



WESTERN UNIVERSITY

FACTS

Founded in 1878, Western University delivers an exemplary learning experience that engages the best and brightest people challenging them to meet ever-higher standards in the classroom and beyond.

Western ranks as one of Canada's top research-intensive universities. Our areas of core research strengths have been defined as: neuroscience; child and youth development; global health equity & innovation; imaging; wind engineering & natural disaster mitigation; materials and biomaterials; environmental sustainability & green energy; planetary science & exploration; philosophy of science; and musculoskeletal health.

The Schulich School of Medicine & Dentistry at Western University is one of Canada's preeminent medical and dental schools. Since 1881, the School has helped produce generations of physicians, dentists, scholars and scientists who continue to transform the practice of medicine and dentistry, in Canada and around the world.

As an international leader in translational health research, the School has delivered breakthrough discoveries that have profoundly changed health care. From discovering the first in a series of chemotherapy drugs used in cancer care, to identifying aspirin's role in stroke prevention, to our pioneering surgical work to correct cerebral aneurysms, and performing the world's first closed-chest robotic bypass, we are changing how diseases are being detected, prevented and treated.

75

CANADA
RESEARCH CHAIRS

5

AREAS RANKED IN
THE WORLDS TOP 50
(QS RANKINGS)

\$240 MILLION

RESEARCH INCOME

\$6 MILLION

LICENSING
INCOME

300

POSTDOCTORAL
SCHOLARS

(75 PER CENT INTERNATIONAL)