North Carolina State University - ClassEval Report	
Emplid: 001123529	Name: Jonathan Williams Course: Lin Mod & Var Comp
Term: 2021 Sprg	ST 705 001 Courses surveyed - ST 705 001
Question	Response
Please comment on the strengths of the course and instructor.	Dr. Williams is very responsible for course materials and he will kindly explain everything that may be unclear in our minds. We have full access to the recording so we can go over to any point if there is any concern.
Please comment on the strengths of the course and instructor.	Pay attention to every detail. Very meticulous to each proof.
Please comment on the weaknesses of the course and instructor.	There is no answer to homework
Please comment on the strengths of the course and instructor.	Well organized material and questions.
Please comment on the weaknesses of the course and instructor.	Homework is assigned ahead of the class material.
To help other students in the future and enhance student success, what could be improved in the course?	Provide standard answer for homework questions.
Please comment on the strengths of the course and instructor.	Too kind and patient. You truely believe in everyone and that means a lot. Thank you for everything.
To help other students in the future and enhance student success, what could be improved in the course?	Maybe assign the linear algebra review stuff ahead of time so we can spend more time on the big topics in the end.:)
Please comment on the strengths of the course and instructor.	Dr. Williams was very intentional about ensuring that all questions and proofs were understood. He went out of his way multiple times to entertain different methods of proving different theorems pertaining to concepts in the class. This is a strength as it encourages students to think outside of the box when it comes to proofs instead of memorizing one way to prove a particular theorem. Additionally, he has gone above and beyond in Office Hours to stay extra time if the student needed more help.
Please comment on the weaknesses of the course and instructor.	I do not believe that Dr. Williams presented weaknesses as an instructor - but as it pertained to the course, I think it would have been more helpful to spend a little less time proving theorems and more time walking through the application of the theorems (present different matrices relevant to the concept and show what the theorem is saying). For some students, proofs are very surface level, but the application helps them gain a better understanding of the utility of the theorems and hence makes their understanding of Linear Models stronger.

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