

**Department of Engineering Cybernetics,   
Automation Technology Programme**

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| **Course: TELE3001 Bachelor Thesis** | | | | | | **Date:** 10.01.2019 |
| **Project:** Instrumentation of bipedal robotprototype | | | | | | |
| **Activity:** Finish thesis preparation report | | | | | | **Activity nr:04** |
| **Starting date:** 22.01.2019 | | | **End date:** 31.01.2019 | | | |
| **Dependency:**  Component research  Workplan  Work packages | **Past Activities:** | | Component research  Workplan  Work packages | | | |
| **Following**  **Activities:** | | Voltage supply  IMU  Joint control | | | |
| **Goal:** Complete project description | | | | | | |
| **Description:** Fill in all information found from technical research/workplan development. Describe project goals, issues and possible solutions. List resources and applications planned to be used during the project. Write short summaries of each team members qualifications. Create table of contents, abstract, figure list and introduction. Finish report with summary. | | | | | | |
| **Total Workload:** 100 hours | | | **Work distribution:**  Kristoffer  Jakob  Henrik  Jonas  Endre | 20 hours  20 hours  20 hours  20 hours  20 hours | | |
| **Expenses:** | | | | | | |
| **Resources:** | | | | | | |
| **Hazards:** | | | | | | |
| **Project supervisor:**  Torleif Anstensrud  **Project team members:**  Jakob Karlsen  Jonas Hjulstad  Endre T.Ellingsen  Henrik Baldishol  Kristoffer Nordvik | | **Mail:**  [torleif.anstensrud@ntnu.no](mailto:torleif.anstensrud@ntnu.no)  [jakob-karlsen@outlook.com](mailto:jakob-karlsen@outlook.com)  [jonasbhjulstad@gmail.com](mailto:jonasbhjulstad@gmail.com)  [endre.t.e@hotmail.com](mailto:endre.t.e@hotmail.com)  [henrik.baldishol@gmail.com](mailto:henrik.baldishol@gmail.com)  [kristono@stud.ntnu.no](mailto:kristono@stud.ntnu.no) | | | **Tlf:**  95808760  46676230  40523352  46672181  95300104  99117516 | |