

# CELEBRATING WOMEN IN ENGINEERING

" I was always keen on learning about how things worked. Since a young age I loved looking at science shows and loved my science and math classes the most. "

Shahera, Electrical

" Both my parents are electrical engineers, so it is a family tradition of sorts. I have always enjoyed math and physics, as well as tinkering with electronics, so it was a logical choice. "

Ana, Electrical

" What interests me the most about engineering is how diverse it is. There are so many opportunities - whether it is academia/research, project management/technical sales or design. "

Holly, Electrical

"The incredible range of job opportunities and the potential to make a meaningful impact in society is what inspired me to become an engineer. "

Nicole, 1st Year

" I was inspired by the idea of using my strengths in science in mathematics to solve problems and help people around the world. "

Mary, Mechanical

" From a young age, I knew that I wanted to create things. I loved being able to see how things were made, how components interacted with each other, and - simply - how things worked. "

Evangeline, Mechanical

" My decision to study engineering was mainly influenced by the desire to find a career path that fell at the intersection of creativity and science. "

Natasha, Civil

" I was inspired to become a Civil Engineer based on my dream of becoming an Architect, and to support the growing number of women in the profession. "

Tabitha, 1st Year

" My curiosity about how things work, and my desire to build a better world, as well as (to some extent) the slowly decreasing social stigma around female engineers and their capacities in the field. "

Shriya, Mechanical

" To me engineering was a great way to combine my love of math and science with the ability to help others through my work. "

Rachel, Mechanical



THE UNIVERSITY OF BRITISH COLUMBIA

School of Engineering