

## TU Delft MSc Robotics – Internship Project template (15 EC)

This template is intended to help companies present an internship project for students from the Master Robotics. Using this form is optional, but may help structure the proposal in a clear manner.

Please send this filled form **as a pdf** to [Coordinator-MSc-RO@tudelft.nl](mailto:Coordinator-MSc-RO@tudelft.nl). After you find a student for the project, a similar [project description form, “Annex 1”](#), must be submitted together with the *UNL Internship agreement form* (mandatory for internships in the Netherlands, recommended for internships outside the Netherlands) to formally start the project.

<b>COMPANY NAME</b>	
<b>COMPANY ADDRESS</b>	
<b>CONTACT PERSON NAME</b>	
<b>CONTACT PERSON EMAIL</b>	

### PROJECT TITLE

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### TIME PERIOD

Provide the acceptable date range to start the project, and its intended duration. Note that a student will receive 15 EC for the internship (1 EC = 28 hours), corresponding to 3 months of work. Students cannot receive more EC.

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### PROBLEM STATEMENT AND WORK PLAN

Describe the context of the problem, its main objective, and who will benefit from completing this project. A balanced project will generally include 3-5 main issues. If you are describing a technical project, formulate clearly the technical questions. Also describe the intended general work plan, including available resources (datasets, hardware, office space).

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*Problem statement and work plan continued.*

**EXPECTED OUTCOME, INCLUDING MILESTONES**

Describe any tangible outcome, such as prototypes, code, models, and public datasets. Describe how the outcomes will be tested/verified. Place milestones for the steps of this project and correlate them with the project outcomes.

**STUDENT PROFILE**

Who are you looking for? Please describe what hard/soft skills you expect from students that would like to apply.