

WS 2012/13

Foundations of Vision and Audio

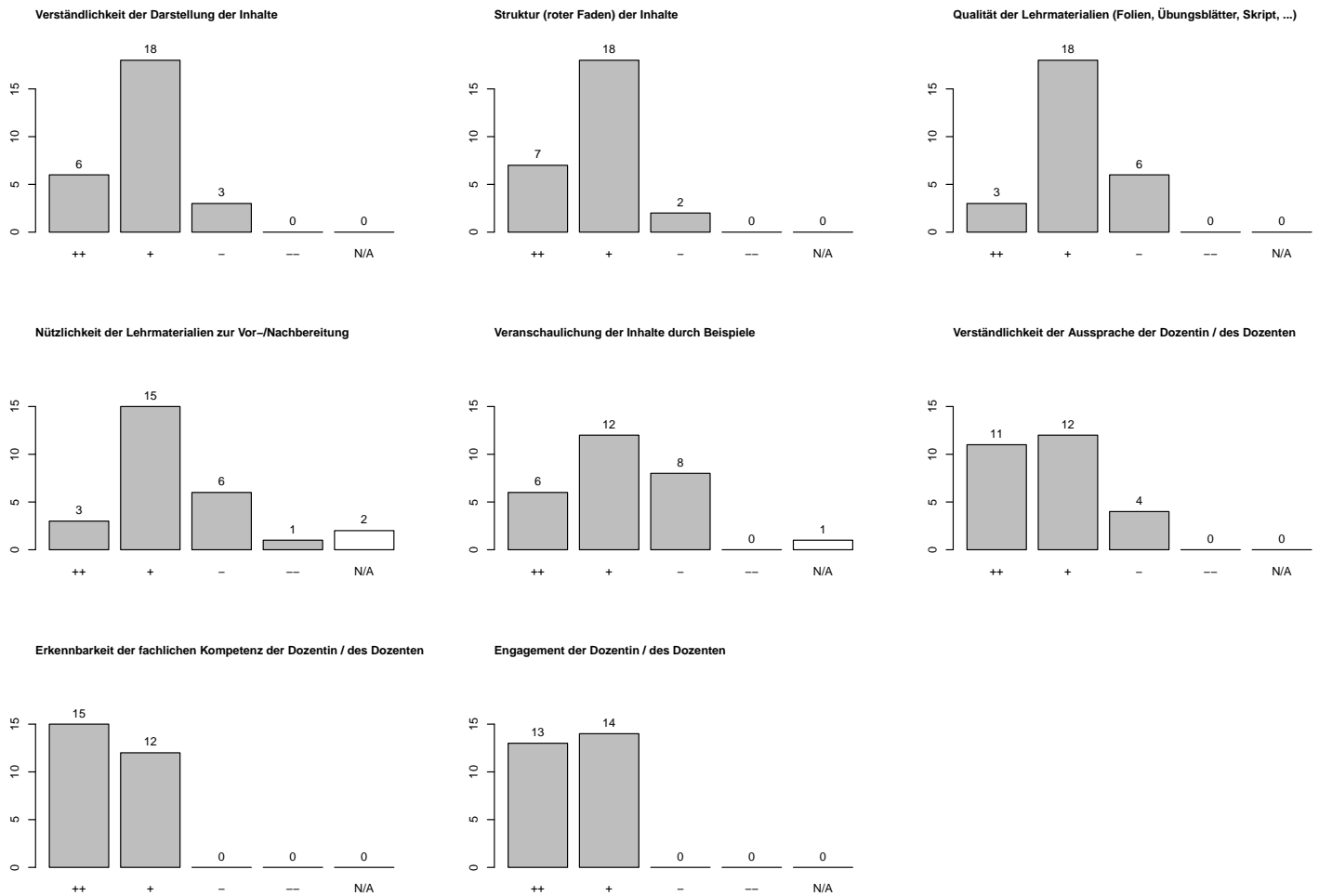
DR. FRANK KURTH

Durchschnittsnote: 2.4

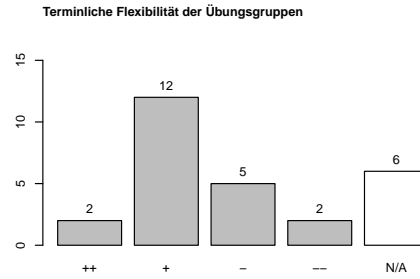
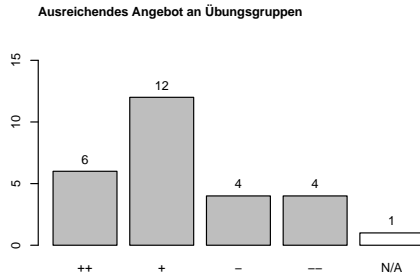
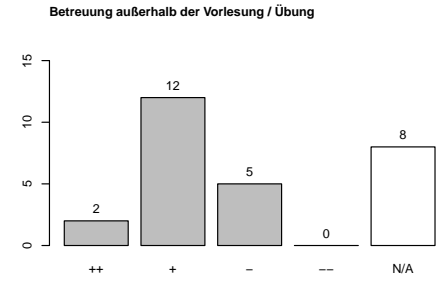
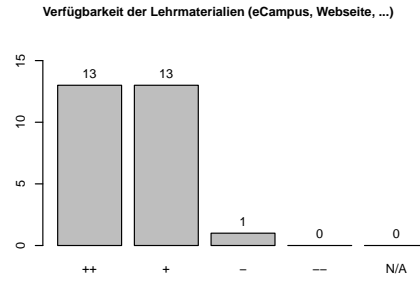
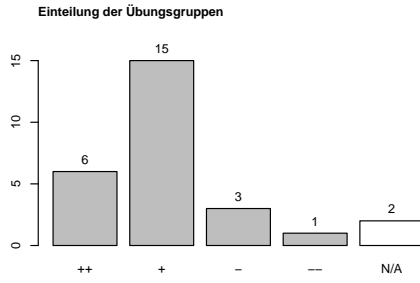
Teilnehmer (ausgewertete Fragebögen): 27

- Bachelor: 1
- Master: 23
- Diplom: 0
- Lehramt: 0
- Nebenfach: 2
- FFF: 0

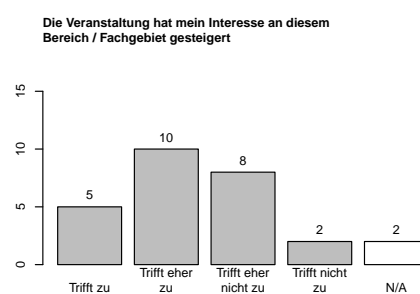
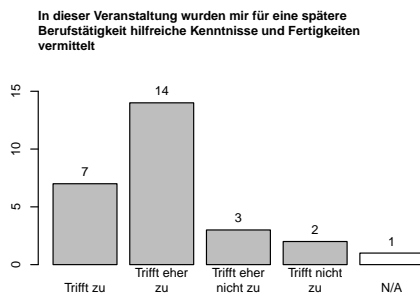
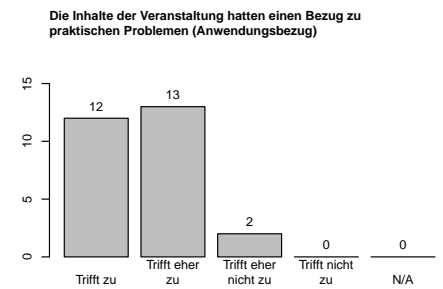
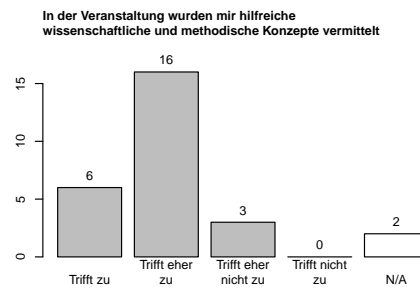
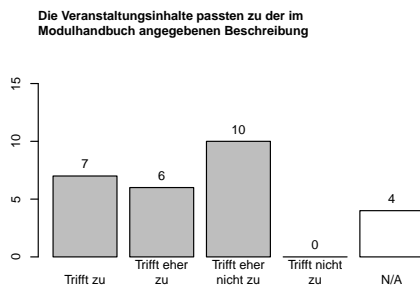
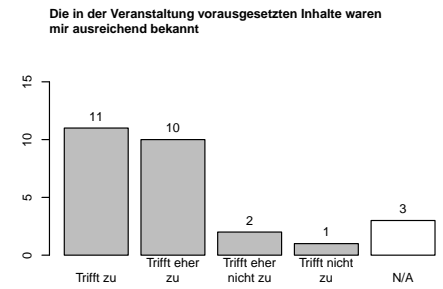
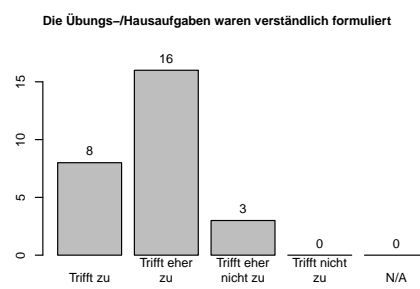
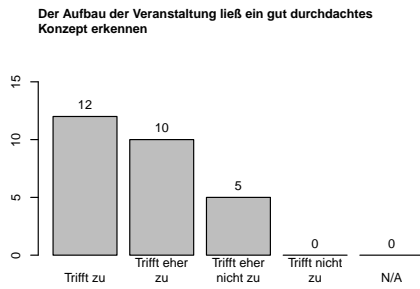
1 Bitte beurteile die Gestaltung der Veranstaltung durch die Dozentin / den Dozenten.



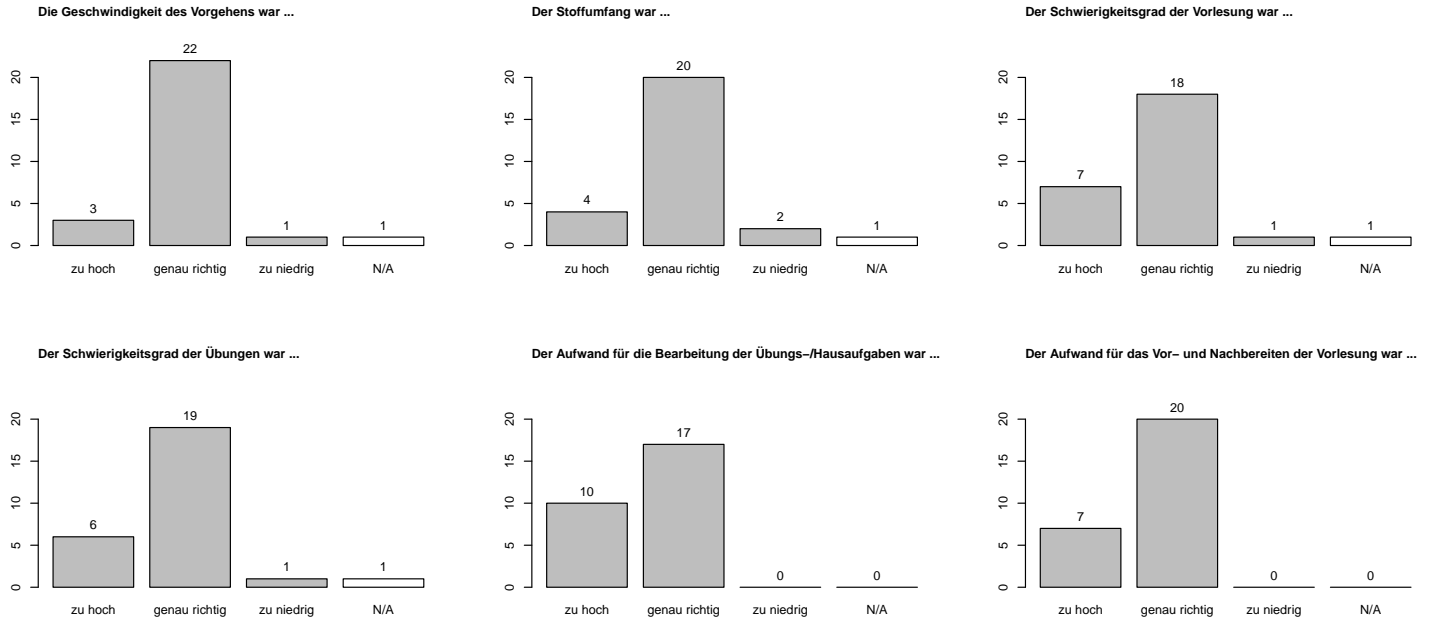
2 Bitte beurteile die Organisation der Veranstaltung.



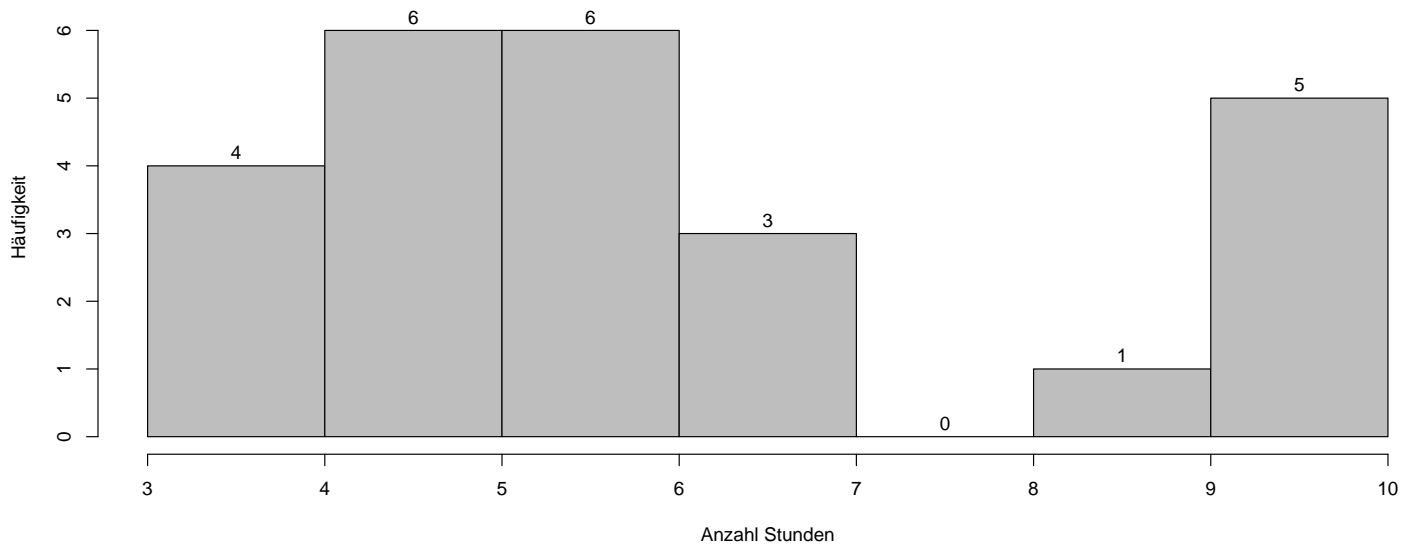
3 Bitte beurteile, inwiefern die folgenden Aussagen deiner Meinung nach zutreffen oder nicht zutreffen.



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

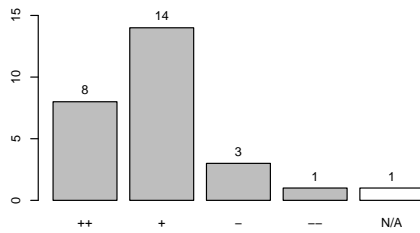


5 Wie viele Stunden hast du durchschnittlich pro Woche insgesamt (inklusive dem Besuch der Vorlesung / Übung) für die Veranstaltung aufgewendet?

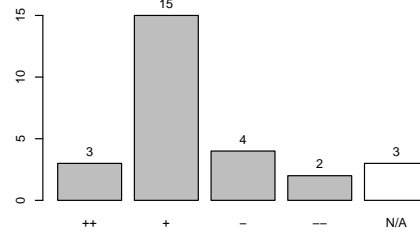


6 Bitte beurteile, inwiefern die Übungen zu dieser Lehrveranstaltung zum Verständnis der Veranstaltungsinhalte beigetragen haben.

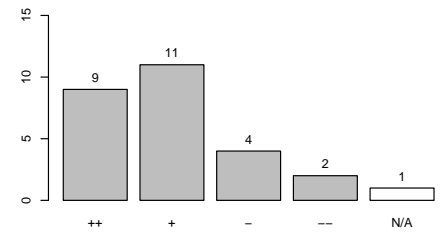
Nachbereitung des Stoffes der Veranstaltung



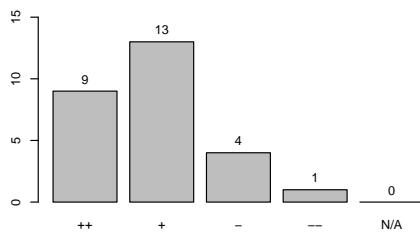
Klärung von Fragen zur Veranstaltung



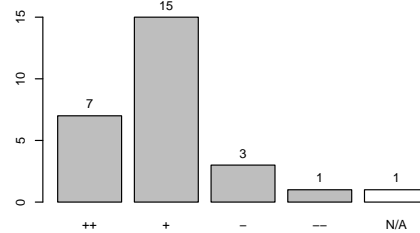
Anwendung der Inhalte aus der Veranstaltung



Präsentation von Lösungen für Übungs-/Hausaufgaben

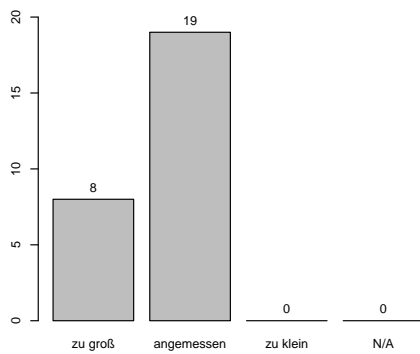


Vorbereitung auf die Prüfung (nach bisheriger Einschätzung)

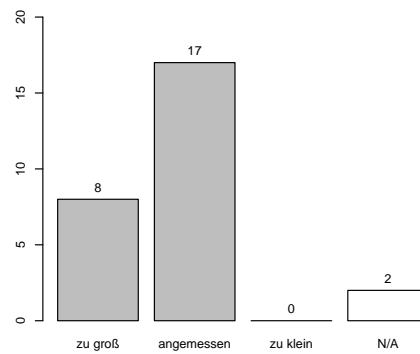


7 Wie beurteilst du die Raum- und Gruppengröße?

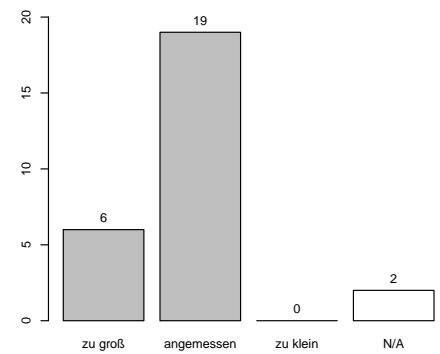
Der Vorlesungsraum (Hörsaal) war ...



Der Übungs-/Seminarraum war ...

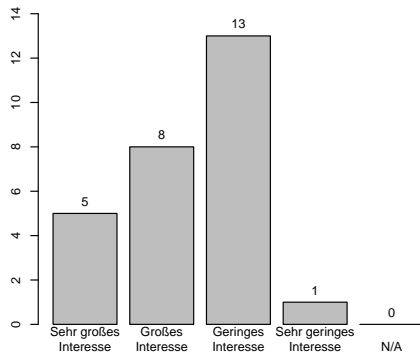


Die Größe der Übungsgruppen war ...

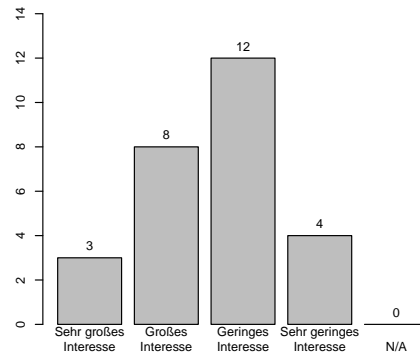


8 Welches Interesse an den Inhalten hattest du vor und nach dem Besuch der Veranstaltung?

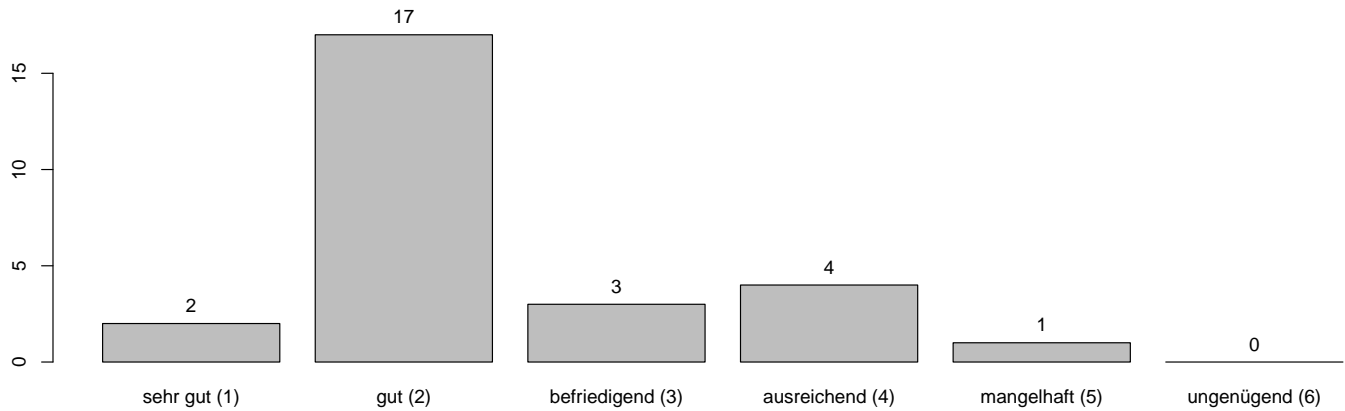
Vor dem Besuch der Veranstaltung



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.
Some of the examples and practical applications Mr. Kurth gave throughout the lecture.	It was usually hard to pay attention for the entire lecture. The tutor was a bit too quiet, even in the front rows it was often hard to follow her. Thus, revising the lecture topics was harder and sometimes, there wasn't enough time.	
Signals and their representation.	Vision part was not included	
N/A	N/A	N/A
TA		
	More real world examples and clarification	better online
	Explain little bit the topics, than just reading the slides	
Very good explanation of the basics of signal and audio processing.	The vision part is missing! More examples on the slides, especially for calculations. More applications and up to date methods.	
	Use of the speakers installed in the room would make the sound examples be heard by everybody (not only the first row)	
Exercises selected well, Tutor explained topics well and clearly		
Real sound examples.	The missing vision part. It might be a good idea to mention somewhere before the lecture that there is no real vision in this lecture.	
the lecturer (Kurth) really helped to make a topic easier understandable by taking some time to explain things on the board	the script, some additional explanation could have made it much clearer	

Really excellent lecturer, good examples to point out the meanings of math. theorems or formulas during the lecture.	More examples in the script (only theoretical content)	
	some more explanations in the script	
The exercises help a lot understanding the lecture	More examples of the topics in the lecture.	
The prof. tried to explain formulas on practical examples	No application on "vision" was explained (except last lecture). Bad tutor, very silent and unclear speaking in combination with one big room.	
MATLAB	MATHEMATICAL BACKGROUND FOR INTERNATIONAL STUDENTS MAY NOT BE THERE. AN APPROPRIATE RE-REQUISITIVE INTRO, or SOME TOPICS MIGHT BE HELPFULL.	
D	D course seems to be more mathematical so if we get more example in Black Bond then slide then i think it will be good.	
Professor's enthusiasm	Practical Relevance.	
	More examples, e.g. w.s.t. audio coding.	
Practical exercises with matlab, exercises where well prepared and adequate	slides	
practical application, exercise tasks in general		