

ENGINEERING PROGRAMS



BUILD A CAREER BUILDING THINGS

Engineers apply the disciplines of mathematics and science in new and creative ways to build the world around us. From spiralling skyscrapers and the digital platforms we spend our free time on to the latest evolutions in electric cars, engineers touch every aspect of our lives.

DEVELOP THE SKILLS TO BECOME IN DEMAND

In the engineering programs at CapU, you'll grow your skillset with training in scientific problem solving, laboratory techniques and equipment, design, calculus, chemistry, fundamental physics, linear algebra and differential equations.

STUDY ENGINEERING YOUR WAY

CapU offers engineering programs for different stages of life. If you're a recent high school graduate, our one-year certificate is modeled after the first year of engineering at UBC, whereas the two-year transition diploma helps students upgrading their academics to gain a pathway to an applied science degree.

CAREER PATHS

- Biomedical engineer
- Civil engineer
- Electrical engineer
- Environmental engineer
- Mechanical engineer
- Software engineer

PROGRAMS

Engineering Certificate 1 year | Full-time | Starts in September

Engineering Transition Diploma 2 years | Full-time | Starts in September

CAPILANOU.CA/ENGINEERING

2055 PURCELL WAY, NORTH VANCOUVER, B.C.

