 10:00-12:00
- Contact form: <u>SPOC</u>; choose Admission→Master