**Gain-from-course**

I hope to learn more and challenge myself by taking this course.

It is a requirement for a bioinformatics major. I'm not really sure what I hope to gain yet.

I recently changed my major from biomedical engineering to bioinformatics as preciously alluded to. When my friend Akhil took this course, I was amazed at how the science was taught and the critical thinking that took place. I wanted to take this course even then because I felt it truly explored how to think like a scientist and really challenged the memorize-and-regurgitate style of learning that is so hard driven into students during high school and most of college. I took this course because it is required for the major but also to try to develop and improve my way of thinking around scientific problems.

It was my last required class to graduate. But I hope to revisit a lot of the biology concepts that I put aside as I began to take up computation. It's always good to know.

It is required and I hope to gain further expereince reading and understanding research

It's required for the major and it should give me a better idea of what goes into developing viable research questions and whether or not this type of work is a good fit for me long term.

I am taking this course because it is a requirement. I hope to be able to better gain information from scientific articles, as well as be able to better define both the limits of how I think and process information, and the extents to which I can broaden those limits.

Honestly, I took the course because it's in the curriculum for BNFO majors, but I guess I'm taking this course and on the BNFO track for the same reasons. I wish to learn, push myself and not have the information handed to me easily. I want to learn the process of learning and be responsible for my own learning. BNFO is not a subject where you can simply google the answers for like in math or physics. The classes challenge the students and compel them to learn with the integration of many mediums. I hope to strengthen and build upon that skill to be a better learner, a better questioner and problem solver and researcher.

I need this course to graduate as a bioinformatics student, but it does seem interesting from what I've heard about students experiences from previous years.

To be honest, I did not want to take this course, but it is required for my major. I hope to gain alot from this course. I hope to look at science/molecular biology from a different perspective and I hope to gain how to analyze research articles.

Well, for one its required. I've also heard this is more of a project based course, which I prefer, and am excited for that reason. I would hope to fill in the industry specific gaps in understanding left over by Cell Biology/Intro Bio (which are more generalized).

because I would like to go out in the real world with some general knowledge of what it looks like to answer a certain questions