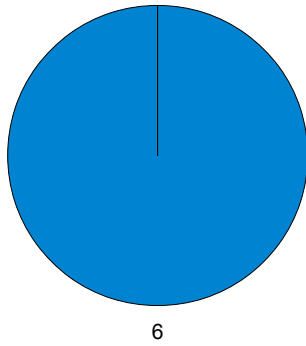


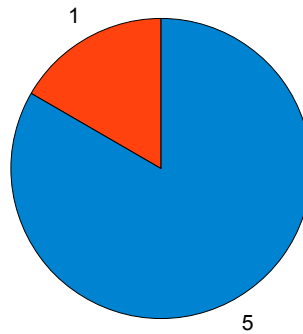
Major

- no statement
- Mathematics
- Physics
- Computer Science
- Economics
- Other



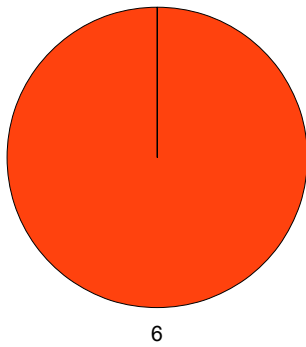
Gender

- no statement
- female
- male



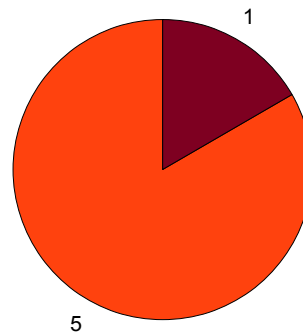
Registered as

- no statement
- Bachelor
- Master
- Diploma
- PhD
- FFF

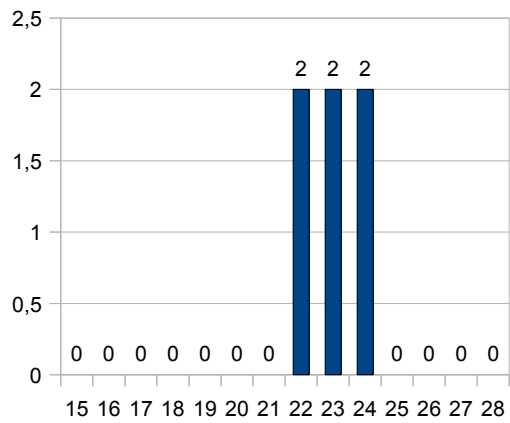


Which degree would you like to obtain?

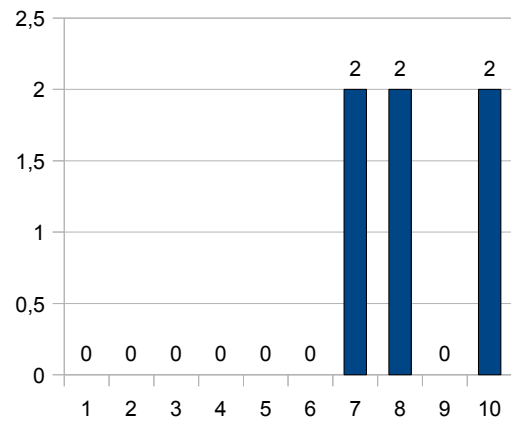
- no statement
- Bachelor
- Master
- Diploma
- PhD



Age

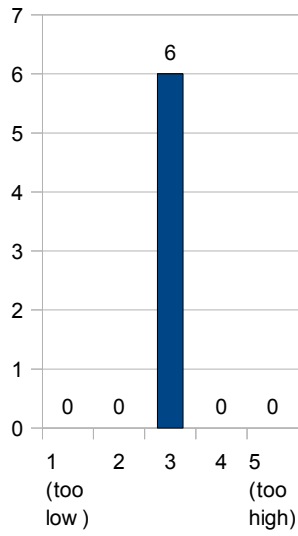


Term

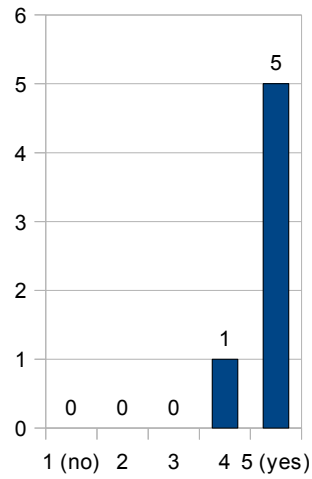


Lecture: V4E2 Burstedde

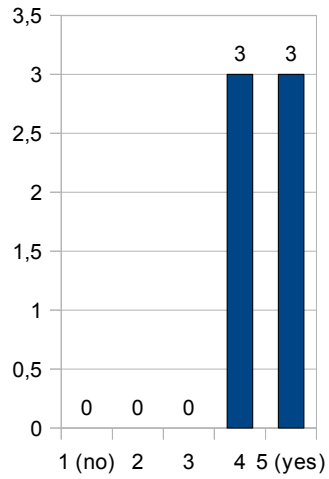
How would you rate the amount of contents?



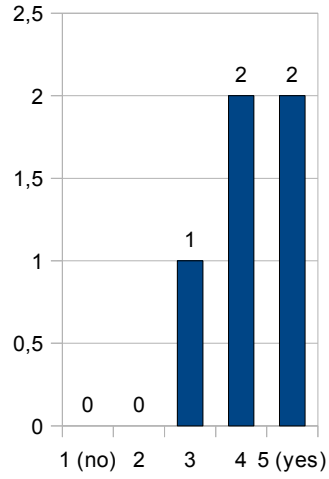
Is the lecture clearly structured?



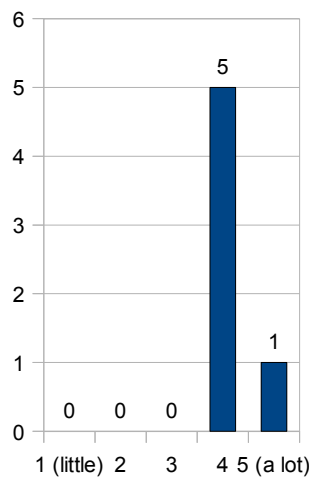
Are motivation and objective of the lecture clear?



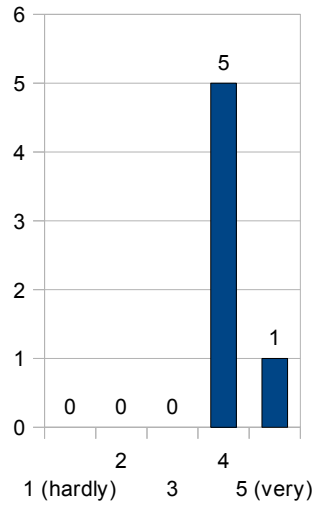
Are your lecture notes sufficient for understanding the material?



How much do you understand during the lecture?

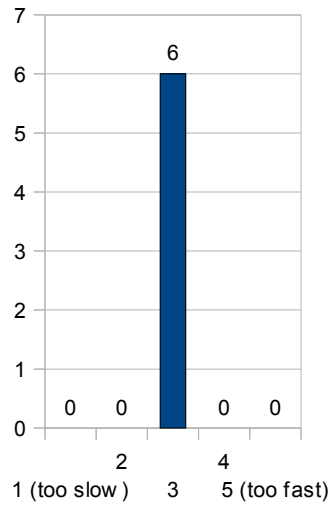


Do you think the lecturer enjoys holding this lecture?

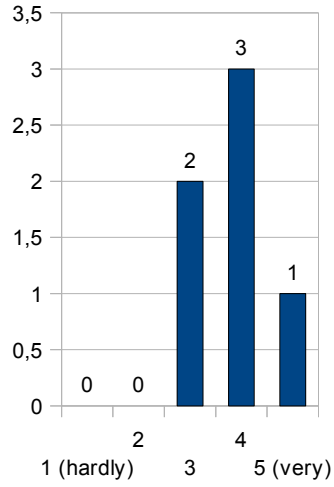


Lecture: V4E2 Burstedde

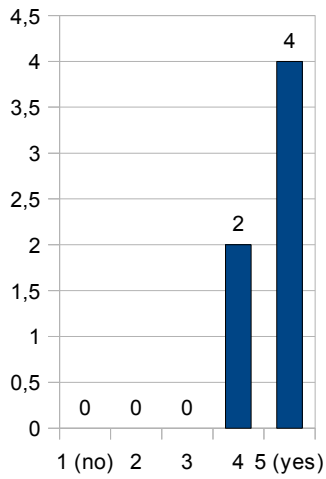
How would you rate the lecture's pace?



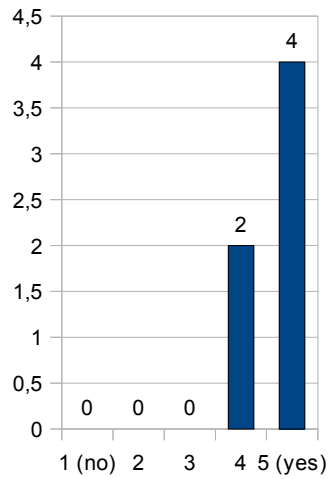
Does the lecturer spark interest for the topic?



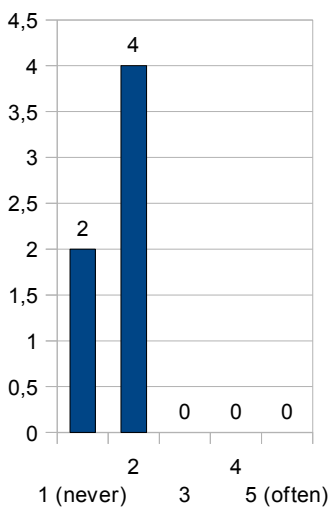
Is the lecturer's writing readable?



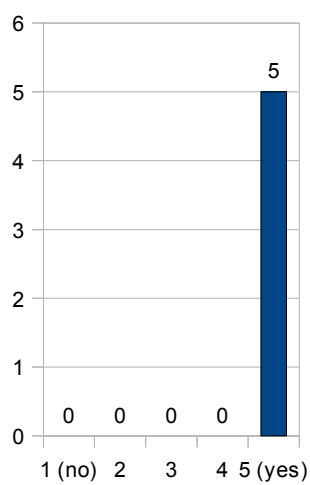
Is the blackboard image clearly arranged?



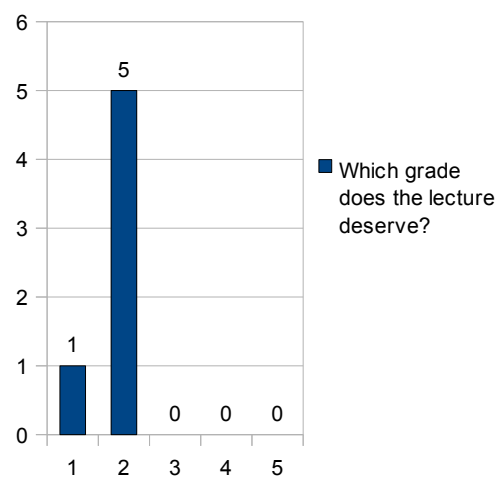
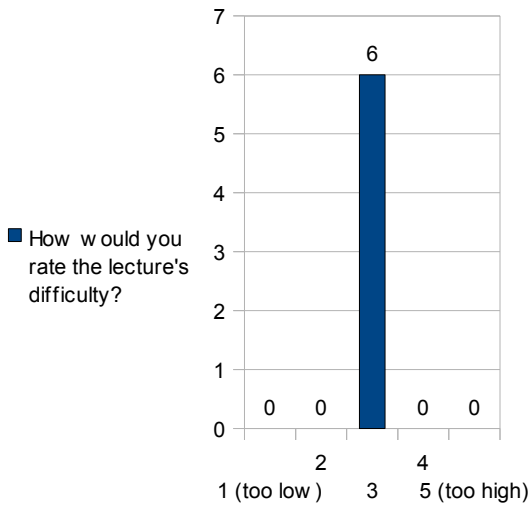
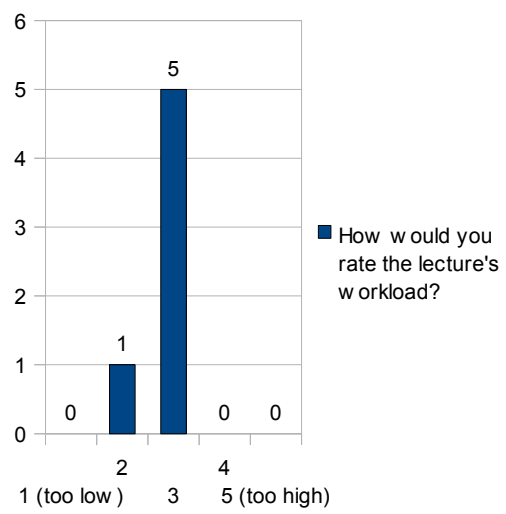
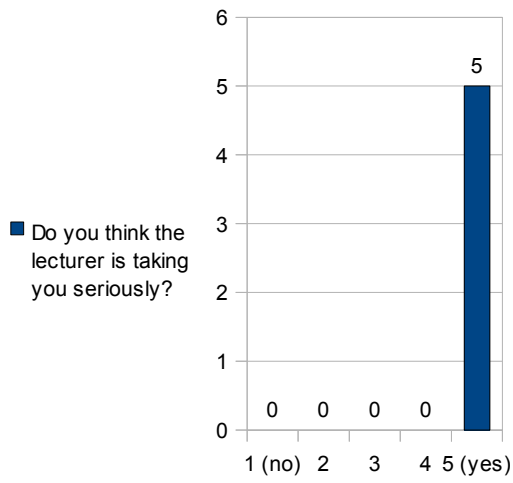
How often do you ask the lecturer questions?



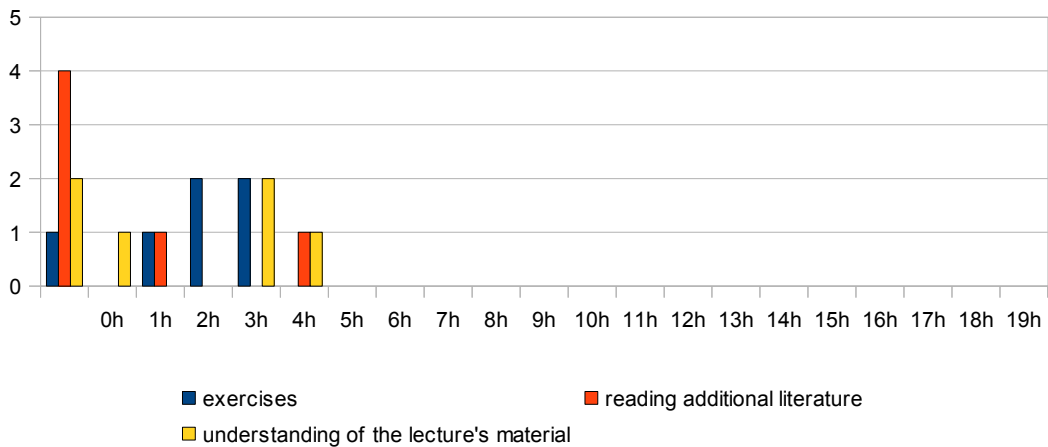
Does the lecturer respond comprehensibly to your questions?



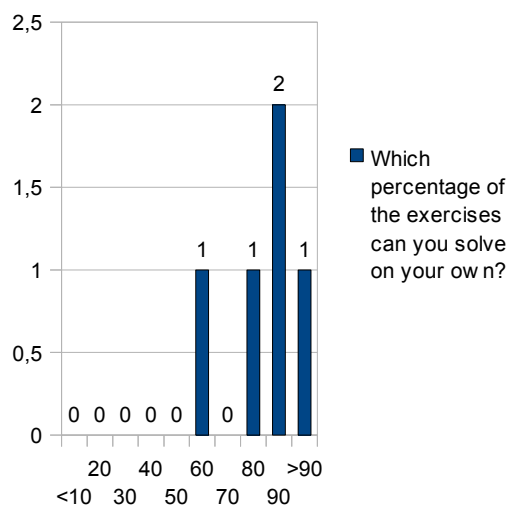
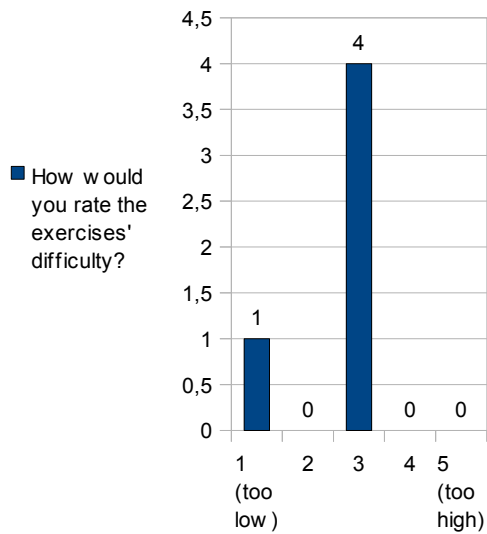
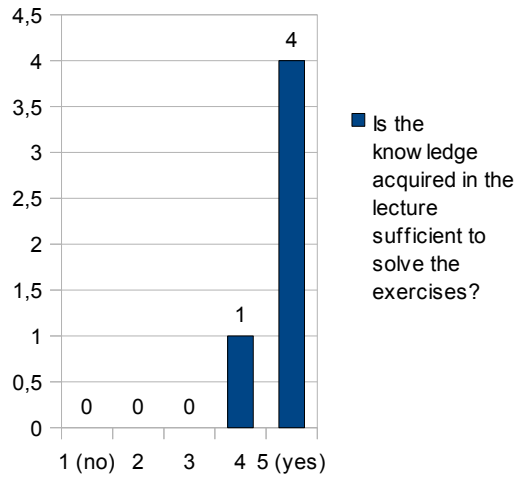
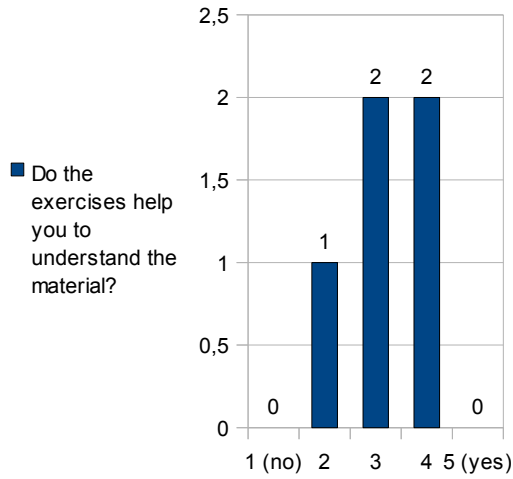
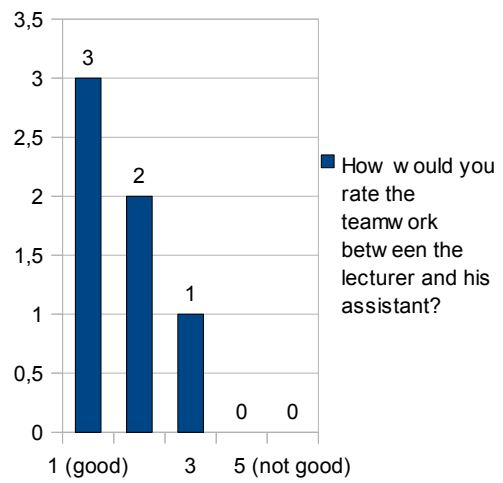
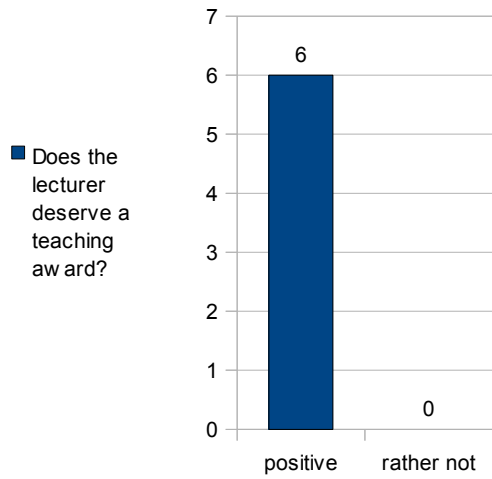
Lecture: V4E2 Burstedde



Additional Time/Week



Lecture: V4E2 Burstedde



Lecture: V4E2 Burstedde

**Thematic treatment**

**Blackboard image**

**Lecture style**

Prof. Burstedde schmückt seine Theorien oftmals mit praxisnahen Beispielen -> cool!

**Exercises**

some mistakes in the exercises/ sometimes it's understand what's given and what one should do (like always in numerical mathematics)