**Robotics Project Proposal Presentations (15-3 2019)**

During a 5 minute talk the project proposal should be presented. Slides can be used but are not mandatory. Clearly state your goals, how you will pursue them, what are the challenges and what at least can and should be delivered on the demo day on May 10th 2019.

Each presentation will be followed by a short class discussion.

**Project List (tentative)**

1. Evolutionary Locomotion
2. Nao plays Tic-Tac-Toe
3. Slam Robot Project.
4. Dolphin Drone: Drone Recognition and Maneuvering with Hoops / Delivery Drone / Programming a NAO to play a tune using a xylophone. (One of these three projects.)
5. Floor mapping with Swarm Robotics
6. Tootballing Yetiborg
7. Cat Flap Opening Based on Audio/Video/RFID
8. Self-contained drawing with MaestRobot
9. Automatic Halting of Moving Pieces