## Introduction to robotics, edition 2024/25

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:

$$\text{grade} = 0.5 \cdot (\text{grade}_{\text{lecture}} + \text{grade}_{\text{lab}}).$$

In the case of ambiguity, the final grade will be decided by the lecturer.

- to pass the course both grades must be positive,
- a grade from the lecture module is based on written tests (one for those who passed the first or two for those who failed),
- The lecture grade is calculated as:

$$\operatorname{grade}_{\operatorname{lecture}} = \frac{\operatorname{sum of grades from all trails}}{\operatorname{Number of trials}}$$

- No more than two terms are provided.
- The lab-grades system will be announced by the lab-instructors.
- Both (lecture) 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).