

Debbie Bartosova

Teplice, Czech Republic/Canton, NY



I'm Debora Bartosova, but no one calls me other than Debbie. I'm technically a freshman in HVAC, but have a previous bachelor's degree

in veterinary science technology from SUNY Canton. I graduated with my associate degree in May 2020 and became a Licensed Veterinary Technician in the summer of 2020. I prefer urgent care and emergency medicine and the organized chaos it brings. I can't sit still.

I was recruited to play hockey at SUNY Canton before I found out that they have a Veterinary Technology major and as soon as I started, I fell in love with it and the school as a whole. I came back to Canton for associates in HVAC because I love this school and the hands-on experience it provides. Due to international student's requirements, I must be a full-time student, but my goal is to finish class requirements

for Cornell University and apply to be veterinarian. And why not to add another associate's degree in great field of engineering?

Outside of the classroom, I was a student-athlete in my freshman and sophomore years. I played on SUNY Canton Women's Hockey team. Being a student athlete requires hard work, and dedication, but it all paid off at the end. I was allowed to play a sport I love, get a top-level education, and gain forever friends. I'm currently part of the Veterinary Technician Honors Society (Tau Phi Zeta) and Veterinary Technician Association (VTA) on campus. We volunteer in local animal shelters or gather blankets/food as donations to shelters. I'm engaged a lot on campus and worked as resident assistant, tutor and a Jump Start Mentor. I also work for College Association as a student worker in Chaney Dining Hall. Moreover, I'm staying close to my profession by assisting doctors in the Veterinary Technician program during some of their lectures and laboratories. Work doesn't feel like work, when you do what you love. All I would say is that I like to keep myself busy and I enjoy mentoring students and keeping my mind open to new possibilities.

