



#### **Studying in Canada**

- Canada is a safe and friendly country, welcoming to newcomers
- Quality of Canadian education is high universities are publicly funded and supported by provincial governments
- Tuition fees and living costs are much lower than the U.S., U.K. and Australia
- Canada supports cutting edge research and technology
- Solid Canadian economy helps graduates transition into careers
- International students can remain in Canada after graduation for a work permit, with avenues to immigration if you want to stay





### **Welcome to Alberta!**

- Beautiful landscapes, with the Rocky Mountains to the west, and prairie grasslands to the east
- Alberta enjoys a diverse and strong economy – many people come to Alberta to live and work
- Affordability without compromise









### Calgary: a great place to live

- Calgary is the 5<sup>th</sup> most livable city in the world
- Highly educated population, and Canada's 4<sup>th</sup> most diverse city
- Energy and engineering capital of Canada
- Highest concentration of corporate head offices and small businesses per capita in Canada
- Sunniest city in Canada over 333 days a year





#### **UCalgary: a global intellectual hub**



- Member of Canada's U15 researchintensive universities
- Community of 30,000 exceptional students like you
- Our campus is 526 park-like acres, making it unique and different from other schools
- #6 research-intensive university in Canada means our degrees are internationally recognized
- 91% of our graduates find employment within 6 months after graduation
- Wide range of programs and offices to support students



## Your student experience at the University of Calgary



- You are part of our success: we invest in student development to help prepare you for your future
- Our campus atmosphere is open and friendly
- UCalgary residence offers you a chance to live and study in apartment-style campus housing
- International student services help you explore Calgary and Alberta, and meet your classmates
- Your health and safety is our priority
- We encourage you to participate in volunteer activities, student clubs, and take your place as a UCalgary student



Video 2: Student Experience







## **Building on our partnership:** 2+2 and 3+2 programs

- 2+2 programs study at your university and ours, and earn two bachelor's degrees
- 3+2 programs finish your bachelor's degree with UCalgary courses, and then complete a master's degree with us
- Benefit from the strength of the partnership between our schools, and finish with two degrees
- Current programs:
  Science 2+2 and 3+2
  Engineering 3+2
  Arts 2+2
  Business 2+2
- Future programs:
  Arts 3+2
  Kinesiology 3+2
  Social Work 2+2



## Faculty of Science: innovation, research, and curiosity

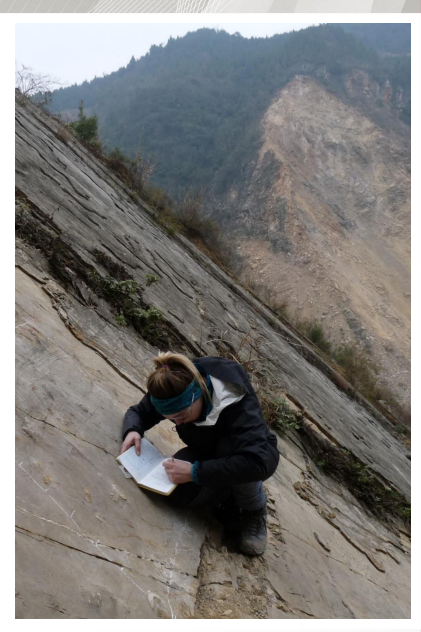


- UCalgary's second largest faculty, home to 6 departments
- Innovative programs, hands-on research opportunities, cuttingedge laboratories
- 2+2 and 3+2 programs available
- Innovative teaching methods encourage and support students in research and learning
- Find out more at: <a href="http://www.ucalgary.ca/science">http://www.ucalgary.ca/science</a>



# Geology and Geophysics 2+2 and 3+2

- Study for 2+2 or 3+2 programs in Geology or Geophysics
- Curriculum features strong focus on essential skills to prepare for your professional career
- Ability to take courses in a variety of areas, including petroleum geology, basin analysis, sequence stratigraphy, and hydrogeology
- Largest Canadian collection of core samples as well as access to provincial collections
- Relevant experience and training in different areas, including environmental geology





## Physics and Astronomy 2+2

- 2+2 programs available in physics and astrophysics
- Physics programs at UCalgary are taught by expert researchers
- Astrophysics students benefit from access to the Rothney Astrophysical Observatory in a dark-sky region of Alberta
- Strong emphasis on developing computation and research skills to give you a unique education
- Our programs prepare you for graduatelevel study and positions in industry





#### **Chemistry 2+2**

 2+2 programs provide you with a competitive advantage when applying for graduate school and jobs

 Strong focus on developing your research and lab skills in all courses

Nanoscience courses available to give you specialized

experience

 Special topics courses give up to date, relevant subjects for study

 Department strengths in organic and inorganic chemistry and catalysts





### Mathematics and Statistics 2+2 and 3+2

- 2+2 mathematics program is designed to be flexible to allow you to focus on areas of interest
- Our students have a reputation for having excellent skills and achieve excellent placements for graduate study
- Department strengths in algebraic topology, discrete math, combinatorics, number theory, cryptography, and finance mathematics
- Excellent support from faculty and teaching assistants to ensure student success





#### **Biological Sciences 2+2 programs**

- 2+2 programs available in Biological Sciences, Plant Biology, and Cellular, Molecular, and Microbial Biology (CMBI)
- All programs emphasize research skills and have independent projects available for your professional and academic development
- Biological Sciences program offers flexible choices to give you a wide variety of courses to choose from, as guidance to support you
- CMBI program includes study in molecular genetics, environmental microbiology, immunology, cell and developmental biology, and functional genomics
- Plant Biology focus on agricultural biotechnology, including medicinal plants, seed science, crop yields and plant stress tolerance





#### **Computer Science 2+2**

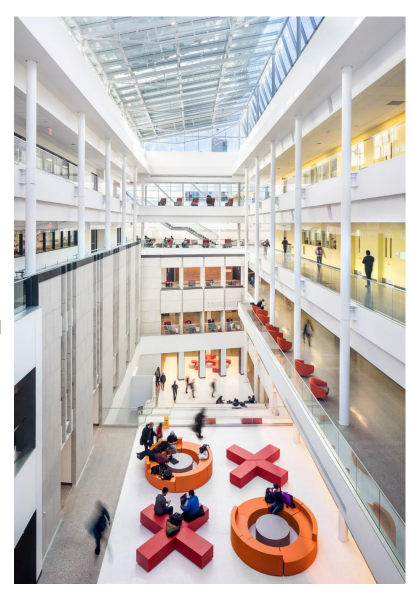
- 2+2 programs build on the strength of both universities
- Computer science programs at UCalgary focus on innovation, entrepreneurship, and creativity
- Key strengths in data science, information security and privacy, human-computer interaction, and information visualization
- Learn from experts and researchers in a team environment
- UCalgary research groups and labs attract talented faculty members





## Schulich School of Engineering 3+2 programs

- One of the top engineering schools in Canada, with strong focus on entrepreneurship, innovation, and engineering excellence
- Access over 100,000 square feet of cutting-edge labs, classrooms, and learning spaces
- Study with acclaimed professors and researchers and learn in the engineering capital of Canada
- Gain open access to academic skill training workshops
- Benefit from our strong ties to industry we receive \$30 million in engineering research funding each year





#### **Civil Engineering 3+2**

- One of the top engineering programs in the world 2014 QS rankings placed civil engineering among the top 100 and top 5 in Canada
- Civil engineering students learn from some of the most creative and innovative researchers in Canada
- Specialized courses in environmental engineering
- Courses include:
  - structural engineering
  - geotechnical engineering
  - bituminous materials
  - theory of transport demand modelling
  - biological processes for wastewater treatment
  - group design projects





#### Oil and Gas 3+2

- Schulich School of Engineering is internationally recognized for educational and research excellence in chemical and petroleum engineering
- Learn from global experts with industry partners and strong international research collaborations
- Position yourself as a leader in today's competitive job market
- Gain the knowledge needed to find, recover and develop oil and gas products
- Creative innovate solutions for extracting oil and gas and how to refine processes to extract more from existing wells





### Faculty of Arts 2+2 programs

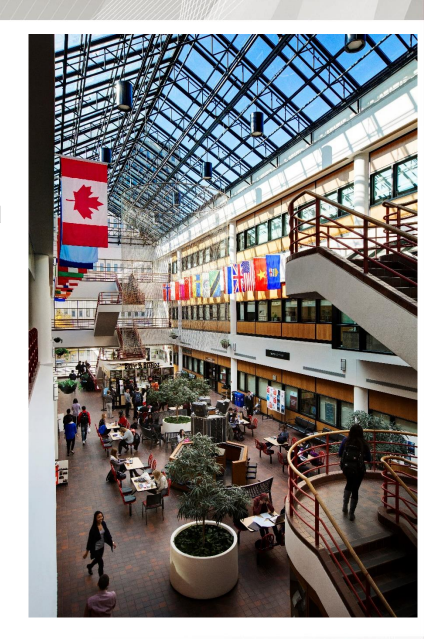
- UCalgary's largest faculty, with more than 50 undergraduate programs
- 20 comprehensive graduate programs
- Strong focus on experiential learning
- Explore complex situations facing societies
- Find out more at: <a href="http://www.arts.ucalgary.ca">http://www.arts.ucalgary.ca</a>
- 2+2 programs:
  - Geography
  - Psychology





## Haskayne School of Business 2+2 programs

- Internationally accredited by AACSB since 1985
- Specialized education with strengths in entrepreneurship, innovation, advanced leadership, sustainability
- BComm 2+2 programs:
  - Business Technology
  - Finance
  - International Business
  - Marketing
  - Supply Chain Management
- Find out more at <u>http://www.haskayne.ucalgary.ca</u>





#### **Admission requirements**

- Minimum grade point average of 3.00 on a 4.00 scale (80%) on all transfer subjects based on your most recent 30 university-transferable credit hours
- Minimum TOEFL score of 86 iBT or IELTS 6.5 overall score
- If you do not meet the language requirements, you can complete International Foundations Program courses for advanced English language support
- 3+2 students must qualify for admission to their graduate program based on UCalgary and home institution grades (minimum of 80% and 3.00 GPA required)





#### **International Foundations Program**

- Advanced academic and oral communication courses build on your English language skills
- Mandatory for students who do not meet the English language proficiency scores; optional for students who wish additional language study
- 3+2 program students:
  - Focus on academic and oral communication
  - Curriculum designed around your study area
  - Intensive 1-week course at the beginning of the Fall term to prepare you for study
  - 2 regular courses taken over Fall and Winter terms to develop your skills
- 2+2 program students:
  - 1 to 3 semesters of intensive, full-time language study
  - Focus on academic writing and grammar, listening, and speaking skills
  - Placement test determines length of your language study program





#### **Tuition and living expenses**

	2+2	3+2
Tuition* (10 courses) – 10% Bursary	\$16,504	\$15,954 - \$16,504
Graduate student annual fees	N/A	\$758
General fees	\$1,224	\$952 - \$1,224
Books and supplies	\$2,000 - \$3,000	\$2,000 - \$3,000
Living expenses and spending money	\$2,000 - \$4,000	\$2,000 - \$4,000
On-campus housing -	\$5,749 - \$8,831	\$5,749 - \$8,831
Upper year residence, no meal plan**		
Off-campus housing -	\$10,152 - \$17,192	\$10,152 - \$17,192
Two bedroom apartment (based on eight months)		
Approximate Total (including On-campus housing)	\$27,477 - \$33,591	\$27,413 - \$33,591

#### http://www.ucalgary.ca/registrar/finances/budgeting/cost-estimator

<sup>\*</sup>Tuition costs are approximated based on a course load of 10 classes (30 credits) over 8 months (2 terms). Tuition for business programs is approximately \$18,893. See full fee information at ucalgary.ca/registrar.

<sup>\*\*</sup>Meal plans available. See full fee information at ucalgary.ca/residence/livinghere/mealplans



### Why you should study at UCalgary

- UCalgary is a highly ranked recognized educational leader in Canada and abroad, with a global orientation
- Competitive financial conditions
- Our commitment to success is part of our 'Eyes High' five-year plans to encourage all staff, students, and faculty to strive for excellence
- Graduate with two degrees to be more competitive in the global job market
- Opportunity to gain international work experience for up to 3 years





2015 - 2017



most globally oriented universities in the world (THE)

2016 - 2017





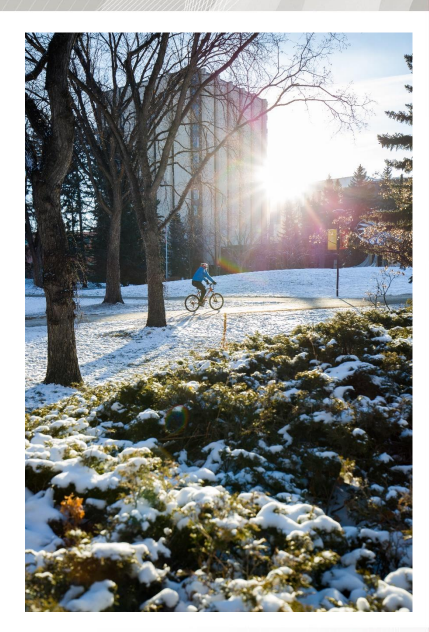




#### **Applications Open: Now!**

# Application deadline: March 1<sup>st</sup>, 2018

- Visit our website <u>http://www.ucalgary.ca/uci/collaborative-programs</u>
- Inform your University's international officer of your interest in studying at UCalgary
- Your international office will provide you with application link
- Visit <a href="http://choose.ucalgary.ca">http://choose.ucalgary.ca</a> to sign up for your free personal account to stay in touch with us
- More information on our Future Students/International students tab at http://ucalgary.ca







- Have your transcripts and documents ready to upload through <u>https://choose.ucalgary.ca/</u> or email us at <u>international.admissions@ucalgary.ca</u>
- Contact us on WeChat at UCalgary2500 or write to Ivy Huang, International Collaborative Projects Specialist: ivy.huang1@ucalgary.ca or call +1.403.210.6185
- Student permit and visa: cic.gc.ca
- Residence: ucalgary.ca/residence
- International Student Handbook: http://www.ucalgary.ca/iss/





### **Support through WeChat**



#### University of Calgary, IAP



Scan the QR code to add me on WeChat