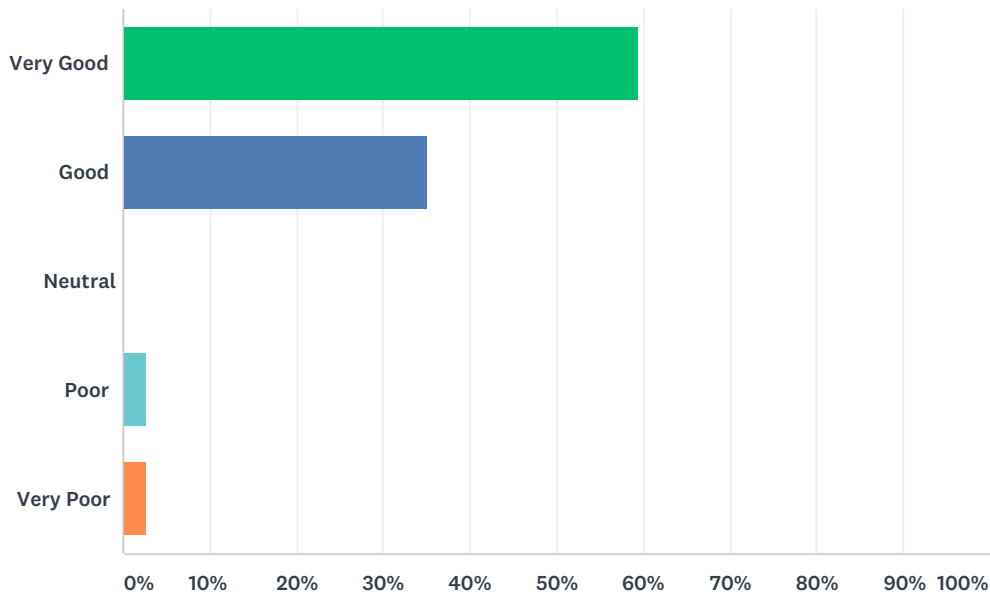


## Q9 Please rate the overall quality of the material covered in F3 Lab - Flow Measurement in a Boundary Layer

Answered: 37 Skipped: 0



ANSWER CHOICES	RESPONSES	
Very Good	59.46%	22
Good	35.14%	13
Neutral	0.00%	0
Poor	2.70%	1
Very Poor	2.70%	1
<b>TOTAL</b>		<b>37</b>

#	COMMENTS	DATE
1	Great TA!	4/4/2019 8:43 AM
2	Cloud is very passionate about teaching and gives excellent feedback. The lab isnt very interactive but is effective at showing how you would determine a boundary layer.	4/3/2019 10:49 PM
3	Great lab TA!	4/3/2019 10:48 PM
4	Cloud is very nice and taught clearly during lab. He is the best TA in this term!	4/3/2019 10:47 PM
5	I enjoyed getting to use the wind tunnel	4/3/2019 10:30 PM
6	Cloud is great	3/31/2019 11:32 PM
7	Very glad we had experience in the wind tunnel.	3/31/2019 12:34 PM
8	Cloud is an awesome TA who puts a lot of effort into ensuring a good learning experience, and also provides a lot of valuable feedback on log-books, beyond what is just in the rubric	3/31/2019 8:57 AM
9	Cloud is one of the best TA's, makes sure everyone understands and is on board before moving on. The wind tunnel was interesting but there should be an added aspect to the lab while we wait for our turn because sitting for almost an hour doing nothing felt like a waste of time.	3/31/2019 8:30 AM



Every TA seems like has their own marking scheme, only Cloud specified what he expected, since I have no idea what TA expected for the logbook, I always get a poor mark. Also, I think the lab report should be returned before lab final so that we can know where are the mistakes. Then, I think TA should at least point out why they marked wrong, because I got a 17.5 with all check marks for NNN lab and I have no idea where are my mistakes. I believe the purpose of the lab is to teach students and let them understand where they did wrong, not who finished all the lab and still don't know what's going on. Finally, I highly recommend to give a reward to Cloud because he really put a lot of effort to do the job, he commented almost every mistakes that I made and gave the correct answer which made me understand the lab better.

4/3/2019 10:47 PM