Kontakta oss



Skolan för Elektro- och Systemteknik

Aktuella utvärderingar Administrera Hjälpsida

Resultat av: Project course in Signal Processing and Digital Communications, 2E1367, vt 2006

Status: Avslutad

Publicerad under: 2006-05-19 - 2007-05-28

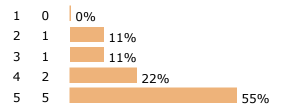
Antal svar: 9

Procent av deltagarna som svarat: 50%

Kontaktperson: Per Zetterberg

1. The course was useful and interesting, 1. Do not agree at all ... 5 Agree completely

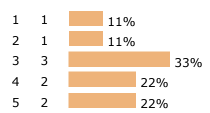
9 svarande



- It would have been even more useful with some more DSP formation (5)

2. Your prerequisits were adequate

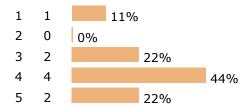
9 svarande



- Some DSP formation should be included in a previous course (4)

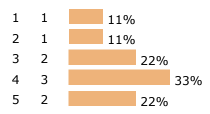
3. S3/EE has given a correct description of the course. The course is what I expected.

9 svarande



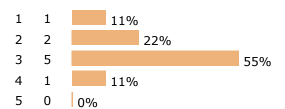
4. The information (lectures, web and other) on project management and requirements was good and enough

9 svarande



5. The DSP lectures were good and enough

9 svarande

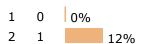


- They were so early in the course that you hadn"t had the time to learn anything about the DSP yet, so they didn"t give very much. (2)

- A couple of lectures are not enough (3)

6. The DSP support section on the webpage was good

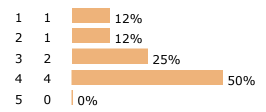
8 svarande





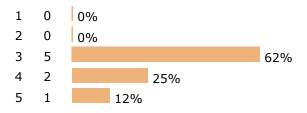
7. The DSP support was good

8 svarande



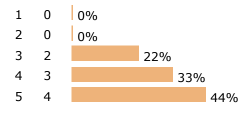
8. The books were good

8 svarande



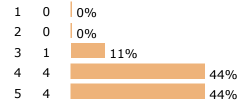
9. Support for computer and other equipment was good

9 svarande



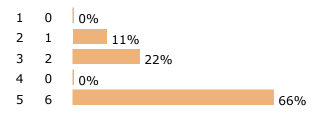
10. Our project assistant was good

9 svarande



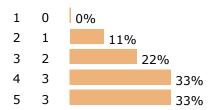
11. The teatcher responsible for the course was good

9 svarande



12. The work load corresponds to a 8 credit course

9 svarande



- Should be more. The workload is really heavy. At least for some people. (2)

13. What was the best aspect of the course?

- team work and self-study
- Fun and useful
- Group work.
- real time processing
- Learning to work with other students in a real engineering project
- Seeing acquired knowledge applied.

14. Is there something that has not functioned well or should be removed/changed from the course

- no
- hard to say
- I think the DSP introduction course may be adapted to more intensive course.

- no
- The first two weeks with lectures about DSP and management should be comprised in one week instead

15. What is your experience from working in a project group?

- glad to work with my group mates
- Good, very nice people
- All members should have a same goal.
- Very good, all my partners involved themselves deeply in the project and its development
- Not all have the same ambitions. It is also necessary to define well what each should do and be responsible for.

16. When did you here about the course? Why did you choose it?

- before coming to kth from webpage. it is challenge and crazy.
- From last year. Have studyed DSP and Communication theory, need practice.
- At the beginning of this academic year. I found some of the topics are intereseting
- S3-catalouge
- In Digital Signal Processing Class. I chose it because I wanted to apply my Signal Processing knowledges to a real life situation
- I heard about it for two years ago, and chose it because it seemed good (and was).

17. What would be your advice to a student who chooses this course next year?

- once chosen, never give up!
- Try to make concret deadline and fit it.
- Start earlier.
- always working hard
- Devote yourself to this course exclusively if you want to make the most of it.
- Don"t take for granted that any part of the complete system just works no problem is allowed to be negliged.

18. Additional comments

- You need luck too!
- No
- I recommend to create a separate course in the third period about DSP programming, which could be used to prepare people for the project

Kursutvärderingssystem från Utvarderingar.com

Publicerad av: Skolan för Elektro- och Systemteknik
Andreas Stenhall, stenis@ee.kth.se

Senast uppdaterad: 2006-01-16 13:47