

# Automation and Robotics Project

**VU 376.083 (6 SWS, 9 ECTS)**  
**Summer & Winter Term**

# ACIN General Remarks

---

- A project is typically for one student
- **Two presentations** and a final report per project
  - Short presentation of the **interim results** about 6-8 weeks after project start
  - Presentation of the **final results** at the end of the semester
  - **Final Report:** the end of the semester
- Lecture: **How to conduct research and write a report**
  - Before the interim presentation: check in TISS for detailed information
  - **Compulsory attendance!**

# ACIN Procedure for the Projects

---

- Select a project
  - Contact the supervisor
  - Acceptance agreement of the project goals & project schedule between the student and the supervisor
  - Student can start the project flexibly beside the semester schedule
- Work on the project (**regular** supervision meetings recommended)
- Give an interim presentation
- Work on the final results
- Give the final presentation
- Compose the final report (6 page IEEE conference style)

# ACIN Grading

---

- Lab work for the project : 40 %
  - Communications with supervisor, lab notes, commitment, scheduling of the work
- Presentations : 40 %
  - 2 presentations: interim and final presentations
- Final report : 20%
  - Quality of the final report, quality of description
- **Positive evaluation of ALL parts is required!**
- The grade is decided considering both your **effort** during the project, the **communication** with the supervisor and the **results** of the project.