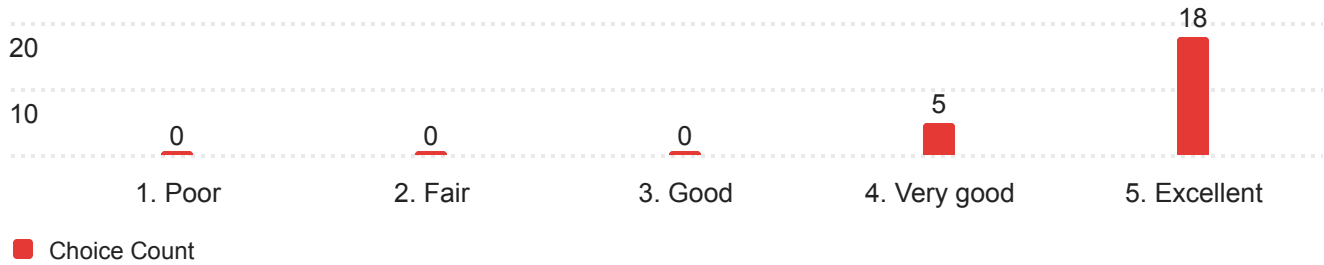


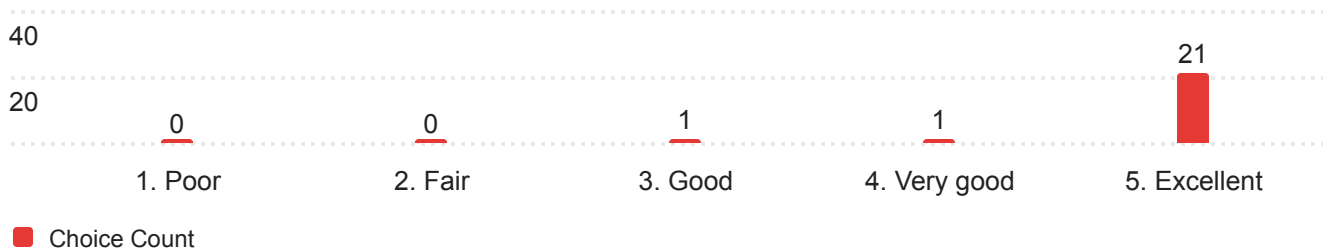
Q1 - Content of the talk

23 Responses



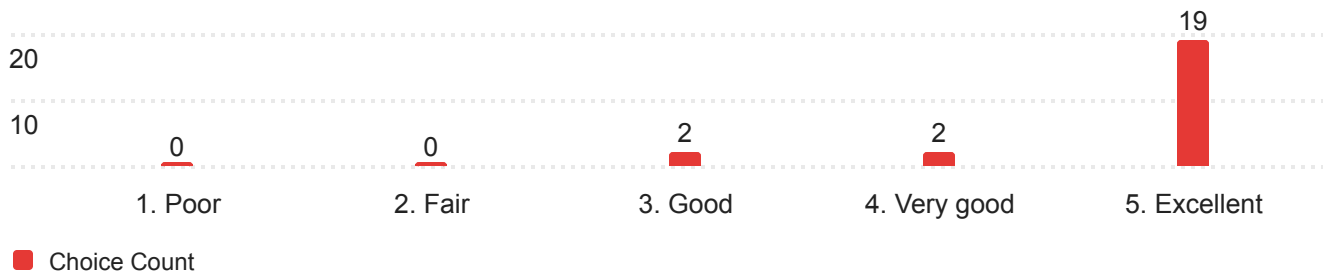
Q2 - Presentor's interaction with the audience

23 Responses



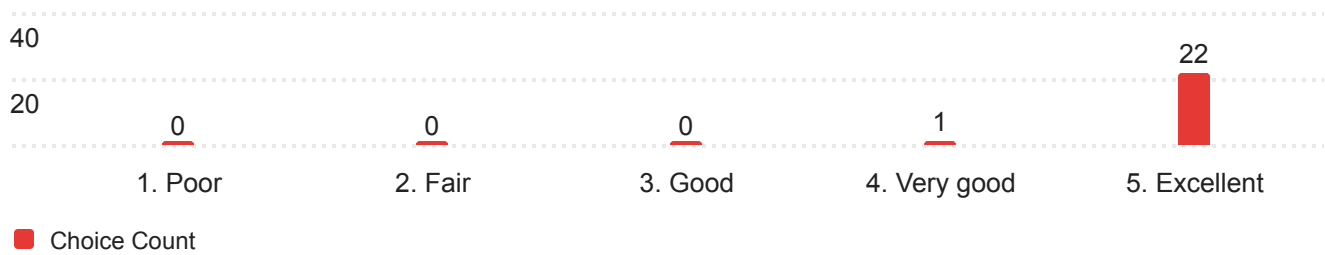
Q3 - Adequate time for questions

23 Responses



Q4 - Overall quality of the talk

23 Responses



Q5 - Additional Comments or Feedback (please be direct, specific, and constructive)

Additional Comments or Feedback (please be direct, specific, and constructive)

Larger font for poll ev, could benefit from more explanatory slides in between questions

Would use more clear pictures and “real world” dysynchrony stations like the seek questions show. Pictures occasionally blurry and the tv and rates on the vents are rarely encountered. Perhaps fewer question choices too so the learner gets to break into a thought process between the best couple answers and get more discrimination. But it's really quibbling about excellence. Thanks

Awesome lecture. I like the idea of a fundamentals of vent waveform etc lecture as well

A workshop for reading vents, identifying asynchrony and seeing the change after the fix

Great talk! More discussion about troubleshooting if time allows

An intro to normal vent waveforms would be a helpful primer

Include more normal with asynchrony the confuse

One of the nicest ventilator talks

Would like more vent talks. Maybe even short case of the week, picture of a vent waveform with case

Excellent lecture, we would appreciate repeated lectures on ventilators including the basics as we still find some deficiencies, thank you

Really helpful! Thank you