DD2445 Complexity Theory Course Poll October 10 Please circle your answers. 1. What do you think about the material in Jakob's latest lecures (lecture 7-8 and 10-11 on PH, circuits, and randomization)? 5 = very interesting; 4 = fairly interesting; 3 = neutral; 2 = not very interesting; 1 = not at all interesting. 1 2 2. What do you think about the quality of the presentation in Jakob's latest lectures 7-8 and 10-11? 5 = very good; 4 = fairly good; 3 = OK/neutral; 2= fairly bad; 1 = very bad. 1 2 3. What do you think about the speed of the lectures 7-8 and 10-11? 5 = much too fast; 4 = a bit too fast; 3 = about right; 2 = a bit too slow; 1 = much too slow. 1 5 4. What do you think about the peer evaluation of pset 1 so far? Do you think this will be a useful exercise for you? 5 = very useful; 4 = fairly useful; 3 = neutral as to the value; 2 = not very useful; 1 = not useful at all. 1 2 5 5. Do you have any comments, criticisms or suggestions for improvement regarding the peer evaluation process? (Please continue on the back if you want additional space.) 6. What do you think about the language of tuition for this course? Strongly prefer Weakly prefer Neutral Weakly prefer Strongly prefer **English English** Swedish Swedish 7. How is your command of Swedish? Native language Reasonably good Do not really know Swedish

8. Halfway through the course, what is your **personal rating of the course** so far? 5 = very good course; 4 = fairly good course; 3 = neutral/OK; 2 = not so good course; 1 = not good course at all.

1 2 3 4 5 9. I am a

Master's or Bachelor's student

PhD student or PhD

10. Any other comments or questions? (Please continue on the back if you need additional space.)

BSc and MSc student comments

Comments on peer evaluation process

That there could be a race for points doesn't seem that good. If you wake up early and/or don't have classes in the morning you could have your pick.

Otherwise it's pretty fun.

More open or semi-open questions (e.g. the MINUNSAT research question). Could use evaluation guidelines.

Any other comments or questions?

My favourite course (so far) together with ADK.