



Mälardalen University
School of Innovation Design and Engineering
Västerås, Sweden

Master Thesis Proposal
Course Code: XXX000

PRELIMINARY TITLE FOR THE THESIS

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Company Supervisor(s): Supervisor_Name (if any)¹
Company name, location

17th June 2026

¹ ***[MUST HAVE BEEN DISCUSSED WITH THEM BEFORE
SUBMITTED THE PROPOSAL TO THE EVALUATION
COMMITTEE. SUPERVISORS AND EXAMINERS CANNOT BE
ADDED WITHOUT THEIR CONSENT]***

Problem formulation:

[PROVIDE A BRIEF DESCRIPTION OF WHAT PROBLEM YOU ARE GOING TO INVESTIGATE IN YOUR THESIS WORK. PROVIDE 2 TO 4 CLEAR AND CONCRETE PROBLEMS THAT WILL BE THE CORE OF THE THESIS WORK.]

Method:

[DESCRIBE IN DETAIL THE STEPS YOU WILL TAKE IN ATTEMPTING TO ANSWER YOUR RESEARCH QUESTION OR WHETHER YOU WILL FOLLOW A KNOWN SCIENTIFIC OR ENGINEERING METHOD]

0.1. Division

The project is divided in optional and mandatory deliverables.

0.1..1 Mandatory deliverables

- Create validate and capsuled 8 IMU PCBS
- Create a very specific step by step manual for the wegstr

0.1..2 Optional deliverables

- List entries start with the `\item` command.
- Individual entries are indicated with a black dot, a so-called bullet.
- The text in the entries may be of any length.

Mechanical - CAD, 3D-Printing, Documentation, PCB Production, Controll and part order,

Outcomes:

[EXPAND ON THE PROBLEM FORMULATION BY DESCRIBING WHAT YOU HOPE TO ACCOMPLISH DURING THE THESIS WORK, AND THE DESIRED OUTCOMES (ESPECIALLY THE PRACTICAL OR THEORETICAL BENEFITS TO BE GAINED FROM THE WORK)] In the end we want 8 complete validated and capsuled IMU devices. Each and every member should understand how the modules work and be able to test them with the LIMB robot and be able to control the limb robot without the modules.

Initial time plan:

[DESCRIBE THE ACTIVITIES THAT MUST BE PERFORMED DURING THE WORK, IN WHICH ORDER AND HOW LONG TO YOU PLAN TO HAVE THEM. IT IS NOT ENOUGH TO COPY-PASTE THE IMPORTANT DATES FOR THE COURSE.]

Limitations:

[DESCRIBE CONDITIONS BEYOND YOUR CONTROL THAT PLACE RESTRICTIONS ON WHAT YOU CAN DO AND THE CONCLUSIONS YOU MAY BE ABLE TO DRAW. ALSO, IF THE PROBLEM IS REALLY BROAD, DESCRIBE THE BOUNDARIES THAT YOU WILL FOCUS ON]

For thesis with confidential data, how will this be addressed:

[DESCRIBE HOW THIS ISSUE WILL BE DEALT WITH. IF THE THESIS WORK IS DONE WITH A COMPANY, THIS ISSUE MUST HAVE BEEN DISCUSSED AND THE PROPOSED SOLUTION MUST HAVE BEEN AGREED BY THE COMPANY BEFORE SUBMITTING THE PROPOSAL.]

[REMOVE ALL THE INSTRUCTIONS MARKED WITH RED COLOR BEFORE SUBMITTING YOUR PROPOSAL.]