Resultat av: Project Course in Signal Processing and Digital Communications, 2E1367, vt 2004

Status: Avslutad

Publicerad under: 2004-05-24 - 2004-10-18

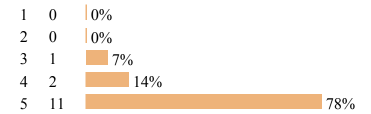
Antal svar: 14

Procent av deltagarna som svarat: 58%

Kontaktperson: Per Zetterberg

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

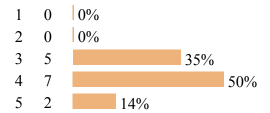
14 svarande



⁻ group work is very interesting, and the subject was nice (automatic score) (5)

2. The course information was good.

14 svarande



- not a lot of lectures, but it is a "work alone" course, isn"t it? (3)

3. Your prerequisits were adequate



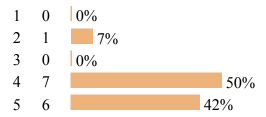
⁻ Very good to do something in practise! (5)



- not so much DSP programming, but with a little time, it"s ok (4)
- You most have taken the Speech singular processing cours if you should be in the VOIP group (5)

4. S3 has given a correct description of the course. This course is what I expected.

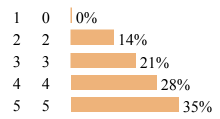
14 svarande



- There was much more programming than I expected (2)
- Fuunier than I imagined! (5)

5. Our project assistent was good.

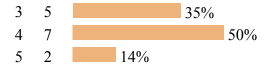
14 svarande



- Did not give us much feed back (2)
- He did not have good knowledge in the field, and could therefore not help with the algorithm development. (3)
- maybe a bit more help would have been useful, and some advice about the code. But good otherwise. (4)
- Henrik Lundin was very committed and helpful! (5)
- Gave us good tips and support. (5)

6. The teacher responsible for the course was good.

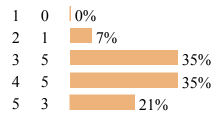
- 1 0 0%
- 2 0 0%



- Did not have much contact with him/them. (3)

7. Support for computers, equipment, DSP etc. was good.

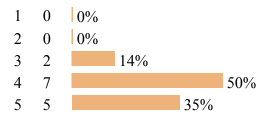
14 svarande



- They failed to fix our broken DSP card, which resulted in that we had to borrow someone elses. This was offcourse not always possible and led to delays. (2)
- It was good, but we had a lot of problems with the DSP boards. (4)
- short delay for fixing problems, so, very good (5)

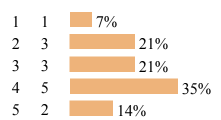
8. Manuals, books, online documentation was good.

14 svarande



- The book concerning Visual C++ was really good (4)

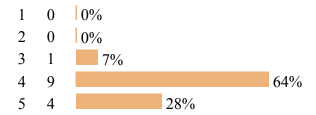
9. The equipment (PC,DSP,etc) has functioned well.



- As mentioned earlier the DSP cards were not always functional. (1)
- Not the DSP cards don"t work that well (2)
- Many problems with CCS bugs. (2)
- no problem know for me. (5)

10. There was enough lectures (DSP, project planning, presentation skills) at the beginning of the course.

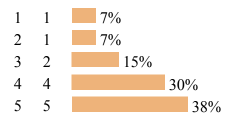
13 svarande



- Presentation skills should be mandataroy and given by someone in the industry with good presentation skills (4)
- The project managment lecture was not good. (4)
- anyway, we had to learn alone. (5)

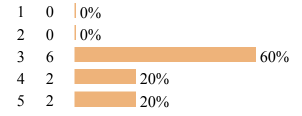
11. The work load corresponds to a 8 credit course.

12 svarande



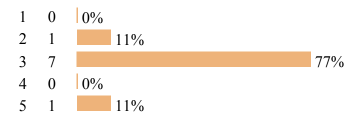
- It depends, I work more than 10 weeks (?)
- 10 credits (1)
- Could have been 10 credits. (2)
- 10 credits. (3)
- Very much to do, well earned 8 points! (4)
- difficult to add another course to this one. (5)

12. What was the best aspect of the course.



- Learning to use the theoretical parts in practice (?)
- Trying DSP programming, having to think about optimizations (?)
- The real world implementation training (?)
- the work group for sure. (3)
- To do something practical. (3)
- That we learned alot by working with interesting problems. (3)
- The project aspect. To work together in a team. (3)
- You have a predifined goal which all in the grouop is working to reach. (3)
- Interesting, fun and useful for the future (4)
- Working within a group. Getting to work with people from different backgrounds, different cultures...
- Very practial and interesting subjects (5)
- *I* is fun (5)

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



- No,not really (?)
- No (?)
- no (?)
- No laptops. Better with stationary computers (2)
- No... (3)
- Check that the course participants have completed the required courses. (3)
- The lab room where we worked had unsufficient ventilation. Also, it is not a very good environment to have high benches in a long row for the project group. It should be more like a "normal" open landscape office. (3)
- More info on CCS bugs, please :-) (3)
- Maybe try to have the DSP lectures earlier and maybe a start up lecture in Code Composer Studio (5)

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

- Really fun and a good experience
- Very interesting. Teaches how deal with different personalities, different backgrounds, different cultures in our case.
- That you have to devide the work properly so one person don"t get a huge workload and to check that right person is at the right position.
- Good
- Good, after some small misstakes in the beging
- it is the second time i work in a group for a project, and i find it much more interesting.
- It was interesting and funny.
- It is fun to work in groups, eventhough problems occour.
- Good group is critical to creating a good project. Great care should be taken to evaluate the participants.
- Very good. It worked very well.
- This worked wery well.
- good

15. When did you hear of this course? Why did you choose it?

- I read about it and found it interesting
- Beginning of january. I chose this course to put into practise the theory I learnt dureing the year.
- During the signal processing course. Seemd fun.
- Last year. Thought it would be fun to do some practical signal work
- because i wanted to heve a project course.
- Found it in s3:s course information folder. It seemed to be an interesting course.
- Read about on the WWW page.
- It is listed in the course catalouge.
- Heard it first on the course selection seminar in the third year. I chose it to prepare for the master thesis.
- From S3 personnel.
- Know two guyes who read it end enjoyed it.
- dunno

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

- Don't choose another course at the same period. Start really early with everything.
- Start working from the beginning
- Work hard in the beginnig and try to eas up in the end
- Work hard in the beginning of the project
- Start working from the first day, and don"t take more than week of, during the easter
- choose it, but take it alone, with nothing else.
- Work work work.
- Take the course if you like to work hard.
- Start early. Implement on DSP asap.

- Don"t read other courses in parallel
- take it!

17. Additional comments.

- Best course so far!!!
- None
- Thanx for a funny course.
- none

Kursutvärderingssystem från Utvarderingar.com