



Visualization Lab

ORGANIZATION

Monique Meuschke, Benedikt Mayer, Gabriel Mistelbauer



FACULTY OF
COMPUTER SCIENCE

Visualization Group
Department of Simulation and Graphics
Otto-von-Guericke University, Magdeburg, Germany
<https://www.vismd.de/>

- Moodle: <https://elearning.ovgu.de/course/view.php?id=11285>
- 6 exercise sheets with a total of 100 points
- At least 67/100 points to pass the exercises
- Passing the exercises is required to take the exam
- Form groups of up to 3 students (until 24.10.2021 / 23:59)
- Hand in exercises via Moodle and once per group (deadlines!)
- For 6 CP: at least 40/60 points of additional tasks (aside from passing normal exercises)



- 2 parts
 - 1× theoretical exercise (T)
 - 2× practical exercises (D3 and OpenGL)
- Introduction session before each practical exercise
- Solution presentation session after each exercise deadline

■ 2 parts

- 1× theoretical exercise (T)
- 2× practical exercises (D3 and OpenGL)

■ Introduction session before each practical exercise

■ Solution presentation session after each exercise deadline

Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Date range	11.10.-15.10.	18.10.-22.10.	25.10.-29.10.	01.11.-05.11.	08.11.-12.11.	15.11.-19.11.	22.11.-26.11.	29.11.-03.12.	06.12.-10.12.	13.12.-17.12.	20.12.-24.12.	27.12.-31.12.	03.01.-07.01.	10.01.-14.01.	17.01.-21.01.	24.01.-28.01.
No exercise session if gray																
Theorie Exercises [T]							Deadline Sheet T.1: 26.11.						Deadline Sheet T.2: 14.01.			
Practical Exercises D3 [P.D3] (InfoVis-focused)								Deadline Sheet P.D3.1: 03.12.						Deadline Sheet P.D3.2: 21.01.		
Practical Exercises GL [P.GL] (Shader programming)								Deadline Sheet P.GL.1: 03.12.						Deadline Sheet P.GL.2: 21.01.		
<div> <div>Legend:</div> <div> <div></div> <div></div> <div>Deadline</div> <div></div> </div> <div> <div>This week, there are no exercise meetings.</div> <div>This week, there are exercise meetings in which we give an introduction to the practical exercises.</div> <div>At the described date, an exercise sheet needs to be handed in. Which sheet this is can be seen from the abbreviation: Theoretical (T), Practical D3 (P.D3), or Practical GL (P.GL).</div> <div>This week, there are exercise meetings in which we present the solutions to the exercise handed in the week prior.</div> </div> </div>																



- 2 parts
 - 1× theoretical exercise (T)
 - 2× practical exercises (D3 and OpenGL)
- Introduction session before each practical exercise
- Solution presentation session after each exercise deadline

Sessions:

- Presence: OVGU-Pass or 3G
- MON: 15-17
- TUE: 11-13
- WED: 9-11
- THU: 9-11 (online), 11-13



- Written exam, 120 minutes
- Questions related to lecture
- No specific programming questions
- You need to pass the exercises to take the exam
- *Schein* (ungraded performance): pass exercises and exam

Thank you!
Questions?