The competitive advantage:

- Gain international experience while developing crosscultural skills needed in today's globalized world
- Strengthen your English skills in a North American educational environment

Schulich School of Engineering:

- o Be a part of high caliber chemical and petroleum programs taught by world-renowned energy experts
- o Make discoveries in the new and renovated \$158.3 million dollar learning and research facilities

• Faculty of Science:

- o Learn in a supportive environment with students engaged in scientific discovery
- o Be taught by research focused faculty, who received over \$40 million in research funding in 2015

• Faculty of Arts:

- o Explore complex situations facing our society today in the largest faculty at the university
- o More than 50 diverse undergraduate and more than 20 comprehensive graduate programs

Programs for 2017/18

2+2 Arts	2+2 Science	3+2 Science	3+2 Engineering
BA Economics BA Geography BA Psychology	BSc Actuarial Sciences BSc Applied Mathematics BSc Astrophysics BSc Chemistry BSc Computer Science BSc Geology BSc Geophysics BSc Physics BSc Pure Mathematics BSc Statistics	Geology Geophysics Mathematics Statistics	Civil Engineering Oil and Gas

Note: Not all degree options are available at every international partner institution. Please confirm with your university's international office.

Application deadlines

Admissions open: October 1, 2016 Admissions deadline: March 1, 2017

Minimum Program Requirements	English Language Proficiency
 Minimum cumulative Grade Point Average (GPA) of 3.00 on a 4.00 scale (80%) or the equivalent on all transfer subjects based on your most recent 30 credit hours completed at your current university "Includes core technical courses as pre-requisites deter- 	 Minimum TOEFL Score of 86 (ibT) or minimum IELTS score of 6.5 If you don't meet the language requirements you will be placed into the International Foundations program to help you achieve the English language proficiency level
mined by the Schulich School of Engineering/Faculty of Science/Faculty of Arts	required to be admitted into your chosen academic program
 To enter the graduate program of 3+2, students must meet admission requirements of the Faculty of Graduate Studies and the graduate program of interest. Admission is on a competitive basis 	 International Foundations program: werklund.ucalgary.ca/ifp

Program details, tuition costs, fees and application instructions are available at:

ucalgary.ca/admissions/process/collaborative-programs

For application questions please contact the international office of your home university first. For further inquiries, contact the Undergraduate Admissions office at: international.admissions@ucalgary.ca or +1.403.220.3822

Check out useful information for international students at: ucalgary.ca/iss



Apply today!

UNIVERSITY OF CALGARY Study in Canada, earn a second

degree.

Science

2+2 Program 3+2 Program

Engineering 3+2 Program

Arts 2+2 Program



SCIENCE AND ARTS 2+2

years at your university

University of Calgary

degrees*

*One from your home university and one from the University of Calgary

SCIENCE AND ENGINEERING 3+2

years at your university

years at the

bachelor's degree University of Calgary from your university

course-based master's degree from the **University of Calgary**



Why live and study in Calgary, Canada?



• Calgary has the second highest educational level attained of major cities in Canada (Statistics Canada, 2011)



• Canadian universities are among the best in the world



• Tuition fees and living costs are lower in Canada than in the U.S., U.K., Australia or other countries (hsbc.com, 2013)



• Calgary is ranked the 5th most livable city worldwide (The Economist Intelligence Unit, 2016)



• Calgary is one of the safest major cities in Canada (Statistics Canada, 2012)



• Calgary has a diverse population: approximately 1 in 4 Calgarians are immigrants (Statistics Canada, 2013)



• Calgary hosts one of only four Chinese consulates-general in Canada



• Calgary has the highest concentration of engineers and geoscientists in Canada (Calgary Economic Development, 2012)



· Calgary offers the most sunshine of any major Canadian city (Environment Canada)

Why choose the University of Calgary?



• Fast-emerging global intellectual hub, with focus on innovation, leadership, competitiveness and excellence



• QS World University Rankings Top 50 under 50: #1 in North America and #12 worldwide (2015)



• Serves 30,000+ students through 200+ academic programs and 14 faculties



• 170,000 alumni in over 152 countries



• 95% of students are employed within 6 months of graduation



• World-class facilities: 50+ research centres, athletic centre, digital library and Centre for International Students and Study Abroad (CISSA)



• High-quality education, strong employment prospects and lower tuition fees



• Great student experience: academic support, outdoor activities and 300 student clubs to connect with others

Study at a top Canadian university and earn a second degree.

