### News 8.2.2023.

### Exam one week earlier?

- Original date: 5.4.2023, 14h
- New date: 29.3.2023, 16h
  - Same place as lectures: Raum 136.1B.

## Project documentation guidelines

- Final documentation should be in PDF or Markdown file.
  - If you have preference for some other format, feel free to ask and we will see what can be done about it
- Title page: your name and surname, project title
- Table of contents
- For each task you solve:
  - Create a section in your documentation file with the same name as task in project description
  - Describe what is your contribution for this task, what has been added, how this affects the results. Describe conceptually, it is not required to go in too deep. Add references which helped/inspired your work. Add sources where you found data or code for your work.
  - Add images/renders/screenshots supporting your contribution for this task
  - If you are solving coding task: add code snippets supporting your contribution for this task
- For any additional features that were added besides project tasks, also create a section and describe it conceptually, add images and code snippets (if it is code feature)
- If you are solving coding task, code comments are always encouraged, at least comment relevant/important parts
- Documentation should be stored with project results and link to all together must be sent until **8.4.2023**.

## Custom projects documentation guidelines

#### Coding projects

- Code: upload to Git repository and send link until 8.4.2023.
- Documentation: add to Git repository
  - Same guidelines as in previous slide
  - For each feature/module, create a section
    - Describe what is your contribution with this feature, what has been added, how this affects the results. Describe conceptually, it is not required to go in too deep. Add references which helped/inspired your work. Add sources where you found data or code for your work.
    - Add images/renders/screenshots and code snippets supporting your contribution for this feature.

#### Modeling projects

- Results: upload to any cloud storage and send link until 8.4.2023.
- Documentation: add to cloud storage with project files and results
  - Same guidelines as in previous slide
  - For each feature, create a section
    - Describe what is your contribution with this feature, what has been added, how this affects the results. Describe conceptually, it is not required to go in too deep. Add references which helped/inspired your work. Add sources where you found data for your work.
    - Add images/renders/screenshots supporting your contribution for this feature.

# Projects

• Questions?

### Exam questions

- Uploaded: https://github.com/lorentzo/IntroductionToComputerGraphics
- 3D scene overview new question:
  - What are billboards?
    - Answer: images which are always oriented towards camera
- Will the same questions be on the exam?
  - Yes, they only need to be reformulated into multiple choice type of questions.