

# Course evaluation - ETS170 Requirements engineering

Group F

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## ***Lectures***

Everybody in group F has attended nearly all lectures given in this course and we all found them to be interesting, both content wise as well as the layout. We liked the interactive parts of the lectures when we could discuss different issues and scenarios you gave us. Hampus Jakobsson's guest lecture was by far the best guest lecture anyone of us have been to during our 4,5 years attending LTH, it was also the most inspiring one. If you can, it would be great if he can return to the next time the course is given.

The lecture contents and their setup was clear since it was stated many times that they were a complement to the course book and there wasn't really enough time to go deep in every aspect of the course.

## ***Exercises***

The exercises were good since they transcended with either the project or the lab as well as deepening the lectures' contents.

## ***Labs***

The lab exercises were important for us to learn the reqT-tool so we could use it in our project. However, some of us felt a bit stressed from time to time during the labs, even though we had done the preparations in the manner they should have been done. This lead to some of us not taking in everything to the extent that was meant. We suggest to maybe have an extra half hour or so on each lab to relieve the feeling of stress.

## ***Project***

The project is the largest part of the course, contents wise, the amount of work and effort put in etc. Our project was the autonomous car, which we all felt had a too large scope for a project for this course. In the future, if other large projects like this present themselves, then the customer group has to narrow down their product to a more reasonable size.

### ***Bonus questions***

The bonus question system is a great way to get the students involved with the course material as well as preparing for the exam in a way that makes us want to perform good (so we can get bonus points). We also get a wider understanding of how the first part of the exam looks like and which pit falls to look out for etc.

### ***Conference***

Fun and interesting to hear about everyones projects and their experiences, some things that were said gave us some tips as to how to approach certain areas in our report.