

### **Standard Supervision Plan for Thesis**

Study programme	MSc in Engineering (Robot Systems)
Semester/Year	Autumn/2021 - Spring/2022

<b>Student</b>	
Name	Nathan Durocher
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Fellow students, if relevant	-

Subjects/list of references before writing the thesis	May 30, 2021
Registration for course	May 30, 2021
Appointment with supervisor	June 24, 2021
Contract approved by the Head of Studies	August 31, 2021

Name of supervisor	Leon Bodenhagen
Project title	Autonomous Urban Environment Navigation Using Reinforcement Learning

<b>Subjects/list of references in connection with supervision</b>	<b>Completed Date:</b>
Agreed form of and time for meetings with supervisor	September 10, 2021
Problem formulation made and discussed with supervisor	September 30, 2021
Preliminary choice of source literature	September 30, 2021
(if relevant) Choice of methodology	September 30, 2021
(if relevant) Plan for the experimental part drawn up	April 15, 2022
Final choice of source literature	May 15, 2022
Compulsory meeting 1 month prior to completion date	April 29, 2022

The Supervision Plan will be kept by the student with a copy for the supervisor. The Supervision Plan is handed in with the project.
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