



Instructor: **Hu, Wenqing** Title: **Special Topics**
Section(s): **MATH 6001 101** Term: **SP2021**

Number Responding: **4** Number Enrolled: **6** Percent Responding: **66.67%** Effectiveness: **3.00**

Student Comments

What are the strengths and weaknesses of the instructor?

The instructor showed a lot of enthusiasm towards the subject and was willing to meet with students to further explain topics. The assignment videos were extremely helpful because they contained answers to questions I'm sure were common to most students (not just myself). These videos really emphasized the instructors willingness to go above and beyond to help students understand the material.

No benefit from taking this course. No interaction with the instructor.

What suggestions do you have for improving the quality of instruction?

I do not have any suggestions. I feel like the quality of instruction went very well. This was one of the most successful online asynchronous courses I have taken.

What are the strengths and weaknesses of the course?

I really liked that this course somewhat resembled Numerical Analysis. Many students take Numerical Analysis, so it made the topic feel less daunting to see that there were terms and methods that many of us have previously seen. I also feel as if the course was a great pace; we covered a lot of material in depth.

What suggestions do you have for course improvement?

None, this course was a great experience.

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