

# PHD STUDENTS

## Proof Complexity Course Poll October 31

1. How much time should be given to solve the problem sets? The first set will probably have 8-9 problems, of which you are expected to solve something like 60% to get a pass. If the rest of the problem sets will be as extensive, I think we are looking at 4-5 problem sets all in all. As I said before, the actual deadline doesn't matter for me, but, once decided, will be firm.

1 week                      2 weeks |||                      3 weeks ||||                      4 weeks

2. Lecture notes will be scribed in LaTeX using provided template files. I want to have the notes out ASAP after the lecture for the benefit of all students, but at the same time I want the scribe to have a reasonable chance to make high-quality notes (especially if the scribe is not too used to LaTeX). So what is a reasonable deadline for handing in the notes X hours after the lecture?

24 hours                      48 hours ||                      72 hours ||||

3. Out of curiosity, and for future planning: where did you hear about this course?

Word of mouth/ Theory corridor	Guest lecture	Advertisement on bulletin board	Advertisement on the web	Other (please specify)

4. What do you think about the material and presentation for today's lecture? 5 = very interesting; 3 = reasonably interesting, neutral; 1 = not interesting.

1                      2                      3                      4                      5

|                      |                      |||                      ||||

5. What do you think about the speed of today's lecture? 5 = much too fast; 3 = just right; 1 = much too slow.

1                      2                      3                      4                      5

|                      |||                      ||

6. I am a

Masters student

PhD student or PhD

7. Any other comments or questions?

