**Robotics Project Proposal Presentations (3-3 2020)**

Present your Robotics Project Proposal during a 5 minute (max) talk. Clearly state the title of your project, the team members, 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 **April 28th 2020**.

The LIACS Media Lab can support your project with some materials for your project. Please clearly state any materials that you would need for your proposal. Note that these materials are limited so projects goals may need to be adjusted accordingly.

Each presentation will be followed by a short class discussion.

**Previous Project Proposals:**

1. Evolutionary Locomotion
2. Nao plays Tic-Tac-Toe
3. Slam Robot Project.
4. Dolphin Drone: Drone Recognition and Maneuvering with Hoops.
5. Delivery Drone.
6. Programming a NAO to play a tune using a xylophone.
7. Floor mapping with Swarm Robotics
8. Tootballing Yetiborg
9. Cat Flap Opening Based on Audio/Video/RFID
10. Self-contained drawing with MaestRobot
11. Traffic coordination (simulation).
12. Plane filling curves (simulation).