

Questionnaire for the course evaluation

Summer term 2006

Directives for the completion of the questionnaire

Please complete this form once for every course; if there is more than one lecturer in a course, fill in one questionnaire once for every lecturer. Please answer the questions immediately after you received the form; for you to do so, the lecturers are requested to grant about ten minutes of time in their lectures. Please return the filled in questionnaire directly after the completion to the lecturer or his /her assistant.

1 General questions

1. Title of the course? _____

2. Name of the lecturer? _____

3. Your term? _____

4. Your course of study: Informatics/Computer Science as

- Master of Science
- Bachelor of Science
- State examination major subject
- State examination minor subject, major is _____
- Magister minor subject, major is _____
- Diploma major subject
- Diploma minor subject, major is _____
- part of the study course Microsystems Engineering
- other (please fill in): _____

5. I attend this course, because

- I require the subject for the final exam.
- I want to attend the exam.
- I am interested in the subject.
- _____

(Multiple answers are possible.)

2 Evaluation and commentary

1. What grade from 1 (= excellent) to 6 (= insufficient) would you rate the course?

- 1 2 3 4 5 6

Comments and suggestions about the course:

(Positive or negative — for example: Is the course level too high? Do you feel strenuous? Do you like the additional materials provided for the course?)

2. What grade from 1 (= excellent) to 6 (= insufficient) would you rate the lecturer?

<input type="checkbox"/>					
1	2	3	4	5	6

Comments and suggestions about the lecturer:

(Positive or negative — for example: How well does the lecturer explain complex things? How well does he/she motivate you? What do you think of the communication between the lecturer and the students?)

3. General comments:

(Suggestions, recommendations — for example: What prerequisites would be helpful for this course? What topics should have been covered additionally? Do you think the tutorials are adequate? What would you change for future courses?)