

DEAR COUNSELLORS,

We're excited to connect with you and ensure you have information you need to support your students interested in UCalgary.

As counsellors, you play a crucial role helping students navigate their post-secondary planning. That's why we've put together this handy guide to make your job a little easier. Inside, you'll find details on upcoming events, admission criteria, important timelines, and other ways we can team up to support you and your students. If you need more resources or information, please reach out to us.

The University of Calgary is a place for students to **start something**. With your support, students are prepared to embark on transformative journeys. You're a valued member of our community, and we welcome your input and questions.

Steven Kelly | Assistant Registrar, Student Recruitment and Applicant Relations

WhatsApp Counsellor (S) Corner

CLICK HERE

Counsellor Corner in LinkedIn Page

CLICK HERE

Counsellor (*)
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CLICK HERE

discover.ucalgary.ca/register/counsellor

The University of Calgary, located in the heart of Southern Alberta, both acknowledges and pays tribute to the traditional territories of the peoples of Treaty 7, which include the Blackfoot Confederacy (comprised of the Siksika, the Piikani, and the Kainai First Nations), the Tsuut'ina First Nation, and the Stoney Nakoda (including Chiniki, Bearspaw, and Goodstoney First Nations). The City of Calgary is also home to the Métis Nation of Alberta (Districts 5 and 6).

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



Success starts here — at Canada's most entrepreneurial university.

Students can experience a premier education at one of Canada's top research universities. Whichever of our 250+ program combinations they choose, we'll help them turn their next big idea into a reality.

At UCalgary, students can access a multitude of resources designed to ignite innovation, including state-of-the-art creative labs, startup launch programs and invaluable mentorship opportunities with local entrepreneurs.

UCalgary is where students can step into the spotlight, shape the future and find their voice in this transformative environment that will empower them to make it happen.

Meet Joanna

An entrepreneur on a mission



Studying sustainable tourism in Italy for a study abroad experience gave Joanna the idea to create an app based on

digitally guided food tours.



Joanna combined her passions for urban studies, business and sustainability to customize a degree that helped her launch a business during her studies.



Using what she learned at UCalgary, she's helping locals engage in the slow food movement by becoming tourists in their own cities. The app provides diners with digitally guided dining experiences, where participants walk to each restaurant.



The mentorship, hands-on skills and connections she made at UCalgary turned her vision into a viable business. It gave her the tools she needed to develop the Taste the City App, market her product and land her first angel investor.







Calgary, Alberta







This is the place to find big opportunities.

Most patents per capita in

Small businesses make up 95% of Calgary businesses

Highest average personal income in Canada and no provincial sales tax

Canada's highest concentration of high-tech workers

UCalgary at a glance













Discover Calgary, one of Canada's most youthful and diverse cities. Here, there's an endless list of things to do. Students can explore world-class attractions like the National Music Centre, Calgary Tower and Central Library; or find an adrenaline rush at any of our thrilling hockey, football, soccer or basketball games.



Most livable city in North America and top 10 in the world



Canada's sunniest major city

A city of opportunity

Calgary is the innovation capital of Canada, a leader in many fields including aerospace, agribusiness, creative industries, energy, financial services, interactive digital media and life sciences. Students can get their start in a city famous for fresh ideas and new beginnings.



6 major ski resorts within 3 hours





Most volunteers per capita in Canada



120+ languages spoken in Calgary





96.3% aftergraduation employment rate

95% undergraduate retention rate

What's new?





First-Generation Scholars Program

Studies show that first-generation students may have lower post-secondary participation rates unrelated to talent. Barriers to accessing university can be cultural, academic, financial and informational.

The new First-Generation Scholars Program opens doors by providing financial support and wraparound services for students who are the first in their family to attend university.

Eligible students will receive \$2,500 towards their first year of tuition.

We offer the most inclusive first-in-family program in Canada to increase access to education across all communities. This is a holistic program designed to help from orientation to graduation and offers a robust suite of support services including mentorship, advising and networking opportunities.

Incoming first-generation students can apply for financial support to begin their studies in fall 2025. This program is specific to Canadian citizens, permanent residents, refugees, children or youth in care in Canada.

CLICK HERE

ucalgary.ca/about/ahead-of-tomorrow/first-generation-scholars-program

Discover UCalgary App

Discover UCalgary is the official app for prospective undergraduate students at the University of Calgary. Access our guides for events such as Open House or participate in our self-guided walking tour. This app is your one-stop shop for everything your students need to know to be future Dinos with the University of Calgary.

CLICK HERE

ucalgary.ca/future-students/guidebook



Energy Science is an interdisciplinary program in the Faculty of Science that combines core courses in chemistry and physics with specialized training on energy generation, use and policy. If you have students passionate about building a sustainable energy future. and who want to help transform how we generate, store and administer energy — from conventional sources to renewables and beyond — then this is the degree for them!

With engaging, award-winning courses focused specifically on Energy Science, UCalgary is an international leader in

The program provides flexibility for students to specialize in a focus area and concludes with a hands-on internship or capstone project. This degree is an ideal pathway for careers in science, policy, law, communications or research related to traditional and emerging energy areas.

CLICK HERE

ucalgary.ca/future-students/ undergraduate/explore-programs/ energy-science

Mark your calendar

2024

August 15

Fall undergraduate application opens for international students

October 1

Fall undergraduate application opens for Canadian applicants undergraduate awards application opens

November 1

Application for residence opens

Mid-November

First round of **admission** offers will be issued

December 1

Prestige awards deadline

December 15

Prestige awards document deadline



2025

March 1

Deadline for students to apply for admission or change their program choices Deadline for **high** school awards application

March 15

Deadline to submit

unofficial transcripts

May 1

Deadline to accept offer of admission and pay \$500 non-refundable admissions deposit

First-year residence guarantee deadline for residence applicants

95% of high school offers will be made by this date

June 30

completion of all high school courses required for admission

August 1

Deadline for high school applicants to submit final official transcripts (students can find specific details in their Student Centre at my.ucalgary.ca)



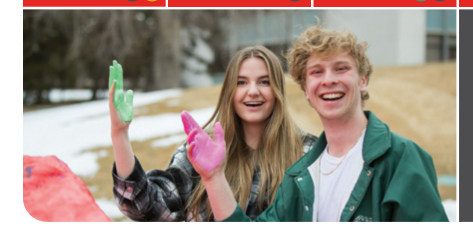


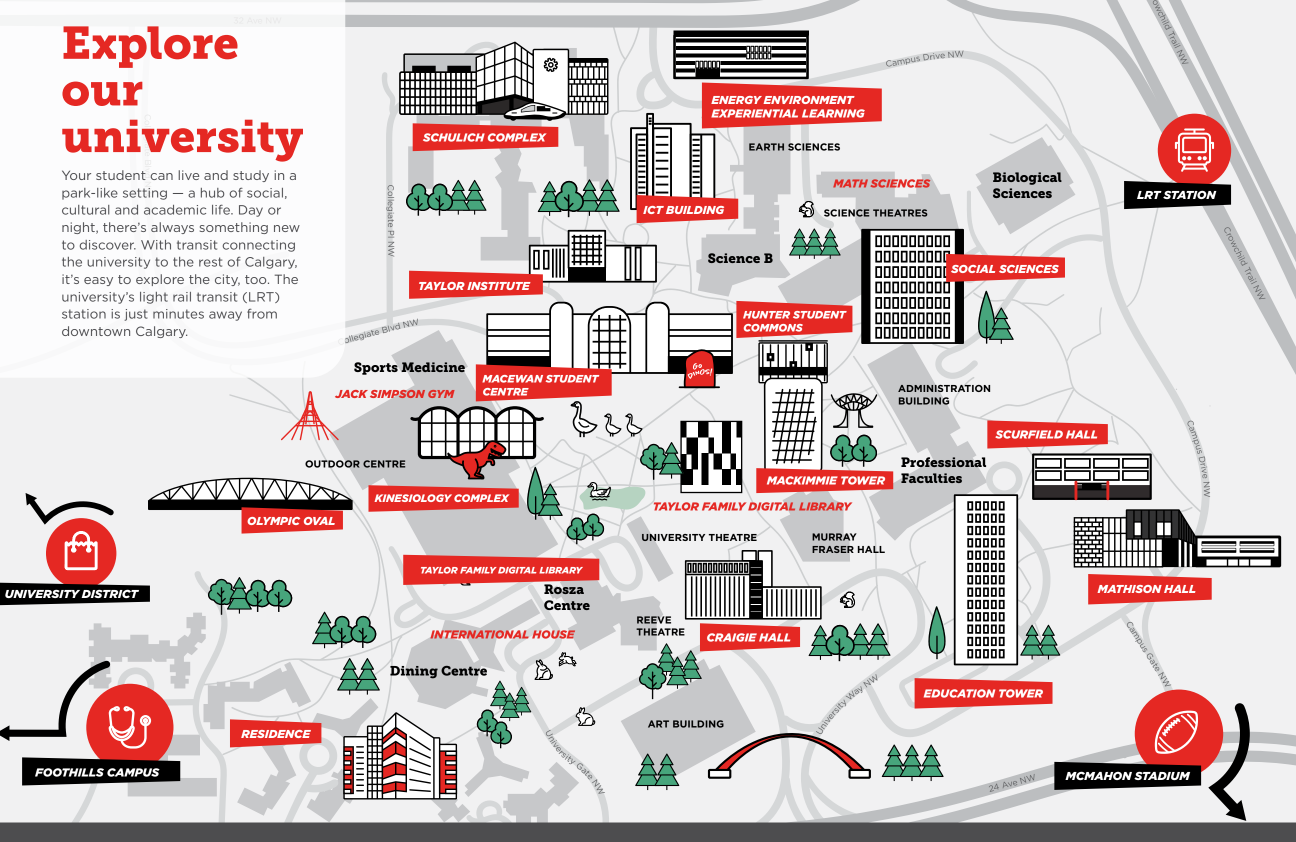
Learn more online

Find a complete list of dates and deadlines for each step of the application process, including dates for spring or summer admissions.

CLICK HERE

ucalgary.ca/future-students/undergraduate/ how-apply/dates





Globally recognized for our sustainability strategy

Alberta's first Fairtrade Campus Walkable campus with heated building connections for winter

Community edible gardens

Various multi-faith spaces across campus

118 km of light rail system connects our university to the city

Retail, dining and entertainment options located minutes away

Diverse local wildlife

Check out UCalgary's selfguided campus tour on the **Discover UCalgary** app

CLICK HERE

ucalgary.ca/future-students/ guidebook

Helpful resources

Guidance Counsellor Web Resources

Access helpful resources for students and counsellors.

Learn more at ucalgary.ca/futurestudents/undergraduate/high-schoolcounsellors-and-advisors

Student Wellness Services

Medical and mental health services are available on campus.

Learn more a: ucalgary.ca/wellness-services

Student Accessibility Services

Students can access advisors who can help them transition accommodations from high school to university.

Learn more at ucalgary.ca/access

UCalgary Dinos

Students interested in one of our 18 varsity or 8 club teams should connect directly with the head coach of the sport they are interested in.

Learn more at godinos.com

Applying for Study Permits

Staff in International Student Services can legally answer questions from international students about the study permit application process.

For more information, visit ucalgary.ca/iss/immigration/study-permits

Additional campus services

Ancillary Services has additional details for students around residence, campus parking and the UCalgary bookstore.

Learn more at **ucalgary.ca/ancillary**

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Areas of study

STEP 1
Select
your major

STEP 2

Customize your degree (optional) Choosing a minor in an upper year

Integrating an embedded certificate in an upper year

Taking a combined degree option Learn more about choosing a major and university terminology

CLICK HERE

ucalgary.ca/future-students/undergraduate/ choosing-your-degree

SCHOOL OF ARCHITECTURE, PLANNING AND LANDSCAPE

We offer the first undergraduate degree in Western Canada that combines design thinking with a focus on innovative change in the physical and social infrastructure of cities. The unique curriculum integrates studio-based learning, real-world projects, and courses that address climate change, sustainability, global citizenship, entrepreneurship and data science to prepare students to shape our future cities.

Bachelor of Design in City Innovation

Design in City Innovation



FACULTY OF ARTS

Develop critical-thinking skills to navigate today's intricate events and circumstances, leverage immersive co-op placements in various programs, or apply for admission to the Arts and Science Honours Academy. The Faculty of Arts offers an opportunity to take exclusive courses with a close-knit cohort experience. Students pursuing dance, drama, music and visual studies will receive a world-class education at the School of Creative and Performing Arts.

Bachelor of Arts

Anthropology 1, 2

Archaeology 1, 2

Art History

Communication and Media Studies 1, 2

Dance

Economics 1, 2

English 1,2

Film Studies $^{1,\,2}$

French 1, 2

Gender and Sexuality Studies 1, 2

Geography 1,2

Global Development Studies 1,2

History 1,2

International Indigenous Studies 1

International Relations 1

Language and Culture 1,2

Law and Society 1,2

Linguistics 1,2

Linguistics and Language

Multidisciplinary Studies

Music ²

Philosophy 1,2

Political Science 1,2

Psvchology 1, 2

Sociology 1, 2

Urban Studies 1

Bachelor of Communication and Media Studies ³

Communication and Media Studies ¹

Bachelor of Fine Arts

Dance

Drama

Visual Studies 1, 2

Bachelor of Film Studies ³

Film 1

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

Embrace the principles of purpose-driven business through our curriculum guided by the United Nations' Sustainable Development Goals. Gain expertise in applying entrepreneurial ideas and risk-management practices to foster sustainability and ethical leadership in diverse business environments. Customize your Bachelor of Commerce degree by choosing to focus on a specialized business area to match your desired career pathway, or by engaging in extracurricular activities offered by the School.

★ If students don't know which concentration to choose, they can select the Business concentration to take a variety of courses. They can remain as a Business generalist or switch to a more specific concentration in an upper year.





Bachelor of Commerce

Accounting 1,2

Business 1, 2

Business Analytics 1, 2

Business Technology 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



WERKLUND SCHOOL OF EDUCATION

Prepare yourself for the ever-evolving landscape of education. Engage in Indigenous Ways of Knowing through Land-Based Learning, contribute by teaching refugee children, or expand your horizons with the Teaching Across

Borders program, offering valuable international experience. Enhance your journey through our mentorship program and gain valuable hands-on teaching experience.

Bachelor of Education 1,2

Toochable subject areas	ELEMENTARY		SECONDARY		K-12	
Teachable subject areas	4-year	5-year ^{4, 5}	4-year	5-year ^{4, 5}	4-year	
Early Childhood Education	~	~				
English Language Arts	~	~	~	~		
English Language Learners		~			~	
Fine Arts	~					
Fine Arts - Dance				~		
Fine Arts - Drama		~	~	~		
Fine Arts - Music		~		~		
Fine Arts – Visual Studies		~	~	~		
French		~		~		
Inclusive Education		~				
Mathematics	~	~	~	~		
Physical Education		~		~		
Science	~	~				
Science - Biology			~	~		
Science - Chemistry				~		
Science - Physics			~	~		
Second Languages		~		~		
Social Studies	~	~	~	~		
Social Studies - Revitalization of Indigenous Languages	~	~				

Footnotes

- 1 | Co-operative education, practicum and/or internship option available

 2 | Honours | in upper y
- 2 | Honours program offered in upper years
- **3** | Offered as partnerships program
- **4** | Must meet entrance requirements for combined degree program
- **5** | Combined education program requires that students complete two degrees concurrently

SCHULICH SCHOOL OF ENGINEERING

Located in Canada's engineering capital, the Schulich School of Engineering is where bold ideas are realized. Hands-on learning, cuttingedge Makerspaces and a paid work-integrated learning requirement prepares our engineering graduates to be the changemakers of tomorrow.

Bachelor of Science in Engineering

Biomedical Engineering ⁶
Chemical Engineering ⁶
Civil Engineering ⁶
Electrical Engineering ⁶
Engineering Physics ⁶
Geomatics Engineering ⁶
Mechanical Engineering ⁶
Oil and Gas Engineering ⁶
Software Engineering ⁶
Sustainable Systems Engineering ⁶

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



Concrete toboggan race where teams design and compete is an extracurricular option in the Schulich School of Engineering.

FACULTY OF KINESIOLOGY

Become a part of the premier sportscience school in North America, where you can actively participate in sports while honing your leadership skills. Delve into scientific subjects such as anatomy and biomechanics, and thrive in practicums with prestigious organizations like the UCalgary Dinos or with Olympians training at the worldclass Olympic Oval.

Bachelor of Kinesiology

Kinesiology ^{1,2} Leadership and Coaching ^{1,2} Motor and Psychosocial Aspects of Movement ^{1,2}

Bachelor of Science

Biomechanics ^{1,2} Exercise and Health Physiology ^{1,2} Kinesiology ^{1,2} Motor and Psychosocial Aspects of Movement ^{1,2}

CUMMING SCHOOL OF MEDICINE

A distinguished medical faculty boasting seven research institutes and more than 2,500 current students. Our diverse program offerings provide a solid foundation for students' future professional journies whether their career aspirations lie in health research, advancing knowledge in areas like cancer and infectious diseases, or improving health outcomes in marginalized communities.

Bachelor of Community Rehabilitation

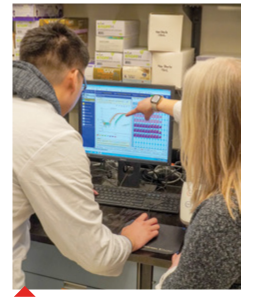
Community Rehabilitation ¹

Bachelor of Health Sciences (honours only)

Bioinformatics Biomedical Sciences Health and Society



The Human Performance Laboratory in the Faculty of Kinesiology is home to world-leading research in sports product design.



Students in the Bachelor of Health Sciences program complete a year-long independent research project under the supervision of a faculty member.

Footnotes

1 Co-operative education, practicum and/or internship option available

2 Honours program offered in upper years

3 | Offered as partnerships

4 | Online option available

5 | Co-operative education, practicum and/or internship option required

FACULTY OF **NURSING**

Experience our integrated nursing program that revolves around student growth and development. Our unique curriculum seamlessly blends theory courses with cutting-edge nursing simulations and practicum placements. The condensed format prepares you for practice sooner, allowing for a faster start to a career with unlimited possibilities.

Bachelor of Science in Nursing

Nursing¹

FACULTY OF **SCIENCE**

Harness the power of science to solve the world's biggest challenges and open doors to an amazing career! Whether you're 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
Biological Sciences 1,2

Cellular, Molecular and Microbial Biology ^{1, 2,}

Chemistry 1, 2

Computer Science 1, 2

Data Science

Energy Science¹

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

Statistics 1, 2

Zoology 1, 2



State-of-the-art simulation labs and manikins provide real-world training scenarios in the Faculty of Nursing.



Immerse yourself in Faculty of Science field courses, the most exciting and intensive learning activities offered by the faculty.

Programs requiring previous post-secondary study

Education (after-degree) 1, 2

Energy Engineering 1,4

Graduate Studies*

Law

Medical Doctor (Canadian citizen, permanent resident or refugee)

Social Work 1,5

Veterinary Medicine (Canadian citizen, permanent resident or refugee. Must also be a resident of Alberta)

*UCalgary boasts a number of worldclass graduate programs to further specialize after completing your initial undergraduate degree. Learn more at: grad.ucalgary.ca



Recommend our **Choose UCalgary podcast** to

your students for tips,
advice and an insider's
perspective of life at

UCalgary.

Find detailed descriptions of all our undergraduate programs

CLICK HERE

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

Helping your students become Dinos



Encourage them to explore UCalgary

Choose a program

Studying at UCalgary will give your students access to expert researchers and faculty members, state-of-the-art laboratories and classroom technology, and exceptional teaching and learning resources.

UCalgary offers 250 high-quality program combinations for students to choose from. Students can view our programs online and identify their top two program choices.

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

Check program requirements

Required courses

Each program has five courses required for admission. Students can see which courses are required for each program in the tables on the following pages.

How is your student's average calculated?

The admission average is calculated using the five required courses.

For high school students, an early admission average will be calculated with Grade 11 or junior-level required courses (or equivalent). If Grade 12 or senior-level courses (or equivalent) are completed, they'll be used to calculate the average. This includes predicted results for students in a year-long curriculum.

Submit

application

Apply early!

Applications open **Aug. 15, 2024** for international applicants and **Oct. 1, 2024** for Canadian applicants. Students apply online and pay the \$125 application fee (\$145 for students with international credentials).

When students apply, be sure they rank their program choices with their most-desired program as their first choice. If they receive an offer to their first-choice program, this is the only offer they'll receive.

Students can apply or change program choice(s) until March 1, 2025.



Looking for more help? Encourage students to book a one-on-one appointment with their dedicated recruitment advisor today!

ucalgary.ca/recruiters



Alberta curriculum requirements

Use this table to check the admission requirements for each program. If a Canadian student is from a province or territory other than Alberta, they can view a list of equivalent courses on pages 18 and 19.

Encourage students to apply early!

Applications are submitted online at ucalgary.ca/future-students/undergraduate/apply

CLICK HERE

Program	Estimated competitive admission average	Required courses for admission	Required courses for early admission	Notes
SCHOOL OF ARCHITECTURE, PLANNING AND LANDSCAPE	Mid 80s	 English Language Arts 30-1 Mathematics 30-1 One of Physics 30, Chemistry 30 or Biology 30 Two approved courses, one of which may be an option 	 English 20-1 Mathematics 20-1 One of Physics 20, Chemistry 20 or Biology 20 One approved course 	Social 30-1 is recommended.
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 20-1 Social Studies 20-1 Two approved courses	Supplementary requirement: BMus: submission of program specific questions, audition and successful completion of RCM Level 8 Theory or the departmental music theory diagnostic exam. Dance: statement of interest and audition. Visual Studies: portfolio.
FACULTY OF ARTS Economics	Mid 70s	 English Language Arts 30-1 Mathematics 30-1 Three approved courses, one of which may be an approved option 	English Language Arts 20-1Mathematics 20-1Two approved courses	
FACULTY OF ARTS Geography (BA, BSc), Psychology (BA)	Geography: mid 70s Psychology: high 80s	 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 20-1 Mathematics 20-1 or 20-2 Two approved courses	
FACULTY OF ARTS Psychology (BSc)	High 80s	 English Language Arts 30-1 Mathematics 30-1 Biology 30 Chemistry 30 One approved course or option 	English Language Arts 20-1Mathematics 20-1Biology 20Chemistry 20	
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 20-1 Mathematics 20-1 or 20-2 Social Studies 20-1 One approved course 	
HASKAYNE SCHOOL OF BUSINESS	Low 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 20-1 Mathematics 20-1 Two of: Aboriginal Studies 20 (5 credits), Biology 20; Chemistry 20, CTS Computing Science 20 level (5 credits), Language or Language and Culture courses at the 20 level, Physics 20, Science 20 or Social Studies 20-1	

CONTINUED →

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Program	Estimated competitive admission average	Required courses for admission	Required courses for early admission
WERKLUND SCHOOL OF EDUCATION (Four Year) Early Childhood Education (9)	On-campus: low 80s to mid 80s, depending on teachable subject area Community-based: mid 70s	 English Language Arts 30-1 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 Two approved courses, one of which may be an approved option 	 English Language Arts 20-1 Mathematics 20-1 or 20-2 One of Social Studies 20-1, Aboriginal Studies 20, Science 20, Biology 20, Chemistry 20, Physics 20, Language or Language and Culture courses at the 20 level One approved course at the 20 level
WERKLUND SCHOOL OF EDUCATION (Four Year) English Language Arts (3) (5) (5) Fine Arts (3) Fine Arts - Drama (3) Fine Arts - Visual Studies (3) English Language Learners (3)	On-campus: mid 80s to high 80s, depending on teachable subject area Community-based: mid 70s	 English Language Arts 30-1 Two of Social Studies 30-1, Aboriginal Studies 30 (5 credits), Mathematics 30-1, Mathematics 30-2, Mathematics 31, Science 30, Biology 30, Chemistry 30, Physics 30, Language or Language and Culture courses Two approved courses, one of which may be an approved option 	 English Language Arts 20-1 Two of Social Studies 20-1, Aboriginal Studies 20, Mathematics 20-1 or 20-2, Science 20, Biology 20, Chemistry 20, Physics 20, Language or Language and Culture courses at the 20 level One approved course at the 20 level
WERKLUND SCHOOL OF EDUCATION (Four Year) Mathematics 3 5 6 Science 1 6 Science - Biology 5 Science - Physics 3	On-campus: mid 80s to high 80s, depending on teachable subject area Community-based: mid 70s	 English Language Arts 30-1 Mathematics 30-1 Two of Biology 30, Chemistry 30 or Physics 30, Mathematics 31, CTS Computing Science 30 level (5 credit) One approved course or option 	 English Language Arts 20-1 Mathematics 20-1 Two of Biology 20, Chemistry 20, Physics 20, CTS Computing Science 20 level (5 credits)
WERKLUND SCHOOL OF EDUCATION (Four Year) Social Studies ③ ③ ⑥ Social Studies - Revitalization of Indigenous Languages ⑤ ④ ⑥	On-campus: mid 80s to high 80s, depending on teachable subject area Community-based: mid 70s	 English Language Arts 30-1 Social Studies 30-1 One of Aboriginal Studies 30 (5 credits), Mathematics 30-1, Mathematics 30-2, Mathematics 31, Science 30, Biology 30, Chemistry 30, Physics 30, Language or Language and Culture courses Two approved courses, one of which may be an approved option 	 English Language Arts 20-1 Social Studies 20-1 Two of Aboriginal Studies 20, Mathematics 20-1 or 20-2, Science 20, Biology 20, Chemistry 20, Physics 20, Language or Language and Culture courses at the 20 level
WERKLUND SCHOOL OF EDUCATION (Five Year Combined Degree)	On-campus: mid 80s to high 80s, depending on teachable subject area Community-based: mid 70s	Applicants must meet the course requirements for the a concurrent degree. You can view degree combination CLICK HERE ucalgary.ca/future-students/undergraduate/explore-	ns online:

SCHULICH SCHOOL OF ENGINEERING	Mid 80s	 Chemistry 30 Physics 30 Biology-based admission route: English Language Arts 30-1 Mathematics 30-1 Mathematics 31 Biology 30 Chemistry 30 	Biology-based admission route: English Language Arts 20-1 Mathematics 20-1 Biology 20 Chemistry 20	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 engineering program.
FACULTY OF KINESIOLOGY	Mid 80s	 English Language Arts 30-1 Mathematics 30-1 Biology 30 Chemistry 30 One approved course or option 	English Language Arts 20-1Mathematics 20-1Biology 20Chemistry 20	For Biomechanics: Math 31 is required. If Math 31 was not attempted, the final admission average will be a minimum of 5% higher. The Math 31 requirement will be replaced with another additional course. Physics is recommended.
CUMMING SCHOOL OF MEDICINE Community Rehabilitation	High 70s	 English Language Arts 30-1 Biology 30 Three approved courses, one of which may be an approved option 	English Language Arts 20-1Biology 20Two approved courses	Trigues to recommended.
CUMMING SCHOOL OF MEDICINE Health Sciences	High 80s	 English Language Arts 30-1 Mathematics 30-1 (a grade of at least 70% required) Biology 30 Chemistry 30 One approved course or option 	English Language Arts 20-1Mathematics 20-1Biology 20Chemistry 20	There are additional supplementary requirements. Learn more: cumming.ucalgary.ca/bhsc/future-students
FACULTY OF NURSING	High 80s	 English Language Arts 30-1 Mathematics 30-1 or 30-2 Biology 30 Chemistry 30 or Science 30 One approved course or option 	English Language Arts 20-1Mathematics 20-1 or 20-2Biology 20Chemistry 20	Mathematics 30-2 is preferred.
FACULTY OF SCIENCE Biochemistry, Biological Sciences, Cellular, Molecular and Microbial Biology, Plant Biology, and Zoology	High 80s	 English Language Arts 30-1 Mathematics 30-1 Biology 30 Chemistry 30 One approved course or option at the 30 level 	 English Language Arts 20-1 Mathematics 20-1 Two of Biology 20, Chemistry 20, Physics 20 	
FACULTY OF SCIENCE Chemistry	Low 80s	 English Language Arts 30-1 Mathematics 30-1 Chemistry 30 One of Biology 30, Physics 30, Mathematics 31, CTS Computing Science 30 level (5 credits) One approved course or option at the 30 level 	 English Language Arts 20-1 Mathematics 20-1 Two of Biology 20, Chemistry 20, Physics 20 	
FACULTY OF SCIENCE Computer Science, Neuroscience, all other programs	Computer Science : high 80s Neuroscience: mid 90s All other programs: low 80s	 English Language Arts 30-1 Mathematics 30-1 Two of* Biology 30, Chemistry 30, Physics 30, Mathematics 31, CTS Computing Science 30 level (5 credits) One approved course or option at the 30 level 	 English Language Arts 20-1 Mathematics 20-1 Two of Biology 20, Chemistry 20, Physics 20 	* Students are encouraged to take high school courses related to their intended major.

Required courses for

Mathematics 20-1

Chemistry 20

Physics 20

Regular admission route:

English Language Arts 20-1

early admission

Important notes

Elementary

Secondary

- language may be used to satisfy admission requirements
- A maximum of one Fine Arts course may be

- requirements unless the courses are Mathematics 30-1, Mathematics 30-2, Mathematics 31 or equivalent
- Estimated competitive admission averages

Approved Alberta high school courses

- Aboriginal Studies 30
- Biology 30

K12 K-12

- Chemistry 30
 CTS Computing Science 30 level (5 credits)
- English Language Arts 30-1

- Mathematics 30-2Mathematics 31
- Physics 30Science 30

* Community-based program (unmarked programs are campus-based)

- Choral Music 30, General Music 30, Instrumental Music 30, Drama 30,
- Language other than English 30

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

Approved options

Students can view the full list of approved options on our website:

CLICK HERE

ucalgary.ca/future-students/ undergraduate/approved-options

English language requirements

Estimated competitive

admission average

Required courses for admission

• English Language Arts 30-1

Regular admission route:

Mathematics 30-1

Mathematics 31

Chemistry 30

our English language entrance

1. High school studies

Three years of study in an ELP-exempt 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.

2. English language test scores

Duolingo-120

IELTS (academic)—6.5 TOEFL (internet-based)-86

Nursing and education require higher scores. Learn more online, including what other tests are accepted.

CLICK HERE

ucalgary.ca/future-students/elp

3. Academic Communication Certificate (ACC)

Complete the ACC, the UCalgary English pathway program. If you are registered in the ACC, you may be eligible for conditional admission to a degree program. The ACC will take from 4 to 11 months to complete, depending on your English level and is eligible for 6

Connect with our ACC Specialist at: acc.recruiter@ucalgary.ca

Students studying a different curriculum can use our admission requirements tool to see the courses they need for their program of choice.

If Math 31 isn't available, an admission average will

be calculated using four required courses and an

approved course (to replace Math 31). The final

admission average will be 5% higher.

CLICK HERE

ucalgary.ca/future-students/ undergraduate/requirements

Provincial equivalents

Have a student from outside Alberta? This table shows which courses from each province and territory are equivalent to the Alberta Grade 12 high school courses listed in our admission requirements (pages 15–17).

Get the essentials in 10 minutes

UCalgary offers a 10-minute video that summarizes crucial information for prospective Canadian and Indigenous applicants. Watch it for yourself or share it with your students on the **Choose UCalgary** YouTube channel.

CLICK HERE

ALBERTA NORTHWEST TERRITORIES NUNAVUT	BRITISH COLUMBIA YUKON	SASKATCHEWAN	MANITOBA	ONTARIO	NEW BRUNSWICK (Includes equivalent Francophone course codes)	NOVA SCOTIA (includes equivalent advanced courses)	NEWFOUNDLAND AND LABRADOR	PRINCE EDWARD ISLAND	QUEBEC (Includes equivalent Francophone course codes)
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	English Language Arts 121 or 122	English 12 or English 12: African Heritage	English 3201	English 621A	English Language Arts Sec V
Biology 30	Anatomy and Physiology 12	Biology 30	Biology 40S	Biology SBI4U	Biology 121 or 122	Biology 12	Biology 3201	Biology 621A	Environmental Science and Technology Sec IV
Chemistry 30	Chemistry 12	Chemistry 30	Chemistry 40S	Chemistry SCH4U	Chemistry 121 or 122	Chemistry 12	Chemistry 3202	Chemistry 621A	Chemistry Sec V
CTS Computing Science 30 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 621A	
Mathematics 30-1	Pre-Calculus 12	Pre-Calculus Math 30	Pre-Calculus Mathematics 40S or Advanced Mathematics 40S	Advanced Functions MHF4U	Pre-Calculus A 120	Pre-Calculus 12	Mathematics 3200	Mathematics 621B	Mathematics, Technical, and Scientific or Science option Sec
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	Mathematics 3201	Mathematics 621A	Mathematics, Cultural, Social ar Technical option Sec V
Mathematics 31	Calculus 12	Calculus 30	Introduction to Calculus 45S	Calculus and Vectors MCV4U	Calculus 120	Calculus 12	Mathematics 3208	Mathematics 611B	
Physics 30	Physics 12	Physics 30	Physics 40S	Physics SPH4U	Physics 121	Physics 12	Physics 3204	Physics 621A	
Social Studies 30-1	One of Asian Studies 12, BC First Peoples 12, Comparative Cultures 12, Comparative World Religions 12, Contemporary Indigenous Studies 12, Genocide Studies 12, Human Geography 12, Physical Geography 12, 20th Century World History 12, Western Civilization 12	One of History 30, Native Studies 30, or Social Studies 30	One of Canadian Law 40S, Cinema as a Witness to Modern History 40S, First Nations, Métis, and Inuit Studies 40S, Global Issues 40S, Western Civilization 40S, World Human Geography 40S	One of Canada: History, Identity and Culture CHI4U, World History CHY4U, or World Issues: A Geographic Analysis CGW4U	One of Canadian Geography 120, Canadian History 120, Indigenous Studies 120, World Issues 120	Global History 12	Social Studies 3201	One of Canadian History 621A, Advanced Political Studies 621A or PEI History 621B	Contemporary World Sec V (4 credits)
5 credits • Aboriginal Studies • Fine Arts courses: Art 30 or 31, Choral Music 30, General Music 30, Instrumental Music 30, Drama 30 or Dance 35 (5 credit) • Language other than English 30 • Physical Education 30 • Science 30*	Environmental Science 12 Fine Arts Courses (Arts Education – Drama, Arts Education – Dance, Arts Education – Wisual 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 or Urban Studies 12	Earth Science 30 Fine Arts courses (Art Education 30, Band 30, Choral 30, Drama 30, Dance 30, Music 30, Visual Art 30) Language other than English 30 Physical Education 30 One of Law 30, Economics 30, Geography 30 or Psychology 30	 40S, Strings 40S) Geography 40S Interdisciplinary Topics in Science 40S Language other than English 40S 	Any 4U Course Computer Engineering Technology TEJ4M Fine Arts 4U Courses (Dance, Drama, Media Arts, Music, Visual Arts)	 Fine Arts courses (Music 120/122, Visual Art 120, Dramatic Arts 120) Environmental Science 120 Geography 120 Geology 120 Language other than English 120 Sociology 120 One of Economics 120, Law 120, Political Science 120 	Fine Arts courses (Arts Education 12 courses) Geology 12 Language other than English 12 One of Geography 12, Global Geography 12, Global Politics 12, Economics 12, Law 12, Political Science 12 or Sociology 12	Earth Systems 3209 Environmental Science 3205 Fine Arts courses (Music 3206, Visual Art 3202) Language other than English 3200-level World Geography 3200 or 3202	 Environmental Science 621A Fine Arts courses (Visual Arts 621A Language other than English 621 One of Animal Science 621A or Agriscience 621A One of Introductory Economics 621A or Global Issues 621A 	Four credits in Sec V: Fine Arts (Drama, Visual Arts, Dance, Music) Language other than English One of Geography or Cultural Geography One of History of the 20th Century, History and Citizenst Canada, History of Quebec ar Canada
View the full list of approved options accepted by University of Calgary: CLICK HERE ucalgary.ca/future-students/ undergraduate/approved-options	ADST Business Education ADST Information and Communication Technology Computer Programming 12 Engineering 12 Electronics 12 Fitness and Conditioning 12 Geometry 12 Industrial Coding and Design 12 Mechatronics 12 Remotely Operated Vehicles and Drones 12 Robotics 12 Psychology 12 Statistics 12 Sociology 12 One of Composition 12, Creative Writing 12, Literary Studies 12, Psychology 12, New Media 12 or Spocken Language 12	Accounting 30 Electronics A or B 30 Energy and Mines 30 Entrepreneurship 30 Robotics and Automation 30	Accounting Systems 40S Applied Business Technologies 40S Business Management 40S Economic Principles 40S Electronics Technology 40S Graphic Communication Technology 40S Marketing and Digital Commerce 40S Pre-Engineering 40S Psychology 40S Other approved 40S courses	Business Studies 4M Equity Studies 4M First Nations, Métis, and Inuit Studies 4M Geography 4M Technological Design 4M Science 4M	Business Organization and Management 120 Canadian Literature 120 Computer Science 120, Cybersecurity 120 Health and Physical Education 120 Introduction to Accounting 120 Journalism 120 Marketing 120 Media Studies 120 Psychology 120 Robotics and Automated Technology 120	Accounting 12 Business Management 12 Business Technology 12 Canadian Literature 12 Entrepreneurship 12	Power and Energy 3201 Robotics Systems Technology 3205 World Literature 3207	Physical Education Leadership 621A Independent Study 621A Independent Study 621A	

^{*} Science 30 in Alberta does not have an equivalent course in any other Canadian province or territory.

^{*} Locally developed courses may be considered. Course outlines may be emailed to admissions@ucalgary.ca for assessment.



Encourage students to apply early!

Applications are submitted online at ucalgary.ca/future-students/undergraduate/apply

CLICK HERE

Get the essentials in 10 minutes

UCalgary offers a 10-minute video that summarizes crucial information for prospective international students. Watch it for yourself or share it with your students on the **Choose UCalgary** YouTube channel.

CLICK HERE

Program	Estimated competitive admission average	Required courses for admission
SCHOOL OF ARCHITECTURE , PLANNING , AND LANDSCAPE	Mid 80s	EnglishMathematicsOne of Physics, Chemistry, BiologyTwo additional courses
FACULTY OF ARTS Dance*, Drama, Music*, Visual Studies* *Additional supplementary requirements	Mid 70s	 English Four additional courses A maximum of two approved Fine Arts courses may be used
FACULTY OF ARTS Economics, Geography (BA, BSc), Psychology (BA)	Economics and Geography: mid 70s Psychology: high 80s	EnglishMathematicsThree additional courses
FACULTY OF ARTS Psychology (BSc)	High 80s	EnglishMathematicsBiologyChemistryOne additional course
FACULTY OF ARTS All other programs	Mid 70s	EnglishFour additional courses
HASKAYNE SCHOOL OF BUSINESS	Low 80s	EnglishMathematicsThree additional courses

Program	Estimated competitive admission average	Required courses for admission
WERKLUND SCHOOL OF EDUCATION (Four Year) Early Childhood Education (2) (12)	Low 80s to mid 80s, depending on teachable subject area	EnglishMathematicsThree additional courses
WERKLUND SCHOOL OF EDUCATION (Four Year) English Language Arts (1) (3) (2) Fine Arts (1) (2) Fine Arts - Drama (3) Fine Arts - Visual Studies (3) English Language Learners (22) Second Languages (42)	Mid 80s to high 80s, depending on teachable subject area	EnglishFour additional courses
WERKLUND SCHOOL OF EDUCATION (Four Year) Mathematics (2) (3) (40) Science (3) (40) Science - Biology (3) Science - Physics (3)	Mid 80s to high 80s, depending on teachable subject area	EnglishMathematicsTwo science coursesOne additional course
WERKLUND SCHOOL OF EDUCATION (Four Year) Social Studies	Mid 80s to high 80s, depending on teachable subject area	EnglishHistoryThree additional courses
WERKLUND SCHOOL OF EDUCATION (Five Year Combined Degree)	Mid 80s to high 80s, depending on teachable subject area	Applicants must meet the course requirements for the faculty offering a concurrent degree. You can view degree combinations online: CLICK HERE ucalgary.ca/future-students/undergraduate/explore-programs/education

English language requirements

There are three ways to meet our English language entrance requirements:

1. High school studies

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.

2. English language test scores

Present the minimum required score from an accepted test:

Duolingo—120 IELTS (academic)—6.5 TOEFL (internet-based)—86

Nursing and education require higher scores.

Learn more online, including what other tests are accepted:

CLICK HERE

ucalgary.ca/future-students/elp

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Complete the ACC, the UCalgary English pathway program. If you are registered in the ACC, you may be eligible for conditional admission to a degree program. The ACC will take from 4 to 11 months to complete, depending on your English level, and is eligible for 6 units of transfer credit.

Questions? Our ACC Specialist is here to help: acc.recruiter@ucalgary.ca.

CONTINUED →

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Program	Estimated competitive admission average	Required courses for admission	Notes
SCHULICH SCHOOL OF ENGINEERING	Mid 80s	Regular admission route: Penglish Mathematics Calculus Chemistry Physics Biology-based admission route: English Mathematics Calculus Biology Chemistry Chemistry Chemistry Chemistry	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 engineering program. If Calculus is not attempted, the final admission average will be a minimum of 5% higher. Calculus will be replaced with another additional course.
FACULTY OF KINESIOLOGY	Mid 80s	EnglishMathematicsChemistryBiologyOne additional course	For Biomechanics: Math 31 is required. If Math 31 was not attempted, the final admission average will be a minimum of 5% higher. The Math 31 requirement will be replaced with another additional course. Physics is recommended.
CUMMING SCHOOL OF MEDICINE Community Rehabilitation	High 70s	EnglishBiologyThree additional courses	
CUMMING SCHOOL OF MEDICINE Health Sciences	High 80s	EnglishMathematics (minimum 70%)ChemistryBiologyOne additional course	There are additional supplementary requirements. Learn more: cumming.ucalgary.ca/bhsc/future-students
FACULTY OF NURSING	High 80s	EnglishMathematicsBiologyChemistryOne additional course	
FACULTY OF SCIENCE Biochemistry, Biological Sciences, Cellular, Molecular and Microbial Biology, Plant Biology, and Zoology	High 80s	EnglishMathematicsBiologyChemistryOne additional course	Students are encouraged to take high school courses related to their intended major. Students in Natural Science and Environmental Science must select two concentrations. The admitting average is based on the primary concentration of choice.
FACULTY OF SCIENCE Chemistry	Low 80s	 English Mathematics Chemistry One of Biology, Calculus, Computer Science, or Physics One additional course 	
FACULTY OF SCIENCE Computer Science, Neuroscience, all other programs	Computer Science: high 80s Neuroscience: mid 90s All other programs: low 80s	 English Mathematics Two of* Biology, Chemistry, Physics, Calculus, Computer Science One additional course 	* Students are encouraged to take high school courses related to their intended major.

Important notes

- Two courses in the same subject area may not be presented to satisfy entrance requirements, unless the courses are Mathematics and Calculus.
- 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.
- Estimated competitive admission averages are subject to change.



② Students studying a different curriculum can use our Admission Requirements Tool to see the courses they need for their program of choice.

CLICK HERE

ucalgary.ca/future-students/undergraduate/ requirements

Additional pathways to admission

Equitable and Inclusive Admission Process

We welcome and support applications from students from communities that experience social barriers, marginalization and systematic discrimination. This process acknowledges that students have diverse identities, backgrounds and experiences and considers factors that may have impacted a student's access.

To be eligible, applicants must meet these criteria:

ELA 30-1 + Two 30-level required courses + Personal statement

Canadian citizenship, permanent resident or refugee status

Learn more about the Equitable and Inclusive Admission Process

CLICK HERE

ucalgary.ca/future-students/undergraduate/equitable-inclusive

Indigenous Admissions

There are dedicated admission pathways for Indigenous learners. To be automatically considered for all pathways, ensure that students self-identify as Indigenous when they submit their initial application.

You can find lots of great additional information for Indigenous students on our website

CLICK HERE

ucalgary.ca/future-students/undergraduate/indigenous

Undergraduate Entrance Programs

UCalgary University Entrance Programs (UEP) are a starting point for students who plan to pursue an undergraduate degree.

UEP students complete courses in Open Studies and then apply to the undergraduate degree program(s) of their choice. UEP students are eligible for the Undergraduate Admission Guarantee.

There are two UEPs available: UEP Arts and UEP Science

Note: Students who have completed 12 or more post-secondary academic units (4 courses) will be considered as a transfer applicant for admission

Learn more about the Undergraduate Entrance Programs:

CLICK HERE

ucalgary.ca/future-students/open-studies/university-entrance-program







Tuition & fees

is a valuable investment. UCalgary's tuition and fees compare favourably to other highly ranked universities.

An education from one of Canada's top research universities

Estimated costs for first-year students



Domestic tuition Canadian citizen, permanent

resident or refugee

\$7,100 - \$9,104

International tuition

\$28,460 - \$37,244



COST

General fees. books and supplies



Residence and meal plan expenses

\$1,900 - \$2,400

\$8.675 - \$15.914

Estimated costs are for an 8-month period (September to April) and are based on an expected first-year course load (10 courses) and a typical student's experience in residence. Fees are based on the 2024-25 academic year. Tuition fees are reviewed regularly by the Board of Governors, in consultation with students. You can find all the most up-to-date tuition and fee amounts at: calendar.ucalgary.ca/uofcregs/tuitionandfeesoverview/tuitionandfees









Do you have a student who needs help planning their expenses? Try our online Cost Estimator Tool.

CLICK HERE

ucalgary.ca/cost-estimator

★ Payment plan option

We want to make it as easy as possible for our students to pay their tuition and fees. That's why UCalgary students have the option to self-enrol in a payment plan that allows them to pay in instalments over the term, rather than all at once.

CLICK HERE

ucalgary.ca/registrar/finances/tuition-andfees/payment-plan

Financial awards



Types of awards

	Automatic awards	High school entrance awards	Prestige awards
Value	\$5,000	\$500 - \$10,000	Up to \$25,000 per year
Application required	×	*	•
Deadline	n/a	March 1, 2025	Dec. 1, 2024
Time to apply	n/a	15 minutes	A few hours (essay questions)
Notification period	Issued at the time of offer of admission	May 1, 2025	March 1- May 1, 2025
Examples of specific awards	\$5,000 President's Admission Scholarship for students with an admission average of 95% or higher.	\$7,000 Building on the Vision Scholarship, for a student who contributed to their school and community.	\$25,000 Kennedy Scholars Academic Excellence Scholarship, renewable for four years. Awarded to students admitted to BSc Computer Science.

WHEN AND HOW TO APPLY

Students can apply for awards as soon as they've submitted their application for admission. Students don't need to wait to be accepted to apply.

<u>......</u>

View the step-by-step instructions on our awards web page.

CLICK HERE

ucalgary.ca/awards

We're here to support your students!

We're here to help. Have your students connect with us today!

CANADA

Prospective Student Events and Campus Tours

events@ucalgary.ca or tours@ucalgary.ca

Community Engagement Specialist community.liaison@ucalgary.ca

Indigenous Recruitment Team indigenous.recruiter@ucalgary.ca

Transfer Recruitment Specialist transfer.recruiter@ucalgary.ca

Calgary and Area Team calgary.recruiter@ucalgary.ca

Alberta

alberta.recruiter@ucalgary.ca

British Columbia

eastcoast.recruiter@ucalgary.ca

manitoba.recruiter@ucalgary.ca

Northern Territories

northern.recruiter@ucalgarv.ca

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Latin America and the Caribbean

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Middle East, Bangladesh and Pakistan

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Southeast Asia

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United States

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UCalgary's Academic Communication Certificate

acc.recruiter@ucalgary.ca © +1.368.886.7375

Be part of the conversation!

CLICK HERE

Join the Counsellor Corner group on WhatsApp



In-person and virtual events

Students can join us online or in-person for events such as Open House, Faculty Information Nights and webinars about admissions, financial aid and awards.

All our webinars are also recorded so you or your students can watch them any time. Visit our Choose UCalgary YouTube channel to see our full range of videos.

Pre-register for an event today

CLICK HERE

discover.ucalgary.ca/portal/undergraduate_events

We offer daily in-person and weekly virtual campus tours. Students can explore our entire campus from the comfort of their home and instantly chat with an advisor during the tour.

You can also can contact our recruiters to arrange private tours for yourself or your students. Book in advance for a personalized tour.

If your students are unable to join us for our live campus tours, we encourage them to download the Discover UCalgary app on their phone and complete our remote self-guided tour.

Pre-register for an upcoming tour or download the app today

CLICK HERE

discover.ucalgary.ca/portal/undergraduate_tours

Discover what makes UCalgary a great choice for your students



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