|  |  |
| --- | --- |
| **Title:** | My Little Project |
| **Type:** | MSc/BSc/BEng/Special Course |
| **Student(s) (name + number):** | S. Tudent, s111111 and T. Hesis, s222222 |
| **Advisor(s):** | Inge Li Gørtz and Philip Bille |
| **ETCS:** | xx |
| **Evaluation** | 7 point scale/pass-fail |
| **Period:** | dd.mm.yyyy - dd.mm.yyyy |

## Project Description

The topic of this project is algorithms for xxx. The goal is survey and implement selected state-of-the art algorithms for xxx and based on the experiences design and develop new solutions.

## Teaching Goals

* Survey existing algorithms for xxx.
* Implement and compare selected state-of-the art algorithms for xxx.
* Design new algorithms based on experiences with existing state-of-the-art algorithms.
* Implement a prototype of the new algorithms.
* Analyze and evaluate the efficiency of the solutions from a theoretical and practical perspective.
* Document key relevant aspects of the work in a concise manner.