



Industry Master of Science in Engineering

Documentation for employment agreement

Student

All fields are required.

The student

Name
Study programme applied for:
Study line / focus area interest (optional)
Phone
Email

Start day in job

Date (DD.MM.YY)
Number of workhours per week
Validation period of the contract (DD.MM.YY) From: _____ To: _____

Company or Organization

All fields are required except CVR, which can be omitted if it is not available.

Company or Organization

Name
Street Address
Postal code
Country
Line of Business

Contact person

Name
Phone
Email



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Additional information

Assignments

Please describe the assignments of the student/employee. An additional description of the assignments may be attached if relevant.

Signatures

Please sign using personal signatures and not company stamps. In case of a startup, the form should be signed by the incubator.

Signing indicates agreement with the following:

The student/employee must be permitted to attend the courses and exams during daytime.

The student/employee has an employment contract with an average of at least 25 workhours per week.

Signatures:

Date (DD.MM.YY)	Student
Date (DD.MM.YY)	Company contact



Industry Master of Science in Engineering

Building bridges between companies, students and DTU

What is an Industry Master of Science in Engineering?

The Industry Master of Science in Engineering is a part-time programme for students who are simultaneously engaged in part-time employment. The programme meets the students, and the companies demand for more flexibility in the education system, increasing opportunities to combine a master's degree with relevant work. The content and the prerequisites of the programme are similar to the ones that apply to the two-year programme.

Why is it a good idea?

It gives the student the necessary flexibility to organize a study programme that takes into account the demand of being able to study concurrently with relevant work. The programme can contribute with the latest academic knowledge to the company, while providing the student with important practical experience. Therefore, the link between work and study gives the opportunity to put the theoretical knowledge into play in a practical context. Simultaneously, the students are able to provide their employer with the latest academic knowledge, while observing its application in a practical setting.

What is the structure?

Overall, the Industry Master of Science in Engineering adheres to the same standards and follows the same course structure and courses alongside the full-time MSc programme. This means that there are 90 ECTS of courses over the first three years and the 30 ECTS Master's thesis on the last year.

What does the company commit to?

The Industry Master Programme requires an investment from all parties in terms of time, commitment, planning, and expectation management. The programme is a learning process for the student, whose work assignments should require a bachelor's degree and correspond to the students's skill-level throughout the four-year master programme.

An employment contract from the company with an average of 25 hours of work a week is required for admission to the Industry Master of Science in Engineering programme.

The company must also permit the student to attend courses and exams during daytime

Salary and other work conditions are negotiated on an individual basis