

**Introducing UCalgary...
Science 2+2 and 3+2
Engineering 3+2
Arts 2+2
Business 2+2**



**UNIVERSITY OF
CALGARY**



- 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





UNIVERSITY OF
CALGARY

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 5th most livable city in the world
- Highly educated population, and Canada's 4th 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





- Member of Canada's U15 research-intensive 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



UNIVERSITY OF
CALGARY

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



UNIVERSITY OF
CALGARY

- 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



UNIVERSITY OF
CALGARY

Faculty of Science: innovation, research, and curiosity



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

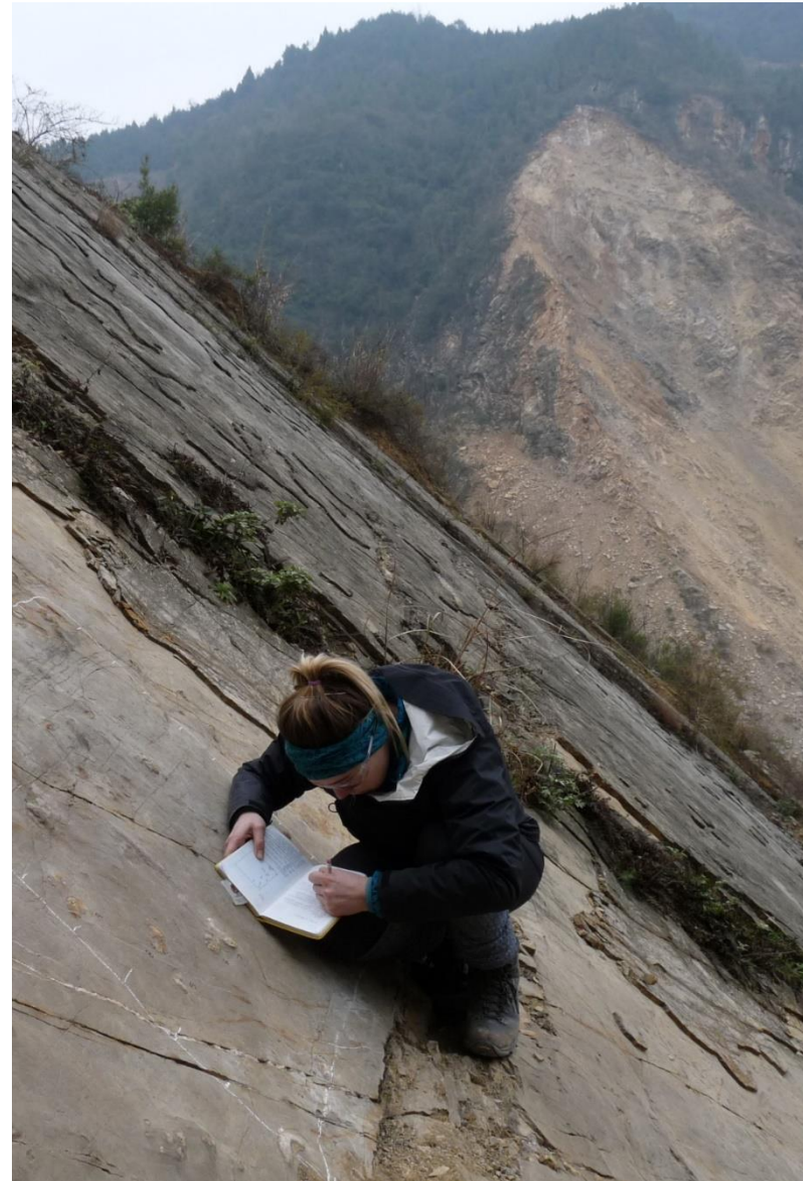


UNIVERSITY OF
CALGARY

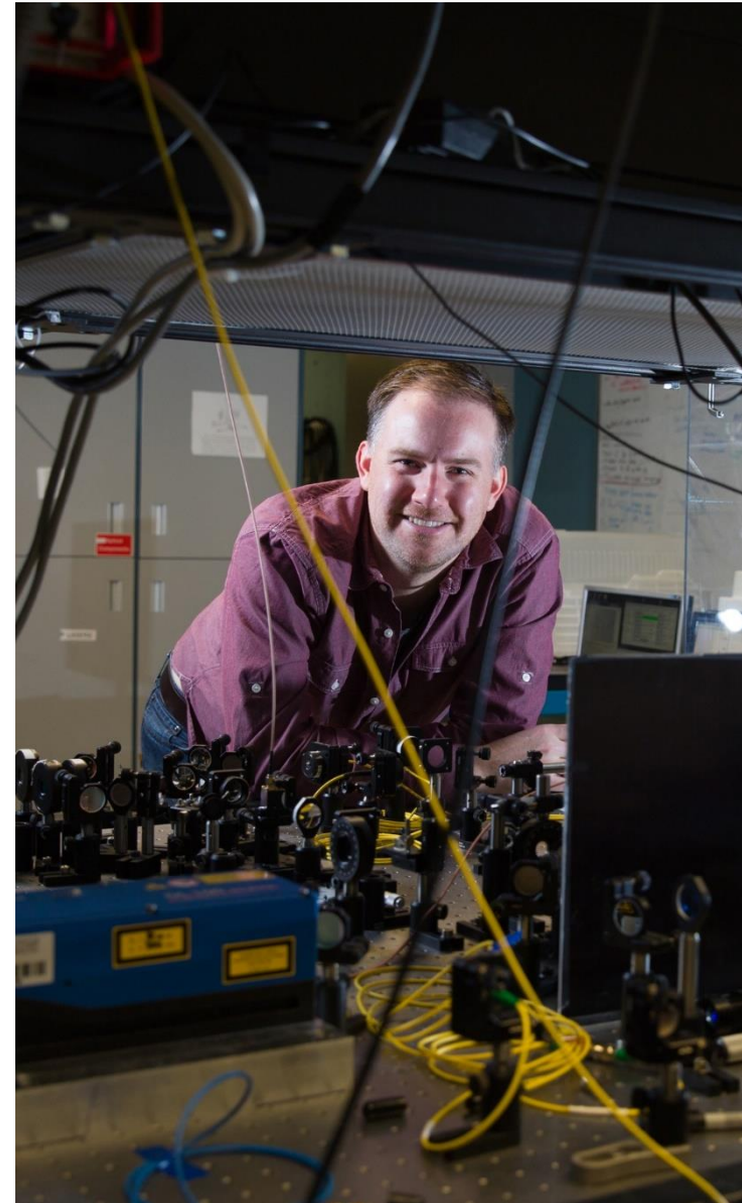
Geology and Geophysics

2+2 and 3+2

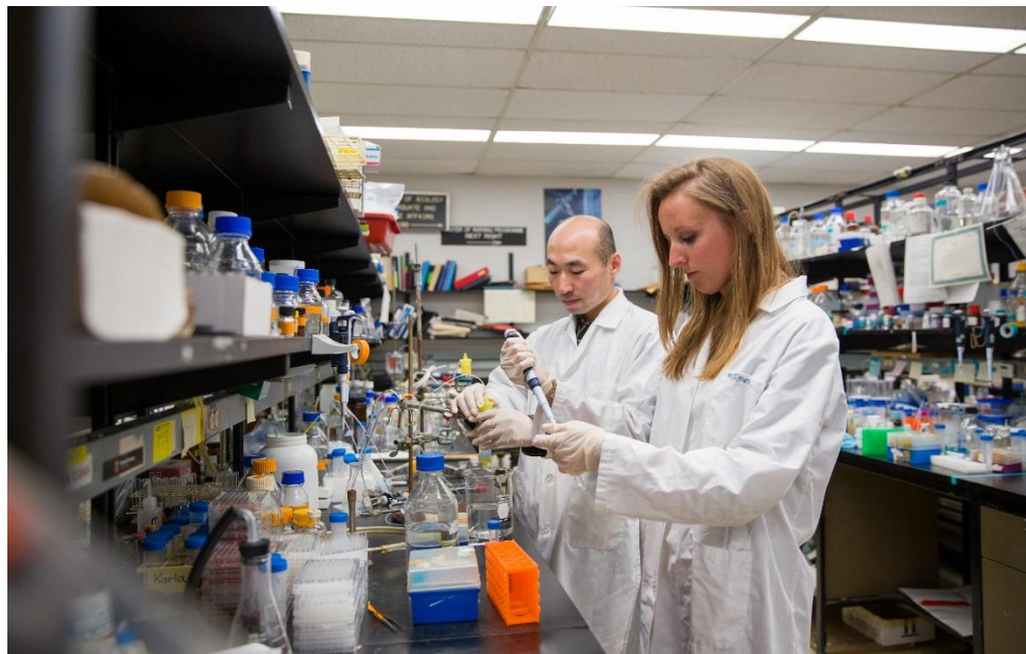
- Study for 2+2 or 3+2 programs in Geology or Geophysics
- Curriculum features strong focus on essential skills to prepare for your professional career
- Ability to take courses in a variety of areas, including petroleum geology, basin analysis, sequence stratigraphy, and hydrogeology
- Largest Canadian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



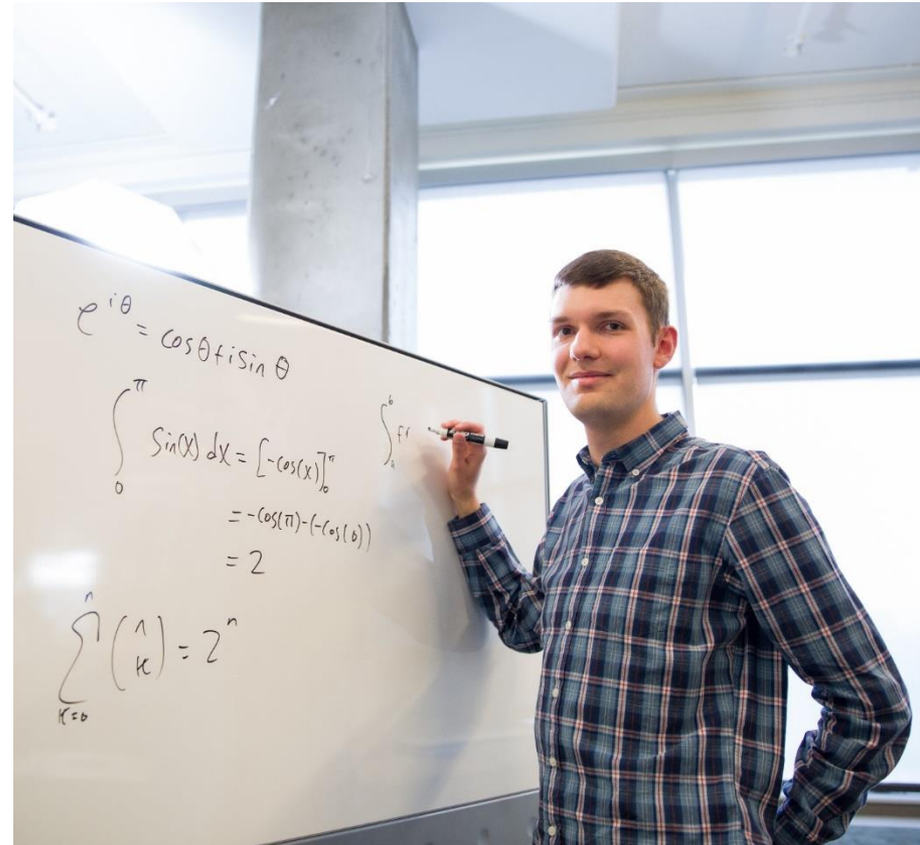
- 2+2 programs available in physics and astrophysics
- Physics programs at UCalgary are taught by expert researchers
- Astrophysics students benefit from access to the Rothney Astrophysical Observatory in a dark-sky region of Alberta
- Strong emphasis on developing computation and research skills to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



- 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



- 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





UNIVERSITY OF
CALGARY

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





UNIVERSITY OF
CALGARY

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





UNIVERSITY OF
CALGARY

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





UNIVERSITY OF
CALGARY

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





UNIVERSITY OF
CALGARY

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



- 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:
<http://www.arts.ucalgary.ca>
- 2+2 programs:
 - Geography
 - Psychology

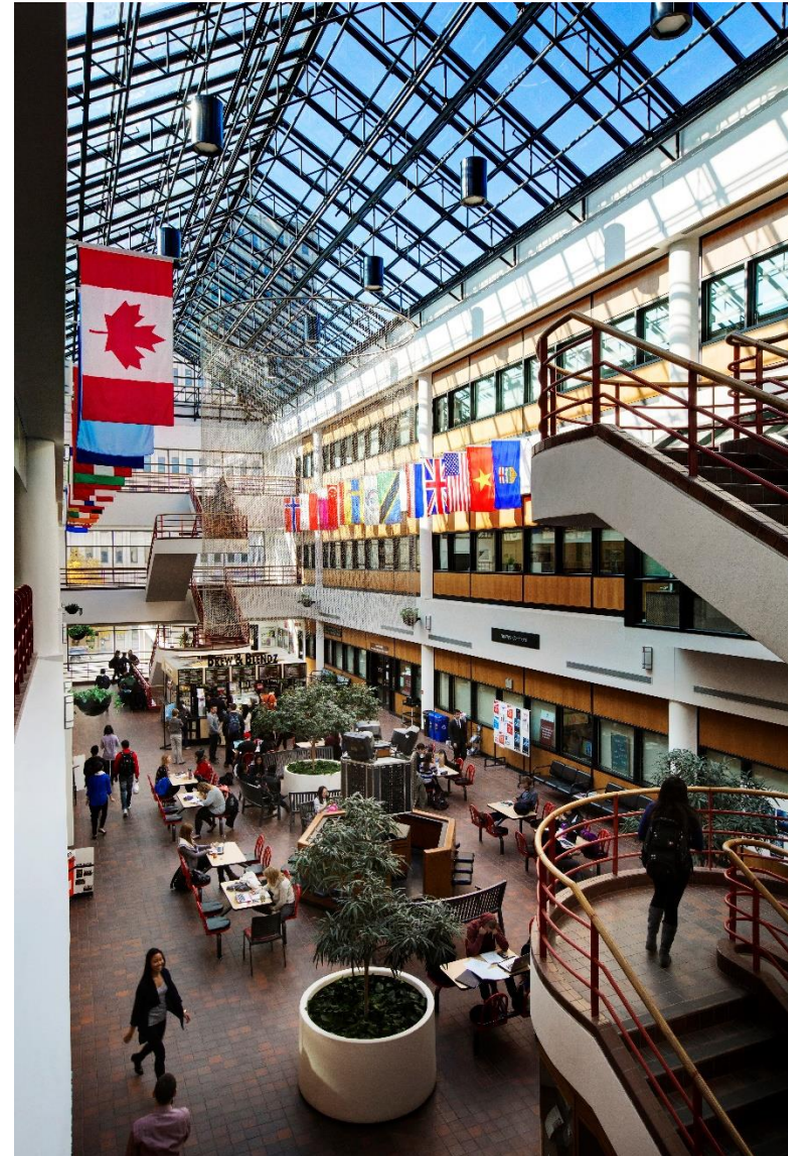




UNIVERSITY OF
CALGARY

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 <http://www.haskayne.ucalgary.ca>





UNIVERSITY OF
CALGARY

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)





UNIVERSITY OF
CALGARY

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



	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 - Upper year residence, no meal plan**	\$5,749 - \$8,831	\$5,749 - \$8,831
Off-campus housing - Two bedroom apartment (based on eight months)	\$10,152 - \$17,192	\$10,152 - \$17,192
Approximate Total (including On-campus housing)	\$27,477 - \$33,591	\$27,413 - \$33,591

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

*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.

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



UNIVERSITY OF
CALGARY

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



THE WORLD
UNIVERSITY
RANKINGS

#195 in 2016 - 2017

#1 young
university in
north
america

2015 - 2017

U¹⁵

Group of Canadian Research Universities
Regroupement des universités de recherche du Canada

TOP 200
most globally
oriented universities
in the world (THE)

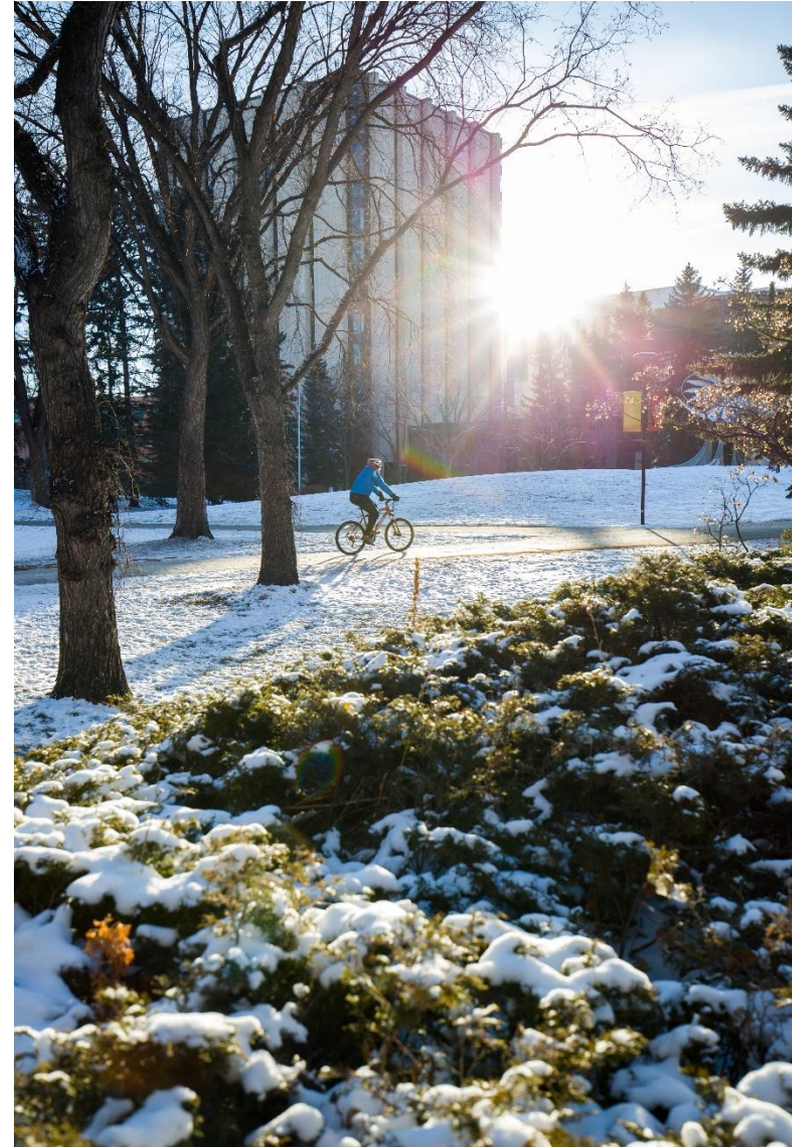
2016 - 2017



Applications Open: **Now!**

Application deadline: **March 1st, 2018**

- Visit our website
<http://www.ucalgary.ca/uci/collaborative-programs>
- Inform your University's international officer of your interest in studying at UCalgary
- Your international office will provide you with application link
- Visit <http://choose.ucalgary.ca> 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>





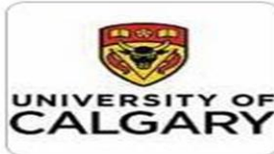
- Have your transcripts and documents ready to upload through <https://choose.ucalgary.ca/> or email us at international.admissions@ucalgary.ca
- Contact us on WeChat at UCalgary2500 or write to Ivy Huang, International Collaborative Projects Specialist: ivy.huang1@ucalgary.ca or call +1.403.210.6185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





UNIVERSITY OF
CALGARY

Support through WeChat



UNIVERSITY OF
CALGARY

University of Calgary, IAP



Scan the QR code to add me on WeChat