

DD2445 Complexity Theory Course Poll October 3, 2017

Please circle your answers (and please try to give integral scores... ;-)

1. What do you think about the **material in Sagnik's lectures 5-6 and 9?** (i.e., the lectures on **space complexity plus today's lecture.**) 5 = very interesting; 4 = fairly interesting; 3 = neutral; 2 = not very interesting; 1 = not at all interesting.

1 2 3 4 5

2. What do you think about the **quality of the presentation in Sagnik's lectures 5-6 and 9?** 5 = very good; 4 = fairly good; 3 = OK/neutral; 2 = fairly bad; 1 = very bad.

1 2 3 4 5

3. What do you think about the **speed of Sagnik's lectures 5-6 and 9?** 5 = much too fast; 4 = a bit too fast; 3 = about right; 2 = a bit too slow; 1 = much too slow.

1 2 3 4 5

4. What do you think about the **level of difficulty of the problems on the first problem set?** 5 = much too hard; 4 = a bit too hard; 3 = about right; 2 = a bit too easy; 1 = much too easy.

1 2 3 4 5

5. Do you feel that you have received **enough information to understand what will happen during the peer evaluation phase?** 5 = very good info; 4 = fairly good info; 3 = neutral; 2 = fairly bad info; 1 = very bad info.

1 2 3 4 5

6. Where did you **hear about this course?** (Please indicate all options that apply.)

Mailing list or other e-mail	Info at CSC (webpages etc)	Other official KTH info	Announcement at bulletin board	Word of mouth
---------------------------------	-------------------------------	----------------------------	-----------------------------------	------------------

7. Which of these sources, if any, had a **significant impact on your decision to take the course?** (Please indicate all options that apply.)

Mailing list or other e-mail	Info at CSC (webpages etc)	Other official KTH info	Announcement at bulletin board	Word of mouth
---------------------------------	-------------------------------	----------------------------	-----------------------------------	------------------

8. I am a

Master's or Bachelor's student

PhD student or PhD

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

BSc and MSc student comments

Sagnik's lectures are very good and easy to follow.

I think it would be nicer if the problems on the problem set were a bit harder (but perhaps the grade boundaries could be a bit lower). Maybe it would be interesting to include some open problems on the problem sets? I think it would.