

Please provide one aspect you liked the most about the course content

interesting instructional methods including discussions, videos and games

I loved learning about the history of humans and how much we have evolved.

I loved the energy in the room and how I was never bored, which helped me focus

The professor is really a good person

Activities and discussions

I liked how the professor was able to explain every content in class with details ensuring that everyone in the class was able to understand.

I loved the modern genetics and evolution. I also loved how you let us play doctor, it made the topic more interesting and real.

The set up of homework and reading memos

My favorite part about the class is the group discussion

There are a variety of games that really helps in understanding the content of the course.

I absolutely loved the games that were designed, especially the natural selection one. It enabled us to have fun in class as well as understand the topic.

I liked the design of the course, from the basis of analysis to applications.

I like the lectures.

I liked the activities that we did in class; they helped me better understand the material from a hands-on perspective.

The activities and the games are very attracting and can let students relax.

Please provide one suggested improvement about the course content

Sometimes add quizzes to review the knowledge

Nothing. It was an amazing class

If more videos could be added it would increase the overall understanding

Good enough

More guide on how to read the scientific paper. Maybe lead us to read one of them

Sometimes the homework questions given were a little harder than we have actually talked about in class.

I really did not like population genetics but I think that's just me.

Providing a little more background for each topic

If there are more outdoor activities, the course will be more interesting.

Maybe make the transition between different topics more clear. I feel like the jumps between different topics is a bit sudden.

Perhaps we should be given a little more time to take notes, but then again the lecture PPT were given so it's OK.

With sound knowledge of the engaging nature of the various activities, some of them may be substituted for more or deeper coverage on certain subjects.

Before going into details and examples, it would be better to give clearer explanation of the basic terms and definitions.

This is super minor, but some of the power point presentations are a bit oddly formatted.

There can be more explanation about GWAS.

Please list any constructive feedback you would like to offer to the instructor

Can assign readings related to lecture's content

Go more into depth in specific topics that may be confusing so that we can learn more

You were great!! I loved how you explained everything and made sure we understood the topics without a problem

Good enough

The pace of class can be slower

The beginning of the course was a little too fast, but I was able to understand everything in most of the lectures given.

The homework problems were sometimes more difficult than the review problems done in class , but I liked that we had them because I feel like it helped me learn the topic.

None! You are an amazing and passionate instructor!

Sometimes the pace of lecture is very fast, which makes me confused about some knowledges like those gene technology/

Maybe when explaining papers from other scholars, try to slow down a litter bit so that things can be clearer to us.

None comes to mind... You really did an amazing job!

Perhaps dwelling more on specific methods or points.

It would be better to progress the class more slowly when introducing new ideas.

Sometimes the presentations can fly by really quickly, and we don't get a lot of time to write down notes.

I think that the feedback is too few. The instructor can give more feedback after students submit their homework.

Please list any positive comments you would like to offer to the course instructor/ final notes to the instructor

Enthusiastic and really responsible!!! Especially when giving feedback to our first draft of popular science article! Very patient to explain or give examples to some points we don't understand.

N/A

Sounds weird coming from a student but, keep up the good work!!!

Great job, keep it going

The professor is nice to every student and is always enthusiastic to answer our questions.

I have really enjoyed the summer spent here, and I have learned a lot over the summer. Thank you

I loved the popular science article and most of the reading memos. I also really enjoyed Mariano's lecture about domestication. All of the games we played were also really fun and super helpful. Thank you so much for a great month!!!

Please keep up your passion for this subject as it was delightful to be in this course with you as the instructor!

The professor is very friendly to her students. Her lectures are easy to understand.

I feel like I learnt more than what I've learnt for a whole semester in my school.(partially because my school is not that good for me)

You were very responsible, and answered all of my questions with patience. You were so enthusiastic about the topics that you teach that you made me excited to learn. You prepared the course very well, and did an overall super great job!

You are very passionate.

The instructor covered many aspects in genetics and the application of genetics in real life, which provides me a overview of this field of study.

You were very energetic and passionate about the subject you taught, and it really resonated with me and the class

The class is very interesting. The instructor uses games or outdoor activities to attract the students. Also, the instructor tells some interesting facts to break the ice.