MASTER'S STUDENTS

## **Communication Complexity Course Poll October 17**

Please keep giving integral scores...;-)

1. Overall, what do you think about the <b>quality of presentation in Massimo's lectures?</b> 5 = very good; 4 = fairly good; 3 = OK/neutral; 2 = fairly bad; 1 = very bad.							
1 /	2.	3	4 JHT /	5			
2. Overall, what do you think about the <b>speed of Massimo's lectures?</b> 5 = much too fast; 4 = a bit too fast; 3 = about right; 2 = a bit too slow; 1 = much too slow.							
1	2	3 111/	4 ///	5			
3. What do you think about the <b>difficulty level of the problems on problem set 3?</b> $5 = \text{much too}$ hard; $4 = \text{a bit too hard}$ ; $3 = \text{about right}$ ; $2 = \text{a bit too easy}$ ; $1 = \text{much too easy}$ .							
1	2	3	4   /	5 /			
4. Overall, what do you think about the grading of problems sets 1-2? $5 = \text{much too harsh}$ ; $4 = \text{a bit too harsh}$ ; $3 = \text{about right}$ ; $2 = \text{a bit too lenient}$ ; $1 = \text{much too lenient}$ .							
1	2	з ////	4	5			
5. In the hypothetical event that there were to be given a follow-up course in "advanced communication complexity" during the spring, do you think you would be interested in taking it and would you prioritize doing so? 5 = very interested, would prioritize; 4 = fairly interested, would try to prioritize; 3 = somewhat interested, might prioritize; 2 = probably not interested, would not prioritize; 1 = not at all interested.							
1 //	2	3	4 /	5			
<ul><li>6. I am a</li><li>7. Any other commer</li></ul>	Master	r's student e continue on the back		ent or PhD			
<b>,</b>	(		,	, , , , , ,			

## PLD SNOENTS OR PLD

## **Communication Complexity Course Poll October 17**

Please keep giving integral scores...;-)

, 3	,,						
1. Overall, what do you think about the <b>quality of presentation in Massimo's lectures?</b> 5 = very good; 4 = fairly good; 3 = OK/neutral; 2 = fairly bad; 1 = very bad.							
1	2	3 /	4 []	5 /			
2. Overall, what do you think about the <b>speed of Massimo's lectures?</b> $5 = \text{much too fast}$ ; $4 = \text{a bit too fast}$ ; $3 = \text{about right}$ ; $2 = \text{a bit too slow}$ ; $1 = \text{much too slow}$ .							
1	2	з ////	4	5			
3. What do you think about the <b>difficulty level of the problems on problem set 3?</b> $5 = \text{much too}$ hard; $4 = \text{a bit too hard}$ ; $3 = \text{about right}$ ; $2 = \text{a bit too easy}$ ; $1 = \text{much too easy}$ .							
1	2	з //	4 //	5 /			
4. Overall, what do you think about the <b>grading of problems sets 1-2?</b> $5 = \text{much too harsh}$ ; $4 = \text{a bit too harsh}$ ; $3 = \text{about right}$ ; $2 = \text{a bit too lenient}$ ; $1 = \text{much too lenient}$ .							
1	2	3 ///	4 /	5 /			
5. In the hypothetical event that there were to be given a follow-up course in "advanced communication complexity" during the spring, do you think you would be interested in taking it and would you prioritize doing so? 5 = very interested, would prioritize; 4 = fairly interested, would try to prioritize; 3 = somewhat interested, might prioritize; 2 = probably not interested, would not prioritize; 1 = not at all interested.							
1	2 /	3	4 //	5 //			
6. I am a	Maste	r's student	PhD stude	nt or PhD			
7. Any other comments or questions? (Please continue on the back if you need additional space.)							

Master's students

Great course!

Unfortunately exchange student, so unable to take part I'm possible follow-up course]

PhD students or PhD

(No comments)