

SS 2013

Robot Learning

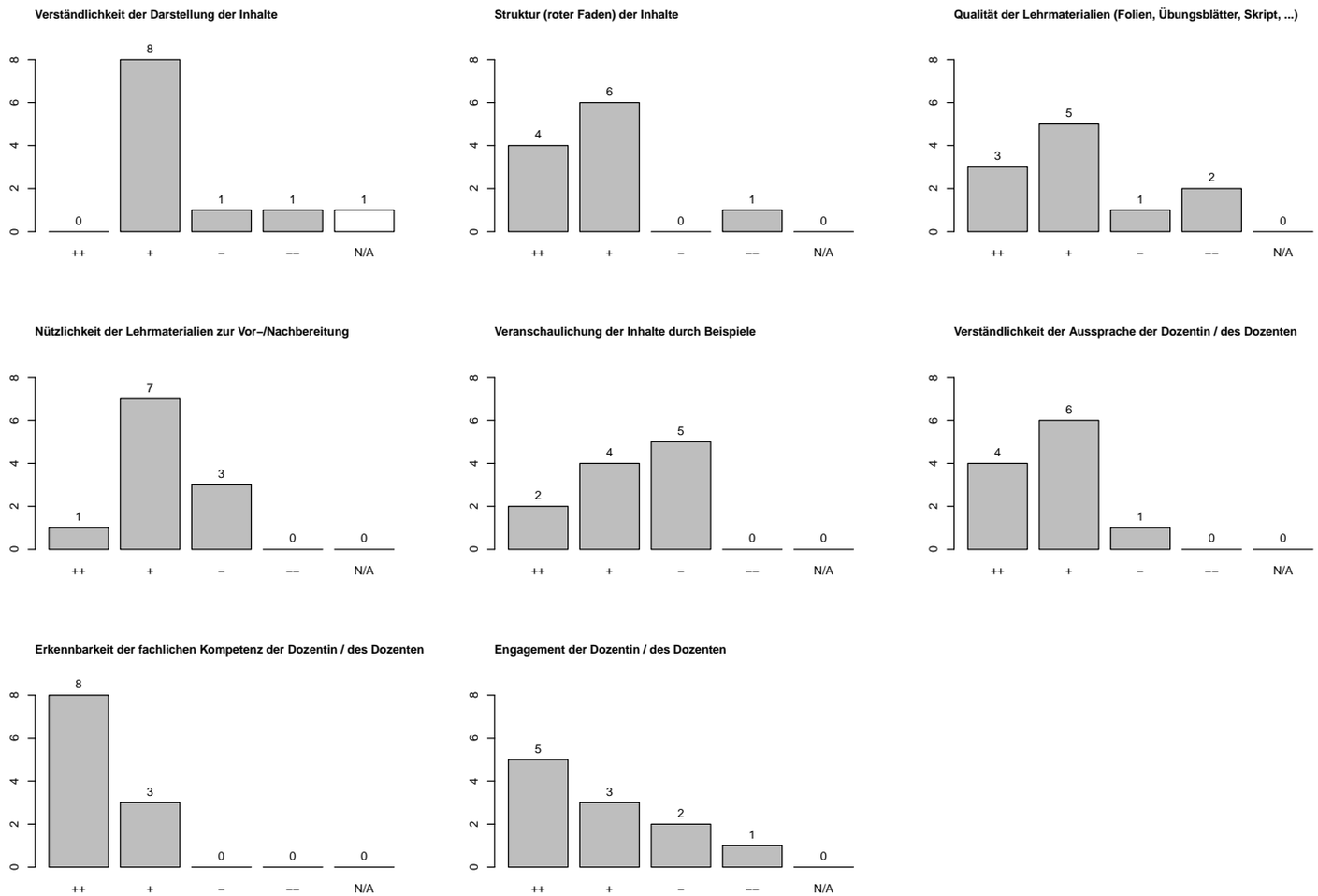
PROF. DR. SVEN BEHNKE

Durchschnittsnote: 2.2

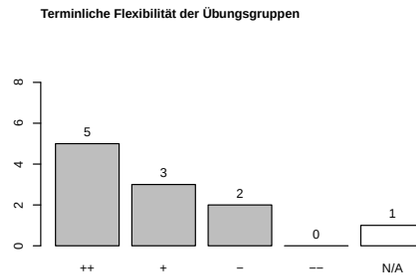
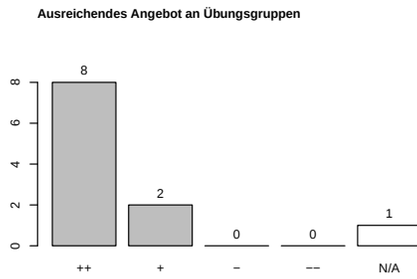
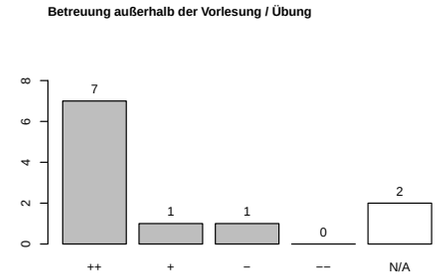
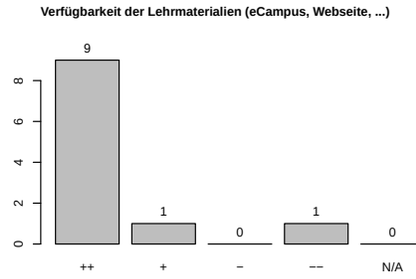
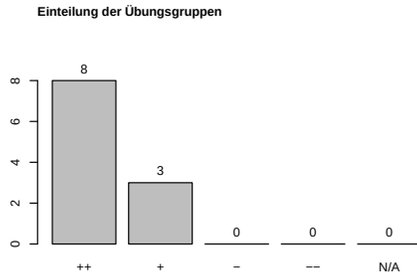
Teilnehmer (ausgewertete Fragebögen): 11

- Bachelor: 0
- Master: 11
- Diplom: 0
- Lehramt: 0
- Nebenfach: 0
- FFF: 0

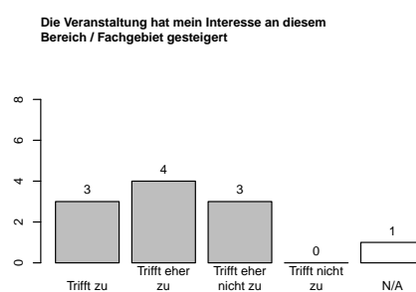
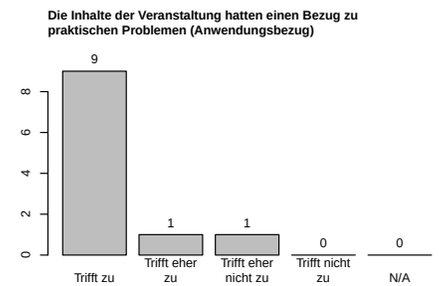
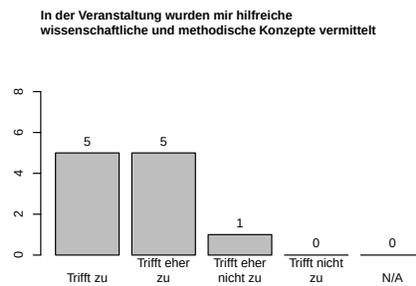
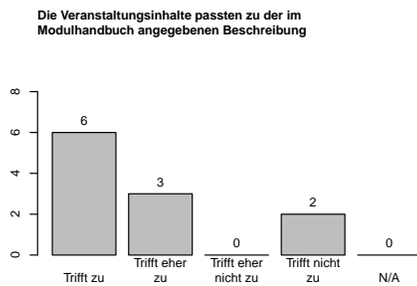
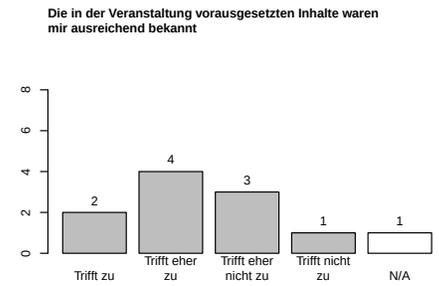
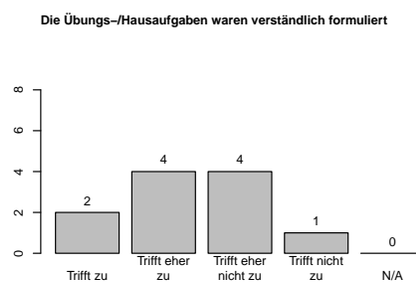
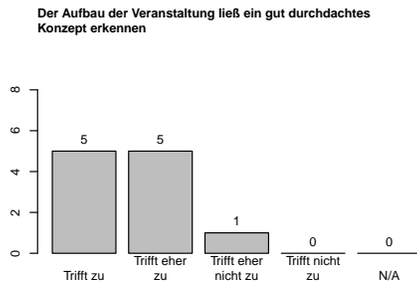
1 Bitte beurteile die Gestaltung der Veranstaltung durch die Dozentin / den Dozenten.



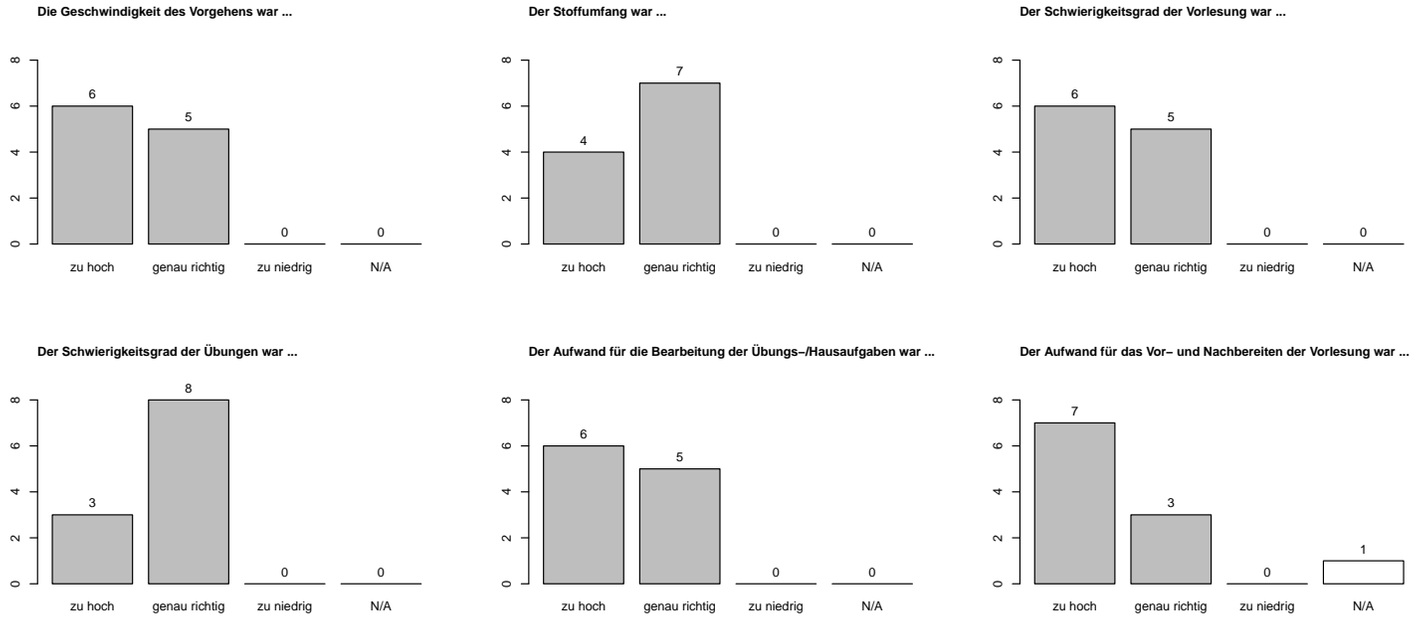
2 Bitte beurteile die Organisation der Veranstaltung.



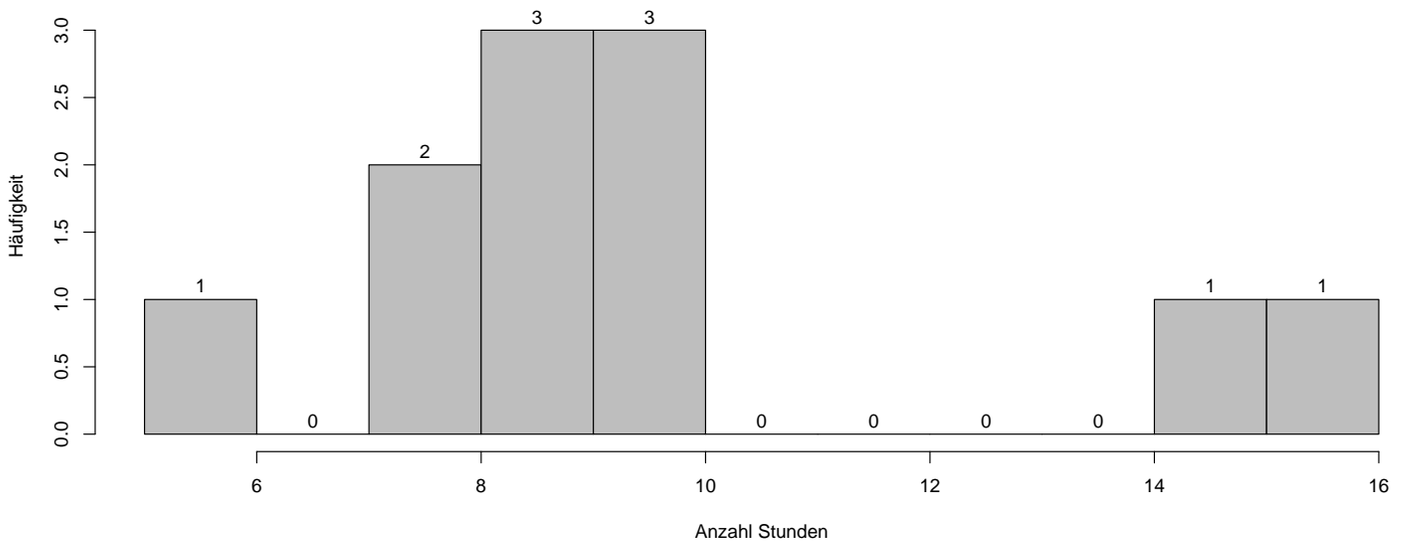
3 Bitte beurteile, inwiefern die folgenden Aussagen deiner Meinung nach zutreffen oder nicht zutreffen.



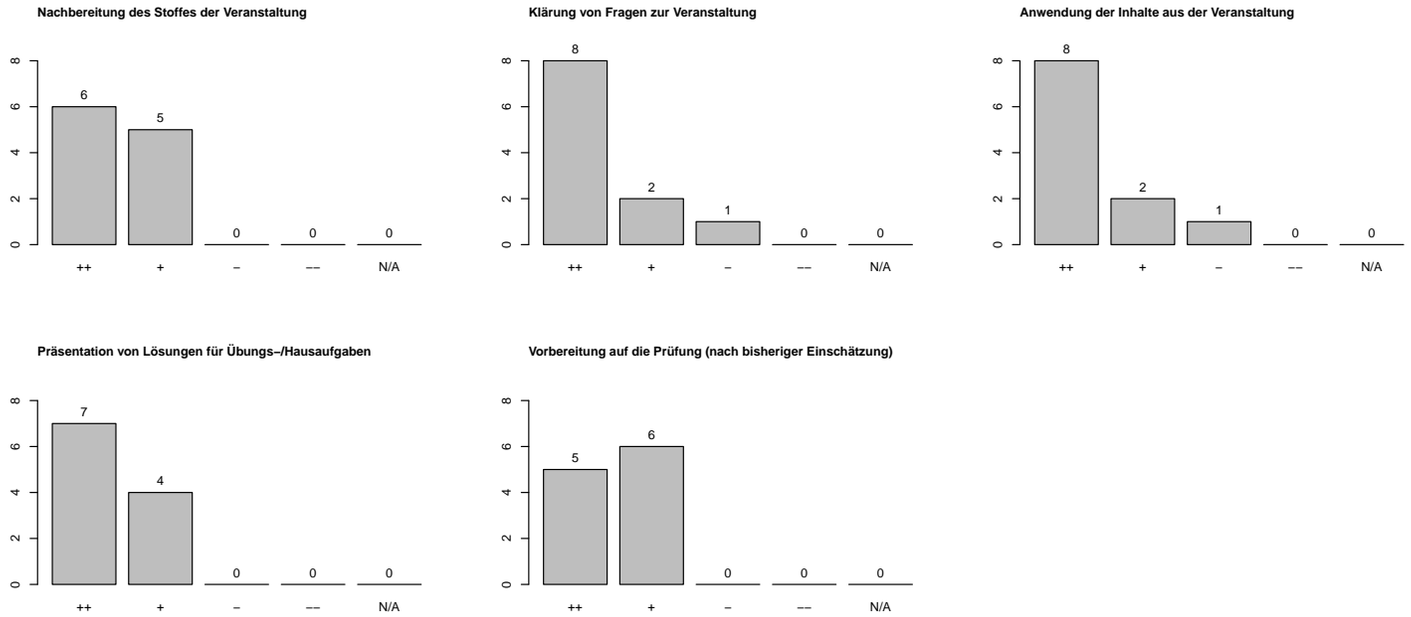
4 Bitte schätze den Aufwand und die Schwierigkeit der Veranstaltung ein.



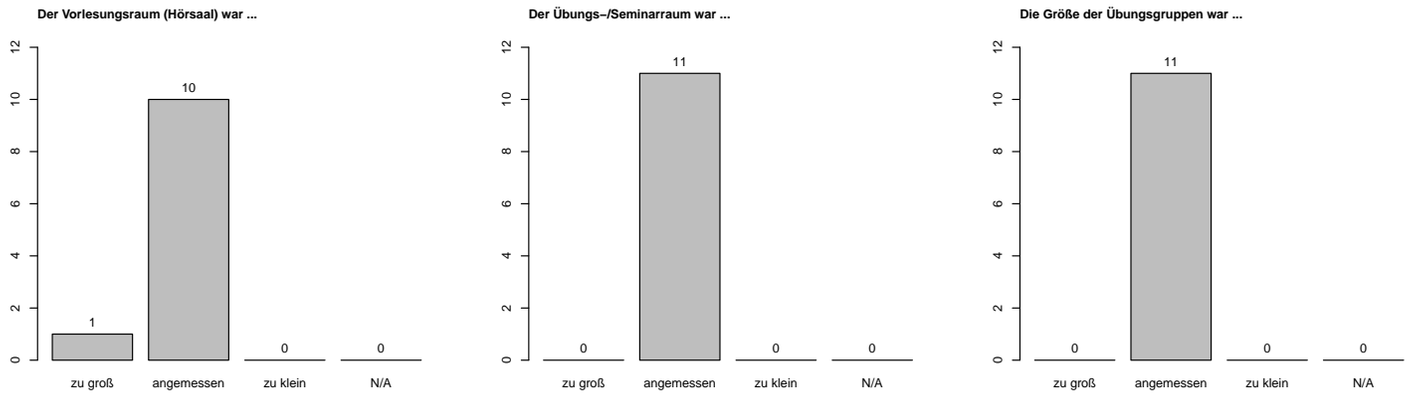
5 Wie viele Stunden hast du durchschnittlich pro Woche insgesamt (inklusive dem Besuch der Vorlesung / Übung) für die Veranstaltung aufgewendet?



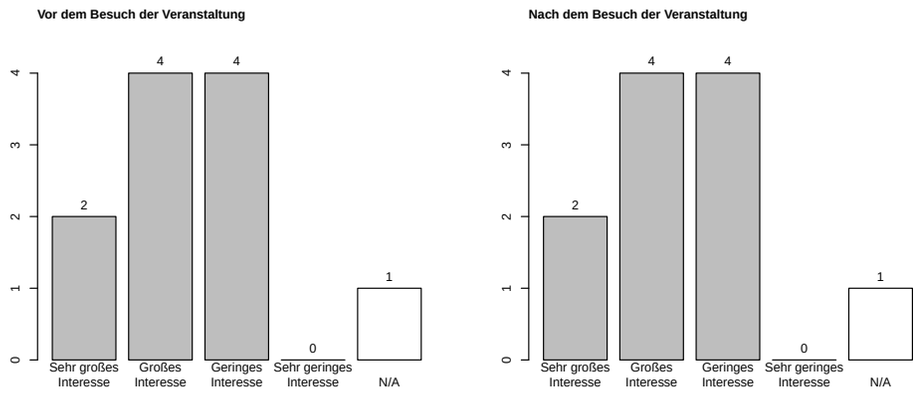
6 Bitte beurteile, inwiefern die Übungen zu dieser Lehrveranstaltung zum Verständnis der Veranstaltungsinhalte beigetragen haben.



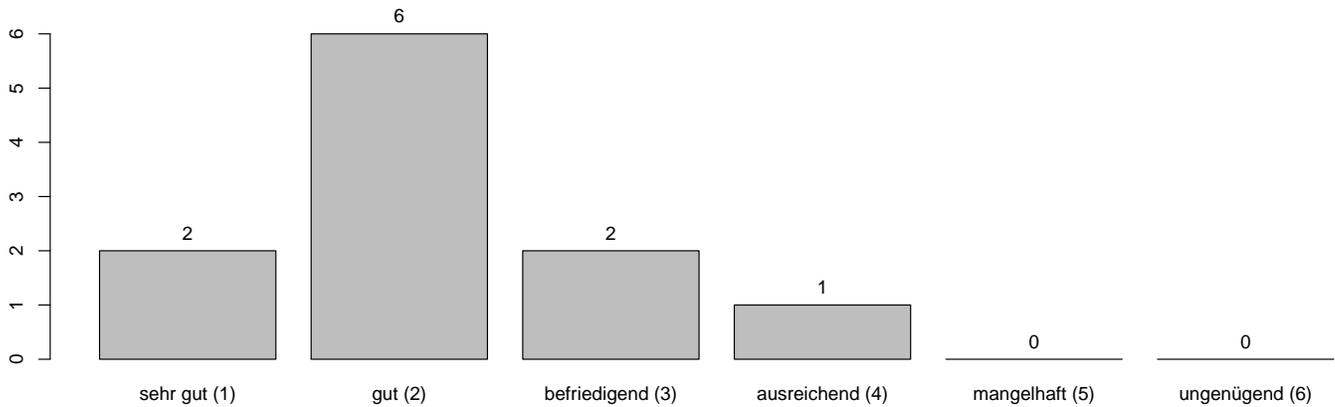
7 Wie beurteilst du die Raum- und Gruppengröße?



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.
Teacher's commitment and enthusiasm	It would be better if we spent more time on a topic and learn in detail instead of some topics	
The exercise classes helped a lot and complemented the lecture making it easier to understand	Maybe, going a little bit slower in some of the topics that were too complex. Other than that, everything was good	
Presantation of different RL-Algorithms	His voice makes me falling asleep. The course was said to be an introductory one to Robotics. Even though this was true for some part of the lecture some topics, e.g. dynamic systems, were very complex, difficult, and needed quite some (advanced) physics knowledge.	
Exercises. Most topics.	If formass or theory are too complicated to illustrate in detail, just don't present it in a very short explanation. Maybe an intitial description will be better	I personally would like to see more contents of reinforcement learning. But its only my personal preference.
- practical assignments; - videos was really motivational	speed of proceduring at first was too high; after 5-6 sessions, it was appropriate.	
Interesting topics on the first half of the lecture	Prior mathematical background is needed a little bit too much.	
The course is good, and has practice applications.	More explanation should be added to the slides. Regarding the Problems and the formulas, and how these formulas are solved and omlmented.	
- Committment of the tutor; - Programming assignments were very interesting	- presentation skills of the lecturer (motivation); - decreasing the complexity of the examples that are to programm in the exercises and therefor more concentration on the concepts tht have to be applied; - develop a golden thread	

<p>First few chapters, which were more solid, rigorous, examinable and applicable. Exercise sessions with tutor were good.</p>	<p>Lecture notes release before the lecture it presented. Only having them afterwards is a huge impediment. More past exams available. 5-10min break in the middle of the lecture to allow concentration to be refreshed.</p>	
<p>The practical exercises; we also had to read a couple of short research papers, it seems that a lot of thought went into preparing the contents of the class, the tutor was great, compared with others, he took the extra mile with everything, preparing for the tutorial and explaining the topics.</p>	<p>Some of the slides could use more references to papers or books that we can consult to better understand the material</p>	
<p>Discussion of the next exercise sheet in exercise class and review of the theory taught that week.</p>	<p>The complexity of some assignments was too high with respect to true deadline of submission. Weekly assignments should be solvable in a couple of hours, considering that almost every Master lecture has weekly assignments.</p>	