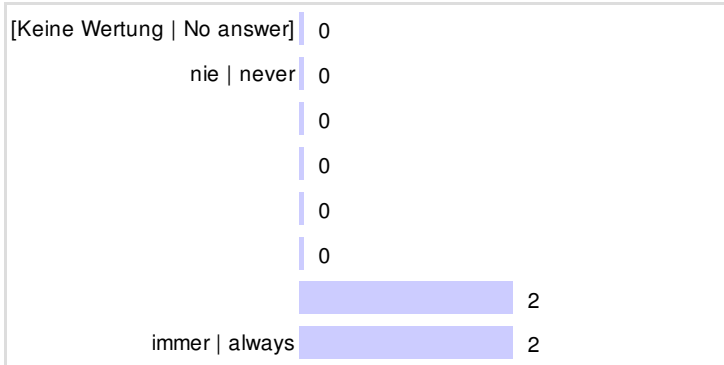


SS 2010

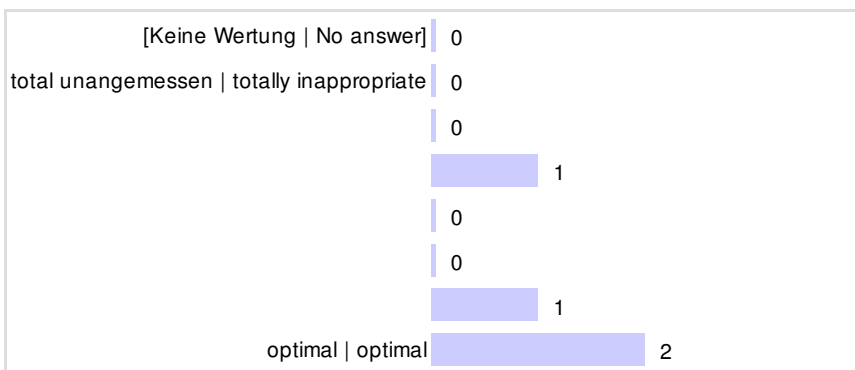
Computer Animation

Dozent(en): Prof. Dr. Andreas Weber

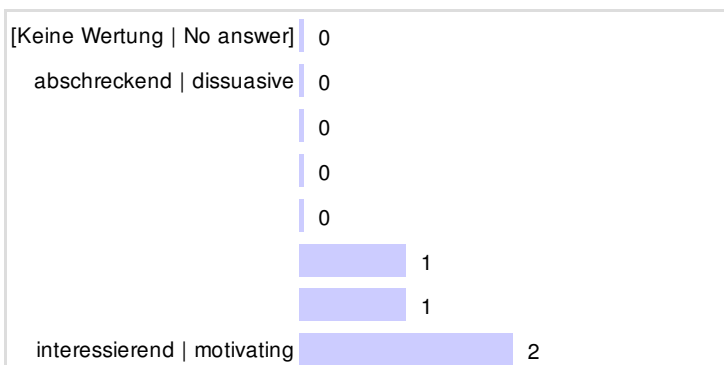
Wie regelmäßig hast du die Vorlesung besucht | How regularly have you attended this lecture ?



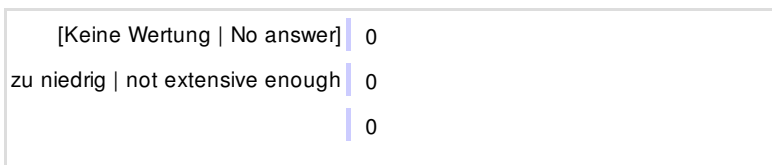
Entspricht der Raum deinen Anforderungen bzgl. Ausmaßen und Akustik | Does this classroom conform to your needs in terms of size and acoustics ?

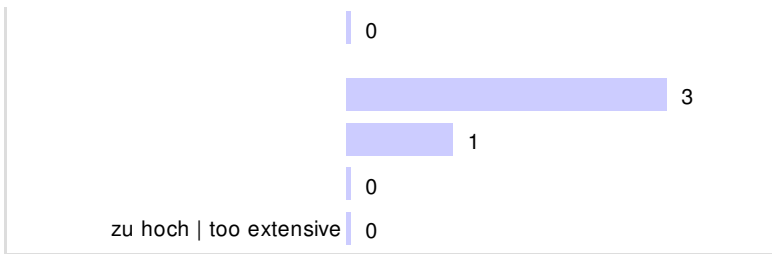


Wie hat die Vorlesung auf dein Interesse am Fachgebiet gewirkt | In which way has this lecture influenced your interest in the subject area ?

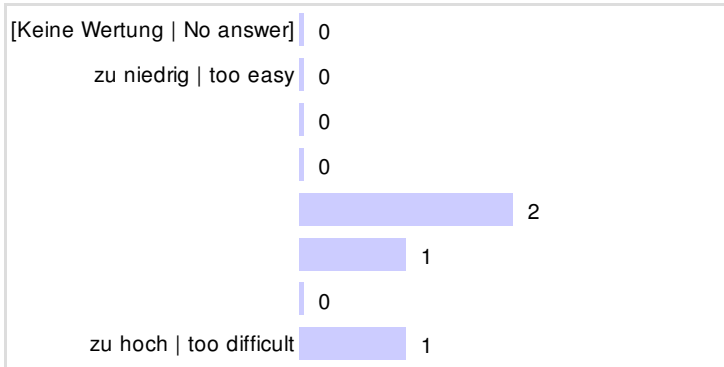


Wie beurteilst du den Stoffumfang der Vorlesung | Please comment on the amount of material to be studied in this lecture. Is it not extensive enough/adequate/too extensive ?

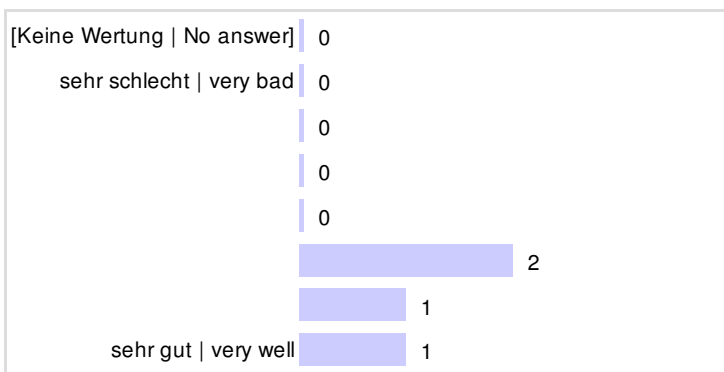




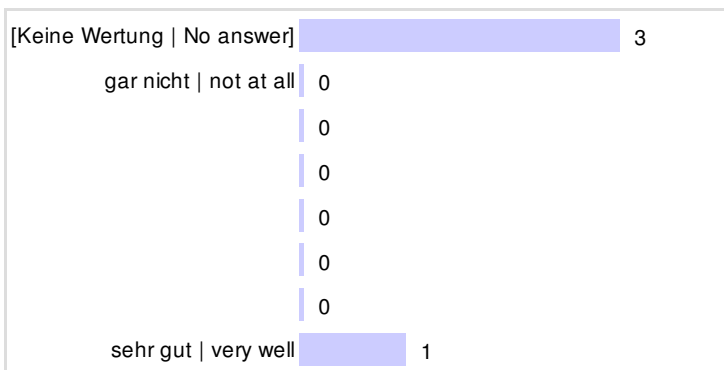
Wie beurteilst du den Schwierigkeitsgrad der Vorlesung | Please comment on the level of difficulty of this lecture. Is it too easy/fair/too difficult ?



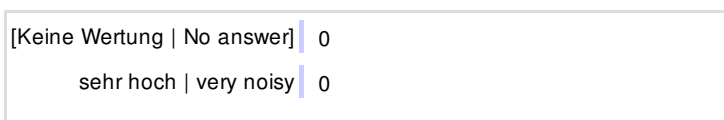
Konntest du in der Vorlesung einen roten Faden erkennen | Have you recognized a recurrent theme in this lecture ?

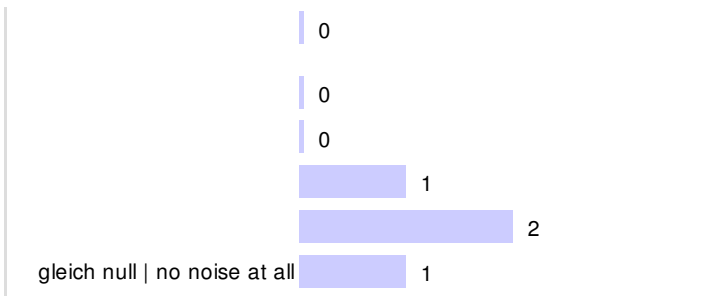


Entsprach der in der Veranstaltung behandelte Stoff den im Modulhandbuch beschriebenen Inhalten | Did the actual content of this lecture conform to the content described in the module handbook ?



Wie hoch war der Geräuschpegel in der Vorlesung | How noisy did it get during the lecture ?





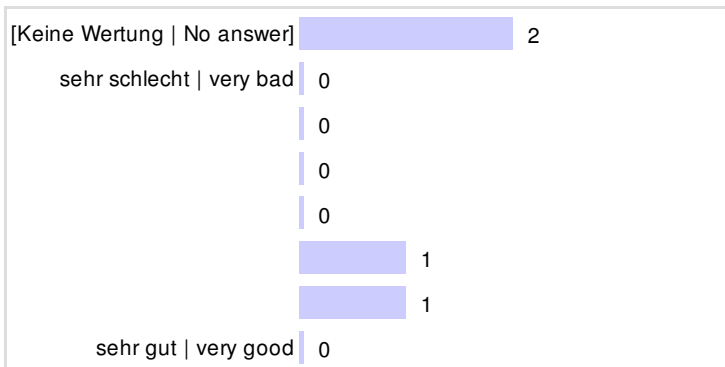
Die Deutlichkeit / Verständlichkeit der Aussprache des Dozenten ist | The comprehensibility of the lecturer is



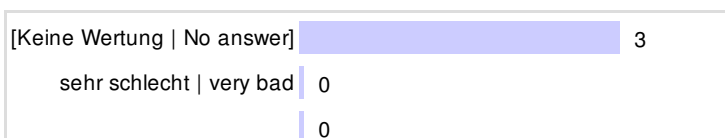
Die Lesbarkeit / Übersichtlichkeit von Tafelbild / Folien etc. ist | The readability/clarity of the content on the blackboard/slides is

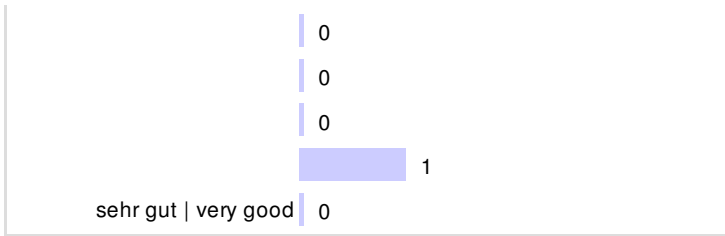


Wie gut fandest du ein eventuell ausgegebenes Skript | What do you think of this lecture's script (if available) ?

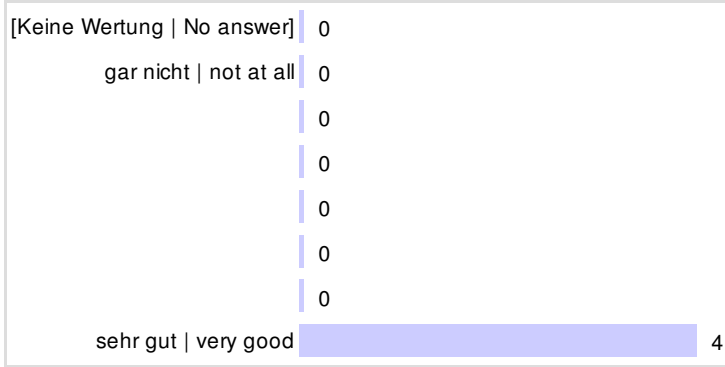


Wie gut sind die Literaturangaben | How helpful is the literature suggested for this lecture ?

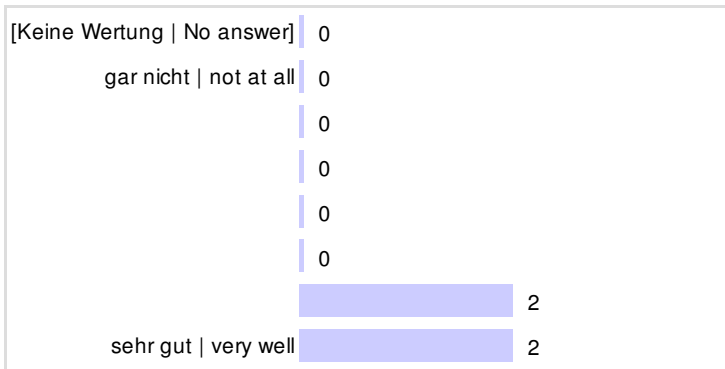




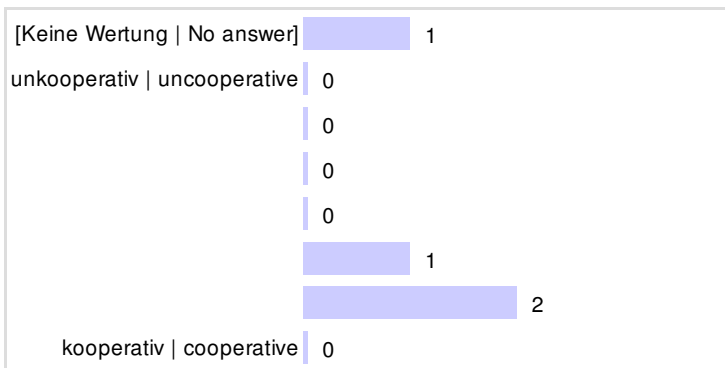
Die Veranschaulichung des Stoffes durch Beispiele erfolgt | This lecture's content is illustrated by examples



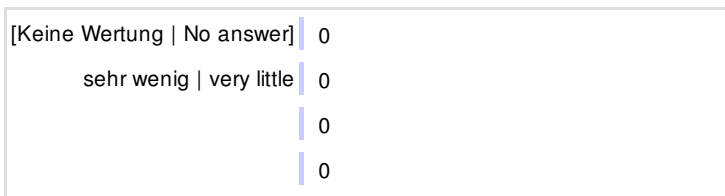
Wie geht der Dozent auf Zwischenfragen in der Vorlesung ein | In which way does the lecturer respond to questions from the audience ?

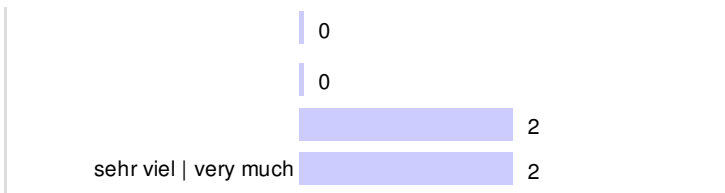


Wie reagiert der Dozent auf Kritik | What is the lecturer's reaction to criticism ?

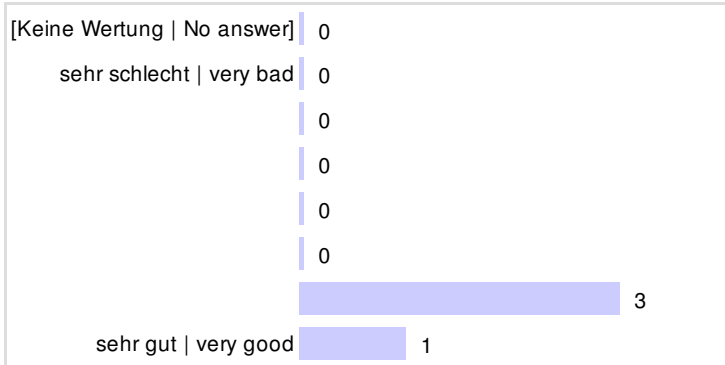


Hast du das Gefühl in der Vorlesung etwas gelernt zu haben | Have you learned something new in this lecture ?

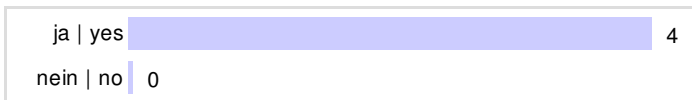




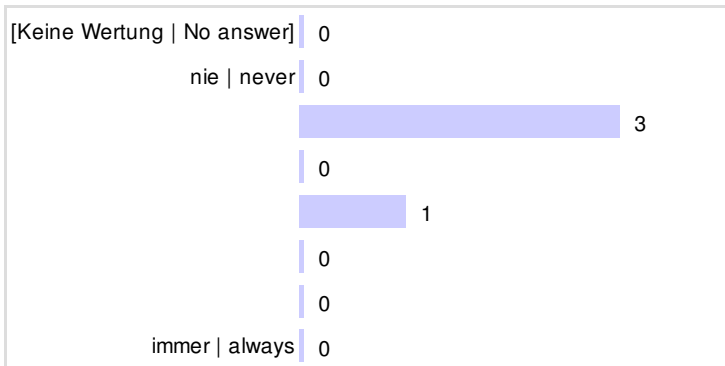
Gesamtnote für die Vorlesung (ohne die Übungen) | Overall score for this lecture (exclusive exercise class)



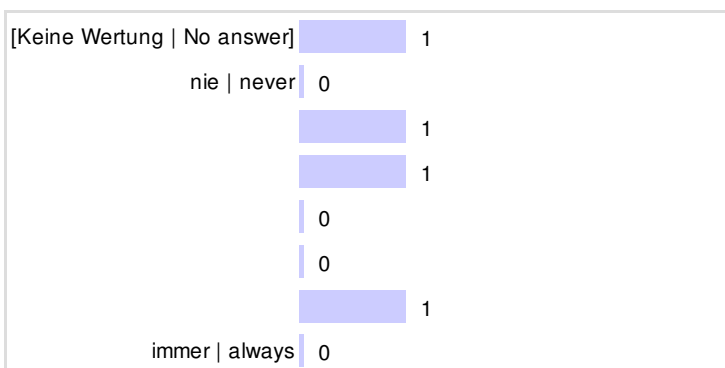
Wurden Übungen zu der Vorlesung angeboten | Has the lecture been accompanied by an exercise class ?



Wie regelmäßig hast du die Übungen besucht | How regularly have you attended the exercise class ?

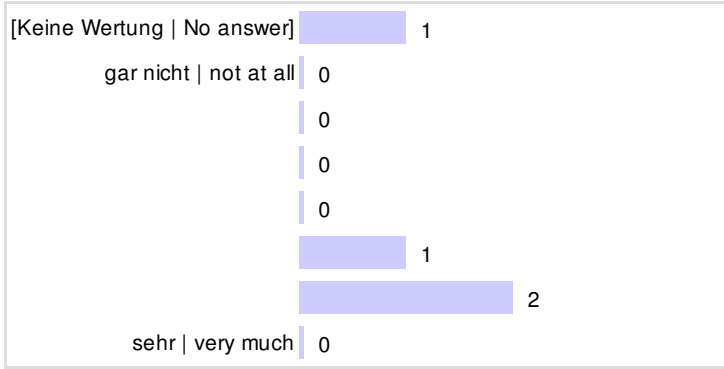


Waren die Übungsaufgaben klar und verständlich formuliert | Have the assignments been phrased in a clear and comprehensible way ?

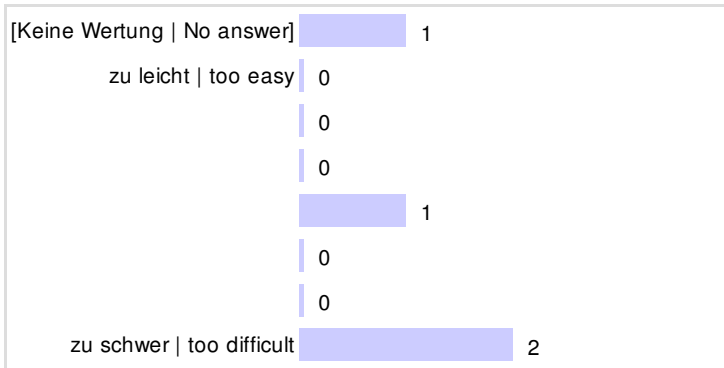


Unterstützen die Übungsaufgaben dein Verständnis des Stoffes | Do the assignments help you to understand this lecture's content

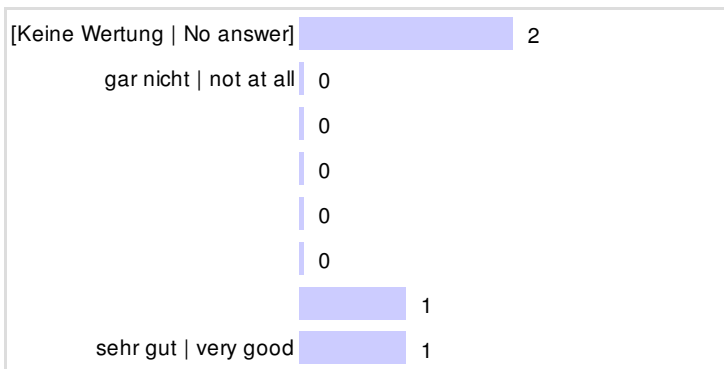
?



Wie beurteilst du den Schwierigkeitsgrad der Übungsaufgaben | Please comment on the level of difficulty of the assignments. Are they too easy/fair/too difficult ?



Die Übungen unterstützen die Vorbereitung auf die Abschlussprüfung. | The exercise class helps me in getting prepared for the exam.

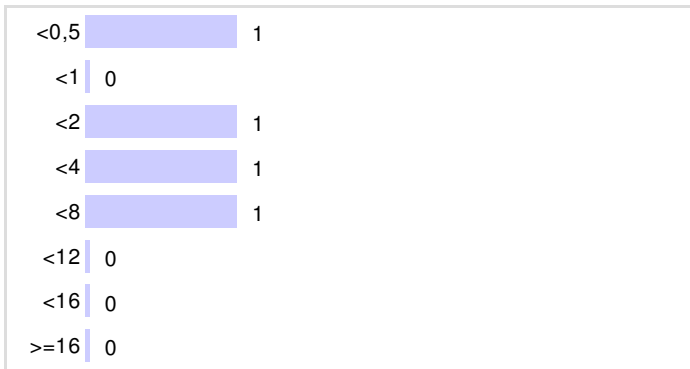


Gesamtnote für die Übungen (ohne die Vorlesung) | Overall score for the exercise class (exclusive lecture)

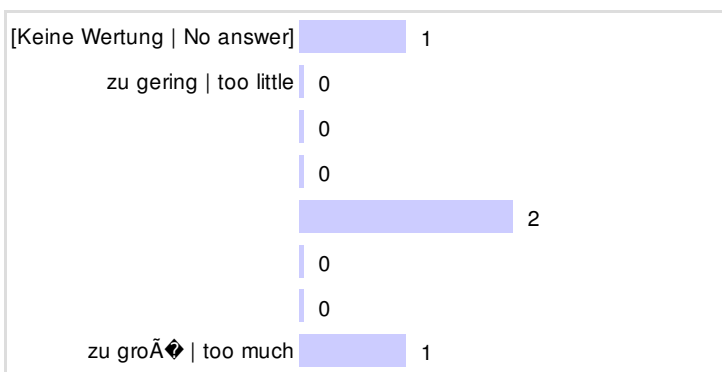


Wieviele Stunden im Durchschnitt pro Woche verwendest du für das Nachbearbeiten der Vorlesung und Bearbeiten der Übungen

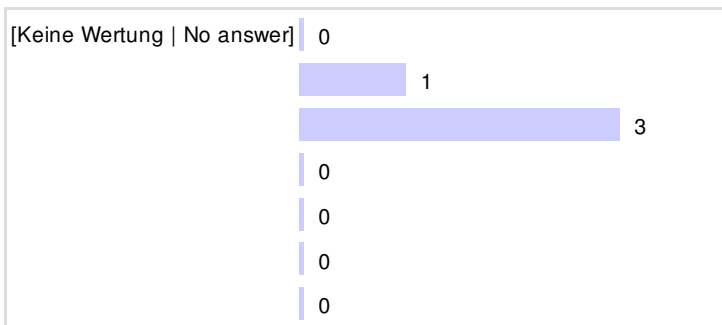
sowie sonstige Arbeiten dafür | What is the average amount of hours per week which you spend for the follow-up of this lecture and the preparation of the assignments ?



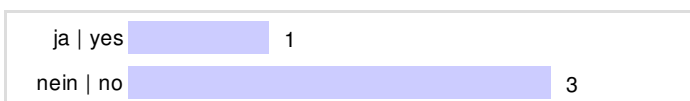
Hältst du diesen Zeitaufwand für angemessen | Do you think that the amount of time you are spending for this lecture is appropriate ?



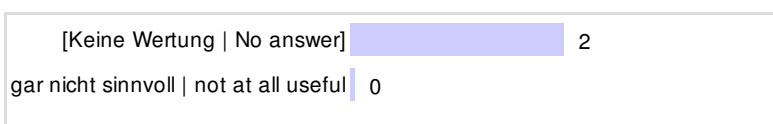
Bewerte die Lehrveranstaltung als gesamtes (Vorlesung und Übung) mit einer Schulnote (1:sehr gute bis 6:sehr schlecht) | Please evaluate this lecture including the exercise class by giving a grade between 1 and 6 (1=excellent, 6=insufficient)

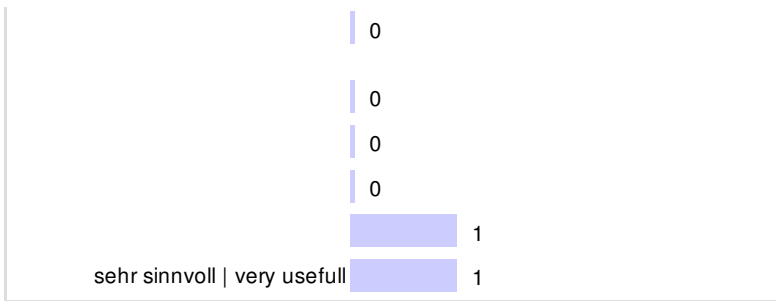


Hast du bemerkt, dass für die Veranstaltung Studienbeiträge (zB für Kleingruppen Übungen, Skripte) eingesetzt wurden | Have you noticed that tuition fees have been spent for this lecture (i.e. for small study groups, exercise classes, scripts) ?

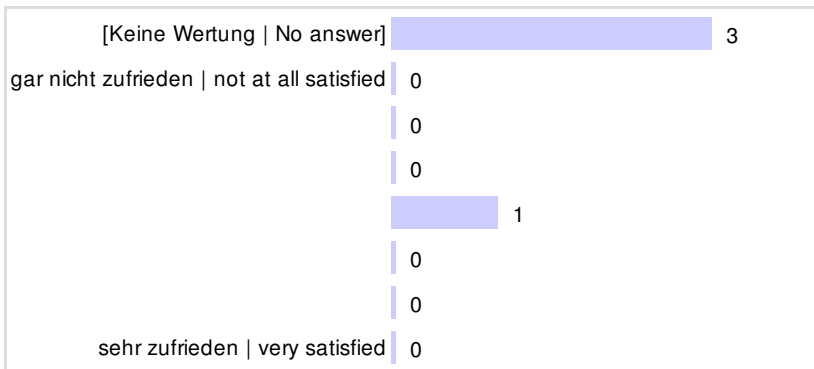


Wie sinnvoll findest du den Einsatz der Studienbeitragsmittel für diesen Zweck | How useful do you consider spending tuition fees for this purpose ?

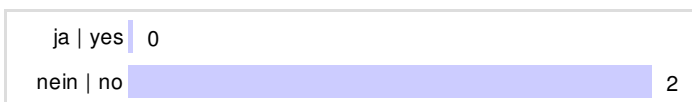




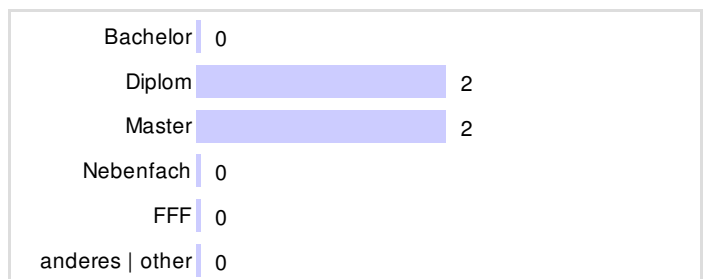
Bist du mit der Verwendung der Studienbeiträge gemäß der Aufstellung im Internet (<http://net.cs.uni-bonn.de/de/admin/studienberatung/studienberatung-bachelor-und-diplom/studiengebuehren/>) zufrieden | Are you satisfied with the way tuition fees are being spent according to the report of expenditure published on the Internet (<http://net.cs.uni-bonn.de/de/admin/studienberatung/studienberatung-bachelor-und-diplom/studiengebuehren/>) ?



Nimmst du am Mentoren Programm teil | Are you participating in the mentoring program ?



In welchem Studiengang studierst du Informatik | Which degree program are you studying in ?



Welche weiteren Dinge möchtest du zu dieser Vorlesung sagen?

the lecture was presenting interesting topics with approaches that were new and exciting to me. however often i wish the professor would have structured the lecture more according to the scheme that he would have presented the example in the beginning to illustrate what we are trying to achieve, and then in a next step on how to do that algorithmically. and finally an evaluation of the algorithm by complexity. unfortunately i remember analysis of algorithms where i wasn't sure what they were doing in the form of "2.0 ghz processor needs 1,5 sec to do this". this could have been avoided with a stricter structure of the presentations: 1. problem 2. preferred solution 3. how to achieve the solution 4. is the solution applicable