SS 2012

Einführung in die Computergraphik und Visualisierung

Prof. Dr. Reinhard Klein

Average grade: 2.3

Participants (evaluated survey sheets): 10

• Bachelor: 3

• Master: 0

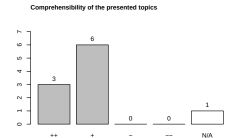
• Diploma: 6

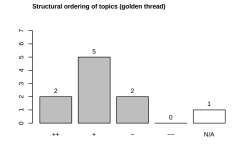
• Lectureship: 0

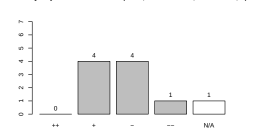
• Minor subject: 1

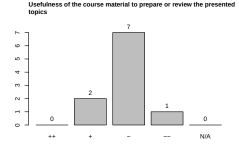
• FFF: 0

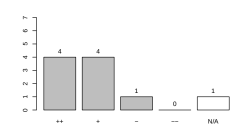
1 Please rate the quality of the lecturer's teaching.



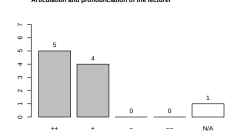


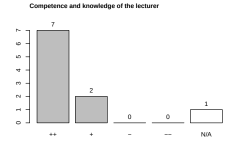


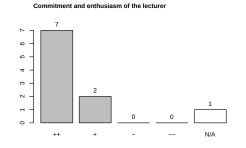




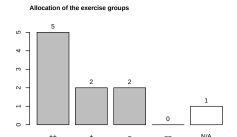
Clarification of topics by giving examples

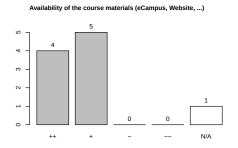


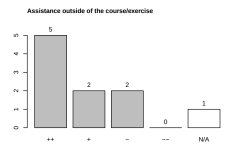


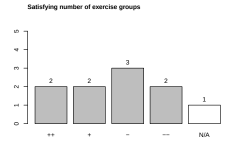


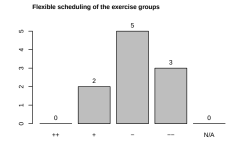
2 Please rate the organisation of the course.



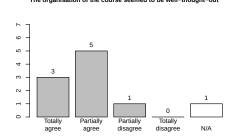


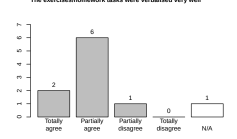


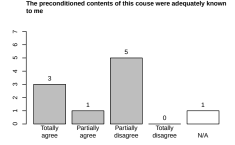


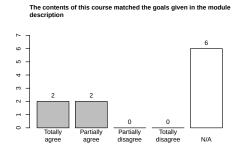


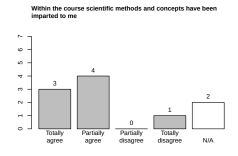
3 Please rate how the following statements fit your opinion.

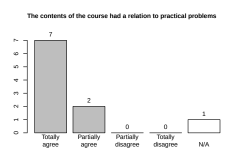




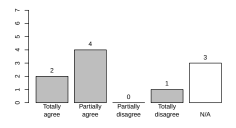




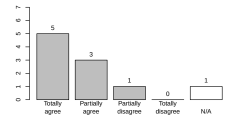




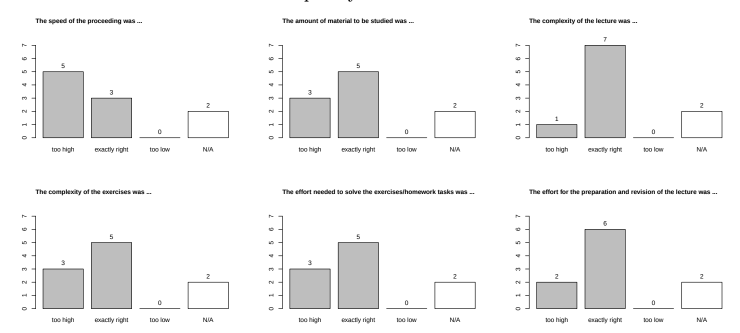
In this course I have been taught helpful knowledge and abilities which I can use in my later work life



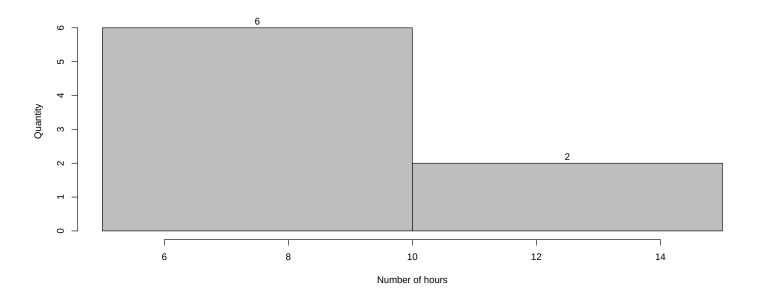
This course boosted my interest in this area of studies



4 Please estimate the effort and complexity of this course.



5 How many hours per week did you spend on this lecture (including the visit of the lecture and exercise groups) on average?



6 Please assess the value of the exercise groups to help understanding the presented topics.

Repetition of the course topics

The state of the course topic topics

The state of the course topic topics

The state of the course topic topic topic topic t

Clarification of questions regarding the course

4

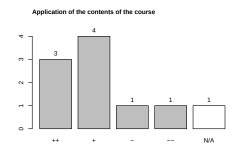
0

1

1

0

N/A



Presentation of solutions for exercises

3 N - 3 D 2 N - 1 N/A

Preparation for the final exam (estimation)

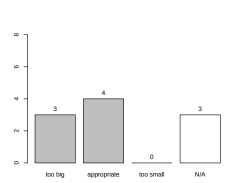
The exercise room was ...

too big

7 Please rank the size of the rooms and exercise groups.

N/A

The lecture room was ...



The size of the exercise group was ...

8 Please compare your interest in the topics of the course before and after visiting the course.

appropriate

too small

N/A

Before visiting the course

4

A

Before visiting the course

4

Before visiting the course

5

Before visiting the course

4

Before visiting the course

4

Before visiting the course

5

Before visiting the course

4

Before visiting the course

5

Before visiting the course

4

Before visiting the course

5

Before visiting the course

4

Before visiting the course

5

Before visiting the course

4

Before visiting the course

5

Before visiting the course

4

Before visiting the course

5

Before visiting the course

4

Before visiting the course

5

Before visiting the course

5

Before visiting the course

6

Before visiting the course

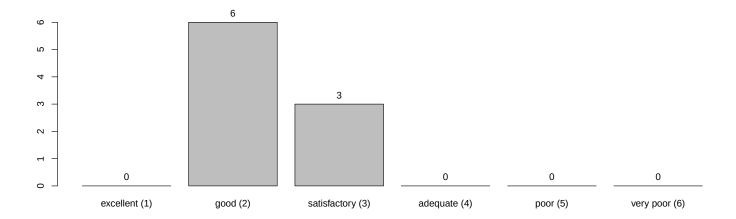
9

Before visiting the course

1

Before visiti

9 Please give an overall rating of the course on a scale from excellent (1) to very poor (6).



10 Comments

Which things of the course did you	What could be improved?	You can leave remarks and feed-
like?		back to our survey here.
The lecturer was very motivating and enthusiastic. The lecture was well structured. The exercises were very practical and useful for learning MATLAB and OpenGL. The lecturer is very open to criticism and feedback, he also actively tries to get more feedback from the students. A lot of examples in the lecture and the lecturer is capable of showing complex contents very illustrative.	Too few (only one) exercise groups so we could not join it (instead we could present our solutions in the "Betreutes Programmieren" group). Too many slides. It is good to have the "Betreutes Programmieren" group, but I would appreciate to get more assistance in using free (and open sourde) technologies such as Octave and GCC instead of MATLAB and MS Visual Studio to use at home.	Why is it not electronical anymore???
	Ausführliche Musterlösungen der Aufgaben für die Klausurvorbereitung.	Die Veranstaltung ist sehr interessant und hat mein Interesse geweckt, auch mein Diplom in dem Bereich zu ma- chen. Danke!
Prof nett. Tutoren nett. Verständnisvoll.	Theoriebesprechung seperat und Klausur bezogen von dem praktischen Teie. Globalübung wo Algos erklärt werden.	
Guter Dozent.	Übung auf Vorlesung ausrichten. Systematik in der Vorlesung fehlt.	
Auf Nachfragen und auch oft so wurden mathematische Hintergründe auch sehr oft mit grafischen Beispielen an der Tafel erklärt.	Nach der Erfahrung im letzten SS war ich von der Qualität der Veranstaltung so geflasht, dass mir hier nichts einfallen würde.	Bei Aufwand und Schwierigkeit der Veranstaltung hätte ich mir auch die Wahl von ++ + gewünscht, da es zwischenzeitig auch sehr anspruchsvoll wurde.
Vorlesung sehr gut. Verständnis wird durch viele Beispiele verdeutlicht. OpenGL, Matlab, Math. and Physical	Folien manchmal nicht ganz ausreichend, um Stoff nach zu vollziehen. Visualsation Context, Lecture notes	
background, BROF		