

WS 2012/2013

Intelligent Information Systems

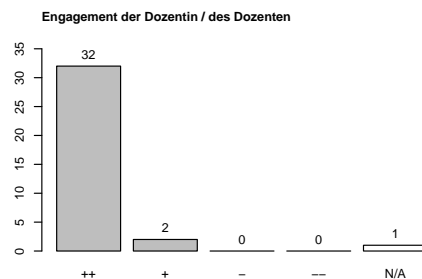
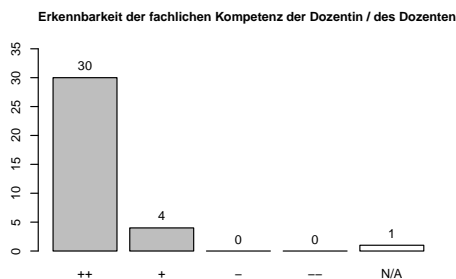
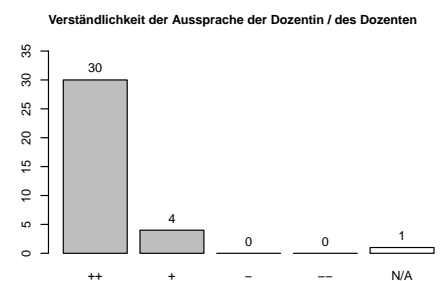
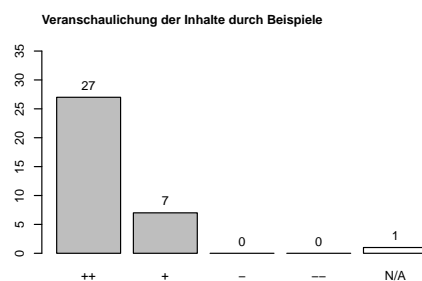
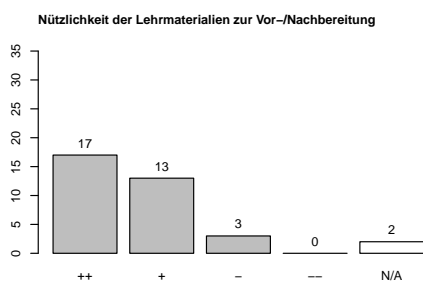
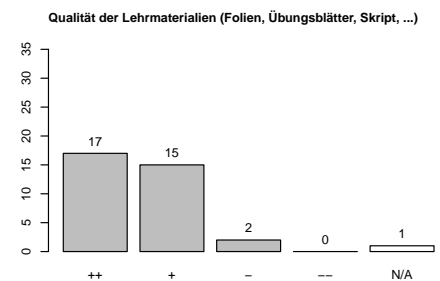
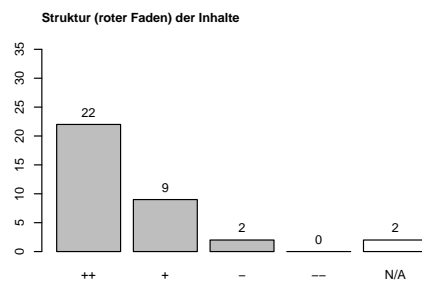
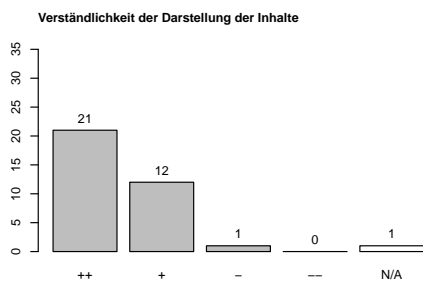
PROF. DR. RAINER MANTHEY

Durchschnittsnote: 1.8

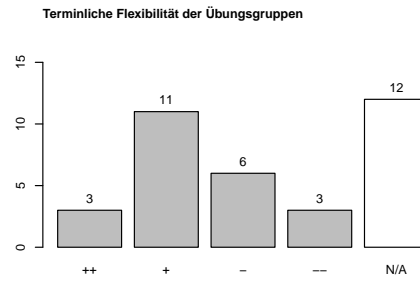
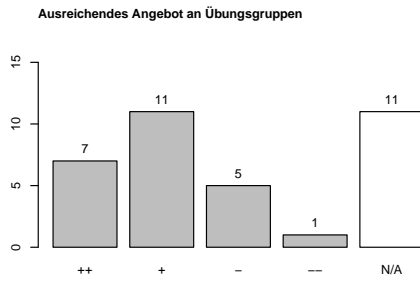
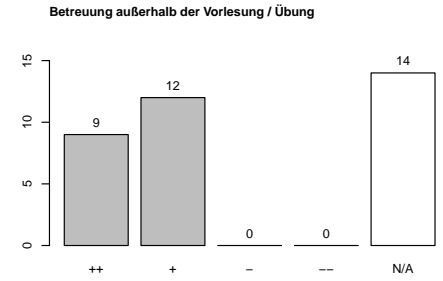
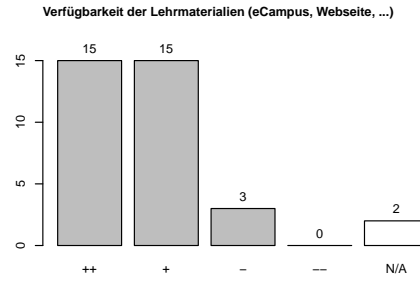
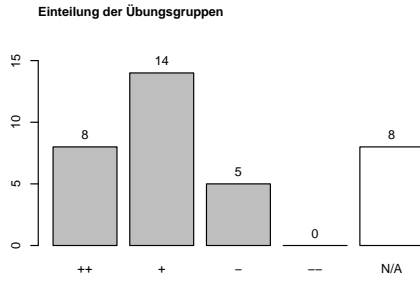
Teilnehmer (ausgewertete Fragebögen): 35

- Bachelor: 0
- Master: 33
- Diplom: 2
- Lehramt: 0
- Nebenfach: 0
- FFF: 0

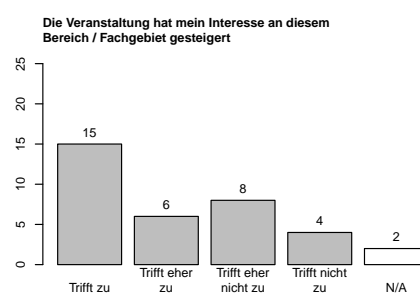
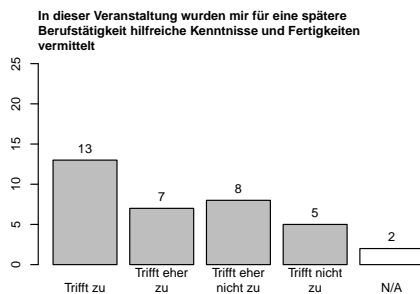
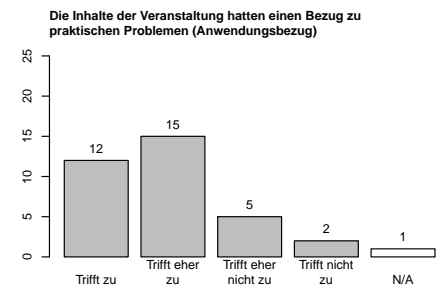
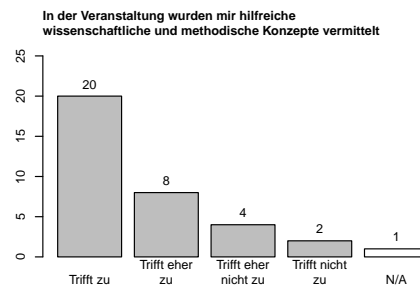
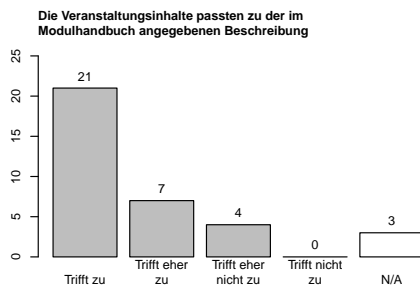
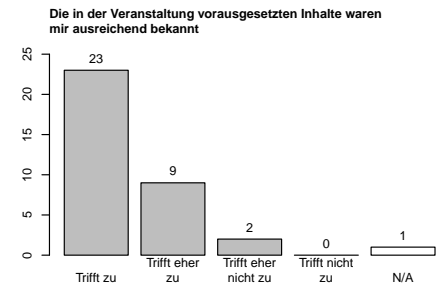
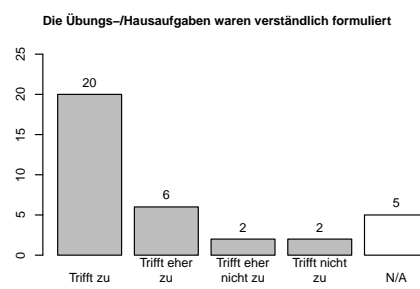
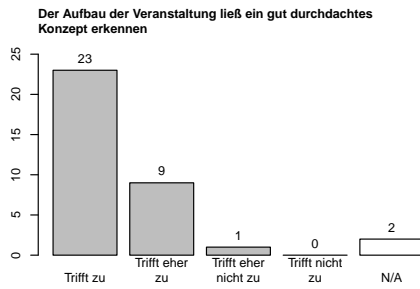
1 Bitte beurteile die Gestaltung der Veranstaltung durch die Dozentin / den Dozenten.



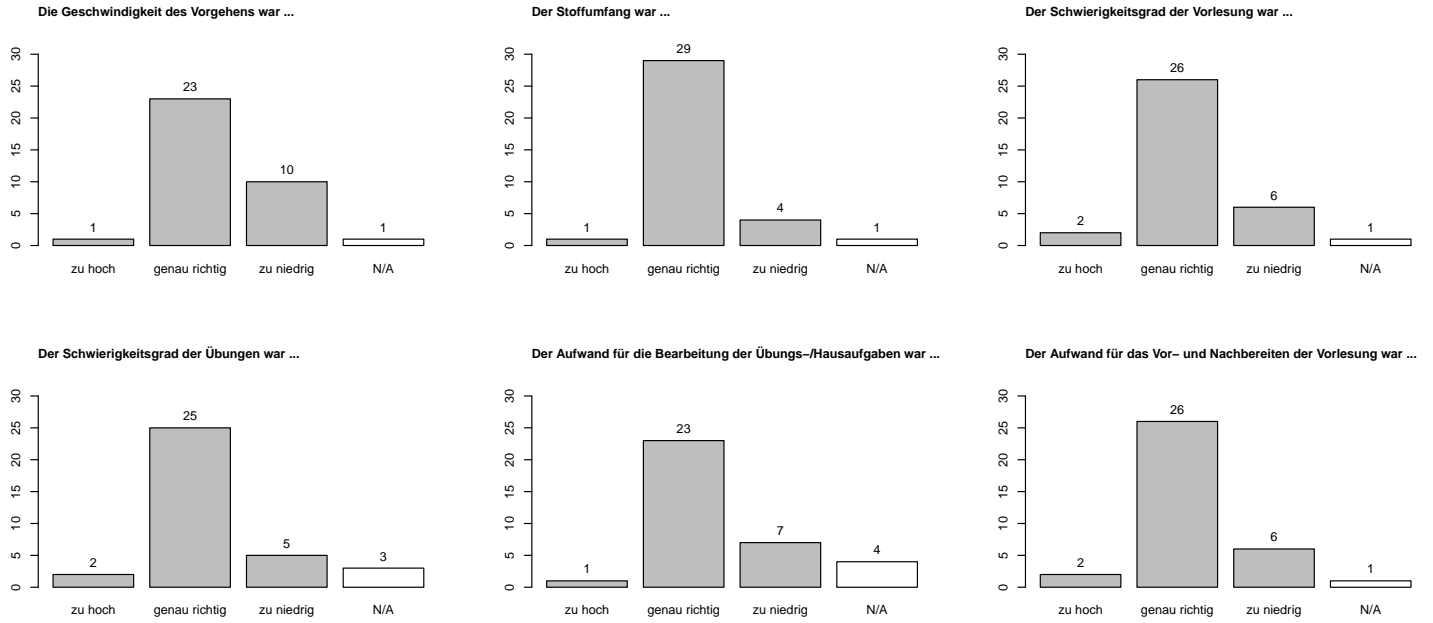
2 Bitte beurteile die Organisation der Veranstaltung.



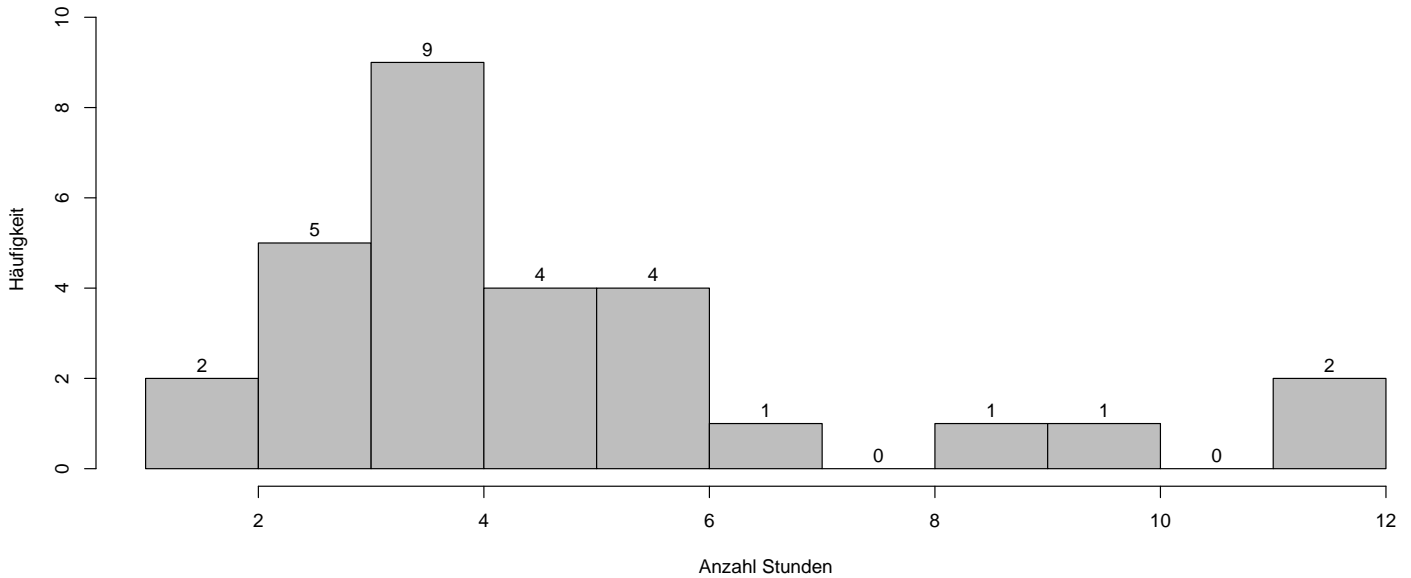
3 Bitte beurteile, inwiefern die folgenden Aussagen deiner Meinung nach zutreffen oder nicht zutreffen.



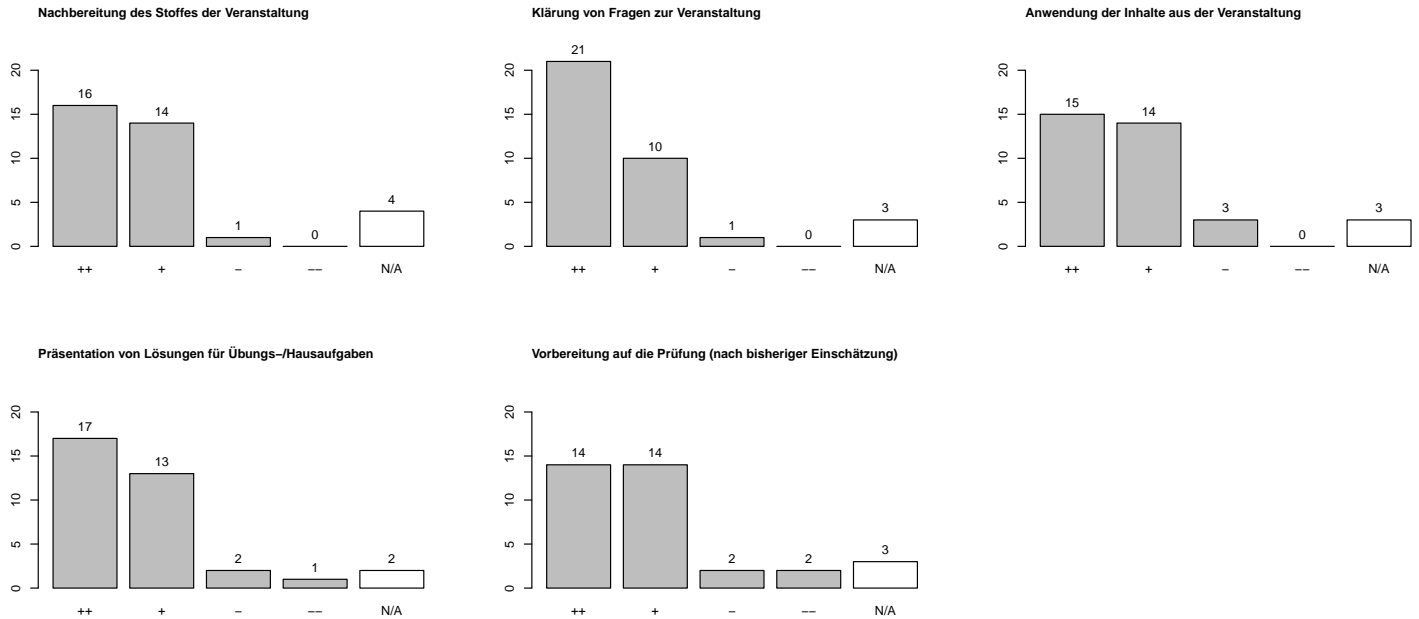
4 Bitte schätze den Aufwand und die Schwierigkeit der Veranstaltung ein.



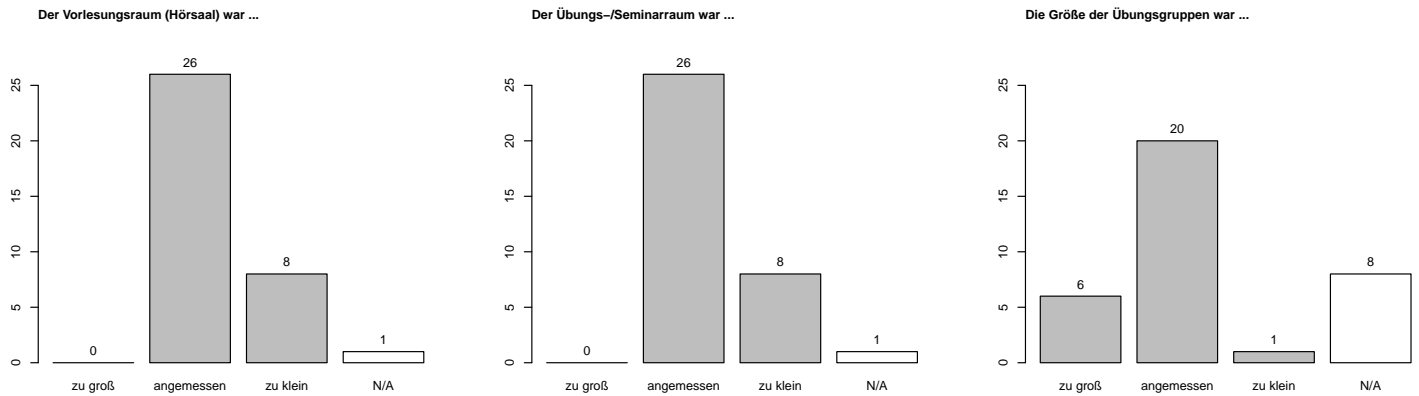
5 Wie viele Stunden hast du durchschnittlich pro Woche insgesamt (inklusive dem Besuch der Vorlesung / Übung) für die Veranstaltung aufgewendet?



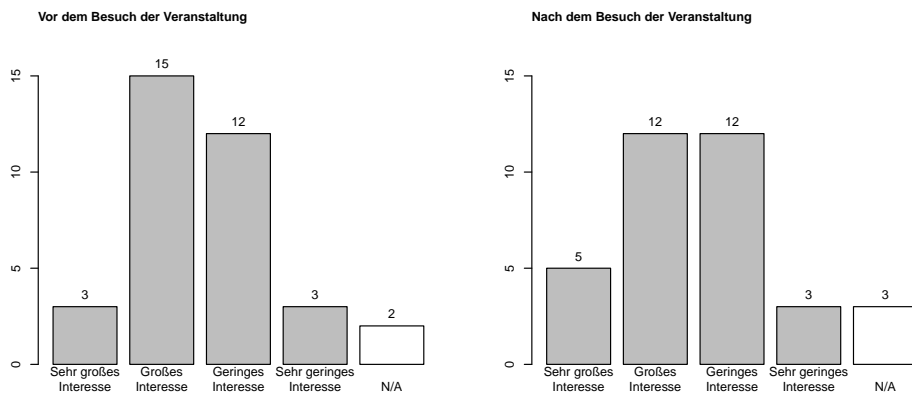
6 Bitte beurteile, inwiefern die Übungen zu dieser Lehrveranstaltung zum Verständnis der Veranstaltungsinhalte beigetragen haben.



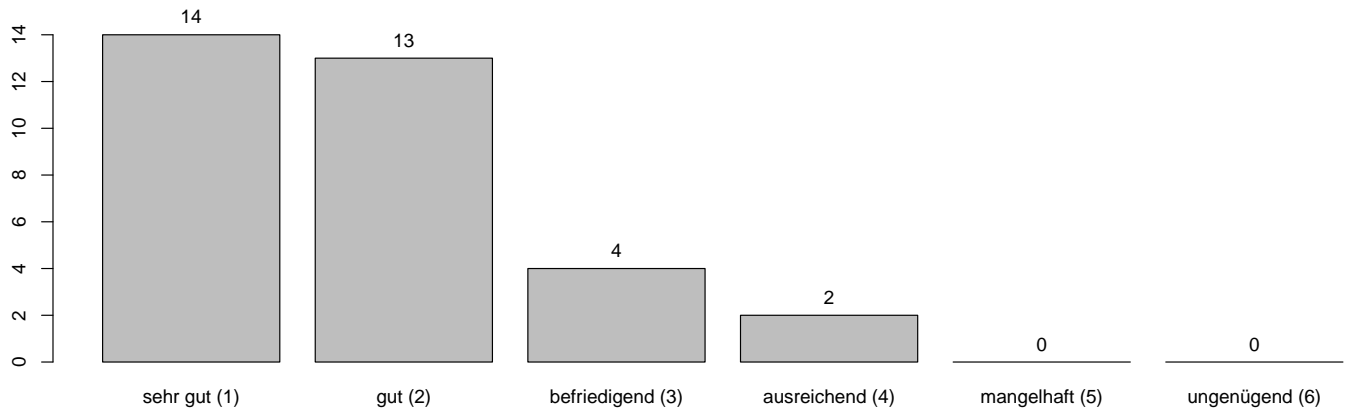
7 Wie beurteilst du die Raum- und Gruppengröße?



8 Welches Interesse an den Inhalten hattest du vor und nach dem Besuch der Veranstaltung?



9 Bitte bewerte die Lehrveranstaltung insgesamt auf einer Schulnotenskala von sehr gut (1) bis ungenügend (6).



10 Freitextkommentare

Was hat dir an dieser Lehrveranstaltung gut gefallen?	Was könnte noch besser gemacht werden?	Hier hast du Platz für weitere Anmerkungen und Feedback zu unserem Fragebogen.
enthusiasm of the lecturer. Clarification of questions regarding the course. Presentation of solutions for exercises.		I wish all courses was like this. :).
Deep "diving" into database-related problems	Practical examples	We did not see any implementation of Datalog, therefore no practical experience.
	smaller exercise groups	The course is called intelligent information systems, but it covered only deductive database and the "intelligent" part is missing in my opinion.
	The introduction could be shorten. Exercise sheet as homeworks and Tutors, to discuss the solutions would improve the lecturer!	
the amount of examples too explain the theoretical background; the lecturers effort to eliminate every unclarity	the speed of the lecture was very low. This was helpful for a few students but demotivating for others, especially some didn't want to attend the lecture anymore; there should be a set of training exercises for the students, not only the over presented in the exercise	
easy topic	/	/
	The class room. Seats are not comfortable.	
Conditional FixPoint, Magic Sets		Lectures are extensive & easy to comprehend, Best course taught by a best professor
	More Topics, more complexity	The lecture has no difficult and this is very un motivating

	I guess excercises should be mandatory, and given each week. That could be very helpful for understanding the topics and to preparation for the exam.	
-	-	-
Professor's sense of humor is the best.	Practical relevance of the course	The course is not as interesting as it sounds :p
clear accent, good explanation of Topics, working exercise in the class		
N/A	N/A	N/A
Professor		
N.A.	N.A.	N.A.
Sehr anwendungs- und verständnisorientiert, Lockere Gestaltung der Vorlesung, Intensive Erläuterung der Stoffes	Mehr Aufgaben, die freiwillig zu machen sind und in den Übungen besprochen werden	
Sehr nah an tatsächlichen Problemen angelegt. Sehr gutes Erklären von Problemen.	Mehr Übungsaufgaben zum selber erarbeiten.	/
The professor explains everything very clear.	What is the meaning of this course? How can I use this knowledge on practise? It is not clear for me.	