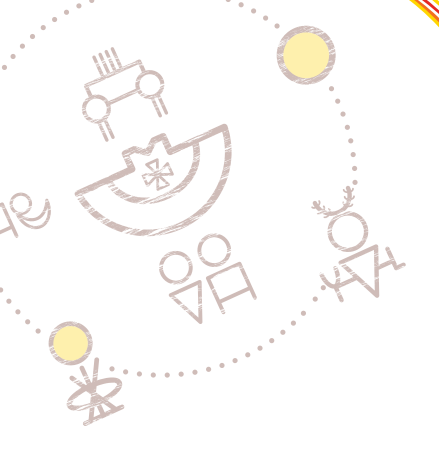
Bold choice Bright future

Viewbook for fall 2022 applicants





The University of Calgary would like to acknowledge the traditional territories of the people of the Treaty 7 region in Southern Alberta, which includes the Blackfoot Confederacy (comprising the Siksika, Piikani, and Kainai First Nations), as well as the Tsuut'ina First Nation, and the Stoney Nakoda (including the Chiniki, Bearspaw, and Wesley First Nations). The City of Calgary is also home to the Métis Nation of Alberta, Region 3. The University of Calgary is situated on land adjacent to where the Bow River meets the Elbow River, and the traditional Blackfoot name of this place is "Moh'kins'tsis," which we now call the City of Calgary.

Learn about our Indigenous Strategy, ii' taa'poh'to'p, at: ucalgary.ca/indigenous

■ Why do we do territorial acknowledgements? See Dr. Reg Crowshoe, Traditional Knowledge Keeper in Residence at UCalgary, share why in this short video.

CLICK HERE



contents

- Five reasons you should choose UCalgary
- At a glance
- Your city
- Your university
- Student life: your future memories
- Welcome to your new home in residence
- Academic life: innovation at UCalgary
- Areas of study
- Admission requirements
- **Provincial equivalents**
- Additional admission information
- 29 English language requirements
- **Budgeting for your first year**
- Your next steps to becoming a Dino
- 34 Connect with us: we would love to meet you

five reasons you should choose UCalgary

Excellence in academics

Choose from a range of high-quality programs at one of the top 250 universities in the world. With 19 alumni who became Rhodes Scholars and 390 inventions since 2017, we're a community committed to excellence and innovation.

2 Research opportunities

Join a leading Canadian research university. With \$457.2 million in sponsored research funding in 2019-20, UCalgary provides many students the opportunity to gain valuable research experience while helping overcome some of society's greatest challenges.

3 A supportive community

Access the support you need throughout your degree. With academic advising at the Student Success Centre, employment preparation through Career Services, mental health and wellness professionals at Student Wellness Services, and much more, you'll find the services and supports you need to thrive at our university.

4 Career-ready experiences

UCalgary offers many exciting, paid co-operative education, internship and practicum opportunities with companies like Amazon, BMW and Garmin. Through work-integrated learning, you'll be ready to make an impact on the world right out of university.

5 Adventurous lifestyle

Explore world-famous destinations like Banff and Lake Louise. With the Rocky Mountains beginning only an hour away, some of the best hiking, biking and skiing in the world is right out your back door. Study breaks will never be more adventurous.



UCalgary is a diverse community committed to removing barriers encountered by equity deserving groups, including women, Indigenous peoples, visible/racialized minorities, persons with disabilities, and LGBTQ2S+ students.

Learn about equity, diversity, and inclusion at UCalgary: ucalgary.ca/equity-diversity-inclusion

At a glance



#6 TOP RESEARCH UNIVERSITY IN CANADA



28,000+ UNDERGRADUATE STUDENTS



CHOOSE FROM 250+ PROGRAMS



19 RHODES SCHOLARS



191,000 ALUMNI IN MORE THAN 150 COUNTRIES



390 INVENTIONS AND INNOVATIONS SINCE 2017



95% FIRST-YEAR UNDERGRADUATE RETENTION RATE



94% GRADUATE EMPLOYMENT RATE



46 U SPORTS NATIONAL CHAMPIONSHIPS



29th GLOBALLY FOR ADDRESSING THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS



FAIR TRADE CERTIFIED CAMPUS SINCE 2015



Drawing top performers, Calgary's Folk Music Festival is held annually at Prince's Island Park.

An unmatched entrepreneurial spirit

Calgary is Canada's most entrepreneurial city. Check out popular UCalgary alumni-owned businesses such as Village Ice Cream, Skip the Dishes or the Silk Road Spice Merchant.

Canada Olympic Park and Winsport

Home to Canada's Sports Hall of Fame, Winsport offers summer luge, bobsled, and BMX courses, along with skiing, snowboarding and tubing in the winter.

your city

Home to 1.4 million people, Calgary (or Moh'kins'tsis as it's known in traditional Blackfoot), is Canada's youngest and third-most diverse city. Thriving, lively local neighbourhoods will entice you to get out and explore the city. Enjoy hit festivals like Beakerhead or the Calgary Folk Music Festival, eat out at many of Canada's top-rated restaurants, and attend world-class attractions like the National Music Centre, the Central Library or the Calgary Tower.

QUALITY OF LIFE



5th MOST LIVEABLE CITY IN THE WORLD IN 2019



ONE OF CANADA'S SAFEST **MAJOR CITIES**

EMPLOYMENT



INNOVATION CAPITAL OF CANADA



HIGHEST CONCENTRATION OF **HEAD OFFICES IN CANADA** PER CAPITA



NORTH AMERICA'S MOST EXTENSIVE PATHWAY AND BIKEWAY NETWORK



2nd MOST AFFORDABLE CITY IN CANADA AND 9th MOST AFFORDABLE IN NORTH AMERICA

WEATHER & CLIMATE



CANADA'S SUNNIEST MAJOR CITY (333 SUNNY DAYS PER YEAR)



WARM, DRY CHINOOK WINDS THAT RAISE TEMPERATURES DURING WINTER ABOVE FREEZING



Bow River

The Bow River is at the heart of Calgary. Take a bike ride on the river pathway system, enjoy some of Calgary's top restaurants on its banks or relax in the sun while rafting on a hot summer day.

Calgary Stampede, the greatest outdoor show on earth

A ten-day celebration of western heritage, culture, and community spirit. Enjoy rides, a rodeo, premier musical acts and so much more.



The Atrium your university Live and study in a park-like setting — a hub of social, cultural and academic life with strong campus traditions more than 50 years in the making. Day or night, there's always something new to discover. With transit connecting the university to the rest of Calgary, it's easy to explore the city too. The university CTrain (our light rail transit) station is just five short stops from downtown. Explore the University of Calgary using Google Street View. ucalgary.ca/future-students/undergraduate/tours

Find your space

The Hunter Hub for Entrepreneurial Thinking

A space to share knowledge and turn ideas into practical solutions, the Hunter Hub is dedicated to helping students develop entrepreneurial ways of thinking. It hosts the Energy New Venture Competition each year, which introduces start-ups to investors and industry leaders.



Lab Next Makerspace

This makerspace features freely available technology to develop and design your own projects. Located in the Taylor Family Digital Library, you can print and scan in 3D, use milling machines or editing suites, try out a virtual reality simulator, and more.

A favourite study space for students, the Atrium features modern luscious vegetation and lots of natural light. You can relax and recharge in this rainforest-like setting any time of the year.

The Outdoor Centre

UCalgary's Outdoor Centre has been renting gear and teaching outdoor skills for more than 40 years. Build skills in climbing, kayaking, biking and many other sports, and rent the equipment you need to play in the Canadian Rockies. As a student, gear up for the outdoors with 10 per cent off rentals and a \$25 credit.

The Olympic Oval

Watch an international speed skating competition or take skating lessons on the world's fastest ice in this facility built for the Olympic Winter Games.



Painting "The Rock"

Unearthed during the construction of campus buildings, three large painted rocks have become an important part of UCalgary culture. They are used by students for artistic expression and to advertise events.



your future memories

You'll feel campus buzzing with energy throughout your time here. Exciting dance, drama and music events are held on campus throughout the year, and many are free for students. Attend the boisterous Crowchild Classic with 15,000 of your fellow classmates to cheer on the Dinos hockey teams. Participate in a service-learning program that helps a local community. No matter how you choose to get involved, count on making new friends and living new experiences.

intramural

sports teams

student clubs to join

su.ucalgary.ca/programs-services/

students-union-clubs

Enjoy beginner and competitive building skills and developing

active-living.ucalgary.ca





on-campus food outlets

ucalgary.ca/ancillary/food-services





Find the support you need when you need it

Career Services provides support from expert staff who will help you prepare for a career you'll love. ucalgary.ca/careers

Leadership and Student

Engagement offers programs that develop your leadership skills. ucalgary.ca/leadership

Student Accessibility Services has access advisors who can help you

transition accommodations from high school to university.

ucalgary.ca/access

Student Wellness Services

provides counselling, medical, chiropractic and massage services. You can also take part in wellness workshops and group programs.

ucalgary.ca/wellness-services

The Faith and Spirituality Centre

provides a welcoming space for all students — and support from faith representatives from a variety of different religious and spiritual communities.

ucalgary.ca/fsc

The Office of the Registrar is here to answer any questions you may have about student loans, awards, fees, class registration and grades. ucalgarv.ca/registrar

The Student Success Centre has advising, learning support and writing support staff who can assist you in achieving your academic goals.

ucalgary.ca/ssc

The Q Centre is a safe space for the LGBTQ2S+ community and their allies. It hosts events, offers peer support and is a great place to hang out.

su.ucalgary.ca/programs-services/ student-services/the-q-centre

The Women's Resource Centre

is a safe and welcoming space for connecting, promoting equality and building community.

ucalgary.ca/women

Writing Symbols Lodge is the home for UCalgary's Indigenous community. Check out a range of cultural programing including monthly ceremonies and social activities.

ucalgary.ca/writing-symbols

13

welcome to your new home in residence

Residence is a great way to fully immerse yourself in all that the university has to offer. Make new friends, get involved in activities in your community, and access leadership, academic and wellness resources.



FULLY-FURNISHED. SINGLE- OR DOUBLE-**BED UNITS AVAILABLE**



24/7 CAMPUS SECURITY



2,500 STUDENTS FROM **ACROSS CANADA AND MORE THAN 75 COUNTRIES**



EMPLOYMENT AND LEADERSHIP OPPORTUNITIES

- Living on campus means you're as close to your classes as you can get. Easily access the library, labs, professors, study lounges, tutoring and study groups.
- You can select your roommate through a matching service or request to live with a friend. Gender-specific wings are also available.
- Access world-class fitness facilities, unlimited-entry meal plans, dietary resources, mental health support and inhouse community advisors.
- Take part in residence life activities including theme nights, community dinners, sports tournaments and student groups to connect with like-minded students.



All You Care to Eat dining

The Landing at the Dining Centre offers the 5-day and 7-day unlimited-entry All You Care to Eat meal plans with multiple options of fresh food available including gluten-free, vegan, vegetarian and halal. Eat what you want when you want. Food labelling and one-on-one consultations are available with a staff dietician and the executive chef.

Meal plan options

The 5-day or 7-day All You Care to Eat plans are mandatory for first-year residence students but are available to any other full-time student, whether they live in residence or off-campus. The swipe plans are available for upper-year residents and students living off-campus. They can be used for any meal occasion.



FIRST-YEAR RESIDENCE ROOM COSTS †°	
First-year double room	\$3,953
First-year single room	\$6,555 - \$7,872
FIRST-YEAR RESIDENCE MEAL PLAN*	
7-day All You Care to Eat plan [†]	\$4,879
5-day All You Care to Eat plan (Monday to Friday) †	\$3,925
250 entries swipe plan [‡] Perfect for students who choose to live off-campus	\$2,786
120 entries swipe plan [†]	\$1,463

^{*} An All You Care to Eat meal plan is mandatory for first-year residence students.



Standard first-year double room Fully furnished with utilities and internet included.



RESERVING YOUR ROOM

If you're a high school applicant, you're guaranteed residence for the first two years of study if you apply for residence by May 1, 2022.

Learn more about living in residence, including 360° videos, rates and how to apply, by visiting: ucalgary.ca/ residence

LEARN MORE

[†] Rates are per student for eight months (September to April).

[‡] Swipe plans don't include GST.

[°]Fees are based on the 2020-21 academic year.

innovation at UCalgary

Research being done at UCalgary is changing the world. From pulling CO₂ out of the atmosphere to use for clean transportation fuel to the development of a platform for the treatment of autoimmune diseases, our research is making a real difference today.

Our six broad research priorities are changing the world



ENERGY INNOVATION FOR TODAY AND TOMORROW



INFECTIONS, INFLAMMATION AND CHRONIC DISEASES



CHANGING WORLD



NEW EARTH-SPACE TECHNOLOGIES



ENGINEERING SOLUTIONS FOR HEALTH



BRAIN AND MENTAL HEALTH

The Program for Undergraduate Research Experience (PURE) and the Alberta Innovates Summer Research Studentships are two examples of programs dedicated to giving undergraduate students research experience. In these programs, students work alongside researchers to learn how projects are developed and how research can contribute to solving our world's greatest challenges.

Learn more at: research.ucalgary.ca/students

Learn about undergraduate research



HELPING CANCER PATIENTS THRIVE

Her latest studentship with the cancer and blood disease.



UNDERSTANDING BRAIN DEVELOPMENT

as he became more and more



LAUNCHING A RESEARCH **CAREER IN KINESIOLOGY**

in human cognition and behaviour.



Discover our co-operative (co-op) programs, practicums and internships.

Want hands-on learning and an opportunity to get your foot in the door in industries related to your field of study? If so, our co-ops, practicums and internships are perfect for you. Not only will you gain valuable work experience during your degree, but you'll also develop connections with potential employers.

Learn more at: ucalgary.ca/student-services/careers/students/coop-internships



DEEPEN YOUR UNDERSTANDING OF CONCEPTS WITH HANDS-ON LEARNING



PREPARE FOR YOUR CAREER WITH PRACTICAL **EXPERIENCE**



HUNDREDS OF PAID POSITIONS AVAILABLE IN ARTS, SCIENCE, ENGINEERING AND BUSINESS



RECENT PLACEMENTS INCLUDE AMAZON. CONOCOPHILLIPS, GARMIN, SUNCOR, THE NATIONAL **ENERGY BOARD AND THE UNITED NATIONS ASSOCIATION OF CANADA**

If you're ready to see the world, UCalgary can take you there with our Study Abroad program.

You don't have to wait until you graduate to see the world. With 200+ partners and programs across six continents, our Study Abroad program is your chance to explore new places and new ideas through study and travel, leading to the adventure of a lifetime.

Learn more at: ucalgary.ca/international/study-abroad





areas of study



Learn more at: ucalgary.ca/embedded-certificates Learn more at: ucalgary.ca/combined-degrees

FACULTY OF ARTS

In the Faculty of Arts, you'll learn to critically address today's complex events and circumstances. Take advantage of co-op placements in many programs or apply to join the Arts and Science Honours Academy offering exclusive courses and a small cohort experience. Dance, drama, music and visual studies students will receive a world-class education in the School of Creative and Performing Arts.

Bachelor of Arts

Ancient and Medieval History $^{\rm 1,\,2}$ Anthropology, Social and Cultural $^{\rm 1,\,2}$ Archaeology $^{\rm 1,\,2}$

Communication and Media Studies 1, 2

Dance

Art History

East Asian Language Studies ²

East Asian Studies ²

Economics 1, 2

English 1, 2

Film Studies 1, 2
French 1, 2

Gender and Sexuality Studies 1,2

Geography 1, 2

Geography "

FOOTNOTES

Global Development Studies 1, 2

Greek and Roman Studies 1, 2

History 1, 2

International Indigenous Studies ²

1 Honours program offered in upper years

4 Direct entry honours program

2 Co-operative education and/or internship option available

3 Program offered in partnership with Southern Alberta Institute of Technology

International Relations ²

Latin American Studies ² Law and Society ^{1, 2}

Linguistics 1,2

Linguistics and Language ²

Multidisciplinary Studies

Multidiscipililary Studies

Music ¹

Philosophy 1, 2
Political Science 1, 2

Psychology 1, 2

Religious Studies 1, 2

Sociology 1, 2

Spanish 1, 2

Urban Studies ²

Bachelor of Communication and Media Studies ³

Communication and Media Studies $^{\rm 2}$

Bachelor of Fine Arts

CHOOSING A MINOR IN AN

UPPER YEAR

INTEGRATING AN

EMBEDDED CERTIFICATE

IN AN UPPER YEAR

TAKING A COMBINED

DEGREE OPTION

Dance

Drama

Visual Studies 1, 2

Bachelor of Film Studies 3

Film ²

Bachelor of Music

Composition

Performance

Integrated Studies

Bachelor of Science

Anthropology 1, 2

Archaeology 1, 2

Geography 1, 2

Psychology 1, 2

HASKAYNE SCHOOL OF BUSINESS

The Haskayne School of Business offers unique experiential learning opportunities including adventure leadership development and formal programming for participation in case competitions. Take advantage of student-focused centres tied to key industries and business disciplines including entrepreneurial thinking, advanced leadership, real estate, energy and the environment, and social entrepreneurship.

Bachelor of Commerce

Accounting 1, 2

Business 1, 2

Business Analytics 1, 2

Business Technology Management 1, 2

Energy and Professional Land Management 1,2

Entrepreneurship and Innovation 1, 2

Finance 1, 2

International Business Strategy 1, 2

Marketing 1, 2

Operations Management 1, 2

Organizational Behaviour and Human

Resources 1, 2

Personal Financial Planning 1, 2

Real Estate Studies 1, 2

Risk Management and Insurance 1, 2

Risk Management: Insurance and Finance 1, 2

Supply Chain Management 1, 2

Note: If you don't know which of the above concentrations to choose, you can select the Business concentration to explore an array of courses. You can remain as a Business generalist or switch to a more specific concentration in an upper year.

FACULTY OF SCIENCE

In the Faculty of Science, many of our programs feature field schools and summer research opportunities. Whether in a lab working on quantum information and computing, studying auroras on one of Canada's largest telescopes, or examining European green crabs at the Bamfield Marine Sciences Centre, you have endless opportunities to explore.

Bachelor of Science

Actuarial Science 1, 2

Astrophysics 1, 2

Biochemistry 1, 2, 4

Biological Sciences 1, 2

Cellular, Molecular and Microbial Biology 1, 2, 4

Chemistry 1, 2

Computer Science 1, 2

Ecology 1, 2, 4

Environmental Science 1, 2

Geology 1, 2

Geophysics 1, 2

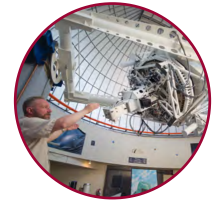
Mathematics 1, 2
Natural Sciences 1, 2

Neuroscience (honours only)

Physics 1, 2

Plant Biology 1, 2, 4

Zoology 1, 2, 4







Take a deep dive into our programs through our Choose UCalgary podcast, available on iTunes or Spotify.

CUMMING SCHOOL OF MEDICINE

The Cumming School of Medicine is a proud leader with seven research institutes and more than 2,500 students. Whether you want to pursue a career in health research to advance knowledge in areas such as cancer and infectious disease, or increase health outcomes in marginalized communities, our diverse program offerings will provide you with a solid foundation at the start of your career.

Bachelor of Community Rehabilitation

Community Rehabilitation

Bachelor of Health Sciences (honours only)

Bioinformatics **Biomedical Sciences** Health and Society



The Faculty of Nursing offers a vibrant student-focused experience. Our unique curriculum integrates theory courses with leading-edge nursing simulations and practicum placements that'll prepare you for an exciting career that can take you anywhere you want to go.

Bachelor of Nursing

Nursing

WERKLUND SCHOOL OF EDUCATION

The Werklund School of Education will prepare you to teach in an ever-evolving education system. Learn from Indigenous Elders at Writing-on-Stone Provincial Park, volunteer with an organization that teaches refugee children, or join the Teaching Across Borders program to gain teaching experience in a totally different context.

Bachelor of Education FOUR YEAR (CAMPUS-BASED)

Elementary: Early Childhood Education, English Language Arts, Fine Arts, Mathematics, Science, Social Studies, Social Studies - Revitalization of Indigenous Languages

Secondary: English Language Arts, Fine Arts - Drama, Fine Arts - Visual Studies. Mathematics, Science - Biology, Science - Physics, Social Studies

K-12: English Language Learners, Second Languages

FOUR YEAR (COMMUNITY-BASED)

K-12: Early Childhood Education, English Language Arts, Mathematics, Science, Social Studies, Social Studies -Revitalization of Indigenous Languages

FIVE YEAR (COMBINED) 1, 2

Elementary: Early Childhood Education, English Language Arts, English Language Learners, Fine Arts - Drama, Fine Arts -Music, Fine Arts - Visual Studies, French, Inclusive Education, Mathematics, Physical Education, Science, Second Languages, Social Studies, Social Studies -Revitalization of Indigenous Languages

FOOTNOTES

- 1 Must meet entrance requirements for combined degree program
- 2 Combined education program requires that students complete two degrees concurrently
- 3 Co-operative education and/or internship option available
- 4 Honours program offered in upper years
- 5 Online option available





Secondary: English Language Arts, Fine Arts - Dance, Fine Arts - Drama, Fine Arts - Music, Fine Arts - Visual Studies, French, Mathematics, Physical Education, Science

- Biology, Science - Chemistry, Science -

Physics, Second Languages, Social Studies



SCHULICH SCHOOL OF ENGINEERING

Gain work experience through our 12- to 16-month paid engineering internships and our new summer work practicums for first- and second-year students. Access exclusive scholarships, leadership programs and global learning experiences. Or use our makerspaces to create your own projects.

Bachelor of Science in Engineering

Biomedical Engineering ³ Geomatics Engineering ³ Chemical Engineering ³ Mechanical Engineering ³ Civil Engineering ³ Software Engineering ³

Electrical Engineering ³

Note: Engineering students who complete their first-year courses successfully are guaranteed placement in the program of their choice.



Join the #1 sport science school in North America. Be active while learning leadership skills in many sports, and study scientific topics including anatomy and biomechanics. Thrive in practicums with organizations like the UCalgary Dinos or Team Canada and other Olympic teams that train at our Olympic Oval.

Bachelor of Kinesiology

Kinesiology 4 Leadership and Coaching ⁴

of Movement 4

Motor and Psychosocial Aspects

Bachelor of Science

Biomechanics ⁴

Exercise and Health Physiology ⁴

Kinesiology 4

Motor and Psychosocial Aspects of Movement ⁴

PROGRAMS REQUIRING PREVIOUS POST-SECONDARY STUDY

Some programs at UCalgary, such as our Law, Medicine or Architecture programs, require that applicants have previous university experience before applying for admission.

Education (after-degree) Energy Engineering ³ **Graduate Studies**

Medicine (Canadian students only)

School of Architecture, Planning and Landscape

School of Public Policy

Social Work 5 Veterinary Medicine

(Canadian students with Alberta residency only)

UCalgary also boasts a number of world-class graduate level programs to further specialize your studies after completing your initial undergraduate bachelor's degree. Learn more at: grad.ucalgary.ca







admission requirements

	STIMATED COMPETITIVE DMISSION AVERAGE	REQUIRED COURSES FOR ADMISSION 1	REQUIRED COURSES FOR EARLY ADMISSION	NOTES
FACULTY OF ARTS Dance, Drama, Music, Visual Studies	Mid 70s	English Language Arts 30-1 Four approved courses at the 30-level one of which may be an approved option A maximum of two approved Fine Arts courses or one Fine Arts course and one option course are permitted. Approved courses may include locally developed courses specific to Art, Dance, Drama or Music	English Language Arts, Social Studies, and two approved courses	Supplementary requirement for BMus: online audition form, audition and successful completion of RCM Level 8 Theory or the departmental music theory diagnostic exam Supplementary requirement for Dance: statement of interest and audition Supplementary requirement for Visual Studies: portfolio
FACULTY OF ARTS Economics	High 70s	 English Language Arts 30-1 Mathematics 30-1 Three approved courses, one of which may be an approved option 	English Language Arts, Mathematics, and two approved courses	
	Mid 70s for Geography Mid 80s for Psychology	 English Language Arts 30-1 Mathematics 30-1 or 30-2 Three approved courses, one of which may be an approved option 	• English Language Arts, Mathematics, ³ and two approved courses	
FACULTY OF ARTS Psychology (BSc)	Mid 80s	 English Language Arts 30-1 Mathematics 30-1 Biology 30 Chemistry 30 One approved course or option 	English Language Arts, Mathematics, Biology, and Chemistry	
FACULTY OF ARTS All other programs	Mid 70s	 English Language Arts 30-1 Four approved courses, one of which may be an approved option 	English Language Arts, Mathematics, ³ Social Studies, and one approved course	
CUMMING SCHOOL OF MEDICINE Community Rehabilitation	Low 80s	 English Language Arts 30-1 Biology 30 Three approved courses, one of which may be an approved option 	English Language Arts, Biology, and two approved courses	
CUMMING SCHOOL OF MEDICINE Health Sciences	High 80s	 English Language Arts 30-1 Mathematics 30-1² Chemistry 30 Biology 30 One approved course or option 	English Language Arts, Mathematics, Biology, and Chemistry	Additional supplementary requirements
HASKAYNE SCHOOL OF BUSINESS	Mid 80s	 English Language Arts 30-1 Mathematics 30-1 Two of Aboriginal Studies 30 (5 credits); Biology 30; Chemistry 30; CTS Computing Science 30 level (5 credits); Language or Language and Culture courses at the 30 level; Mathematics 31; Physics 30; Science 30 or Social Studies 30-1 One approved course or option 	English Language Arts; Mathematics; and two of Aboriginal Studies, Biology, Chemistry, CTS Computing Science 20 level (5 credits), Language or Language and Culture courses, Physics, Science or Social Studies	
FACULTY OF KINESIOLOGY	High 80s	 English Language Arts 30-1 Mathematics 30-1 Chemistry 30 Biology 30 One approved course or option 	English Language Arts, Mathematics, Biology, and Chemistry	Biomechanics: Mathematics 31 is required and Physics 30 is recommended

Learn more about UCalgary's admission requirements by province or curriculum: ucalgary.ca/future-students/undergraduate/requirements

LEARN MORE

FOOTNOTES

- 1 The early admission average will be calculated on grades from 20-level courses (Grade 11). If grades for 30-level courses (Grade 12) are available, they'll be used to calculate your admission average. A 20-level or 30-level (or equivalent) of each required course must be presented for an average to be
- 2 A grade of at least 70% in Mathematics 30-1 is required for admission.
- 3 Mathematics 20-1 or 20-2.

APPROVED ALBERTA HIGH SCHOOL COURSES

- English Language Arts 30-1
- Biology 30
- Mathematics 30-1, Mathematics 30-2, Mathematics 31
- Physics 30
- Science 30
- Social Studies 30-1
- Aboriginal Studies 30

 Physical Education 30 Students can present an approved IB or AP course to meet a course requirement

Dance 35)

• Fine Arts course (Art 30 or 31,

CTS Computer Science 30 level

• Language other than English 30

Choral Music 30, General Music 30, Instrumental Music 30, Drama 30,

APPROVED OPTIONS

Social Studies 30-2

Social Sciences

- International Politics
- World Religions
- World Geography
- Experimental Psychology
- Applied Sociology

Logistics

Networking

Primary Resources

Recreation Leadership

- Philosophies of Man
- Western World History
- Cultural and Physical Anthropology Macroeconomics

Career and Technology course groupings

(all courses within a course grouping can be used)

- Criminal Justice Studies
- Design Studies
- Electro-technologies
- Enterprise and Innovation
- Environmental Stewardship
- Financial Management
- Human and Social Services

Dual Credit courses Locally Developed Courses

- Design thinking for Innovation
- Forensic Studies
- Fine Arts group
- Astronomy
- Chemistry (Advanced)
- Creative Writing and Publishing
- Second language group

- Environmental Science Advanced
 Religious Studies
- Global Perspectives Journalism Literary Creation
- Marine Life and Ecosystem Studies Physics (Advanced)

Management and Marketing

- Psychology Abnormal
- Scientific Research

Locally developed courses may be considered for admission, but applicants are encouraged to send course outlines to **admissions@ucalgary.ca** for assessment.

Options from the approved list will be combined (if required) to fulfill one approved option requirement (five or six credits) using the courses with the higher grades first. Intermediate and Advanced Credits can't be combined to satisfy a course requirement.

For standard admission, intermediate credits will be used where five advanced credits aren't available. For final admission, advanced credits will be used.

- Two courses in the same subject area may not be presented to satisfy entrance requirements unless the courses are Mathematics 30-1, Mathematics 30-2, Mathematics 31 or equivalent.
- Only one senior-level course of the same language may be used to satisfy admission requirements.
- A maximum of one Fine Arts course may be used for admission.

23

admission requirements

ESTIMATED COMPETITIVE

FACULTY OF NURSING Fig. 10 Fig		ESTIMATED COMPETITIVE ADMISSION AVERAGE	REQUIRED COURSES FOR ADMISSION 1	REQUIRED COURSES FOR EARLY ADMISSION	NOTES
SCHULCH SCHOOL OF ENGINEERING **Notion **Not	FACULTY OF NURSING	• High 80s	 Mathematics 30-1 or 30-2 Chemistry 30 Biology 30 		Mathematics 30-2 is preferred
BROULTY OF SCIENCE - Discourse Source for 1975 - All other compared for compared f	SCHULICH SCHOOL OF ENGINEERING	• Mid 80s	 English Language Arts 30-1 Mathematics 30-1 Mathematics 31 Chemistry 30 English Language Arts 30-1 Mathematics 30-1 Mathematics 31 Chemistry 30 	English Language Arts, Mathematics, Chemistry and Physics Biology-based admission route: English Language Arts, Mathematics,	average will be calculated using four required courses and an approved course (to replace Math 31). The final admission average will be 5% higher) • Admission offers via the biology-based admission route are conditional on successful completion of the Schulich School of Engineering Bioengineering Summer Institute prior to the start of the
For CAMPUTY Act Large Arts. Fine Arts Community based into 70, or amption loss 80 its intil 80, or approved course. On CAMPUS Elementary: Early Childhood Education COMMUNITY 49ASED Arts. Fine Arts. On Campus On C	FACULTY OF SCIENCE	Biology: high 80s Computer Science: high 80s All other programs: high 70s Natural Science and Environmental Science majors must meet the admitting	 Mathematics 30-1 Two of Biology, Chemistry or Physics at the 30 level, Mathematics 31, CTS Computer Science 30 level (5 credit) 	and two of Biology, Chemistry and	school courses related to their intended
Elementary: English Language Arts. Fine Arts = Drama, Fine Arts = Oranna, Fine Arts = Oranna, Fine Arts = Drama, Fine Arts = Dr	(Four Year) ON-CAMPUS Elementary: Early Childhood Education COMMUNITY-BASED	depending on teachable subject area	 Mathematics 30-1 or 30-2 One of Social Studies 30-1, Aboriginal Studies 30 (5 credits), Mathematics 31, Science 30, Biology 30, Chemistry 30, Physics 30, Language or Language and Culture courses 	Mathematics; ² and one of Social Studies, Aboriginal Studies, Science, Biology, Chemistry, Physics, Language or Language and Culture courses, and	
Community-based: mid 70s	Elementary: English Language Arts, Fine Arts Secondary: English Language Arts, Fine Arts – Drama, Fine Arts – Visual Studies K-12: English Language Learners, Second Languages COMMUNITY-BASED	depending on teachable subject area	 Two of Social Studies 30-1, Aboriginal Studies 30 (5 credits), Mathematics 30-1 or 30-2, Mathematics 31, Science 30, Biology 30, Chemistry 30, Physics 30, Language or Language and Culture courses 	Social Studies, Aboriginal Studies (5 credits), Mathematics, ² Science, Biology, Chemistry, Physics, Language or Language and Culture courses, and	
Elementary: Social Studies, Social Studies - Revitalization of Indigenous Languages Secondary: Social Studies COMMUNITY-BASED Elementary: Social Studies - Revitalization of Indigenous Languages K-12: Social Studies - Revitalization of Indigenous Languages K-12: Social Studies - Revitalization of Indigenous Languages WERKLUND SCHOOL OF EDUCATION (Five Year) COMBINED DEGRE - On-campus: low 80s to high 80s, depending on teachable subject area or Community-based: mid 70s - On-campus: low 80s to high 80s, depending on teachable subject area or Community-based: mid 70s - On-campus: low 80s to high 80s, depending on teachable subject area or Community-based: mid 70s - On-campus: low 80s to high 80s, depending on teachable subject area or concurrent degree. For degree combinations, see: - With the course requirements for the faculty offering a concurrent degree. For degree combinations, see: - Werklund ucalgary.ca/upe/program-information/programs-admissions/5year-concurrent-bachelor-education - Social Studies 30-1 - Social Studies 30-1 - One of Aboriginal Studies 30 (5 credits), Mathematics 30-1 or 30-2, Mathematics 30, Shenets 30, Blology 30, Chemistry; Physics 30, Credits) - One of Aboriginal Studies 30 (5 credits), Mathematics 30-1 or 30-2, Mathematics 31, Science 30, Blology 30, Physics 30, Language or Language and Culture courses: - Two approved courses, one of which may be an approved option - Must meet the course requirements for the faculty offering a concurrent degree. For degree combinations, see: - Wist meet the course requirements for the faculty offering a concurrent degree. For degree combinations, see: - Werklund.ucalgary.ca/upe/program-information/programs-admissions/5year-concurrent-bachelor-education - One of Aboriginal Studies 30 (5 credits), Mathematics 30-1 or 30-2, - Mathematics 30, Spendor social Studies and approved option - Must meet the course requirements for the faculty offering a concurrent degree. For degree combinations, see: - Wist meet the course requiremen	Elementary: Mathematics, Science Secondary: Mathematics, Science - Biology, Science - Physics COMMUNITY-BASED	depending on teachable subject area	 Mathematics 30-1 Two of Biology 30, Chemistry 30 or Physics 30, Mathematics 31, CTS Computer Science 30 level (5 credit) 	and one of Aboriginal Studies, Mathematics, Science, Biology, Chemistry, Physics, Language or Language and Culture courses, and one	
WERKLUND SCHOOL OF EDUCATION (Five Year) COMBINED DEGREE * On-campus: low 80s to high 80s, depending on teachable subject area to concurrent degree. For degree combinations, see: werklund.ucalgary.ca/upe/program-information/programs-admissions/5year-concurrent-backelor-education * See page 20 for Werklund's combined degree programs * Must meet the course requirements for the faculty offering a concurrent degree. For degree combinations, see: werklund.ucalgary.ca/upe/program-information/programs-admissions/5year-concurrent-backelor-education * Must meet the course requirements for the faculty offering a concurrent degree. For degree combinations, see: werklund.ucalgary.ca/upe/program-information/programs-admissions/5year-concurrent-backelor-education * See page 20 for Werklund's combined degree programs	Elementary: Social Studies, Social Studies – Revitalization of Indigenous Languages Secondary: Social Studies COMMUNITY-BASED Elementary: Social Studies – Revitalization of Indigenous Languages K-12: Social Studies, Social Studies – Revitalization of	depending on teachable subject area	 Social Studies 30-1 One of Aboriginal Studies 30 (5 credits), Mathematics 30-1 or 30-2, Mathematics 31, Science 30, Biology 30, Chemistry 30, Physics 30, Language or Language and Culture courses 	two of Biology, Chemistry; Physics or CTS Computing Science 20 level (5	
Dachelor-education	(Five Year) COMBINED DEGREE	depending on teachable subject area	a concurrent degree. For degree combinations, see: werklund.ucalgary.ca/upe/program-information/programs-	for the faculty offering a concurrent degree. For degree combinations, see: werklund.ucalgary.ca/upe/ program-information/programs-	

FAQs

Q How many programs can I apply for?

A When you apply for admission, you're able to select two program choices. If you receive an offer of admission to your first-choice program, this is the only offer of admission you'll receive. We recommend you rank your application choices with your most desired program as your first choice.

A How is the admission average calculated?

An early admission average will be calculated on Grade 11 or junior-level required courses (or equivalent), or based on your predicted results. If Grade 12 or senior-level courses (or equivalent) are available, they'll be used to calculate the average.

Q I'm not completing a required Grade 12 course until the winter term. Will my Grade 11 courses be used?

A Every program will have five faculty-specific courses required for admission — look up your program of interest to see the required courses. As a current high school student, UCalgary will review your application with your Grade 11 required course if the Grade 12 required course isn't completed. Note that all courses must be completed by June 30, 2022, to qualify for the fall 2022 intake.

Q What are conditions of admission and what's needed to keep my offer of admission?

A If you've received an offer of admission with conditions, the details of these conditions will be in your offer letter and status link on **my.ucalgary.ca**. We'll finalize your offer when these conditions are met — normally mid-July to the end of August for most high school students.

Want to learn more? Check out a 10-minute Discover UCalgary presentation customized for your region on our Choose UCalgary Youtube account.

CLICK HERE

FOOTNOTES

- 1 The early admission average will be calculated on grades from 20-level courses (Grade 11). If grades for 30-level courses (Grade 12) are available, they'll be used to calculate your admission average. A 20-level or 30-level (or equivalent) of each required course must be presented for an average to be calculated.
- 2 Mathematics 20-1 or 20-2.

 ${f 24}$

REQUIRED COURSES

provincial equivalents

The chart below shows which courses from each province and territory are equivalent to the Alberta high school courses listed in our admission requirements.

	ALBERTA NORTHWEST TERRITORIES NUNAVUT	BRITISH COLUMBIA YUKON	SASKATCHEWAN	MANITOBA	ONTARIO	NEW BRUNSWICK	NOVA SCOTIA	NEWFOUNDLAND AND LABRADOR	PRINCE EDWARD ISLAND
	English Language Arts 30-1	English Studies 12 or English 12 First Peoples	English A 30 and B 30 (for French Immersion: English A 30 or B 30 and Français immersion 30)	English Language Arts 40S (1 credit): Comprehensive Focus, Literary Focus or Transactional Focus	English ENG4U or English Literature ETS4U	English Language Arts 121 or 122	English 12 or Advanced English 12 or English 12: African Heritage	English 3201	English 621A
	Biology 30	Anatomy and Physiology 12	Biology 30	Biology 40S	Biology SBI4U	Biology 121 or 122	Biology 12	Biology 3201	Biology 621A
	Chemistry 30	Chemistry 12	Chemistry 30	Chemistry 40S	Chemistry SCH4U	Chemistry 121 or 122	Chemistry 12	Chemistry 3202	Chemistry 611A or 621A
	CTS Computer Science Advanced Level (5 credits)	Computer Science 12	Computer Science 30	Computer Science 40S	Computer Science ICS4U		Computer Programming 12 (1 credit)	Computer Technology 3200	Computer Studies 621
	Mathematics 30-1 *	Pre-Calculus 12 *	Pre-Calculus Math 30 *	Pre-Calculus Mathematics 40S *	Advanced Functions MHF4U *	Pre-Calculus A 120 or Pre-Calculus B 120 *	Pre-Calculus 12 *	Advanced Math 3200 *	Mathematics 621B *
	Mathematics 30-2 *	Foundations of Mathematics 12 *	Foundations of Mathematics 30 *	Applied Mathematics 40S *	Mathematics of Data Management MDM4U *	Foundations of Mathematics 120 *	Mathematics 12 *	Academic Math 3201 *	Mathematics 621A *
	Mathematics 31*	Calculus 12 ¹	Calculus 30 *	Advanced Math Topics 45S or two of Calculus 45A, Advanced Math 45A, Calculus 45S or Calculus 42U *	Calculus and Vectors MCV4U *	Calculus 120 *	Calculus 12 *	Calculus 3208 *	Mathematics 611B *
APPROVED	Physics 30	Physics 12	Physics 30	Physics 40S	Physics SPH4U	Physics 121 or 122	Physics 12	Physics 3204	Physics 621A
COURSES	Social Studies 30-1	One of BC First Peoples 12, Contemporary Indigenous Studies 12, Comparative Cultures 12, Comparative World Religions 12, Human Geography 12, Physical Geography 12, 20th Century World History 12, Asian Studies 12, Western Civilization 12 or Genocide Studies 12	One of History 30, Native Studies 30, or Social Studies 30	One of History 40S, Western Civilization 40S, World Issues 40S, Global Issues 40S, Canadian Law 40S or First Nations, Métis and Inuit Studies 40S	One of Canada: History, Identity, and Culture CHI4U or World History CHY4U	One of Canadian Geography 120, Canadian History 122, World Issues 120	One of History 12 or Global History 12	World History 3201	One of Canadian History 621A, Advanced Political Studies 621A, PEI History 621B
	S credits Aboriginal Studies Fine Arts courses: Art 30 or 31, Choral Music 30, General Music 30, Instrumental Music 30, Drama 30 or Dance 35 Language other than English 30 * Physical Education 30 Science 30	Environmental Science 12 Fine Arts Courses: Arts Education – Drama, Arts Education – Dance, Arts Education – Music, Arts Education – Visual Arts Geology 12 Other Language 12 Specialized Science 12 One of Political Studies 12, Economic Theory 12, Law Studies 12, Philosophy 12, Social Justice 12, and Urban Studies 12	 Earth Science 30 Fine Arts courses: Art Education 30, Choral 30, Drama 30, Dance 30, Music 30 and Visual Art 30 Language other than English 30 * Physical Education 30 One of Law 30, Economics 30, Geography 30 or Psychology 30 	 Fine Arts courses: Art 40S or 40G, Drama 40S or 40G, Music 40S or 40G, Choral 40S or 40G, and Strings 40S or 40G Geography 40S Interdisciplinary Topics in Science 40S Language other than English 40S * Sociology 40S 	Any 4U Course Computer Engineering Technology TEJ4M Fine Arts courses (Dance ATC4M, Drama Arts ADA4M, Music AMU4M, Media Arts ASM4M or Visual Arts AVI4M)	Fine Arts courses (Advanced Music 12, Advanced Visual Art 12, Drama 12, Music 12, Visual Arts 12) Language other than English 12* One of Geography, Global Geography, Advanced Global Geography, Advanced Global Politics, Global Politics, Sconomics, Law, Political Science, Sociology, Geology 12	12, Theatre 12) Geology 12 Language other than English 12* One of Geography, Global Geography, Advanced Global	 Earth Systems 3209 Environmental Science 3205 Fine Arts courses (Art and Design 3200, Applied Music 3206) Language other than English 3200-level* World Geography 3200 	 Environmental Science 621A Fine Arts courses (Visual Arts 621A, Dramatic Arts 621A, Music 621A and Music 621B) Language other than English 621 * One of Animal Science 621A or Oceanography 621A, Agriscience 621A One of Introductory Economics 621A, Global Issues 621A
ADDITIONAL APPROVED OPTIONS	See page 23 for list of approved options	ADST Business Education ADST Information and Communication Technology Engineering 12 Electronics 12 Remotely Operated Vehicles and Drones 12 Robotics 12 Mechatronics 12 Computer Programming 12 One of Composition 12, Creative Writing 12, Literary Studies 12, New Media 12, Spoken Language 12 Statistics 12, Geometry 12 Fitness and Conditioning 12	Accounting 30, Electronics A or B 30, Energy and Mines 30, Entrepreneurship 30, Robotics and Automation 30	Other approved 40S or 40G level courses or two 45-level courses	Business Studies 4M Equity Studies 4M First Nations, Métis, and Inuit Studies 4M Geography 4M Technological Education 4M The Environment and Resource Management CGR4M	Business Organization and Management 120 Canadian Literature 120 Cybersecurity 120 Introduction to Accounting 120 Journalism 120 Marketing 120 Media Studies 120 Psychology 120 Robotics and Automated Technology 120 Note: Or equivalent Francophone course codes	Accounting 12 Business Management 12 (Academic) Business Technology 12 (1 credit) Canadian Literature 12 Entrepreneurship 12	Communication 3104 Literature and Composition 4222 Power and Energy 3201 Robotics Systems Technology 3205 World Literature 3201	Accounting Principles 621 Physical Education Leadership 621

^{*} Two courses in the same subject area may not be presented to satisfy entrance requirements unless the courses are equivalent to Mathematics 30-1, Mathematics 30-2 or Mathematics 31.

Note: Students from Quebec who have completed one year of CEGEP will be considered transfer students.

Visit our admissions requirements page to find requirements specific to your program and region: ucalgary.ca/future-students/undergraduate/requirements

LEARN MORE

26

additional admission information

Dual credit students

Our dual credit courses help prepare high school students for the post-secondary environment and helps students transition from high school to university. Taking these courses while completing your high school diploma allows you to get credit towards your high school diploma, as well as post-secondary course credit.

For admission to a degree program, applicants will be considered high school applicants if they haven't completed more than 30 units (10 courses) of dual credit courses at a post-secondary institution. They'll be considered transfer students if they've completed more than 30 units (10 courses).

ucalgary.ca/future-students/openstudies/high-school-students

Adult students

You can be considered for admission as an adult student if you meet all three of the following criteria:

- You're 21 years of age or older
- You're a Canadian citizen or permanent resident
- You've completed fewer than 12 units (four courses) of postsecondary coursework

Adult students aren't required to meet all high school applicant admission requirements. However, you must present a satisfactory standing in English Language Arts 30-1 or equivalent, meet the admitting average of your program, and meet any other Grade 12 course requirements specified by your program of choice.

View our requirements at: ucalgary.ca/future-students/undergraduate/requirements

Transfer students

If you've attended an accredited/recognized post-secondary institution and have completed 12 or more academic units, you'll be considered for admission based on your post-secondary academic standing.

Some programs may require you to complete, or be in the process of completing, specific course requirements at the high school and/or post-secondary level.

Visit our academic calendar at: ucalgary.ca/pubs/calendar/current/a-5-3

Diverse qualifications

If you've achieved excellence outside of your academics or have overcome significant hardships, you may seek admission under the diverse qualifications process. To be considered for admission under this process, you must be a Canadian citizen or permanent resident and demonstrate:

• excellence in non-academic areas; or

- high potential in academic or research activities; or
- perseverance under great difficulty or hardship

Admissions under diverse qualifications is only available for your first-choice program and isn't available for honours programs.

Visit: ucalgary.ca/future-students/ undergraduate/diverse-qualifications

Indigenous students

The University of Calgary has several pathway options to support Indigenous learners in the admission process. Students must self-identify to be automatically considered for all pathways.

UCalgary has a dedicated Indigenous Student Recruitment Advisor who can support you throughout the process to answer your questions.

Connect with them at: indigenous.recruiter@ucalgary.ca

Learn more at: ucalgary.ca/futurestudents/undergraduate/indigenous



English language requirements

There are three ways to meet our English language entrance requirements: high school studies (most Canadian high school students meet the requirement through this method), English language test scores, and the Academic Communication Certificate.

High school studies

To meet the English language requirements with your high school studies, you must have completed three years of study in an ELP exempt country, or at an accredited high school (Canadian, American, British or CIS school) where English is the primary language of instruction. Your final English course must also be equivalent to Alberta's senior level (Grade 12) English.

Learn more at: ucalgary.ca/futurestudents/undergraduate/elp-exemptcountries

Academic Communication Certificate (ACC)

The ACC is for English learners who want to enter a university program. If you apply for undergraduate admission and complete the ACC through UCalgary Continuing Education by the end of summer term in the year of application, you could be considered for conditional admission to a degree program.

Learn more at: esl.ucalgary.ca/ programs/academic-communicationcertificate

Minimum score

86

560

English language test scores

If your high school education doesn't fulfil UCalgary's English language requirements, you can present one of the minimum scores listed in the table below.

Note: Our school code for the TOEFL exam is 0813 and the department code is 00.

English language requirements must be completed by

march 15, 2022 to be considered for admission

Acceptable English language tests

TOEFL - Internet-based (IBT)

TOEFL - Paper-based (PBT)

Advanced Placement (AP) English Literature and Composition, or English Language and Composition

CAEL	70
Cambridge English: Advanced CAE	180
Cambridge English: Proficiency CPE	180
Duolingo	115
English 30-1 (or equivalent)	80%
GCE/GCSE English Language or Literature	B or 6
IELTS Academic (International English Language Testing System)	6.5
IB Higher or Standard Level English A	5
IB Higher Level English B	6
PTE Academic (Pearson Test of English Academic)	60

NURSING PROGRAM REQUIREMENTS

One of the following:

- TOEFL score of 92 (with a minimum of 23 in each sub-score)
- IELTS score of 7.0 (with no bands below a 7.0)

EDUCATION PROGRAM REQUIREMENTS

One of the following:

- TOEFL score of 108 (with a minimum of 27 in each sub-score)
- IELTS score of 8.0 (with no bands below a 7.0)

For more details on English language requirements and exempt countries, visit: ucalgary.ca/pubs/calendar/current/a-11

<u>28</u>

budgeting for your first year

Estimated costs for your first year (September to April)

COSTS*		Canadian citizens and permanent residents	International students
	Haskayne School of Business	\$7,533	\$23,634
Tuition Schulich School of Engineering		\$6,960	\$30,066~
	All other programs	\$6,166	\$22,189
General fees (includes transit pass, health plan and dental plan)		\$1,340	\$1,340
Books and supplies (two terms)		\$400 - \$1,000	\$400 - \$1,000
Living expenses and spending money		\$1,000 - \$4,000	\$1,000 - \$4,000
Average first-year room cost		\$3,953 - \$7,872	\$3,953 - \$7,872
7-day All You Care to Eat meal plan		\$4,879	\$4,879
TOTAL		\$17,738 - \$26,624	\$33,761 - \$49,157

^{*} All costs cover an eight-month period and are based on a expected first-year course load and a typical student's experience in residence. Fees are based on the 2021 – 2022 academic year. Tuition fees are reviewed regularly by the Board of Governors, in consultation with students.

Cost estimator

Need help planning your expenses? Try our online cost estimator tool. You can access the tool by visiting: ucalgary.ca/cost-estimator

LEARN MORE

Student fees provide you with these great benefits:



TRANSIT



HEALTH AND DENTAL



ATHLETIC ACCESS

Student loans

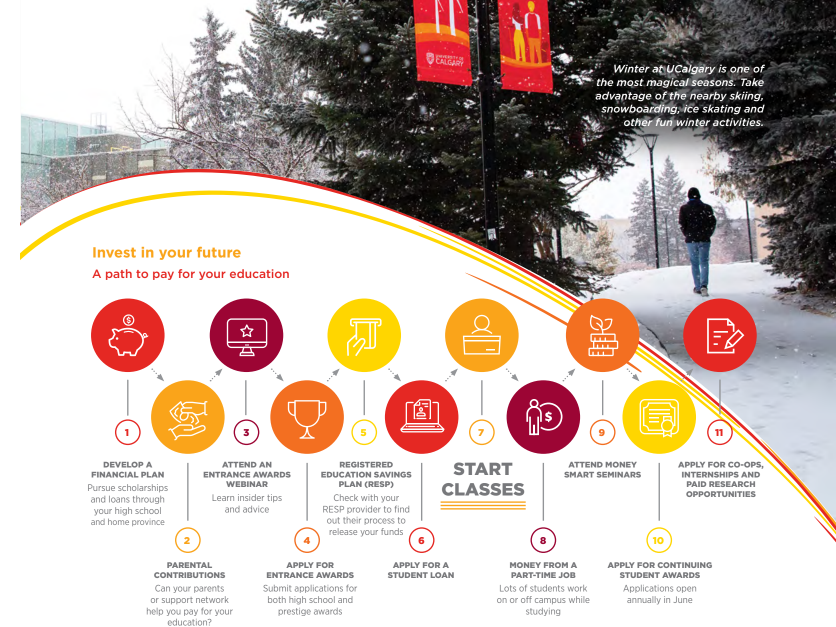
Government student loans and grants are available to Canadian citizens and permanent residents. Apply through your home province of residence or visit canlearn.ca for details.

Visit our Funding Your Education page to learn more about ways to finance your education: ucalgary.ca/futurestudents/undergraduate/finances



Check out the Choose UCalgary Instagram account and our 'Ask Us' story feature for financial aid information.

LEARN MORE



Learn about our awards!

AUTOMATIC AWARDS

PRESTIGE AWARDS

Application deadline: Dec. 1, 2021

HIGH SCHOOL AWARDS

Application deadline: March 1, 2022

\$17M+

in scholarships. bursaries and awards available annually

\$39.400 -\$100,000

prestige awards

25% of entering students receive a scholarship, bursary or award

Learn more at: ucalgary.ca/awards

CLICK HERE

International Engineering tuition fees are approved fees for the 2022-2023 academic year.

your next steps to becoming a Dino

EXPLORE

1. Why Choose UCalgary

☐ Explore our publications and learn more about our city, province and university.

Visit: ucalgary.ca/future-students/undergraduate/experience

2. Take a tour or attend a prospective student event

Join us online or in-person throughout the year for many of our prospective student events. We also offer both in-person and virtual campus tour options to explore our campus.

Visit: ucalgary.ca/future-students/undergraduate/tours-and-events

3. Select your program(s) and check admission requirements

Review our programs and identify your top two choices. Check the admission requirements for both programs. If you receive an offer to your first choice program, this is the only offer you'll receive.

We recommend you rank your program choices with your most desired program as your first choice.

Visit: ucalgary.ca/future-students/undergraduate/explore-programs

APPLY

1. Submit your application and pay your fee

□ Submit your online application between **October 1, 2021** and **March 1, 2022** and pay the \$125 application fee (\$145 for students with international credentials). Applicants can change their program choice(s) until **March 1, 2022**.

Visit: ucalgary.ca/future-students/undergraduate/apply

2. Apply for scholarships and awards

As soon as you apply for admission, you can apply for our undergraduate awards. To be considered for all major awards (including prestige awards), submit your award application by **December 1, 2021** and all required admission documents by **December 15, 2021**. The high school entrance award application is due **March 1, 2022**.

Visit: ucalgary.ca/awards

3. Submit your documents

Upload your unofficial transcripts and other required documents to your Student Centre (**my.ucalgary.ca**) by **February 1, 2022** for transfer applicants and **March 15, 2022** for high school applicants. We recommend submitting these documents as soon as possible. Applications are considered based on the highest level of education completed at the time of review.

Visit: ucalgary.ca/future-students/undergraduate/documents

Once you've begun the application process, check your email often for important information and updates!

AFTER YOU APPLY

1. Apply for residence

☐ High school applicants who apply for residence by **May 1, 2022** are guaranteed a home on campus for two years. You can apply for residence before you receive an offer of admission.

Visit: ucalgary.ca/residence

2. Review your status

☐ Log in to your Student Centre (my.ucalgary.ca) to find details on your application status.

3. Accept your offer

Accept your offer of admission through your Student Centre (my.ucalgary.ca) and pay the \$500 non-refundable admissions deposit by May 1, 2022 to confirm your seat. Your \$500 admissions deposit is applied to your first-year tuition fees.

Visit: ucalgary.ca/future-students/undergraduate/admitted

4. Apply for student loans

Applications for government financial aid, including student loans and grants, open in **early to mid-June**. See our website for more about the process and eligibility: **ucalgary.ca/registrar/finances/student-loans**

5. Register in your first-year courses

Course registration will begin in early May.
 Visit: ucalgary.ca/registrar/registration

6. Your Dinos adventure begins!

□ New student orientation begins on **September 2, 2022,** and your fall classes start on **September 7, 2022**.



Have questions along the way? Contact our recruiters. We're here to help! Visit: ucalgary.ca/recruiters

CLICK HERE

<u>32</u>

we would love to meet you

Have questions? Connect with the recruiter serving your city or region.

Meet our recruitment team: ucalgary.ca/recruiters

CLICK HERE

Attend an in-person or virtual event

We've made it as easy as possible to connect directly with us. You can join us online or in person for many of our events such as Open House, faculty information nights and webinars about admissions, financial aid and applying for awards. We also have many recorded webinars with useful information you can listen to on-demand.

Visit: ucalgary.ca/future-students/undergraduate/events

Take a campus tour

UCalgary offers daily in-person and biweekly virtual campus tours. Our virtual tour is featured on our Choose UCalgary YouTube channel. Explore our entire campus from the comfort of your home and instant chat with an advisor during the tour.

Visit: ucalgary.ca/future-students/undergraduate/tours

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Learn more about what makes UCalgary a great choice for you: ucalgary.ca/future-students/undergraduate/experience

CLICK HERE



Want to receive information about UCalgary and learn how to apply?

SIGN UP TODAY!

The information in this publication is continually reviewed and is subject to change.

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