

Biomedical Signal Processing [BME 511] | Linear Algebra Block Feedback

Block Instructor: Andrew Sivaprakasam

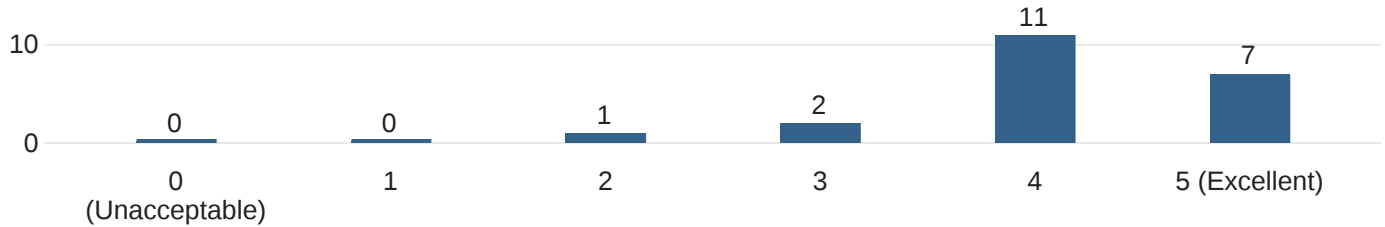
Course Instructor: Michael Heinz

Data collected using Qualtrics. 66% Student Participation

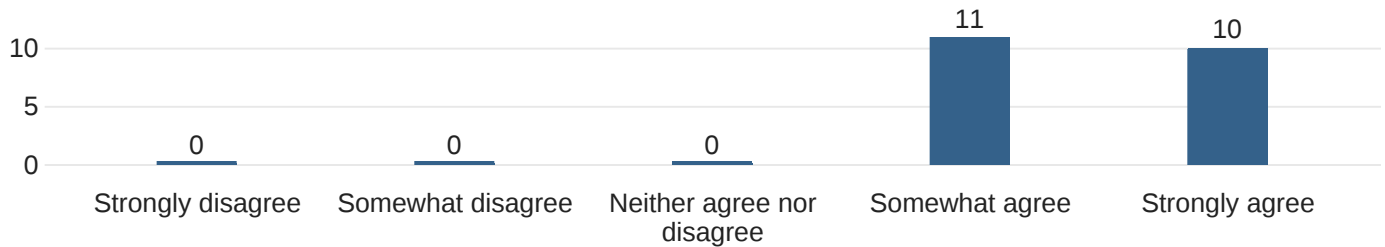
Instructor-Related Student Feedback

Overall, I would rate this instructor as:

Mean = 4.14

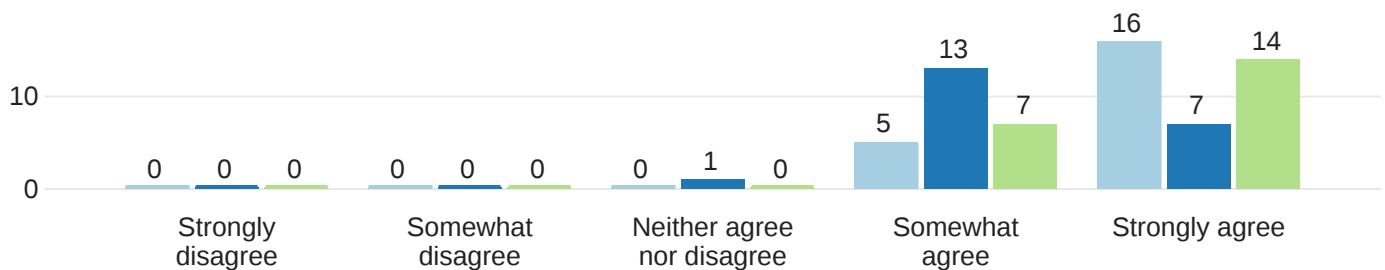


I would recommend this instructor to other students:



The instructor:

- Cares about students' understanding of the content
- Explains concepts clearly
- Displays a clear understanding of course topics



Selected Student Comments:

"When elaborating on the points that are summarized on the slides Andrew was very **well articulated and thorough**, the descriptive conversations are when I felt the lectures were best. When examples were present they cleared up most if not all questions I had."

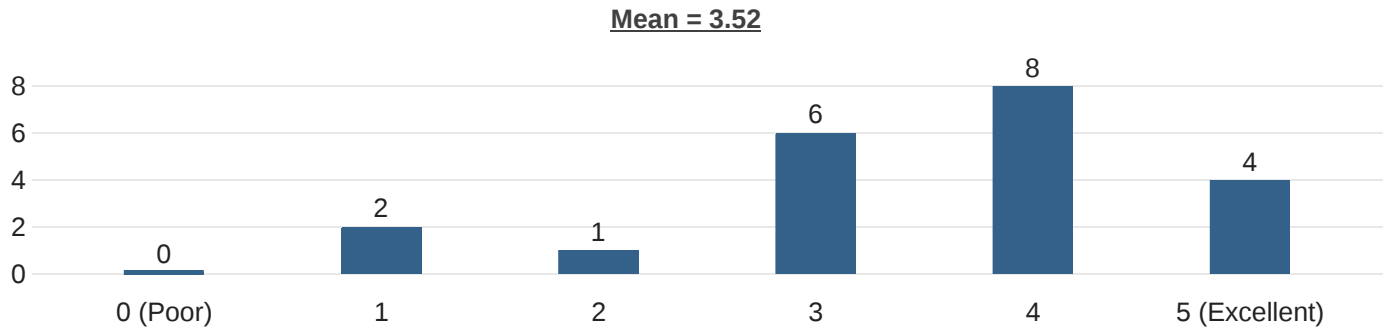
"Andrew is a **good speaker**. He is very clear, has a good handle on the content, and **wants us to learn the material**."

"Very engaging speaker, **well-versed in the material**."

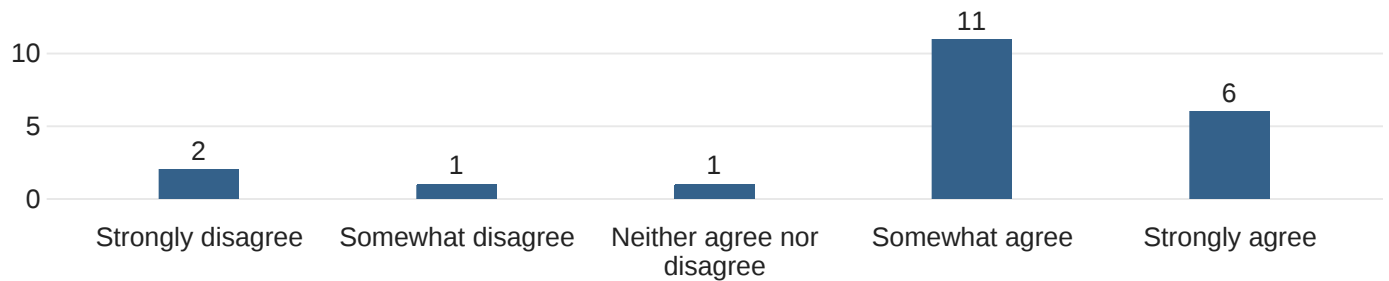
"I really **enjoyed the section of the class**, and any lower scores I have for it are due to lack of background not lack of learning."

Selected Block-Related Student Feedback

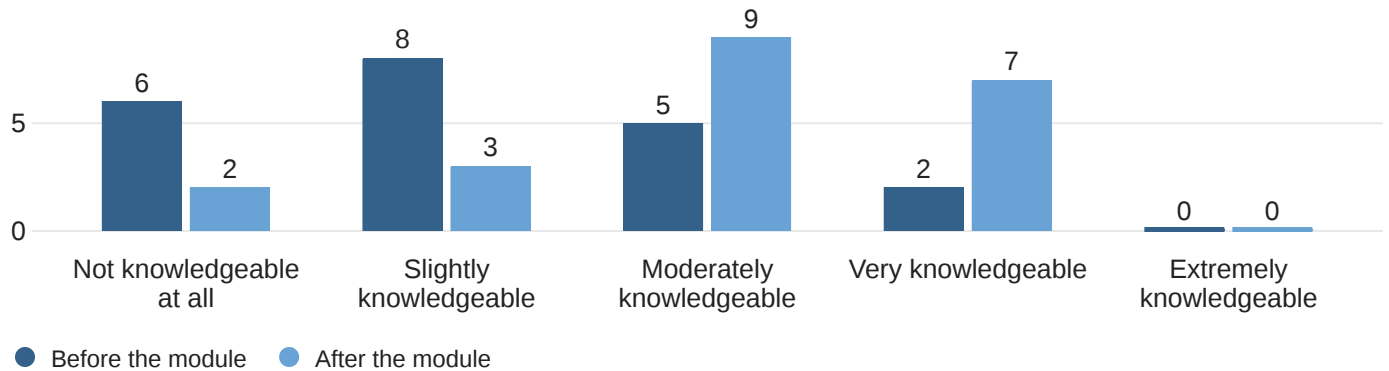
Overall, I would rate this module as:



I feel that I can apply the concepts in this module in practice (e.g., in my own work):



I would rate my understanding of signal processing in the context of linear algebra as:



I find this valuable for my learning:

