



Computer Vision

Prof. Dr. rer. nat. Katarzyna Bozek





Course Information

Course Information

Timeplan

- O 15 Weeks, but there are also some holidays
- Exception: lecture on 17.04
- O In week 3 (23.04. 25.04), there will be no lecture (Lab retreat)

Homework

- Four assignments in total
- You can start them in the practical blocks on thursdays and ask questions
- Each assignment takes 2–3 weeks
- O Done individually, do not just copy solutions!
- Mandatory to pass the course



Course Information

- Journal Club
 - Paper discussions
 - O Presentations within groups of 2-3
 - O Everyone must have participated in at least one presentation to pass the course
- Exam
 - No formal exam.
 - Group project



Group Project

- Starts in the second half of the semester until the end of the semester
- Groups of ~3 people
- We will provide a list of possible topics, but you are also welcome to come up with your own ideas
- Prepare documentation
 - O What did you do?
 - Why did you do it that way?
 - O What are the results?
 - O What were the problems?
 - O Etc.
- Hold presentation
 - Timeslots will be announced



Communication

- Lecture slides will be published shortly before the respective lecture
- We will only use the ILIAS page of the lecture, not the tutorials
- For questions, either write us an email (<u>maurice.deserno@uni-koeln.de</u>) or use the forum on ILIAS



Assignment 1 - Working with images in python

Working with images in python and color spaces

O Start: 10.04.2024

O Due: 24.04.2024 23:59

