

Final Presentation	What is extra?	Sufficient	What is missing?
Introduction to the region		The physical oceanography of the region is clearly explained.	
Research question		The research question is specific and feasible and suitable for the region of interest.	
Choice of equipment/measurements		The collected/presented data is suitable for answering the research question.	
Quality of figures (axes and legend)		Text in all figures is legible and the font size is appropriate, axes are scaled correctly and labeled appropriately (including units), the legend is informative and easy to understand.	
Quality of figures (content)		The chosen chart types (e.g. scatter plot, line chart, map) are appropriate for the data being presented. Different line styles and markers are used for visual distinction. The color palette is suitable.	
Animation		An animation of the data (in time and/or space) is present. It is attractive and informative.	
Derived analysis		A quantity has been derived by calculation (e.g. total flow, salt content, thermal wind balance).	
Discussion		Possible sources of error are made explicit. Uncertainty and synopticity of data is mentioned.	
Conclusion		The research question has been (partly) answered using the measured data.	
Response to questions		Questions at the end of the presentation are answered fluently using knowledge trained during the course.	
Presentation style		The presentation is hearable and presenters engage with the public	