

6. (a) (2 bonus points) What suggestions do you have for future students taking this course?

(b) (2 bonus points) What suggestions do you have for the instructor to teach better?

(c) (2 bonus points) What is your favorite restaurant in New Orleans?

- a) I would say ATTEND CLASS & PAY ATTENTION. Zoom option is great when sick/traveling but class totally helped me do well on HW & esp. on exams. Review & put process on your Cheat Sheet. DONT just write ex. problems b/c you WANT to know the material and you will do better on exams if you know it
- b) I thoroughly enjoyed the class.
I think you grade a little too nicely but I do appreciate it
- c) Molly's Rise + Shine :)

Probability final exam

(for students)

- ⑥ a) suggestions: ASK QUESTIONS!!! The professor doesn't know what you don't know and asking questions is the best way to tell them where you're at.
- b) suggestions for prof: keep writing out examples on the board it is very very helpful.
- c) fav restaurant: Vals or Saba *

6)

- a) Go to class everyday and pay attention and you will succeed in the course
- b) Zoom option is nice but become reliant on it and learn much better in person so maybe figure out a way to allow it for a sick option but force students to go in person
- c) favorite restraint in NOLA is Superior Seafood

A. Future students taking this course should stay on top of digesting material as we cover it in class. I found reviewing my notes immediately after class and attempting homework problems for material we just covered helped me learn and retain the most material. I also recommend attending Dr. Ji's office hours as I found them to be helpful and deepened my understanding of course material.

B. I would recommend adding in more practice/example problems into lectures that are more similar to homework style problems.

C. Picking just one restaurant is difficult because there are so many good ones! Some of my favorites are Ba Chi, La Patrona, and Domilise's Po-Boys.

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

A. I would highly recommend that future students who take this course make sure to attend the lectures in person and as well as go to all recitations. I think the lectures are a lot better in person as the content can be difficult and being in person makes it easier to really focus on what's being taught (compared to Zoom). I thought the recitations were extremely helpful in showing how to solve problems, since especially as the course progresses, you go through less direct calculation examples in class (and instead focus on derivations). Lastly, I would recommend that students make sure to look at the PDF notes before class or after class as well as you probably won't be able to copy everything down and process all the information being taught during the class session otherwise.

2. *What suggestions do you have for the instructor to teach better?*

A. I think sometimes slowing down for the derivations, as there is a lot of content to write and process simultaneously.

3. *What is your favorite restaurant in New Orleans*

A. Currently my favorite restaurant is Mister Mao.

⑥

- a) Stay on top of problem set homeworks and lecture notes and dedicate time to fully understand the examples covered in class. Building strong foundation in probability basics will make the more complex topics much easier to handle.
- b) Including more real world examples or applications in probability could make the material more engaging and relatable. Also, more structured review before the exams could help students consolidate knowledge.
- c) I like Crazy Hotpot. The variety of fresh ingredients and the fun, interactive dining experience make it an amazing place to eat.

6) a) review derivations from class - muscle memory
helps give you time for other problems on tests.

b) move slower on proofs. There were a few times
it was difficult to follow and they aren't
always uploaded later.

c) Pho Tau Bay on Tulane ☺

- a) Definitely go show up to class. Even though the instructor doesn't always take attendance class is really important. Also I would recommend taking me notes before class as the instructor adds on proofs and more work and its hard to keep up with the notes he shows
- b) Really no suggestions, maybe just recommends students to take notes beforehand to have a better understanding in class
- c) my favorite restaurant in New Orleans is Yakuza House (its in Metairie but close enough)

a.) I suggest that future students take advantage of the comprehensive lecture notes provided and the helpful recitation sessions and TA.

b.) I don't have any major suggestions as the teaching style was high quality. Maybe try to engage with the students on Zoom?

c.) I love Superior Seafood!

(e) a) Don't freak yourself out. Have fun with the material

b) I ~~haven't~~ think Dr. Ji is good. Keep up your passion for teaching
and don't become discouraged

c) Chair's de la chaise

Q6

Problem 6

- (a) Study calculus well. Attend lecture and recitation.
- (b) The course is perfect now.
- (c) HIEUX Boil Seafood House

6. a) Students Should attend all classes in person, go to all recitations, and ask questions in class whenever confused.
- b) The instructor could go slower on more complex parts of the curriculum. Likewise, personal feedback on homeworks could be valuable.
- c) My favorite restaurant is probably between Tito's Louche and Shaya.

- a) Pay attention. That's : f.
- b) Maybe going over examples in class that relate more to the homeworks
- c) It was the Kolache Kitchen but they just closed their location. I would say Cochon-

- a.) go to class knowing it will be very conceptual and even if you can't do the in-class proofs at least try because when you do the homework, go to recitation and look back at the notes it will all click.
- b.) I actually really liked the way the class was taught. I will say that lectures were really conceptual and hard to understand. Once working out the problems, the lectures made more sense. I think maybe a pre-lecture problem set or maybe a pre-lecture problem given to do at home with the lecture notes given to us in advance. This way we can work through the problem beforehand so then we're ready for the lecture before.

c.) Jaques Limo's Café

- a) Future students should start studying for exams in advance, to have time to go through all lecture notes and do lots of practice problems
- b) Some homework problems were significantly more difficult than what we covered in class, which was frustrating \rightarrow homework could be more reflective of classwork.
I really appreciated the cumulative lecture notes and clear schedule + organization, so thank you for that!
- c) LO Petite Grocery

(b) a) Suggestions for future students:

Definitely going to class and recitation since that's super helpful.

Being good with integrals - doing double integrals in calc III helped me stay in practice and be able to do them quicker.

b) The lecture notes were super helpful so I would say continuing to use those. I think explaining each step in solutions is helpful too so that students know exactly how to get from point A to B.
Thank you.

c) Probably Barracuda - their tacos are the best.

a. Practice problems are extremely important, especially for concepts that seem abstract. For example, a student may have no clue what a probability distribution such as the Binomial Distribution really is until they have completed a few problems applying it. Students should follow through all example problems provided in the book. Also make sure you understand the fundamentals of probability.

b. Sometimes hard to follow derivations written on whiteboard. Perhaps try writing on paper and projecting onto the screen. Also, perhaps providing a couple extremely elementary problems as "lecture problems" at the end of each lecture, due by midnight that night to force students to practice outside class and recall what they did during that day's lecture.

c. Mr. B's Bistro, famous Creole cuisine, 201 Royal St.

a. Utilize your cheat sheet

b. Use more real-world examples/examples from your research

c. Pepperoni's Cafe

- Ⓐ Attend every class and try to make the content relatable to you. It is the fundamentals of probability and a lot of definitions, so don't be afraid to ask questions. But more than that, have fun and find people who you will enjoy attending class with, as well as keeping you accountable.
- Ⓑ Would loved to have more examples and practice problems similar to the homework in the class sessions. For example, going through the stop light problem in class would help make the content more relatable and diverse. It would also help in understanding how to think through problems and connect concepts with real life examples.

Ⓒ Favorite right now: Sukeban

Best brunch: Willa Jean

Best Middle-Eastern: Shoya

Best Chinese: Miss Shirley

Best Indian: Lulu

[I have a full list that I can email]

- a. I think future students taking this course should really lean into reading the textbook alongside actively listening in lecture. It became clear after the first exam that if you review what is went over in class and can at least somewhat comfortably solve homework problems without referring to your notes you will be well prepared and will learn.
- B. I think sometimes the pacing in class is a little fast but that is to be expected with math that takes time to understand, not really a suggestion but just my experience.
- C. On my own dime, Mother's Restaurant. During parents weekend, Jacques-Imo's!

a) Go to recitation!

work on your cheat sheet early

Ask lots of questions

b) More visualizations and example problems

c) Barracuda

- 6)
- a) future students should make a very detailed notecard for midterms.
 - b) More example problems in class, similar to homework problems.
 - c) Plume Algiers for dinner
Mother's for breakfast
AYU Bakehouse for sweet baked goods

6) a. suggestions: ask lots of questions in recitation, don't pretend you know what's going on if you don't understand. When prof j. makes you do/try something in class do it, it's a good exercise to see if you know how to apply, or just get you thinking/engaged.

b. teaching: i think the cheat sheet & questions coming from notes made it easy to do well without actually understanding the material.

c. Osteria Lupo!

Thank you!

b) A) Hand dry class, no notes what! You will fall behind.

B) More interactive elements, focus than solely reading off slides.

C) GW Fin's

- a) Try to go in person for as long as you can.
Don't fall into the Zoom trap
- b) Make some of the algebra on the proofs clearer when going over them in lecture or on the notes. Sometimes it takes me awhile to realize how you got from point A to point B in a proof and I'll be too embarrassed to say anything because it's usually just some algebra or a simple derivative or integral so I'll try to do it on my own but by the time I work it out I've missed the rest of the steps in the proof and I feel behind.
- c) Jaquemo's

6a) Future students should start making their cheat sheet at least a week before exams. It is a great way to organize all of the material. Attending recitations consistently is important.

6b) I suggest that the instructor spends more time on examples and homework problems, especially the homework problems that were not discussed during the recitations.

6c) High Hat Cafe

a) I suggest that future students attend class in person. I noticed those who consistently attended in person had a much better understanding of the material. Also, I suggest that students follow along with the combined notes document and only take notes of important things or things that aren't on the combined notes document that Dr. Ji projects in class.

b) I think the instructor should update the combined notes document. I noticed sometimes that the formatting was off. Overall, I think this class is very well organized and generously accommodating to the average student.

c) GW Fin's. It's a no brainer in my mind.

Q6)

- a) I would suggest them to revise calculus for integral and derivative which is strong tool for solving equations in this course
- b) having put more real life examples like Buffon's needle which is practically very easy way to visualize what you calculate and when you need it otherwise it is bunch of numbers and variables flying around without any purpose
- c) Vincent's Italian Cuisine \rightarrow a bit expensive but very delicious food.

A handwritten signature in black ink, appearing to read "J. S.", is written in a cursive style at the bottom right of the page.

- ⑥ (a) I suggest rewatching lectures if you're confused or missed a class. It is a super helpful resource, especially for students who are struggling to get to class due to extenuating circumstances. Also re-read class lecture notes when confused.
- (b) Thought the lectures were really good & easy to understand. Only suggestion is towards the end, were concepts get more complex, try to integrate more real world examples. ~~extreme~~ ~~more~~ Real world examples help to contextualize the language.

(c) Nirvana! It's Indian food on Magazine.

(a) Go to class!! The lectures & recitations were really helpful for my understanding of the content. Also refreshing your calc III knowledge would be helpful.

(b)

(b) I think the class lectures were helpful and I liked the way it was taught! I think the homeworks could be fewer problems, ~~but~~ ~~down~~ more homeworks further spread out. Sometimes it felt like ~~the~~ lots of problems that weren't due very often. Overall I don't think you have to change much! It was fun.

(c) Herbsaint, Turkey and the Wolf,

- a) Take advantage of cheat sheet and really pay attention at recitation.
- b) Try and slow down reading through lecture notes
- c) Ruby slipper

- 6 a) If the class is at 9am, figure out a sleep schedule where you wake up in time for class and aren't 10-40 minutes late every day! Pay attention, really make the most of it and DO YOUR HOMEWORK EARLY!
- b) Working through some more examples in class would have been helpful (although we still did some), but overall I learned a lot as is!
- c) Not exactly a restaurant, but Adams Street Grocery has some fantastic po'boys (it's a bit like fast casual, you order in the back and they make it for you)