



# Home

## Course Information

## Schedule

Week	Date	Topic	Test
1.	Sept 6	Requirements. ROS introduction. Setup the development environment.	-
2.	Sept 13	Setup the development environment. Linux principles. ROS principles. Running examples. ROS package. Basics of ROS communication, implementation of publisher and subscriber.	Project topic announcements.
3.	Sept 20	Python principles. Practicing ROS communication, solving examples.	-
5.	Oct 4	Principles of robotics. Programming a da Vinci surgical robot in simulated environment I.	-
6.	Oct 11	Principles of robotics. Programming a da Vinci surgical robot in simulated environment II.	<b>Test 1:</b> ROS princiles, publisher, subscriber. Python principles. Principles of robotics.
7.	Oct 18	Versioning, Git. Project labor I.	-

Week	Date	Topic	Test
8.	Oct 25	Roslaunch, ROS parameter server. Rosbag.	-
10.	Nov 8	Kinematics, inverse kinematics, programming a simulated robot arm in joint space and workspace I.	-
11.	Nov 15	Kinematics, inverse kinematics, programming a simulated robot arm in joint space and workspace II.	-
13.	Nov 29	Project labor II.	-
14.	Nov 6	-	Project presentations. Retake. <b>Test 2:</b> Roslaunch, ROS parameter server. ROS service. ROS action. Kinematics, inverse kinematics.

### Warning

The schedule may change during the semester!

## Course Requirements

### Project


- Proved to be the student's own work
- Running results valid output

- Grading: completeness of the solution, proper ROS communication, proper structure of the program, quality of implementation, documentation

## Grading

Personal attendance on the classes is mandatory (min 70%).

To pass the course, Tests and the Project must be passed (grade 2). One of the Test can be taken again.

 <b>Grade</b>
$\backslash(Jegy = (Test1 + Test2 + 2 \times Project) / 4)$

## Course Supervisor

Dr. Péter Galambos

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## Teachers

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**ÓBUDAI EGYETEM**  
BEJCZY ANTAL INTELLIGENS  
ROBOTTECHNIKAI KÖZPONT



<https://irob.uni-obuda.hu>

iRob-saf

(iRob Surgical Automation Framework)



<https://github.com/ABC-iRobotics/iRob-saf>

PlatypOUs

<https://github.com/ABC-iRobotics/PlatypOUs-Mobile-Robot-Platform>