## **Columbia University: School of Engineering Spring 2022 SEAS Midterm Evaluation**

Course: COMSW4995\_014\_2022\_1-TOPICSINCOMPUTERSCIENCE: COMSW4995\_014\_2022\_1 - TOPICS IN

**COMPUTER SCIENCE** 

**Instructor:** Yongwhan Lim \*

TA: Brian Paick, Akhil Ravipati

**Response Rate:** 0/52 (0.00 %)

1 - Instructor: Organization and Preparation												
Yongwhan Lim												
Response Option	Weight	Frequency	Percent	Percent Responses	Means							
Poor	(1)	0	0.00%	1	4.73							
Fair	(2)	0	0.00%	]								
Good	(3)	1	6.67%									
Very Good	(4)	2	13.33%									
Excellent	(5)	12	80.00%									
				0 25 50 100	Question							
	Response Rate			Mean	STD	Median						
	15/52 (28.85%)			4.73	0.59	5.00						

2 - Instructor: Classroom Delivery													
Yongwhan Lim													
Response Option Weight Frequency Percent						rcent l	Respor	ises	Means				
Poor	(1	1)	0	0.00%	1					1.73			
Fair	(2	2)	0	0.00%	1								
Good	(3	3)	1	6.67%									
Very Good	(4	4)	2	13.33%									
Excellent	(5	5)	12	80.00%									
			•		0	25	50	100	Q	uestion			
Response Rate					Mean				STD			Median	
15/52 (28.85%)					4.73						0.59	5.00	

3 - Instructor: Approachability													
Yongwhan Lim													
Response Option	Pe	rcent	Respor	ıses	Means								
Poor	(1)	0	0.00%	1				4	4.93				
Fair	(2)	0	0.00%	1									
Good	(3)	0	0.00%	1									
Very Good	(4)	1	6.67%										
Excellent	(5)	14	93.33%										
				0	25	50	100	Q	uestion				
Response Rate						Mean				STD	Median		
15/52 (28.85%)						4.93				0.26	5.00		

4 - Instructor: Overall Quality												
Yongwhan Lim												
Response Option	Per	cent F	Respor	ises	Means							
Poor	(1)	0	0.00%	1				4.93				
Fair	(2)	0	0.00%	1								
Good	(3)	0	0.00%	1								
Very Good	(4)	1	6.67%									
Excellent	(5)	14	93.33%									
				0	25	50	100	Question				
Response Rate						Mean			STD	Median		
15/52 (28.85%)					4.93				0.26	5.00		

## Columbia University: School of Engineering Spring 2022 SEAS Midterm Evaluation

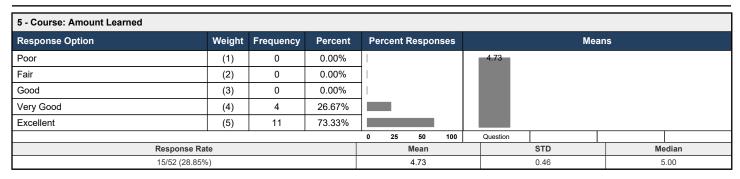
Course: COMSW4995\_014\_2022\_1-TOPICSINCOMPUTERSCIENCE: COMSW4995\_014\_2022\_1 - TOPICS IN

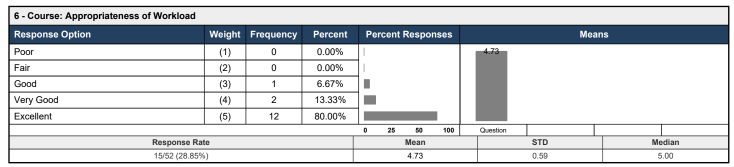
**COMPUTER SCIENCE** 

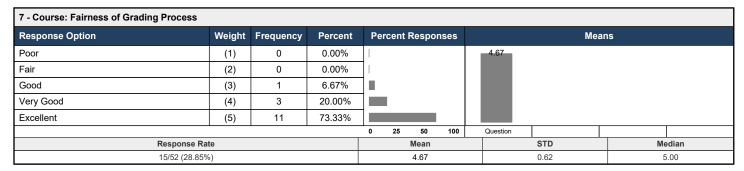
**Instructor:** Yongwhan Lim \*

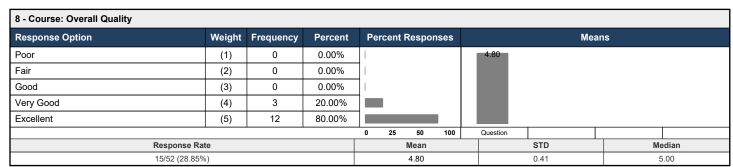
TA: Brian Paick, Akhil Ravipati

**Response Rate:** 0/52 (0.00 %)









## 9 - Enter any additional comments here Response Rate 3/52 (5.77%)

- 10 contest problems during a regular week is fine but during a busy week such as midterms or interview weeks is really too much. Can we lower this part or make it more flexible?
- Professor Lim is one of the best teacher I have had in Columbia. He works hard to prepare lectures and office hours to let students have a deeper understanding on solving coding questions. Definitely recommend others to take this course in the future.
- This course is amazing! Super helpful to prepare for interviews and teach practical algorithmic thinking. It should be offered to keep our students competitive in the tech space.