

STEM AMBASSADOR SPOTLIGHT



JEREMY WALDRON
Civil Engineering



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

I chose civil engineering because I enjoyed structures and making them. My father also played a significant role as he is a Civil engineer. Thus, I had a better insight into what it meant to be one.

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

Students should make sure to get a strong base in mathematics as it makes it much easier to understand what is going on in their engineering classes. They should also get accustomed to studying, it takes patience and will be hard to balance with life, but it is necessary.

What high school elective course do you wish you had taken to better prepare you for college?

I can't think of any classes I would have taken, but I wish my physics class was more in-depth.



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

I am catching up on missed sleep, hanging with friends, playing dungeons and dragons, and video games.

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

I want to learn to do well to graduate and become a Civil engineer, which is an enjoyable job.

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

I volunteer at my church, watching the kids. In addition, my major allows me to design and oversee the construction of homes for people and community building projects.

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

I look forward to teaching the students. I'm also highly interested in all the activities to be done.

