In this questionnaire you are asked for your opinion about the course you are in right now. If you do not want to answer the questionnaire please give it back empty.

Check like this if possible:

The questionnaire is answered for the following course:
Lab course “Protocol Design”, WS 08/09

Your (major) subject (“Studienrichtung”):
Elektrotechnik (electrical engineering) □
Technische Informatik (computer engineering) □
Informatik (computer science) □
other □

A The following questions / statements refer to assignments

Are the assignments encouraging students to actively participate?
Are the students encouraged to contribute their own ideas and interests in the assignments?
Are the students encouraged to think about the problem in the assignments?
Do students learn interesting and new topics or techniques while solving the exercises?
Are the students encouraged to present their own solutions for tasks / problems?

B The following questions / statements refer to the content of the course (C)

The contents of the C are up-to-date to the state of research in the field of the C.
The C motivates me to work in the regarding field (e.g., diploma thesis).
The C deepened my knowledge of the prerequisites
The C did not require additional prerequisites than those stated in the course description.

C The following questions / answers refer to the lecture.

How often did you attend the central tutorial during the semester?
If only “0–1 times” go on with E →
If the central tutorial is held by different lecturers: Answer for the lecturer who held the central tutorial most often until now.

I can follow the contents of the central tutorial without difficulty and I understand it well.
Is the structure of the talk in the central tutorial clearly articulated?
Are the abbreviations and symbols used in the central tutorial clearly understandably explained?
The amount of matter can easily be managed.
Does the lecturer keep eye contact to the students?
Does the lecturer’s talk style motivate the students?
Are the contents of the central tutorial illustrated by concrete examples?
Do you think the lecturer tries to give a good lecture?

go on on the backsite
The lecture is supported meaningfully by media (blackboard, slides, beamer, models, ...).
The targeted use of media helps me to follow the lecture.
The blackboard/slides in the lecture are clearly readable.
The “appropriate” media is used at the “appropriate” time in the lecture.

I cannot keep up to the lecture due to content overload.
The lecture is exhausting.
The lecture is boring.

E And finally, some questions / statements about the course altogether.

I am learning a lot useful things.
The contents of the course are very interesting for me.
The course motivates me to deal with the matter further on.

How did your motivation change throughout the semester?  

What do you think about the course in total?

If you think about your studies of electrical engineering or computer science, resp.: How difficult is the subject of this course compared to your previous courses?

How much time per week did you need to prepare and rework the lecture without the time in the lecture (and the tutorials)?

What do you think: How will you be graded at the end of the lecture?

The questions in this questionnaire were easily understandable for you.

F Space for comments:

Die Ergebnisse sind nach der Auswertung unter http://www.net.t-labs.tu-berlin.de einzusehen.