

5. (**5 bonus points**) What suggestions do you have for future students taking this course?

5. I think my main suggestion would be to consistently work along on problems in class. I think getting to immediately practice applying the new topic is extremely helpful. On top of this, I think struggling at first and trying to work through it is extremely valuable

5. This is a course without particularly heavy pressure. The overall pace of the class and teaching progress allows everyone to absorb knowledge. Taking each class and post-class exercises seriously will be crucially helpful for this course. Keep up and Good work!

I have a few suggestions for future students taking this course. I would advise that students show up to class in person, and not on zoom. It is extremely easy to get distracted with other work or to not pay attention when on zoom. To ensure that you are up to speed with the material and that you are fully able to take advantage of office hours, it is paramount to show up in person. It also makes studying for the midterms significantly easier as you are not having to learn the material but only review it. I would also recommend that they attend the recitation. It was never a waste of time and I left every single recitation with a deeper understanding of the material. It played a critical role in my success in this class.

5. My piece of advice for future students taking this course would be to prepare and review all material, from recitation, class lectures, and homeworks when studying for exams. Because everything you learn in class, in all aspects will be tested, I think encapsulating every inch is crucial for your success in this course. Additionally, utilizing the previous cheat sheets as good study material, to give you direction and an in-depth, detailed understanding of what we covered this semester was helpful as well.

PAY a lot of attention to homework questions,
they're very helpful when it comes to understanding
difficult proofs and formulas

also utilize the textbook when studying for exams
and practice problems given in recitation

5. (5 bonus points) What suggestions do you have for future students taking this course?

There is a lot of material covered in this class, so it would be beneficial to study for the midterm exams throughout the semester rather than starting a few days before the exams. Make your cheat sheet for the exams as you learn the material. This will save a lot of time and stress when studying.

Thank you for a great semester, Professor Ji! ^_~

5. ▶ Suggestions: Make sure you understand the theory behind certain problems before blindly jumping in.

5) For future students I recommend living in the math center in order to fully grasp the content of this class. The math center is in the basement of the library. Also attending class in person or virtually helps a ton!

5.

- Go to office hour and ask questions , understand the materials
- Be serious about homework
- Go to recitation

5. (5 bonus points) What suggestions do you have for future students taking this course?

- go to class in person as it is easier to pay attention and ask questions
- attend the recitations. I found it helpful to see the homework problems worked out + to get extra practice applying the theorems we learned
- download the lecture notes + just write extra info in the margins. I found it helpful to have the notes already so I could listen + write down extra bits or the proofs instead of spending all my time trying to copy down what was on the board

E. they can have more quiz

and in-class assignment.

this course is very nice.

5. This class is hard. Pay attention in class, take notes, review the homework before exams. Good luck!

5. What suggestions do you have for future students in this course.

I would suggest attending class in person because the white board is difficult to see on Zoom and the problems in class are very helpful. ALSO, don't be nervous when someone says "it's the real analysis of statistics", it isn't that difficult. Finally, use the time he gives in class to try the proofs, it makes the exams easier if you know how to approach the problem.

5) What suggestions do you have for future students taking this course?

I would recommend for all future students taking this course to come to every class, pay attention in class, and take good notes on the material. The material becomes a lot easier to understand when you pay attention to the lectures and take thorough notes on the material. I would also recommend going to all the recitation meetings and using the time to ask the TA questions about things you didn't understand from class. Also, ask questions during class when you are lost. Finally, even though the homeworks are just graded for completion, try your best to understand the questions and answer them correctly. It makes the tests a lot easier when you understand the material and know how to do the home work problems.

5. suggestions for future students:

- In class, prioritize listening to Professor Ti over copying down the board because he moves quickly and prints the notes.
- That being said, sometimes he does certain points on the white board. If we write those down, they may be useful later.
- Actually hand write your cheat sheets, I think this is when I learned the majority of the content.
- Put points on your cheat sheet, having the reasoning is very helpful.
- Ask questions when you are confused! You will learn more and Professor Ti will spend time answering your questions & you ask.

5. (5 bonus points) What suggestions do you have for future students taking this course?

Reread the notes after class to help it sink in, and read the notes he posts before class too so you know what to expect

For test cheat sheets, write examples of problems instead of just general information

Go to recitation with specific questions

Do not wait until the last night to do the homework

5. Just familiarize yourself with the notes and homework. The test are all stuff you've seen before, so constantly review these so you're familiar with them for the test.

5. I would suggest reading through the textbook before classes, so that lecture isn't the first time you are seeing the material. This gives you more time to focus on understanding, instead of just listening and writing everything down as fast as possible.

5 Go to every class and recitation

especially the recitation. Help me a lot. ☺

1. Review Calculus first.
2. Attend practice.
3. Practice exercise
4. Prepare exam early, and make sure
to write down important things on cheat sheet.

(5) My suggestions for future students taking this course!

Study math terminology that is not defined in class but that is generally relevant. It will be greatly helpful.

I would recommend taking this course closer to when they had taken another statistics course (such as Stats for scientists). I took Stats for Scientists first semester of my freshman year and am now a senior and did not remember most of the material I had learned which would have been helpful background knowledge. I would also stress the importance of attending class (in-person) because many proofs were further explained on the board.

5. Pay more attention on the class note and
in-class practice! That is helpful and I will see if
on the exam is

5. What suggestions do you have for future students taking this course?

I suggest future students who are going to take this course carefully reading through materials related to different types of distributions and building strong foundations of mathematics. Also, review all the derivations and deductions that which shown by the professor in class lectures. Try to figure out and to understand all class examples after each lecture period. Use office hours and recitation section efficiently.

- * Frequently ask questions.
- * Practice with examples.
- * Revision is helpful.
- * Don't just memorize distributions, Use them in the real world examples.
- * Take notes, don't rely on the "lecture notes" that prof. provided.

5. (5 bonus points) What suggestions do you have for future students taking this course?

Review module before exams and you'll probably get a good score.

If you attend every class, it's easier to get an A. Homework must be handed in on time. If you don't understand something during the review, just read the handouts. Some examples must be written by yourself, as they are not included in the handouts.

Go to recreation and do your homework!

5) Compile all of your notes in one place, and try to draw connections between different units/chapters to get a big-picture understanding of material. Also do as many practice problems/in-class examples as you can.

5. Does' t sk. p lecture, An, 2 Dr. X is not as he
sees.

- 5) I would recommend showing up to class. Even though zoom is an option it is much more helpful and productive if you are there in person. Also the work that the professor does in class is hard to see when you're on zoom. I would also recommend reading the textbook. I found that this helps when I am struggling with a topic and need a more in depth understanding.

I would suggest students stay proactive with their studying and spend a few hours each weekend studying the past weeks content. Almost all of the material builds on itself and you will be lost if you neglect any early content.

Listen to the lectures carefully.

5 Advice for future Students.

My advice is to keep working ~~consistently~~ consistently throughout the Semester. If you don't work hard you will pile up very quickly.

Stay on top of your notes and pay attention.

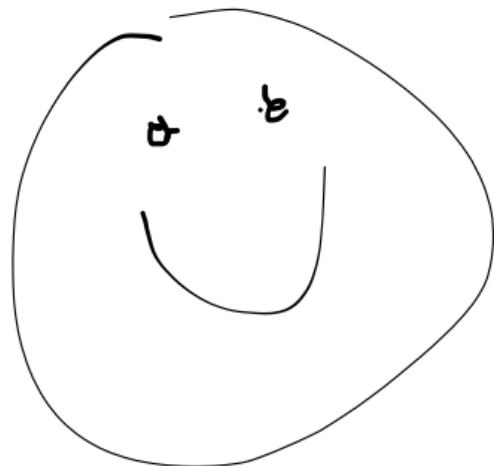
Go to recitation

Do the HW

Make sure to always go to the TA's office hours. Also I would recommend making sure to understand the HW. Read the book confused. I would also recommend if you are studying a week ahead and asking questions in class. What really helped me was studying ahead of time and committing to keep up with the material.

Do not take attendance because I show up most of the time but sometimes I'm unlucky and the one day I do not show up you take attendance and I do not want my grade going down based off of that.

Other than that I had a great semester this was my favorite math class ever thank you so much!!!!



5) suggestions for future students I
have found be to - ask as many another
as you can and try to set an
early start on the home work even
it is assigned

Q5

I think taking recitation class is very necessary and helpful. Our TA Rebecca lead us go through important points and HW, which really helps me to connect the formula in lecture to homework problems!

5. Study the notes after class for a little and keep up with all of the distributions.

Youtube helped me a lot too with some conceptual ideas, so I would suggest they use that to.