

BMED 2110 Project Presentation
Due Date: Submit on Canvas by 8:00 pm 4/22/2021
 (this is a group assignment)

Grading Specifications for Presentation (2 point)

Goal: Share what you did, and what you learned: Take home message (not the whole story!).

Audience: Expert in engineering research

Section	Section Content
Background (0.2 points per criterion)	What type of health issue was targeted to be resolved by the device/process you have analyzed (topic)
	What was the device/process you have analyzed
	Under which field (category) of medical science can your research be categorized
Conceptual model and <u>qualitative</u> analysis of the bias (0.2 points per criterion)	Identify how bias has impacted the current design
	An illustration that captures the main design and how it is deficient
<u>Quantitative</u> Analysis of bias (0.2 points per criterion)	The facts, theoretical concepts, estimations and calculations used to analyze the bias.
	Narrative interpretation of bias argumentation (verbal description)
Proposing new recommendations (0.2 points per criterion)	The facts, theoretical concepts, estimations and calculations used to propose a new modification.
	Detailed elaboration of proposal: Persuasive narrative argument (verbal description)
Format (0.2 points, all or nothing)	Length: less than 2 minutes Note: Do not speed up your replay!
	File type: mp4 or mov
	Clear communication (sound and video quality)