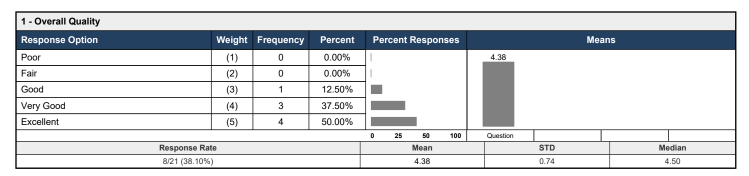
Columbia University: School of Engineering Fall 2021 SEAS Final Evaluation

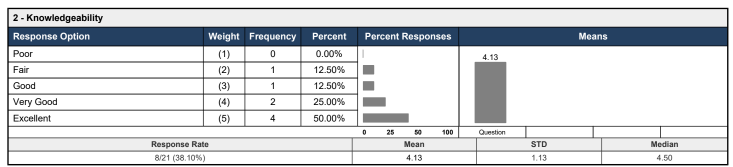
Course: Data Structures in C++-COMSW3136_001_2021_3 - ESSENTIAL DATA STRUCTURES

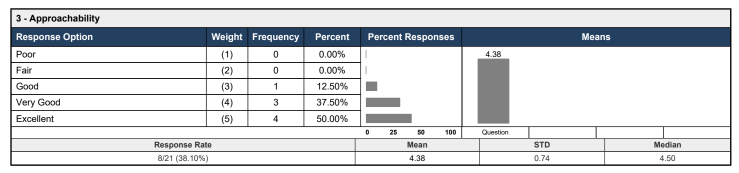
Instructor: Timothy Paine

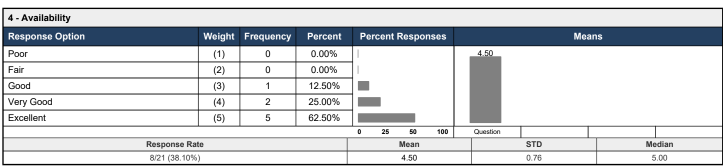
TA: Sebastian Hereu, Brian Paick *

Response Rate: 9/21 (42.86 %)









Columbia University: School of Engineering Fall 2021 SEAS Final Evaluation

Course: Data Structures in C++-COMSW3136_001_2021_3 - ESSENTIAL DATA STRUCTURES

Instructor: Timothy Paine

TA: Sebastian Hereu, Brian Paick *

Response Rate: 9/21 (42.86 %)

5 - Communication												
Response Option	Weight	Frequency	Percent	Percent Responses			nses	Means				
Poor	(1)	0	0.00%	1				4.25				
Fair	(2)	0	0.00%	1								
Good	(3)	2	25.00%									
Very Good	(4)	2	25.00%									
Excellent	(5)	4	50.00%									
				0	25	50	100	Question				
Response Rate				Mean					STD	Median		
8/21 (38.10%)			4.25					0.89	4.50			

6 - Does this TA communicate effectively in English?												
Response Option	Weight	Frequency	Percent	Percent Responses		Means						
Yes	(1)	8	100.00%									
No	(2)	0	0.00%	1				_1.00_				
N/A	(3)	0	0.00%	1								
				0	25	50	100	Question				
Response Rate				Mean					STD		Median	
8/21 (38.10%)			1.00					0.00		1.00		

7 - Comments	
Response Rate	3/21 (14.29%)

- Brain means very well and was very approachable, which was great. Unfortunately, he was not always able to answer questions in a helpful way. Often I was left more confused. During his midterm review session, he appeared to not know how to do the problems.
- Brian, great job on listening to feedback and adapting your communication to be much more approachable. Keep it up!
- Brian was a very precise and helpful TA. His responses to questions were always timely and detailed