

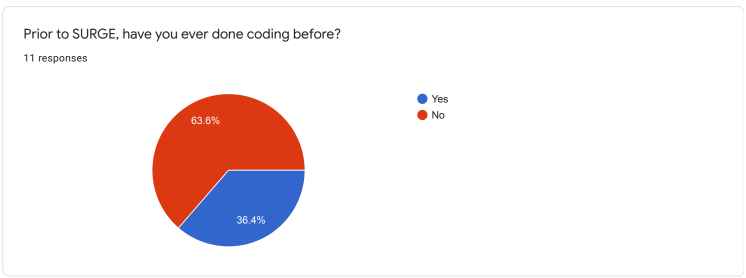






Questions Responses 11 Settings





What was your favorite thing about the coding class?

11 responses

Being able to have the numbers I wanted automatically calculated

Translating "computer language" to English sentences

I loved learning a new language that I could potentially grow with and make new things

I learned the basics of the computer's language.

My favorite thing was that Matthew (our instructer) explained everything well. He always made us practice our coding and he was always patient with our questions

My favorite thing about coding class was that Professor Tugce did not make the course boring and we got to work with new people constantly so we got to meet each other (through the screen).

I liked how we learned about each command in-depth rather than just learning to copy and paste the lines of code an exact way, because it gave us a deeper understanding of exactly what we were doing and why.

Learning how to extract data from a table to look at more closely.

What is one thing that could be improved about the coding class?

11 responses

N/a I think it was very good

Shorter class time

Maybe have some independent work because figuring out how to do collaboration online over google sheets was confusing since it kept on deleting my work

Maybe explain more why they thought coding would be a good class to have because after the classes were over I didn't really see how I could use it in the future.

To be honest, the coding class was great

One thing that could be improved even though it was the professor's fault would be maybe choosing a different program considering that it was hard to all work on the same notebook.

I think having more time to learn and practice would have been very beneficial, but I also know there were time constraints, and given the time we had I think we still learned a lot.

What was your favorite thing about the Stats class?

11 responses

The concepts

Graphs

I liked learning stats because there was real life examples (she connected it to her psych classes that she teaches)

I really like that I learned a lot from it and that the information she gave us will be useful because I'll have to take a stats class. Now I know what to expect for the stats class.

I liked that it was an inrro to stats and gave a general idea of what is going to be like

My favorite thing about stats is that it was very informative and entertaining, I had taken a stats course before but this was a good refresher and I was given some valuable new information.

I liked seeing so many examples of different applications of stats problems because I always learn better when I can make real-world connections and see real cases where the topics we're learning would be useful.

Instructor made it fun and interactive.

What would you have improved about the Stats class?

11 responses

Nothing

It was all fine

I would improve stats by perhaps giving a little refresher of what we learned yesterday/last week before jumping in

Im not sure, I liked it. Maybe to find a way to have us be more responsive so we don't doze off.

To be honest, the Stats class was great

Something I would improve would be to try stats problems but because of time I understand we couldn't really do it.

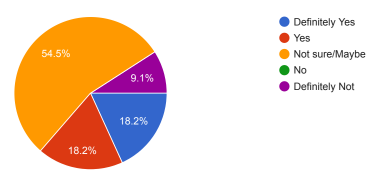
I think in-person stats would have been a little better, but given that it had to be remote, I think it went very well.

Allow short breaks

N/A

Do you feel that the coding class will help you during your studies at Brooklyn College?

11 responses



Please explain your answer to the previous question: 11 responses

I'm not sure whether I will be in a coding class but my little knowledge on it should be pretty helpful

I don't think my major has anything to do with coding but it is still nice to have that information

I have an interest in coding now so I might pursue it now but I'm not sure

I'm pretty sure I won't encounter coding in any of my studies at Brooklyn College

I am planning to be a biology major but that may change.

I learned new tricks on the computer and I know that these skills will be very important considering that everything is online now.

Coding helps me figure out how to separate my thoughts into groups that make sense, as coding is very clean-cut in a similar way, which helps me work and learn more efficiently.

Coding could be used to create a spreadsheet to estimate my grades.

What is one thing you liked about PATR?

11 responses

The experiment

Group experiment

I like that we weren't graded

I like that it showed me what researching is actually like for scientific researchers.

I liked how engaging it with our peers

One thing I liked about PATR was that we were all able to conduct our own experiment and I was able to be one of the two that actually conducted the experiment. I liked being in charge of my experiment.

I liked working with my peers and seeing things from their perspectives as well, because it forced me to open my mind and think differently, something that's definitely helpful in science, research, and life.

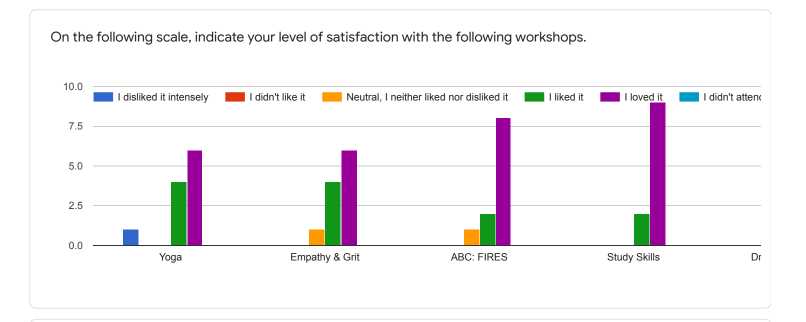
One thing I liked was that we had the freedom to choose whichever experiment that we wanted to conduct and a lot of independence.

It was all good
Have us vote on the topic we want
PATR was great so I'm not sure.
I liked everything about PATR
One thing that can be improved is if it was in person but due to certain circumstances that isn't really possible.
I think PATR would've been better in-person, but given the current situation, I think we all made the best of it and did a great job despite the challenges of being virtual.
N/a
One thing that can be improved about PATR is the explanation of the scientific articles that Justin show us. because they
What is one thing you've learned about the scientific process (research) from PATR?
It can take you in many different directions
How to analyze properly, how to properly state my results in relation to my hypothesis
For a p score to be significant it has to be less than 0.05
I've learned that it's very similar to what we're taught in high school based on the process of coming up with a theory, then doing an experiment, etc.
I learend that the more participates we have the beeter the result
One thing I learned is that there is so much that goes on when being a scientist. So many things can happen when doing an experiment and so with that said there is so much that goes on behind the scenes that a common person doesn't really think about.
I learned that statistics are much more important in the data analysis than I had originally thought, and that it helps to know how to properly analyze data and understand the reasoning behind the statistics, like the p values.

What is one thing that can be improved about PATR?

11 responses

Nothing



Overall, what was your favorite part of the program?

11 responses

My favorite part of the program had to be just talking to the leaders of the program they are really nice people, even though I'm still shy to speak cause I haven't gotten completely used to them yet cause of COVID they were still the most supportive and best part of the program.

Getting to meet knew people, getting help and new information

My favorite part was just taking with the other classmates and teachers

The workshops because they we're really informative about the college process.

Coding was my favorite part because it was really engaging

Overall my favorite part was working with different people and meeting them. I was able to put myself out there and talk to new people which was enjoyable.

I think my favourite part of the program was the coding class, because I learned a lot about coding and it helped remind me why I found coding enjoyable when I first started.

How could the program be improved?

11 responses

It's fine as it is

I enjoyed everything in the program I just thought the coding was a bit long long, other that it was all good

Improve by taking the suggestions I stated above

Have it be less hours because from 9-4 is a bit extreme. Although, I didn't mind it too much.

I would like it to be in person

The only thing I would say is this program would be a million times better if it was in person but overall I loved it.

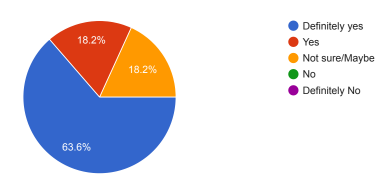
I think having more time would have made the program a little better, because it would've given us a chance to practice the skills we learned even more, but given how soon classes start after the summer program, the time we had was fine.

I wished someone explained the process of getting paid more clearly and showed a demonstration of what to expect.

I think is good how it is.

Do you think the summer program will help you to be successful at Brooklyn College?

11 responses



Please explain your answer to the previous question.

11 responses

I can't remember much due to the stress but when needed the things I learned will come back to me

The Q&A and ABC sessions helped as well as meeting new people and staff beforehand and getting to know the college better

It taught me a lot about emails, study habits, and etc

The people apart of the program are very invested in us so I know they will be there to help us with anything.

The program helped me with timee-management and the instructor are amazing

Being a first generation student I am clueless to many things and through the help of many members in this program I was able to understand many things and find out new things I hadn't know about.

I learned a lot of valuable skills, such as how to study more efficiently and how to understand statistics better, and I think those skills will be helpful in my success in college.

Every program that I am apart of I always learn and take away something that I can apply later on in my academics or

Please list any other feedback you have about the program.

5 responses

It's great, good job!

I absolutely loved the program. It really gave me a sense of security because I know that I'll have amazing people helping me throughout my years at Brooklyn College. Thank you!

I just wish this program was in person but other than I absolutely loved it!! :)

It was very fun and all the instructors and staff were welcoming and accommodating to ours needs. Thank you!

It was a learning experience and I enjoyed every second.