Mechatronics Exercises Home

Mechatronics exercises is a team project in mechatronics, improving the overall understanding of functions of mechatronics devices by hands-on exercises.

After the course, student:

- can design and carry out a simple mechatronics system based on microcontroller
- can design simple electronics
- can choose basic components for common uses
- identifies basic concepts related to embedded systems

Goal? - Build a mechatronic system that

1. Senses
2. Controls
3. Actuates

(To see the project topics click the little arrow in front of the titles in the navigation panel on the left.)

(100 most used words in 2013 final reports)

Recently Updated

Smart Curtains
May 31, 2020 • updated by Teemu Sällylä • view change

Käyttöliittymä pieni.mp4
May 31, 2020 • attached by Teemu Sällylä

Toiminnassa.mp4
May 31, 2020 • attached by Teemu Sällylä

20200531_144004.mp4
May 31, 2020 • attached by Teemu Sällylä

Käyttöliittymä lyhyt.jpg
May 31, 2020 • attached by Teemu Sällylä

Käyttöliittymä.jpg
May 31, 2020 • attached by Teemu Sällylä

assembly.png
May 31, 2020 • attached by Teemu Sällylä

Kokonaissysteemi.png
May 31, 2020 • attached by Teemu Sällylä

mekatroniikka electric.png
May 31, 2020 • attached by Teemu Sällylä

Riva: the Italian dream
May 11, 2020 • updated by Valteri Ala-ilomäki • view change

3D-tulostin