Viewbook
for fall 2024 transfer applicants
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 Region 3.

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

Watch Dr. Reg Crowshoe, Traditional Knowledge Keeper in Residence at UCalgary, share why territorial acknowledgements are important.
Meet Ranique
An inspired social entrepreneur

When Ranique enrolled in an Entrepreneurship and Innovation course as an elective, the third-year math student didn’t realize it would change her life.

Inspired to compete in the RBC Fast Pitch student competition at the Haskayne School of Business, she created Hidden Gemz, an app designed to transform the way Gen Z explores and interacts with the world around them.

Ranique earned a spot as a finalist in the Launchpad Liftoff! Pitch Competition and Innovate Calgary’s BIPOC Women in Tech Pitch Competition. As her app attracts attention, so does she—for her entrepreneurial leadership.

A self-confessed social entrepreneur, Ranique says her experiential learning journey has been one of the best decisions of her academic career.

Ready to join Canada’s most entrepreneurial university?

Experience a premier education at one of Canada’s top research universities. Whichever of our 250+ program combinations you choose, we’ll help you turn your next big idea into a reality. Access a multitude of resources designed to ignite innovation, including state-of-the-art creative labs, start-up launch programs, and invaluable mentorship from local entrepreneurs.

Step into the spotlight, shape the future, and find your voice in this transformative environment that empowers you to make it happen.

Our scholars are committed to making a positive impact in our community. As one of Canada’s top research universities, UCalgary provides more opportunities for students to participate in groundbreaking research, whether it’s delving into the mysteries of the quantum world or addressing food insecurity.

Over half a billion dollars in research revenue has been channelled into developing impactful, real-world solutions. Thanks to our rich innovation ecosystem and research partners, we’ve been recognized as the number one startup creator among research institutions for the second year in a row.

Get ready for research

Confidently participate in research within your undergraduate studies! With the Ready for Research digital badge, you will explore meaningful ways to share your findings and extend your learning through critical reflection.

Learn more about this micro-credential: taylor Institute.ucalgary.ca/badges/ready-for-research

Researchers are exploring the stiffness of the surface related to the potential to influence athletic performance or injury.

In a partnership with MIT, our Programmable Reality Lab developed shape-shifting robots that could transform deep space exploration.

UCalgary researchers set a distance record for quantum teleportation of a photon, making it travel 6 km.

UCalgary is the only Canadian university selected by the NFL to support their concussion research.

Discover our student research opportunities: ucalgary.ca/future-students/undergraduate/research
Live your best university life

Your vibrant community
Discover Calgary, one of Canada’s most youthful and diverse cities. Here, there’s an endless list of things to do—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 or soccer games.

Your 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. Get your start in a city famous for fresh ideas and new beginnings.

Looking for your next big opportunity?
This is the place to find it.

- Most patents per capita in Canada
- Most head offices per capita in Canada
- Highest average personal income in Canada and no provincial sales tax
- Canada’s highest concentration of high-tech workers

- 7th most livable city in the world
- 6 major ski resorts within 3 hours
- Canada’s sunniest major city
- 10,000+ hectares of green spaces
- 17 of Canada’s top 100 restaurants

Discover renowned destinations like Banff and Lake Louise, or visit one of Alberta’s many world-class ski resorts.

Experience western heritage, a world-renowned rodeo, and diverse entertainment at the Calgary Stampede, one of the world’s largest outdoor rodeos and festivals.

Immerse yourself in Calgary’s vibrant downtown area, highlighted by the award-winning Central Library.

Explore the Rocky Mountains, including breathtaking mountain views and world-famous destinations like Banff and Lake Louise.

Bike one of North America’s longest urban pathway systems or float through Calgary on the Bow River.
Explore your university

Live and study in a park-like setting—a hub of social, cultural and academic life. 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’s light rail transit (LRT) station is just minutes away from downtown Calgary.

Recognized globally for our sustainability strategy
Various multi-faith spaces across campus
Multiple convenient parking options available

Conveniently walkable campus, with heated building connections for winter
Alberta’s first Fairtrade Campus

CHECK OUT UCALGARY ON GOOGLE STREET VIEW

CLICK HERE

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CLICK HERE
Lab Next Makerspace | Features technology to design your own projects, such as 3D printers and scanners, milling machines and a virtual reality simulator.

Olympic Oval | Built for the Olympic Winter Games and featuring the world’s fastest ice, a great place to skate with friends or watch international speed skating.

Hunter Student Commons | A student-focused space designed to foster collaboration, creativity and innovation. In addition to services for current students, the cutting-edge facility is also home to the Prospective Student Hub.

Hunter Hub for Entrepreneurial Thinking | A space to help students develop entrepreneurial thinking and to connect start-ups with investors and industry leaders.

MacEwan Student Centre & MacEwan Hall | The social hub of campus, with 20+ food outlets and one of Calgary’s premier concert venues.

The Atrium | A favourite study space for students, featuring lush vegetation and lots of natural light.

Mathison Hall | One of the most advanced business school facilities in Canada, this state-of-the-art facility boasts modern classrooms and collaborative workspaces.

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Make yourself at home

Join 3,000 students from across Canada and more than 75 countries.

Apply for residence starting November 1. For the best chance to live on campus, apply prior to February 10.

Choose convenience
Have everything you need within reach. You’ll only be minutes away from your classes, study spots, student supports and services, the Fitness Centre and more.

Immerse yourself
Living on campus makes it easy to meet new friends, get involved in student activities, and access leadership, academic and wellness resources.

Select your roommate
You can choose your roommate through a matching service or request to live with a friend.

Eat what you want when you want
The Landing offers the 5-day and 7-day unlimited-entry All You Care to Eat meal plans with self-serve and cooked-to-order options available, including gluten-free, vegan, vegetarian and halal. Food labelling and one-on-one consultations are available with a staff dietitian and the executive chef.

The Landing, where a variety of delicious food options are available daily.

Residence Rates
Residence offers fourteen different room types and rates for upper years. This will allow you to find the accommodation that fits you and your budget. Residence rates range from $6,441 to $9,738 for the academic term (September–April).

Meal plan costs
7-day or 5-day All You Care to Eat meal plans are available for all residence students. Swipe plans can also be a great option for students who live off-campus.

<table>
<thead>
<tr>
<th>Plan Type</th>
<th>Cost (GST included)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-day All You Care to Eat plan</td>
<td>$5,577</td>
</tr>
<tr>
<td>5-day All You Care to Eat plan (Mon. – Fri.)</td>
<td>$4,326</td>
</tr>
<tr>
<td>250 Swipes</td>
<td>$3,071 + GST</td>
</tr>
<tr>
<td>120 Swipes</td>
<td>$1,612 + GST</td>
</tr>
</tbody>
</table>

Note: Fees are per student for an eight-month period (September–April) and based on the 2023-24 academic year.

Learn more about living in residence

ucalgary.ca/ancillary/residence/live-with-us/places-to-live
Explore your world

Earn credits toward your degree in another country! With 200+ partners and programs worldwide, our Global Learning program offers a diverse range of opportunities to explore new ideas through immersive travel and study. A minimum of 10 courses completed are required to participate.

Transformative learning

Through the History of Ireland program, Alex embarked on a journey into the rich cultural tapestry of Ireland. His travels ignited a curiosity and appreciation for diverse cultures and histories, and he left with a broader worldview that would shape his future endeavors.

But wait! Can I afford it?

As part of the Global Learning program, you pay your normal UCalgary tuition and avoid the much higher fees you would have to pay as an international student. There are many Global Learning funding opportunities available for UCalgary students.

Discover all the supports available to you at UCalgary

Click here

ucalgary.ca/future-students/undergraduate/services

Your academic success

The Student Success Centre is dedicated to helping you realize your academic goals. They offer comprehensive learning and writing support, and tools to hone your study skills, collaborating with you to unlock your full potential.

Your health & wellness

We want all students to be healthy, feel good, and thrive. At Student Wellness Services, you can access mental wellness supports and workshops, as well as medical, chiropractic and massage services.

Your career path

Your education journey includes finding an engaging and fulfilling career. The Centre for Career and Personal Development will help you reach your goals and point you to resources like experiential learning and leadership training programs you need when planning your next steps.

We’re here for you
Hear from UCalgary students

Want an insider’s perspective of what it’s like to be part of our Dinos community? Some of our students share their experiences, as well as their best tips for navigating UCalgary life like a pro.

“I chose the University of Calgary because of its close ties to the local tech industry. They offered a unique opportunity to collaborate with industry professionals, allowing me to gain firsthand experience and forge meaningful connections that will shape my future career path.”

PAUL, Computer Science

What’s a day in the life of a student look like?

Let Tessa, Hanya, and Aidyn show you what they do on a typical day at UCalgary.

What’s a day in the life of Tessa

What’s a day in the life of Hanya

What’s a day in the life of Aidyn

Take a closer look at life as a UCalgary student

Find these and many more videos about life as a student and the amazing opportunities available on our Choose UCalgary YouTube channel.

Our diverse community

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 more at:
ucalgary.ca/equity-diversity-inclusion

Future Students blog
ucalgary.ca/news/future-students

Making friends outside your faculty

Explore Calgary on a budget

Read these stories and many more—like tips for making friends on campus or what students wish they’d known.
Go beyond the classroom

Your education is so much more than a degree. Choose a university that provides experience in your field and meaningful research opportunities.

Over a quarter of UCalgary students seize the opportunity to enhance their studies and future careers through co-ops, practicums and internships with leading companies such as Amazon, Garmin, Suncor and BMW. Our faculties provide dynamic and transformative education while bridging the gap between academic studies and the professional world. Co-op students normally begin their work terms during the third year of studies, alternating periods of work and study and ending on an academic semester.

What are co-ops, internships and practicums?

<table>
<thead>
<tr>
<th>Co-ops</th>
<th>Optional</th>
<th>Paid</th>
<th>4, 8, 12 or 16 months (full time)</th>
<th>Available for Arts, Commerce and Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internships</td>
<td>Optional</td>
<td>Paid</td>
<td>12 to 16 months (full time)</td>
<td>Available for Sciences and Engineering</td>
</tr>
<tr>
<td>Practicums</td>
<td>Required for some programs</td>
<td>Paid or Unpaid</td>
<td>Varied durations, integrated with the program</td>
<td>Available for Community Rehabilitation, Education, Engineering, Kinesiology, Nursing and Social Work</td>
</tr>
<tr>
<td>Research, clinical field experience or community engagement</td>
<td>Required for some programs</td>
<td>Paid or Unpaid</td>
<td>Varied</td>
<td>Available for Health Sciences and Social Work</td>
</tr>
</tbody>
</table>

Mary completed a Queen Elizabeth Scholars placement in El Rodeo, Costa Rica, focusing on countering illicit substances and preventing transnational organized crime.

Mary, International Relations

"The Queen Elizabeth Scholars Program has allowed me to gain invaluable work experience within my degree field and develop intercultural competencies from living abroad. Working at the University for Peace left a lasting impression which will help shape my future career."

UCalgary transfer admission

Studying at UCalgary will give you access to expert researchers and faculty members, state-of-the art laboratories and classroom technology, and exceptional teaching and learning resources. The following steps will help you understand how you will be assessed for admission as a transfer applicant.

1. Transfer student

Once you have attended a post-secondary institution, you will follow transfer student timelines (see page 30).

Students are evaluated as a transfer student when they have completed 12 units (4 courses) or more of academic post-secondary course work.

2. Required courses

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

You can see which courses are required for each program in the tables on the following pages (see pages 24–27).

3. Your admission GPA

Transfer admission GPA is calculated on the most recent academic coursework to a maximum of 30 units, unless otherwise specified in the following pages. All courses attempted within a term will be included except where the number of units taken within a term results in the overall number of units exceeding 30. Should this occur, the highest grades from the oldest term being considered will be used to calculate the GPA.

Grades for high school courses will not be used in the transfer admission GPA.

Have questions along the way?

Contact our transfer recruiter. We're here to help!
Areas of study

- Choosing a minor in an upper year
- Integrating an embedded certificate in an upper year
- Taking a combined degree option

Learn more about how to customize your degree

CLICK HERE

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, and entrepreneurship and data science.

Bachelor of Design in City Innovation

Future cities.

Design and City Innovation

Bachelor of Design in City Innovation

LANDSCAPE PLANNING AND ARCHITECTURE, SCHOOL OF

SAPL students tackle real-world problems by collaborating on industry-based, design studio projects.

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 leadership in diverse business environments. Customize your Bachelor of Commerce degree among over 36 specialized areas of teaching and extra-curricular activities, tailored to match your desired career pathways.

Bachelor of Commerce

Accounting 1, 3
Business 1, 2
Business Analytics 1, 3
Business Technology Management 1, 3
Entrepreneurship and Innovation 1, 3
Finance 1, 3
International Business Strategy 1, 3
Marketing 1, 3
Operations Management 1, 3
Organizational Behaviour and Human Resources 1, 3
Personal Financial Planning 1, 3
Real Estate Studies 1, 3
Risk Management and Insurance 1, 3
Risk Management: Insurance and Finance 1, 3
Supply Chain Management 1, 3

WERKLUND SCHOOL OF EDUCATION

Prepare yourself for the ever-evolving landscape of education. Engage with Indigenous Elders at Writing-on-Stone Provincial Park, 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

Elementary Education 1 
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

Bachelor of Education 1, 2

Teachable subject areas

Elementary 4-year 5-year After-degree
Secondary 4-year 5-year After-degree 6-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
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Footnotes
1 Co-operative education, practicum and/or internship option available
2 Honours program available
3 Program offered as a partnerships program
4 Must meet entrance requirements for combined degree program
5 Combined education program requires that students complete two degrees concurrently
6 Summer intake only

Each Bachelor of Education major includes 20 weeks of field experience.

ACADEMIC PROGRAMS

Footnotes

 If you don’t know which concentration to choose, you can select the Business concentration to take a variety of courses. You can remain as a Business Generalist or switch to a more specific concentration in an upper year.

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Each Bachelor of Education major includes 20 weeks of field experience.
Located in Canada's engineering capital, Schulich School of Engineering is where bold ideas are realized. Experiential learning, cutting-edge maker spaces and a celebrated paid internship program give our engineering graduates the skills to meet the challenges of the future.

Bachelor of Science in Engineering

Biomedical Engineering 1
Chemical Engineering 1
Civil Engineering 1
Electrical Engineering 1
Energy Engineering 1
Engineering Physics 1
Geomatics Engineering 1
Mechanical Engineering 1
Software Engineering 1
Sustainable Systems Engineering 1

Concrete toboggan race is an extra-curricular option in the Schulich School of Engineering

FACULTY OF KINESIOLOGY

Become a part of the premier sport science 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 Olympic teams training at the world-class 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

Enrol in a distinguished medical school boasting seven research institutes and a student body of over 2,500. Whether your career aspirations lie in health research, advancing knowledge in areas like cancer and infectious diseases, or improving health outcomes in marginalized communities, our diverse program offerings provide a solid foundation for your future professional journey.

Bachelor of Community Rehabilitation
Community Rehabilitation 1

Bachelor of Health Sciences (honours only)
Bioinformatics
Biomedical Sciences
Health and Society

FACULTY OF SCIENCE

Immerse yourself in extraordinary field schools and summer research opportunities across our programs. 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
Biophysics 1, 2
Biological Sciences 1, 2
Cellular, Molecular and Microbial Biology 1, 2
Chemistry 1, 2
Computer Science 1, 2
Data Science 1
Environmental Science 1
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

Science students and researchers joined forces with local partners to collect wastewater samples, aiding in the early detection of COVID-19 cases.

FACULTY OF SOCIAL WORK

Join one of the world’s fastest growing professions. Your nationally accredited, flexible social work degree will prepare you to work in an amazing variety of places - from health-care, to community builder - in Canada or around the world. Our profession is focused on social justice. It could be the satisfying career you’re looking for.

Bachelor of Social Work
Social Work 1, 2

FACULTY OF NURSING

Experience our exceptional nursing program that revolves around student growth and development. Our unique curriculum seamlessly blends theory courses with cutting-edge nursing simulations and practicum placements, ensuring you are well-prepared for an exciting and rewarding nursing career that can take you anywhere.

Bachelor of Nursing
Nursing 1

State-of-the-art simulation labs and manikins provide real-world training scenarios

Footnotes
1: Co-operative education, practicum and/or internship option available
2: Honours program available
3: Program offered as partnerships program
4: Online option available
5: Spring intake only

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

Find detailed descriptions of all our undergraduate programs

CLICK HERE
Admission requirements

Required courses

The table below will help you check the admission requirements for your program of choice.

Use the transfer credit tool

This tool will help determine if you have the required post-secondary equivalents from your previous studies. If your courses aren’t listed, they may not have been previously assessed. If so, you’ll need to provide course outlines to support your application evaluation (see page 28).

Did you attend high school in a different province or country?

Use our admission requirements tool to see the equivalent high school courses from your province or country.

<table>
<thead>
<tr>
<th>Program</th>
<th>Estimated Competitive GPA (4.0 scale)</th>
<th>Required High School Subjects (or post-secondary equivalents)</th>
<th>Required Post-Secondary Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHOOL OF ARCHITECTURE, PLANNING, AND LANDSCAPE ARTS Design in City Revitalization</td>
<td>3.7-4.0</td>
<td>• English Language Arts 30-1</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• Mathematics 30-1</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• Social Studies 30-1</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• One of Physics 30, Chemistry 30 or Biology 10</td>
<td></td>
</tr>
<tr>
<td>FACULTY OF ARTS Dance, Drama, Music, and Visual Studies</td>
<td>2.3-2.6</td>
<td>• English Language Arts 30-1</td>
<td></td>
</tr>
<tr>
<td>FACULTY OF ARTS Economics</td>
<td>2.3-3.6</td>
<td>• English Language Arts 30-1</td>
<td></td>
</tr>
<tr>
<td>FACULTY OF ARTS Geography (BA, BSc), Psychology (BA)</td>
<td>Geographies 2.5-3.6 Psychological 1.6-1.9</td>
<td>• English Language Arts 30-1</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• Mathematics 30-1</td>
<td></td>
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<tr>
<td>FACULTY OF ARTS Psychology (BSc)</td>
<td>3.6-3.9</td>
<td>• English Language Arts 30-1</td>
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<tr>
<td></td>
<td></td>
<td>• Mathematics 30-1</td>
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<td></td>
<td></td>
<td>• Biology 30</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• Chemistry 30</td>
<td></td>
</tr>
<tr>
<td>FACULTY OF ARTS All other programs</td>
<td>2.3-2.6</td>
<td>• English Language Arts 30-1</td>
<td></td>
</tr>
<tr>
<td>CUMMING SCHOOL OF MEDICINE Community Rehabilitation</td>
<td>3.0-3.1</td>
<td>• Post-diploma route students need an approved diploma in Rehabilitation or a related field</td>
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<tr>
<td></td>
<td></td>
<td>• See ucalgary.ca/future-students/undergraduate/requirements for a list of approved diplomas</td>
<td></td>
</tr>
<tr>
<td>CUMMING SCHOOL OF MEDICINE Biomedical Sciences</td>
<td>3.1 + supplemental application required</td>
<td>Minimum of 24 units including at least four of the following courses:</td>
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<tr>
<td></td>
<td></td>
<td>• Biology 240, 245, Chemistry 201, 205; Mathematics 249 (or 261) or Physics 21 (or 225), 223</td>
<td></td>
</tr>
<tr>
<td>CUMMING SCHOOL OF MEDICINE Bioinformatics</td>
<td>3.3 + supplemental application required</td>
<td>Minimum of 24 units including at least four of the following courses:</td>
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<tr>
<td></td>
<td></td>
<td>• Biology 240, 245, Computer Science 251 (or 271), 279 (or 291); Mathematics 265 (or 248), 267; Chemistry 201, 203</td>
<td></td>
</tr>
<tr>
<td>CUMMING SCHOOL OF MEDICINE Health and Society</td>
<td>3.3 + supplemental application required</td>
<td>Minimum of 24 units including at least four of the following courses:</td>
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<tr>
<td></td>
<td></td>
<td>• Biology 240, 245, Health and Society 205; any 200-level I or II English course; Psychology 205, 215; Sociology 215; Anthropology 215; Geography 214; Economics 215; 220; any 200-level Political science course; Community Rehabilitation 215, 217</td>
<td></td>
</tr>
<tr>
<td>CUMMING SCHOOL OF MEDICINE Bioinformatics</td>
<td>3.3 + supplemental application required</td>
<td>Minimum of 24 units including at least four of the following courses:</td>
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<td>• Biology 240, 245, Computer Science 251 (or 271), 279 (or 291); Mathematics 265 (or 248), 267; Chemistry 201, 203</td>
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<td>Minimum of 24 units including at least four of the following courses:</td>
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<td>• Biology 240, 245, Health and Society 205; any 200-level I or II English course; Psychology 205, 215; Sociology 215; Anthropology 215; Geography 214; Economics 215; 220; any 200-level Political science course; Community Rehabilitation 215, 217</td>
<td></td>
</tr>
<tr>
<td>HASKAYNE SCHOOL OF BUSINESS</td>
<td>2.9-3.2</td>
<td>18 units comprised of the following courses with a minimum of 9 units of required course work completed by the end of the fall term:</td>
<td></td>
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<tr>
<td></td>
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<td>• Post-secondary English course; Mathematics 249 or 261; Statistics 213 (Must be completed in the fall term); Statistics 217; Economics 210, 213</td>
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<td></td>
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<td>• Required courses must have a grade of ‘C’ - or better and cannot have more than one unsuccessful attempt</td>
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<tr>
<td>FACULTY OF KINESIOLOGY</td>
<td>3.7-4.0</td>
<td>• English Language Arts 30-1</td>
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<td></td>
<td></td>
<td>• Mathematics 30-1</td>
<td></td>
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<td></td>
<td></td>
<td>• Biology 30</td>
<td></td>
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<td></td>
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<td>*Mathematics major requires Mathematics 31 (calculus), Physics 30 is recommended.</td>
<td></td>
</tr>
<tr>
<td>FACULTY OF NURSING</td>
<td>3.7-4.0</td>
<td>• English Language Arts 30-1</td>
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<td></td>
<td></td>
<td>• Mathematics 10-1 or 10-2*</td>
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<td></td>
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<td>• Biology 30</td>
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<td></td>
<td></td>
<td>• Chemistry 30</td>
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<tr>
<td></td>
<td></td>
<td>*Mathematics 30-2 is preferred.</td>
<td></td>
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<td>FACULTY OF NURSING</td>
<td>3.7-4.0</td>
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<td>• Biology 30</td>
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<td></td>
<td></td>
<td>• Chemistry 30</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Mathematics 30-2 is preferred.</td>
<td></td>
</tr>
<tr>
<td>SCHULICH SCHOOL OF ENGINEERING Placid directly into Engineering major</td>
<td>3.0-4.0 depending on major</td>
<td>24 units which must include at least 8 of the following courses:</td>
<td></td>
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<td></td>
<td>• Digital Engineering 223; Engineering 200, 203, 212, 275, 276, Physics 203</td>
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<td></td>
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<td>• Note: Students who do not present at least 8 of the required post-secondary courses will be considered for admission to the Common First Year program</td>
<td></td>
</tr>
</tbody>
</table>

CONTINUED ➔
### SCHULICH SCHOOL OF ENGINEERING
Energy Engineering
Polytechnic transfer pathway to Geomatics Engineering

### FACULTY OF SCIENCE

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>C-O-1</td>
<td></td>
<td>English Language Arts 30-1, Mathematics 30-1, Chemistry 30, Physics 30</td>
<td>Diploma from an approved program at an institution with a transfer program agreement (or equivalent) with a minimum cumulative GPA of 3.5. For specific requirements, please see the University of Calgary’s undergraduate requirements. Students who completed all or parts of their engineering technology diploma more than eight years prior to the start of their first term at the University of Calgary will be required to demonstrate that their technical knowledge remains current. 45 units of the diploma must be completed by the end of fall term.</td>
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### FACULTY OF SCIENCE

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<tbody>
<tr>
<td>C-O-2</td>
<td></td>
<td>English Language Arts 30-1, Mathematics 30-1, Chemistry 30, Physics 30</td>
<td>Diploma from an approved program at an institution with a transfer program agreement (or equivalent) with a minimum cumulative GPA of 3.5. For specific requirements, please see the University of Calgary’s undergraduate requirements. Students who completed all or parts of their engineering technology diploma more than eight years prior to the start of their first term at the University of Calgary will be required to demonstrate that their technical knowledge remains current. 45 units of the diploma must be completed by the end of fall term.</td>
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<tr>
<td>C-O-3</td>
<td></td>
<td>English Language Arts 30-1, Mathematics 30-1, Chemistry 30, Physics 30</td>
<td>Diploma from an approved program at an institution with a transfer program agreement (or equivalent) with a minimum cumulative GPA of 3.5. For specific requirements, please see the University of Calgary’s undergraduate requirements. Students who completed all or parts of their engineering technology diploma more than eight years prior to the start of their first term at the University of Calgary will be required to demonstrate that their technical knowledge remains current. 45 units of the diploma must be completed by the end of fall term.</td>
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</thead>
<tbody>
<tr>
<td>C-O-4</td>
<td></td>
<td>English Language Arts 30-1, Mathematics 30-1, Chemistry 30, Physics 30</td>
<td>Diploma from an approved program at an institution with a transfer program agreement (or equivalent) with a minimum cumulative GPA of 3.5. For specific requirements, please see the University of Calgary’s undergraduate requirements. Students who completed all or parts of their engineering technology diploma more than eight years prior to the start of their first term at the University of Calgary will be required to demonstrate that their technical knowledge remains current. 45 units of the diploma must be completed by the end of fall term.</td>
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<tbody>
<tr>
<td>C-O-5</td>
<td></td>
<td>English Language Arts 30-1, Mathematics 30-1, Chemistry 30, Physics 30</td>
<td>Diploma from an approved program at an institution with a transfer program agreement (or equivalent) with a minimum cumulative GPA of 3.5. For specific requirements, please see the University of Calgary’s undergraduate requirements. Students who completed all or parts of their engineering technology diploma more than eight years prior to the start of their first term at the University of Calgary will be required to demonstrate that their technical knowledge remains current. 45 units of the diploma must be completed by the end of fall term.</td>
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### FACULTY OF SCIENCE

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</tr>
</thead>
<tbody>
<tr>
<td>C-O-6</td>
<td></td>
<td>English Language Arts 30-1, Mathematics 30-1, Chemistry 30, Physics 30</td>
<td>Diploma from an approved program at an institution with a transfer program agreement (or equivalent) with a minimum cumulative GPA of 3.5. For specific requirements, please see the University of Calgary’s undergraduate requirements. Students who completed all or parts of their engineering technology diploma more than eight years prior to the start of their first term at the University of Calgary will be required to demonstrate that their technical knowledge remains current. 45 units of the diploma must be completed by the end of fall term.</td>
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</tbody>
</table>
Additional admission information

Transfer Credit
Transfer credits allow students to use previous studies from another post-secondary institution toward their UCalgary degree program. Students can receive transfer credit for up to 20 courses (60 units).

When you transfer to an undergraduate program at UCalgary, you will automatically receive transfer credit as indicated in our transfer credit search tool. In addition, courses taken at an accredited university in Canada or the United States that are not included in the Transfer Credit Search Tool will automatically be granted generic credit. Being granted transfer credit does not apply toward your degree program.

If a course is not available in the Transfer Credit Search Tool and is required for admission, you will be required to upload course outlines as part of the admission process.

Course outlines should include the following information:
- Institution, faculty, department or school name and contact information
- Detailed list of topics covered
- List of textbooks used
- Grading/assessment practices
- Number of weeks of attendance (excluding examination period)
- Number of lecture, laboratory and tutorial hours per week

Get additional information about transfer credits at UCalgary and access the search tool.

[CLICK HERE]
[ucalgary.ca/future-students/undergraduate/transfer-credit]

Indigenous Admission Pathways
There are dedicated admission pathways for Indigenous learners. To be considered for all pathways, self-identify as Indigenous when you complete your initial application. Our Indigenous Student Recruitment Team is here to support.

Connect with us at Indigenous.recruiter@ucalgary.ca

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

[CLICK HERE]
[ucalgary.ca/pubs/calendar/current/a-12]

Equitable and Inclusive Admission Process
We welcome and support applications from students from communities that experience social barriers, marginalization and systemic 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, you must meet these criteria:

- Canadian citizenship, permanent resident or refugee status
- ELA 30-1 or 30-2
- 2 30-level required courses
- Personal statement

Learn more about the Equitable and Inclusive Admission Process.

[CLICK HERE]
[ucalgary.ca/Indigenous]

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

1. Previous studies
   Three years of high school study or two years of formal, full-time study in English at an accredited or recognized post-secondary institution in Canada or approved ELP-exempt country.

   You must present the minimum required score from an accepted test:

   - IELTS Academic—6.5
   - TOEFL Paper-based—86
   - TOEFL Internet-based—120

   Learn more online, including what other tests are accepted.

   [CLICK HERE]
   [esl.ucalgary.ca/programs/academic-communication-certificate]

2. English language test scores
   Present the minimum required score from an accepted test:

   - IELTS Academic—6.5
   - TOEFL Paper-based—86
   - TOEFL Internet-based—120

   For more details, please refer to our entrance requirements.

   Learn more online, including what other tests are accepted.

   [CLICK HERE]
   [esl.ucalgary.ca/programs/academic-communication-certificate]

3. Academic Communication Certificate (ACC)
   The ACC is 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.

   Learn more at ed.ucalgary.ca/programs/academic-communication-certificate

Tuition & fees
An education from one of Canada’s top research universities is a valuable investment. UCalgary’s tuition and fees compare favourably to other highly ranked universities.

Estimated costs for one year of study

<table>
<thead>
<tr>
<th></th>
<th>Domestic tuition</th>
<th>International tuition</th>
<th>General fees, books and supplies</th>
<th>Residence and meal plan expenses</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Canadian citizen, permanent resident or refugee</strong></td>
<td><strong>$6,961 – $9,771</strong></td>
<td><strong>$26,849 – $38,871</strong></td>
<td><strong>$1,900 – $2,400</strong></td>
<td><strong>$10,767 – $15,115</strong></td>
</tr>
</tbody>
</table>

Estimated costs are for an eight-month period (September to April) and are based on an expected one year course load (10 courses) and a typical student’s experience in residence. Fees are based on the 2023-24 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 ucalgary.ca/apply/tuition-and-fees.

Click here to learn more about the 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/apply/tuition-and-fees/payment-plan]
We want to meet you!

Your dedicated Transfer Recruiter
We’re here to help you every step of the way. Here are some ways we can support you:

- Learn more about UCalgary, student supports and resources
- Receive personalized support with the application process and transfer admission requirements

Ways to explore UCalgary

Attend an in-person or virtual event
Join us online or in person for events such as Open House, Faculty Information Nights and webinars about admission for transfer applicants and the transfer credit process.

All our webinars are recorded, so you can watch them anytime on our Choose UCalgary YouTube channel.

Pre-register for an event today
ucalgary.ca/future-students/undergraduates/events

Take an in-person or virtual campus tour
We have daily in-person and weekly virtual tours – including a tour that highlights Indigenous culture and community on campus. Tours include the option to speak with an advisor about programs and admission requirements.

Our virtual tour is found on our Future Students Facebook page and includes live chat with an advisor.

Pre-register for an upcoming tour today
ucalgary.ca/future-students/undergraduates/tours

Visit our transfer student webpage at:
ucalgary.ca/future-students/undergraduate/transfer-credit

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