|  |  |
| --- | --- |
|  **INSERT COMPANY LOGO** | “Title” |
| “Subtitle” |

|  |  |  |
| --- | --- | --- |
| Company | Project Level | NDA? |
| “Insert company name” | “Bachelor, Master or Bachelor/Master” | “Yes, No, Undecided” |

## Short Introduction

*Write a short introduction for the project proposal. Who is involved, what is the background for the project and what is the current state of the art? About 200 words*

|  |  |
| --- | --- |
| Project Description*Short description of the challenge / problem to be solved. In a bachelor project the students will demonstrate skills they have acquired, while a master project should also include elements of research. About 500 words* | Include an image that describes the project here |

## Keywords

*Two or more elements from the following disciplines should be included: mechanical engineering, electrical engineering, actuation systems, computer science and control systems. Materials engineering may also be included. Projects do not have to have equal weighting on all the disciplines. A project can for example have a heavy focus on mechanical engineering, but it should be multi-disciplinary to qualify as a mechatronics project.*

* These are examples of keywords
* Automation
* Programming
* Control Theory

## Additional Information

*If there is any additional information that does not fit in the previous sections, write it down here. May include link to website/video, for example.*

## Contact information:

|  |  |  |
| --- | --- | --- |
| Full name | E-mail address | Phone number |
| Name 1 | Email\_1@example.no | 99999999 |
| Name 2 | Email\_2@example.no | 99999998 |