## T-79.7001 Postgraduate Course in Theoretical Computer Science Autumn 2007

Assessment Form for Seminar Talks
Speaker:
Opening (efficiency, functionality, motivation, appropriateness)
Presentation of the subject (clarity of structure, logicality, plot, understandability appropriateness for this audience)
Ending (crystallization of ideas, activation of thoughts)
Speaker's appearance and way to talk
Illustrations and demonstrations (suitability)
Strengths of the talk $/$ suggestions for improvement
Suggested grade (0-5):

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## Homework Practice for each Talk

For each talk the homework consists of two items (submitted to the teacher):

- 1. Learning diary of the talk (0-2 points)
  - Summarize what you have been learned from the presentation (at most one page).
  - Present your own example of an important construction, result, proof step, ... covered in the presentation and/or corresponding material.
- 2. Evaluation of the talk including the grade (0-1 points) Fill out the evaluation form.

The **submission deadline** for the homework is **in one week** from the corresponding seminar talk.

## Grading

• Points earned from the homework translate into grades as follows:

Grade: 1 2 3 4 5 Lower bound: 50% 57% 64% 71% 78%

• The grade of the course (0–5) is determined by the respective grades of (i) the seminar talks (70%) and (ii) homework (30%).