## **Columbia University: School of Engineering Fall 2022**

Course: CSORW4231\_001\_2022\_3-ANALYSISOFALGORITHMSI: CSORW4231\_001\_2022\_3 - ANALYSIS OF

ALGORITHMS I Instructor: Mihalis Yannakakis

Response Option	Weight	Frequency	Percentage		Mean				
Poor	(1)	0	0.00%			rcent Resp			4.17
Fair	(2)	1	2.44%						•
Good	(3)	6	14.63%						
Very Good	(4)	19	46.34%						
Excellent	(5)	15	36.59%						
				0	25	50	75	100	Question
Response Rate	Mean	STD	Median						
41/103 (39.81%)	4.17	0.77	4.00						

2 - Course: Appropriateness of Workload										
Response Option	Weight	Frequency	Percentage	Percent Responses					Mean	
Poor	(1)	3	7.32%						3.85	
Fair	(2)	2	4.88%						0	
Good	(3)	10	24.39%							
Very Good	(4)	9	21.95%							
Excellent	(5)	17	41.46%							
				0	25	50	75	100	Question	
Response Rate	Mean	STD	Median							
41/103 (39.81%)	3.85	1.24	4.00							

3 - Course: Fairness of Grading Process									
Response Option	Weight	Frequency	Percentage	Percent Responses					Mean
Poor	(1)	1	2.44%	1					4.02
Fair	(2)	2	4.88%						•
Good	(3)	9	21.95%						
Very Good	(4)	12	29.27%						
Excellent	(5)	17	41.46%						
			•	0	25	50	75	100	Question
Response Rate	Mean	STD	Median						
41/103 (39.81%)	4.02	1.04	4.00						

4 - Course: Overall Quality									
Response Option	Weight	Frequency	Percentage	Percent Responses				Mean	
Poor	(1)	0	0.00%						4.10
Fair	(2)	0	0.00%						
Good	(3)	11	26.83%						
Very Good	(4)	15	36.59%						
Excellent	(5)	15	36.59%						
				0	25	50	75	100	Question
Response Rate	Mean	STD	Median						1
41/103 (39.81%)	4.10	0.80	4.00						

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ALGORITHMS I

**Instructor:** Mihalis Yannakakis

## 5 - Enter any additional comments here

- Too much contents, and too hard.
- Great course! Lots of useful knowledge gained from this course, and helps understanding algorithms and job finding.
- The topics in the last few weeks were covered too fast. It would have been better to get more time with difficult topics covered at the end of the classes. Additionally, it is difficult to understand the professor with his COVID mask on, but that is something, we unfortunately can not do anything about. Another point is that it would be better to get the PPTs before the class, so that if we need to annotate anything during the class, it is possible.
- The course is very well-distributed in its content and covers all the important algorithms and concepts.