

1. Do you feel you have gained a good understanding of the course so far? If not, what specific changes could improve your understanding?

Yes, except I feel the probability section was very rushed at the end so I did not fully grasp all the concepts.

2. What has the instructor done that has been most effective in supporting your learning?

Office hours were very helpful and she was always available by email.

3. Is there anything additional or different the instructor could do to enhance your learning?

I think doing a few more examples would help me understand even better. But overall I thought the class structure was good

4. Please provide feedback on the course design (content, assignments, syllabus, workload, examinations, grading, and textbooks).

I think the homeworks really helped me understand the topics better. The grading was very fair. The exams were a little long for me so I had to rush through & feel I couldn't do my best b/c of that. PVI

5. How would you describe your overall experience with the course structure and content?

It is a lot of content to go over but I thought overall the pacing was good except the probability section.

6. Please share any other comments or suggestions about the course or the instruction that could help improve the experience for future students.

I loved how she was always available for questions. It helped me feel comfortable asking questions & going to office hours. Thank you!

1. Do you feel you have gained a good understanding of the course so far? If not, what specific changes could improve your understanding?

Decently, math is challenging but as good as I can

2. What has the instructor done that has been most effective in supporting your learning?

Her availability and consistency with office hours has been very helpful

3. Is there anything additional or different the instructor could do to enhance your learning?

Use the text book for sample / supplemental questions for extra studying

4. Please provide feedback on the course design (content, assignments, syllabus, workload, examinations, grading, and textbooks).

Everything was good, the "grade rebate" on tests was nice, A little more use of text book for studying resources

5. How would you describe your overall experience with the course structure and content?

8/10 best math class I have ever taken throughout my academic career, but it's still math

6. Please share any other comments or suggestions about the course or the instruction that could help improve the experience for future students.

1. Do you feel you have gained a good understanding of the course so far? If not, what specific changes could improve your understanding?

Yes

2. What has the instructor done that has been most effective in supporting your learning?

homework answer keys
practise exam

3. Is there anything additional or different the instructor could do to enhance your learning?

give us more practise

4. Please provide feedback on the course design (content, assignments, syllabus, workload, examinations, grading, and textbooks).

very good

5. How would you describe your overall experience with the course structure and content?

perfect

6. Please share any other comments or suggestions about the course or the instruction that could help improve the experience for future students.

If the percentage for exam can be lower , it could be better.
account

1. Do you feel you have gained a good understanding of the course so far? If not, what specific changes could improve your understanding?

Yes, Considering how my math knowledge was, I have certainly gained a lot more.

2. What has the instructor done that has been most effective in supporting your learning?

Definitely the office hours and providing the answer keys so we know where we did good and bad.

3. Is there anything additional or different the instructor could do to enhance your learning?

I think the course was very structured.

4. Please provide feedback on the course design (content, assignments, syllabus, workload, examinations, grading, and textbooks).

The course was great, maybe we could have gone a bit slower, but due to the university calendar it was not possible

5. How would you describe your overall experience with the course structure and content?

It was good, very overwhelming for me in particular as I didn't have a strong math background in the beginning, but certainly good, the teacher was very patient! It was very good.

6. Please share any other comments or suggestions about the course or the instruction that could help improve the experience for future students.

Thank you professor Wong, you helped me overcome many barriers I had and showed me ways to learn things I never thought I could, my dearest thanks!

O.S: thanks for the chocolate!

1. Do you feel you have gained a good understanding of the course so far? If not, what specific changes could improve your understanding?

Yes

2. What has the instructor done that has been most effective in supporting your learning?

I like how ^{the instructor} ~~you~~ addresses the queries and clear our doubts.

3. Is there anything additional or different the instructor could do to enhance your learning?

The instructor could have finished the course earlier so that we can have two discussion sessions.

4. Please provide feedback on the course design (content, assignments, syllabus, workload, examinations, grading, and textbooks).

Grading is very liberal due to partial credits. So, I would suggest to be strict on that. ~~Moreover,~~

5. How would you describe your overall experience with the course structure and content?

My overall experience is that I really like this course and help me solidify my foundation on mathematics.

6. Please share any other comments or suggestions about the course or the instruction that could help improve the experience for future students.

I help office hours on Monday will be quite helpful especially to clear doubts of assignments before submission, which is due generally on Thursday (or Tuesday).

1. Do you feel you have gained a good understanding of the course so far? If not, what specific changes could improve your understanding?

I feel that I learned a lot in the first 13 weeks of the Semester. (up until Matrix/Optimization), I do not think I gained a lot from the probability as it was gone over so fast & I don't think any of it stuck. Especially the more complex problems near the end.

2. What has the instructor done that has been most effective in supporting your learning?

Practice Problems in class

3. Is there anything additional or different the instructor could do to enhance your learning?

Spacing/Timing of the more complex units. I felt like we spent a long time on easy topics and flew through the last unit or two.

4. Please provide feedback on the course design (content, assignments, syllabus, workload, examinations, grading, and textbooks).

* timing again

For me, exams were tough to complete in the given time.

5. How would you describe your overall experience with the course structure and content?

It was very good overall, but as I stated before, I've been lost for the last week or so.

6. Please share any other comments or suggestions about the course or the instruction that could help improve the experience for future students.

1. Do you feel you have gained a good understanding of the course so far? If not, what specific changes could improve your understanding?

2. What has the instructor done that has been most effective in supporting your learning?

The optimization and probability parts were beneficial

3. Is there anything additional or different the instructor could do to enhance your learning?

4. Please provide feedback on the course design (content, assignments, syllabus, workload, examinations, grading, and textbooks).

I really like the grading, work load, ~~syllabus~~, assignment.

~~Also~~ I think the part after the calculus is really important and helpful.

~~Also~~ ~~Also~~ I felt that it might have been better

if we can take more time on that part instead of the basic calculus part

5. How would you describe your overall experience with the course structure and content?

6. Please share any other comments or suggestions about the course or the instruction that could help improve the experience for future students.

Thank you for ~~providing~~ providing a good course.

1. Do you feel you have gained a good understanding of the course so far? If not, what specific changes could improve your understanding?

Yes!

2. What has the instructor done that has been most effective in supporting your learning?

Arranging classes in such a way that we got 1 class as a review class before every midterms

3. Is there anything additional or different the instructor could do to enhance your learning?

Nope!

4. Please provide feedback on the course design (content, assignments, syllabus, workload, examinations, grading, and textbooks).

More practice questions or problem and assignment on optimization portion would help as I found this concept a bit complex as compared to calculus and matrix.

5. How would you describe your overall experience with the course structure and content?

Pretty good so far! Hope final exam goes well.

6. Please share any other comments or suggestions about the course or the instruction that could help improve the experience for future students.

1. Do you feel you have gained a good understanding of the course so far? If not, what specific changes could improve your understanding?

Yes!

2. What has the instructor done that has been most effective in supporting your learning?

Lots of examples/questions shown in lecture / assignment

3. Is there anything additional or different the instructor could do to enhance your learning?

Could be more focus on how theorem^x can be used
in economic field

4. Please provide feedback on the course design (content, assignments, syllabus, workload, examinations, grading, and textbooks).

Great, even though the exam is little bit hard :c

5. How would you describe your overall experience with the course structure and content?

Fun and great! I've reviewed and learned many mathematical things.

6. Please share any other comments or suggestions about the course or the instruction that could help improve the experience for future students.

More handouts which explained the details and application of the knowledge points.

1. Do you feel you have gained a good understanding of the course so far? If not, what specific changes could improve your understanding?

Yes, it is very solid course.

2. What has the instructor done that has been most effective in supporting your learning?

The examples given in the class are very useful to help us understand the content, and gives us a demo that how to do the homework.

3. Is there anything additional or different the instructor could do to enhance your learning?

Add [^] examples on the slides,
the solutions
so that we can review
easier.

4. Please provide feedback on the course design (content, assignments, syllabus, workload, examinations, grading, and textbooks).

great!

5. How would you describe your overall experience with the course structure and content?

It's a bit challenging for who are not good at math,
but the course itself, I found it's very useful.

6. Please share any other comments or suggestions about the course or the instruction that could help improve the experience for future students.

N/A

1. Do you feel you have gained a good understanding of the course so far? If not, what specific changes could improve your understanding?

Yes

2. What has the instructor done that has been most effective in supporting your learning?

Talk about hw in class and give us AKs.

3. Is there anything additional or different the instructor could do to enhance your learning?

JK man... Talk some bad jokes to make the students happy? JK
☺

4. Please provide feedback on the course design (content, assignments, syllabus, workload, examinations, grading, and textbooks).

Very Good

5. How would you describe your overall experience with the course structure and content?

So fast, we need time to actually learn. There are ppl who don't take matrix before.

6. Please share any other comments or suggestions about the course or the instruction that could help improve the experience for future students.

Nope.

1. Do you feel you have gained a good understanding of the course so far? If not, what specific changes could improve your understanding?

Yes

2. What has the instructor done that has been most effective in supporting your learning?

Provided a lot of good examples of practice

3. Is there anything additional or different the instructor could do to enhance your learning?

Zmm... , perhaps upload more practice questions

4. Please provide feedback on the course design (content, assignments, syllabus, workload, examinations, grading, and textbooks).

Great 10/10

5. How would you describe your overall experience with the course structure and content?

Great

6. Please share any other comments or suggestions about the course or the instruction that could help improve the experience for future students.

Ma

1. Do you feel you have gained a good understanding of the course so far? If not, what specific changes could improve your understanding?

Yes

2. What has the instructor done that has been most effective in supporting your learning?

Giving examples for every knowledge point.

3. Is there anything additional or different the instructor could do to enhance your learning?

It's great.

4. Please provide feedback on the course design (content, assignments, syllabus, workload, examinations, grading, and textbooks).

It would be better if we have more notes and practice questions, other are great.

5. How would you describe your overall experience with the course structure and content?

I reviewed and learnt more about four math (cal, matrix, parts of ...)

It's great for me to increase the memories.

6. Please share any other comments or suggestions about the course or the instruction that could help improve the experience for future students.

The same as question 4, it would be better if we have more chance to practice

1. Do you feel you have gained a good understanding of the course so far? If not, what specific changes could improve your understanding?

Yes, I do enjoy the usage of darker markers on the board as when red or other light markers were used it was not possible to read the board from the back.

2. What has the instructor done that has been most effective in supporting your learning?

Giving answer keys to the HWs,

3. Is there anything additional or different the instructor could do to enhance your learning?

The slides on Brightspace don't include solutions, so if you missed a step in lecture it'd be hard to track down how to correctly solve the problem.

4. Please provide feedback on the course design (content, assignments, syllabus, workload, examinations, grading, and textbooks).

At this point I don't know my final grade yet but I think getting rid of the +/- system for final grades would be an improvement or lowering the thresholds as the % required for a B-for example feels higher than in other classes,

5. How would you describe your overall experience with the course structure and content?

Very good

6. Please share any other comments or suggestions about the course or the instruction that could help improve the experience for future students.

N/A

1. Do you feel you have gained a good understanding of the course so far? If not, what specific changes could improve your understanding?

Yes

2. What has the instructor done that has been most effective in supporting your learning?

Well-explained HW answers

3. Is there anything additional or different the instructor could do to enhance your learning?

More example questions

4. Please provide feedback on the course design (content, assignments, syllabus, workload, examinations, grading, and textbooks).

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6. Please share any other comments or suggestions about the course or the instruction that could help improve the experience for future students.