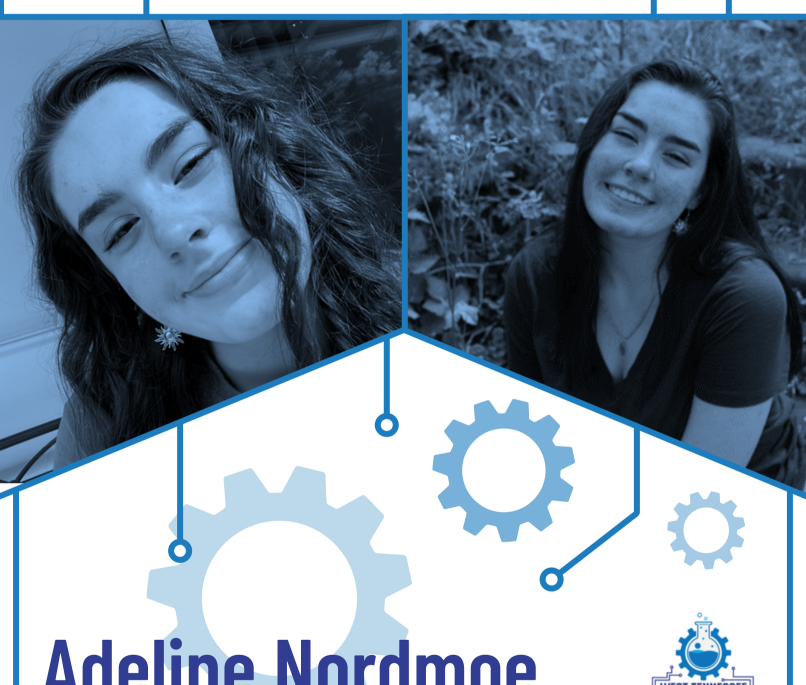
STEM AMBASSADOR SPOTLIGHT ?



Adeline Nordmoe

Biomedical Engineering



How did you select your college major? What was the biggest influence?

I chose biomedical engineering because in high school I had an affinity for both math and science. Science has always interested me, and I knew that biomedical engineering was a bit more chemistry and biology focused than the other engineering disciplines.

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

I would say do not let calculus or other difficult sounding courses scare you because each class will build on the knowledge you already have learned.



I never got the opportunity to take a STEM elective class in high school, and I wish that was an option for me so I could have had more hands on experience.



When you aren't in class or studying, what can you be found doing in your spare time?

I play volleyball with my friends on an intramural team, and I like to bake as well.

What motivates you to get out of bed and go to class every day?

Going to class everyday gives me the opportunity to learn new things. I also do not let myself miss any classes because I do not want to miss out on important information.

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

I want to help people in my career, so I chose biomedical engineering because I want to improve people's quality of life with medical technology.

What do you look forward to the most while being a STEM Ambassador?

I look forward to introducing students to the many opportunities and possibilities that the STEM field has to offer especially because that is something I never had in school.

