Home

Course Information

Course Supervisor

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Teachers

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Course Requirements

Project

- Proved to be the student's own work
- Running results valid output
- Grading: completeness of the soultion, 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). Test retake is on the 14th week of the semester.

Grade

 $\label{eq:condition} $$ \G = (Test1 + Test2 + 2 \times Project) / 4)$$

Schedule

| Week | Date | Торіс | Test |
|------|------------|--|------------------------------|
| 1. | Sept 13 | Requirements. ROS introduction. Setup the development environment. Lab tour. | - |
| 2. | Sept 20 | 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 27 | Break | - |
| 4. | Oct 4 | Python principles. Practicing ROS communication, solving examples. | - |
| 5. | Oct 11 | Principles of robotics. Programming a da Vinci surgical robot in simulated environment I. | - |
| 6. | Oct 18 | Principles of robotics. Programming a da Vinci surgical robot in simulated environment II. | - |
| 7. | Oct 25 | Project labor I. | Test 1 |
| 8. | Nov 1 | Break | - |

| Week | Date | Торіс | Test |
|-------|-----------|---|-------------------------|
| 9. | Nov 8 | ROS 2 Launch, Param, Bag | - |
| 10. | Nov 15 | Kinematics, inverse kinematics, programming a simulated robot arm in joint space and task space I. | - |
| 11. | Nov 22 | Break | - |
| 12. | Nov 29 | Kinematics, inverse kinematics, programming a simulated robot arm in joint space and task space II. | - |
| 13. | Dec 6 | Versioning, Git. Project labor II. | Test 2 |
| 14. | Dec 13 | Project presentations. | Test retake |
| 14+1. | ? | - | Mid-term replacement |

Warning

The schedule may change during the semester!

Antal Bejczy Center for Intelligent Robotics (BARK/IROB)





ÓBUDAI EGYETEM

BEJCZY ANTAL INTELLIGENS ROBOTTECHNIKAI KÖZPONT

irob-saf

(iRob Surgical Automation Framework)



https://github.com/ABC-iRobotics/irob-saf

PlatypOUs

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