

Introduction to robotics, edition 2023/24

General infos:

- the course consists of a lecture module (2 hours per week) and 15h lab module (per semester)
- the lab module is composed of five 3 hour long lab sessions (the first session begins a few weeks after the first lecture - just to gain some knowledge required).

Grades:

- the final course grade is a weighted average from lectures (weight 0.5) and labs (weight 0.5). In the case of ambiguity, the final grade will be decided by the lecturer (taking also into account opinion of the lab instructor)
- to pass the course both grades must be positive,
- a grade from the lecture module is based on:
(the 1st term) a written test for all students, (the 14th week of the semester, likely 1h long)
(the 2nd term) a written test or oral answers – for those who didn't pass the first term (one week later, likely 1h long).
- The negative grade from the first term impacts the final average.
- The lab-grades system will be announced by the lab-instructors.
- Both terms are composed from some theoretical questions and calculation tasks.
- the robotic team:
lecture Prof. Ignacy Duleba (Bldg. C3, Room 210),
labs:
Dr. Robert Muszyński (Bldg. C3, Room 331).