UBC FACULTY OF

APPLIED SCIENCE

APPLIED SCIENCE FACULTY FACTS

43

Chairs and

endowed

professorships

\$91.5M

Research funding (2023/24)

115

Researchers among 'Top 2% of **Most Cited** Scientists' in their field (2021)

Tenure-track faculty members

324

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 worldrenowned 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.





OUR VISION

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.

FINANCIAL SUPPORT

CENTRES & LABORATORIES

We accelerate solutions

in leading-edge research

centres and laboratories,

innovation at all scales, from

the nanoscale to the design

where interdisciplinary

collaborations pursue

of entire cities.

ADMISSIONS

Graduate and Postdoctoral Graduate students may Studies establishes common receive financial support minimum admission from: Canada's Tri-Council requirements. Your graduate funding agencies; meritprogram may have additional based awards; teaching and requirements. Please refer research assistantships; need-based awards and to the program website for awards from external details. agencies.

"

There has never been a more urgent time for our professions - our planners, architects, nurses and engineers - to work together to ensure a thriving society and make a real impact, locally and globally.

Our unique constellation of disciplines touches the entirety of the human-centred, built environment. We're focused on creating meaningful and revolutionary solutions for the grand, intertwined challenges of climate change and human inequity.

- DR. JAMES OLSON, DEAN, FACULTY OF APPLIED SCIENCE

GRADUATE PROGRAMS

ARCHITECTURE & LANDSCAPE ARCHITECTURE

- Architecture (MArch, MASA, MARCLA)
- High Performance Buildings (MEL)
- Landscape Architecture (MLA, MASLA)
- Urban Design (<u>MUD</u>)

COMMUNITY & REGIONAL PLANNING

- Planning (MAP, MCRP, MScP, PhD)
- Urban Systems (MEL)

ENGINEERING

- Biomedical Engineering (MEng, MASc, PhD)
- Chemical & Biological Engineering (MEng, MASc, MSc, PhD)
- Civil Engineering (MEng, MASc, PhD)
- Clean Energy Engineering (MEL)
- Electrical & Computer Engineering (MEng, MASc, PhD)
- High Performance Buildings (MEL)
- Integrated Water Management (MEL)
- Materials Engineering (MASc, MSc, PhD)
- Mechanical Engineering (<u>MEng</u>, <u>MASc</u>, <u>PhD</u>)
- Mechatronics Design (MEng)
- Mining Engineering (MEng, MASc, PhD)
- Naval Architecture & Marine Engineering (MEL)
- Sustainable Process Engineering (MEL)
- Urban Systems (MEL)

NURSING

- Clinical Education (MHLP)
- Nursing (MSN, PhD)
- Nursing Nurse Practitioner (MN-NP)
- Seniors Care (MHLP)

OTHER GRADUATE-LEVEL PROGRAMS

- Graduate Certificate in Applied Geological Engineering (GCAGE)
- Graduate Certificate in Clinical Informatics (GCCI)
- Graduate Certificate in Global Mine Waste Management (GCGMWM)





THE UNIVERSITY OF BRITISH COLUMBIA