We shape the leaders and professions that shape the world.

We accelerate solutions in leading-edge research centres and laboratories, where interdisciplinary collaborations pursue innovation at all scales, from the nanoscale to the design of entire cities.

FINANCIAL SUPPORT
Graduate students may receive financial support from: Canada’s Tri-Council funding agencies; merit-based awards; teaching and research assistantships; need-based awards and awards from external agencies.

UBC Applied Science’s core purpose is to discover, design, innovate, provide unwavering top-tier education, and champion a community of responsible professionals devoted to serving a prosperous, healthy, inclusive and equitable world.

APPLIED SCIENCE FACULTY FACTS

43 Chairs and endowed professorships
$100M Total Research Funding (2022)
115 Researchers among Top 2% of Most Cited Scientists in their field (2021)
324 Tenure-track faculty members

Each of our schools are ranked in the top of their disciplines in Canada.

The UBC Faculty of Applied Science is home to graduate programs in Engineering, the School of Architecture & Landscape Architecture, the School of Community and Regional Planning and the School of Nursing.

UBC Applied Science is uniquely positioned to deliver world-renowned research, teaching and education of innovative graduates with skills to develop solutions for world’s grand challenges, by improving the health and well-being of people, communities and the planet.

We shape the leaders and professions that shape the world.