

Q: How did you select your college major or certification program?

A: Since I already knew what I wanted my career to be after I graduated college, choosing a major was not difficult at all. I have always wanted to be a veterinarian ever since I was younger, so I knew what major I would have to select to pursue my goals.

Q: What was the biggest influence in your selection of major/career?

A: My love for animals and my interest in science and the medical field are the contributing factors to my selection of taking the biology path.

Q: If you could go back to high school and select any elective course to take that would have better prepared you for college, what would it be?

A: Either a Public Speaking class or Zoology.

Q: What is your favorite aspect of your major?

A: I feel like it can never get boring because there is always something new or interesting to learn about.

Q: How do you/your major make a positive impact on society/our community?

A: Since there is a large amount of careers that you could choose within the Biology field, I would be able to help further advancements that would help society in whatever career I decide to pursue.

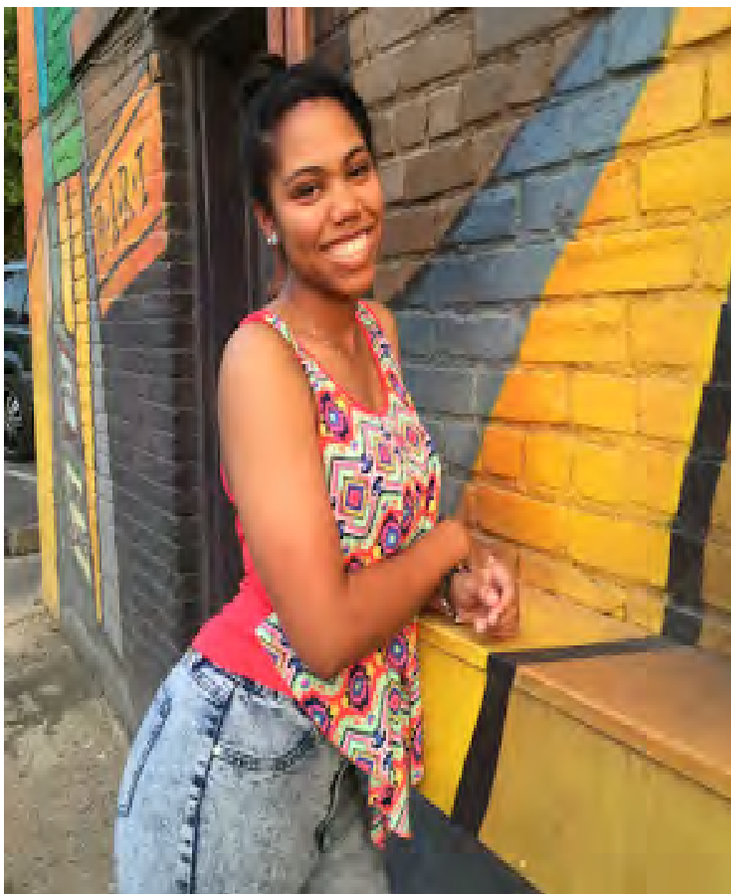


STEM SPOTLIGHT

AMBASSADOR: Haleigh Fultz

Q: What's the most interesting thing you have been able to do in your college career?

A: Being able to go to different career fairs and speaking with different people on campus who had great advice on how to stay on track and have a successful life during and after college.



Q: What makes you get up each morning excited about your major?

A: Knowing that I am getting just that much closer to finishing school and fulfilling my dream to do what I have always wanted to do.

Q: What advice would you share with K-12 students who are considering your major?

A: Make sure that being a Biology major is something that you want to do. If you choose a major that you are not that interested in or it is just not for you, you are not going to enjoy college. If being a Biology major is what you decide to be, you are going to have to buckle down and not slack on your work. Paying attention and really putting in a lot of effort are some keys to succeeding within Biology.