

## DEAR COUNSELLOR,

We're looking forward to connecting with you again in the upcoming recruitment and admission cycle. For those of you coming back from summer holidays, we hope you had a relaxing and restful break.

We would like to thank you and acknowledge the important role you have in helping students evaluate their post-secondary options. To help make this job easier, this guide contains information about upcoming events, admission requirements, important dates, and additional ways we can connect and support you.

If you have any additional questions, or would like to request any resources or information, please feel free to connect with us.
Thank you,

Steven Kelly | Assistant Registrar, Student Recruitment and Applicant Relations

## WhatsApp $\circlearrowright$

 Counsellor CornerCLICK HERE

## Counsellor Corner in

 LinkedIn PageCLICK HERE

Counsellor Hotline
1.403.220.6921

## Steven Kelly

Assistant Registrar, Student Recruitment and Applicant Relations
smkelly@ucalgary.ca
1.403.220.8543

## Mackenzie Beerbaum

Coordinator, National Student
Recruitment
mackenzie.beerbaum@ucalgary.ca
1.403.210.9597

## Mayda Borbely

Coordinator, International Student Recruitment
mcborbel@ucalgary.ca
1.403.220.8758

Looking to have a UCalgary representative visit your school or participate in an engagement opportunity?
ucalgary.ca/future-students/undergraduate/school-recruitment-requests

## CLICK HERE

The University of Calgary acknowledges the traditional territories of the people of the Treaty 7 region in Southern Alberta, which includes the Blackfoot Confederacy (comprising the Siksika, Piikani, and Kainai First Nations), as well as the Tsuut'ina First Nation, and the Stoney Nakoda including the Chiniki, Bearspaw, and Wesley First Nations). The City of Calgary is also home to the Métis Nation of Alberta, Region 3.
-earn about our Indigenous Strategy, ii' taa'poh'to'p, at: ucalgary.ca/indigenous

## Start Something.

## Success starts here. UCalgary is Canada's

 most entrepreneurial university.Students will experience a premier education at one of the nation's top five research universities. Whichever of our 250+ program combinations they choose, we'll help them turn their next big idea into a reality.
Students can access many resources designed to spark innovation, including creative labs to develop their ideas, programs to help launch start-ups and mentorship from local entrepreneurs.
the inner entrepreneur. Students can join innovative projects, such as the UCalgary solar car (below) Creative spaces on compus include a reality studio and a makerspace with 3 -D printing.


Specialized programs, like LaunchPad
(above), fuel the inner entrepreneur.


UCalgary at a glance


## What's new?



Experiential Learning at UCalgary gets major boost
Our complex and changing world requires advanced skills in research entrepreneurial thinking, collaboration and communication. We understand the importance of integrating hands-on experience with academic study ind earning opportunities into students' degree programs. We're also pleased o share the new work-integrated learning (WII) initiative for neurodiverse students with support from the Sinneave Family Foundation.

## CLICK HERE

calgary.ca/future-students/undergraduate/experience/work-integratedlearning
ntroducing the Bachelor of Design in City Innovation

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 cience to prepare students to shape our future cities.

## CLICK HERE

sapl.ucalgary.ca/future-students/undergraduate/bachelor-design-city-innovation

## Schulich Indigenous Pathways Program (Engineering)

The Pathways Program is intended to encourage Indigenous Peoples are who interested in STEM (Science, Technology Engineering and Math) to study at the Schulich School of Engineering. We will aim to foster an Indigenous-centred community in which students are provided with the requisite supports that promote their skill development well-being, and success as engineering scholars.

## CLICK HERE

schulich.ucalgary.ca/future-students/ undergraduate/admissions/indigenous-pathways-program

## Mark your calendar

2022


2023


## Explore our university

Students can 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 t's easy to explore the city too. The university's light rail station (LRT) is


Guidance Counsellor Web Resources

Access helpful resources for students and counsellors. Learn more at: ucalgary.ca/future-students/undergraduate/high-school-counsellors-and-advisors

Student Wellness Services Medical and mental health services are available on campus. Learn more at: 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
Do you have students who are interested in playing for the Dinos? Students should directly contact the head coach of the sport they're 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 immigration/study-permits

## Living on Campus

Students are guaranteed a home on campus for the first two years of study if they apply for residence by May 1, 2023. Learn more at: ucalgary.ca/residence the UN sustainability goals

## Heated walkways between

 buildingsDiverse local wildlife

Shopping options located minutes away at Market Mall and University District

Vitruvian multifaith space located near the Dining Centre

118 KM of light rail system connect our university to the city

Selecting and customizing a degree is a simple two-step process
Learn more about choosing a
degree

## CLICK HERE

ucalgary.ca/future-stude
choosing-your-degree

SCHOOL OF
ARCHITECTURE, PLANNING AND LANDSCAPE (SAPL)

We offer the first undergraduate degree in Western Canada that combines design thinking with a focus an movative change in the physical unique curriculum integrates studiobased learning, real-world projects and 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 ©NEW Innovation
Design in City Innovation


## Areas of study



Choosing a minor in an upper year

Integrating an embedded certificate in an upper year

- Taking a combined degree option

FACULTY OF ARTS
students will learn to critically address oday's complex events and circumstances. hey can take advantage of co-op to join the the Arts and Science Honours Academy offering exclusive courses and a small cohort experience.
Bachelor of Arts
Ancient and Medieval History ${ }^{\text {. }}$
Anthropology
Archaeology ${ }^{12}$
Art History
Communication and Media Studie Dance
East Asian Language Studies East Asian Studies Economics 1,2 English 1.2
Film Studies
rench
Gender and Sexuality Studies ${ }^{1,}$ Geography
Global Development Studies ${ }^{1,2}$ Greek and Roman Studies ${ }^{1,2}$ History
International Indigenous Studies International Relations Language and Culture ${ }^{1,2}$ N News Latin American Studies aw and Society ${ }^{1,}$ inguistics ${ }^{\text {,2 }}$

Linguistics and Language Multidisciplinary Studies Music ${ }^{2}$
Philosophy ${ }^{12}$
Psychology ${ }^{1 / 2}$
Religious Studies ${ }^{1}$
Sociology ${ }^{1,}$
Spanish ${ }^{1,2}$
Urban Studies '
Bachelor of Communication and Media Studies ${ }^{3}$
Communication and Media Studies
Bachelor of Fine Arts
Dance
Drama
Visual Studies
Bachelor of Film Studies Film ${ }^{1}$
Bachelor of Music
Composition
Performance
Integrated Studies
Bachelor of Science
Anthropology ${ }^{1,2}$
Archaeology ${ }^{1,2}$
Geography
Psychology ${ }^{1,2}$

HASKAYNE SCHOOL OF BUSINESS

At the Haskayne School of Business, we believe in purpose-driven business. Guided by the United Nations Sustainable Development Goals, students and risk management practices to impact sustainability and ethical leadership in businesses. Our BComm degree can be customized to suit a wide array of career pathways, with over 16 areas of teaching nd extra-curriculars. We develop BOLD EADERS who will change the world.

If a student doesn't know which conce
choose, they can select the Business
to choose, they can select the Business
concentration to take a variety of courses.
Students can remain as a Business generalist or
witch to a more specific concentration in an


Bachelor of Commerce
Accounting ${ }^{1,2}$
Business ${ }^{1,2}$
Business Analytics 1,
Business Technology Management ${ }^{1,2}$
Energy and Professional
Entrepreneurship and Innovation 1,2
Finance ${ }^{1 /}$
International Business Strategy Marketing ${ }^{1,2}$
perations Management
Organizational Behaviour and Human
Resources 1,2 Resources

Financial Planning ,
Real Estate Studies ${ }^{\text {² }}$
Risk Management and Insurance
Risk Management: Insurance and
Supply Chain Management ,

WERKLUND SCHOOL OF EDUCATION
Students can equip themselves to teach in an ever-evolving education system. Opportunities to diversify a undergraduate experience include learning from Indigenous Elders at Bachelor of Education ${ }^{2}$


Writing-on-Stone Provincial Park, volunteering to teach refugee childr or gaining international experience with the Teaching Across Borders experience through a mentorship program.


nuper years
$3 \mid$ Program offered as
patreestios orocoram


## FACULTY OF

By joinging the \#1 sport science school in North America, students have the advantage of being skills in many sports - and study scientific topics including anatomy and biomechanics. They'll thrive in practicums with organizations like the UCalgary Dinos or Olympic teams hat train at our Olympic Oval.

## CUMMING SCHOOL OF

 MEDICINEThe Cumming School of Medicine is a leading medical school with seven research institutes and more than 2,500 students. Whether students want to pursue a career in health research to advance knowledge in areas such as cancer and infectious disease, or increase health outcomes in marginalized communities, our diverse program offerings will provide start of their career.

Bachelor of Kinesiology Kinesiology
Leadership and Coaching Motor and Psychosocial Aspects Bachelor of Science
Biomechanics ${ }^{2}$
Exercise and Health Physiology ${ }^{2}$
Kinesiology ${ }^{2}$
Motor and Psychosocial Aspects of Movement ${ }^{2}$

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

## FACULTY OF NURSING

 our unique curriculum integrates theory courses with leading-edge nursing simulations and practicum placements hat will prepare students for an exciting career. This student-focused nursing anywhere they want to go.Bachelor of Nursing Nursing

FACULTY OF SCIENCE Many of our programs feature field schools and summer research opportunities. Whether in a lab working on quantum formation and computing, studying telescopes or or Canada's largest telescopes, or examining European Sciences Centre, students have endless opportunities to explore.
Bachelor of Science
Actuarial Science
Astrophysics ${ }^{1}$,
Biochemistry ${ }^{1,2}$

Biological Sciences Cellular, Molecular and Microbial Biology ${ }^{1,23}$ Chemistry ", Computer Science Environmental Science Geology ${ }^{1,2}$ Geophysics ${ }^{1,2}$ Mathematics ${ }^{1,2}$ Natural Sciences ${ }^{1,2}$ Physics ", Physics , 2
Plant Biology 1,2, Zoology 1,2,3

Programs requiring previous post-secondary study

| Education (after-degree) | Social Work ${ }^{5}$ |
| :---: | :---: |
| Energy Engineering 1,4 | Veterinary Medicine (Canadian students with Alberta residency only) |
| Graduate Studies* |  |
| Law | *UCalgary boasts a number of world-class graduate programs to further specialize after completing our undergraduate degree Learn more at: grad. ucalgary.ca |
| Medicine (Canadian students only) |  |

## Helping your students become Dinos

## Alberta curriculum requirements

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

Ready to apply?
CLICK HERE
Applications are submitted online at
ucalgary.ca/future-students/undergraduate/apply

Encourage them to explore UCalgary

## Learn about becoming a Dino

Students can join online or in-person tours and events throughout the year. They can check out our Start Your Journey with UCalgary webinar series or attend one of our national meet-and-greet
ucalgary.ca/future-students/ undergraduate/tours-and-events Decide on a major Students can choose from over 250+ program combinations.
ucalgary.ca/future-students/ undergraduate/explore-programs

## Check program

 requirements
## Required courses

Each program has five courses required for admission. Students ca see which courses are required for each program in the tables on the following pages.
How is your student's average calculated?
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, 2022 for international applicants and Oct. 1, 2022 for Canadian applicants. 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 rank their program choices with
their most desired program as their 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) unti March 1, 2023.


| Program | Estimated competitive admission average | Required courses for admission | Required courses for early admission | Notes |
| :---: | :---: | :---: | :---: | :---: |
| SCHOOL OF ARCHITECTURE, PLANNING, AND LANDSCAPE | Mid 80 s | - English Language Arts 30-1 <br> - Social Studies 30-1 <br> - Mathematics 30-1 <br> - One of Physics 30, Chemistry 30 <br> or Biology 30 <br> - One approved course or option | - English 20-1 <br> - Mathematics $20-1$ <br> - Social 20-1 <br> - One of Physics 20, Chemistry 20 or Biology 20 |  |
| FACULTY OF ARTS Dance, Drama, Music, Visual Studies | Mid 70s | - English Language Arts 30-1 <br> Four approved courses at the 30-level, one of which may be an approved option <br> 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 <br> - Social Studies 20-1 <br> - Two approved courses | Supplementary requiremen BMus onine audition form, audition and successful completion of RCM Level 8 Theory or theory diagnostic exam - Dance: statement of <br> - Visual Studies: portfolio |
| FACULTY OF ARTS Economics | Mid 70s | - English Language Arts 30-1 <br> - Mathematics 30-1 <br> - Three approved courses, one of which may be an approved option | - English Language Arts 20-1 <br> - Mathematics 20-1 <br> - Two approved courses |  |
| FACULTY OF ARTS Geography (BA, BSC), Psychology (BA) | Mid 70 s for <br> Mid 80s for <br> Psychology | - English Language Arts 30-1 <br> - Mathematics 30-1 or 30-2 <br> - Three approved courses, one of which may be an approved option | - English Language Arts 20-1 <br> - Mathematics 20-1 or 20-2 <br> - Two approved courses |  |
| FACULTY OF ARTS <br> Psychology (BSc) | Mid 80 s | - English Language Arts 30-1 <br> - Mathematics 30-1 <br> - Biology 30 <br> - Chemistry 30 <br> - One approved course or option | - English Language Arts 20-1 <br> - Mathematics 20-1 <br> - Biology 20 <br> - Chemistry 20 |  |
| FACULTY OF ARTS <br> All other programs | Mid 70s | - English Language Arts 30-1 <br> - Four approved courses, one of which may be an approved option | - English Language Arts 20-1 <br> - Mathematics 20-1 or 20-2 <br> - Social Studies 20-1 <br> - One approved course |  |
| haskayne school of BUSINESS | Low 80s | - English Language Arts 30-1 <br> - Mathematics 30-1 <br> 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 <br> - One approved course or option | - English Language Arts 20-1 <br> - Mathematics 20-1 <br> 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 |  |


| Program | Estimated competitive admission average | Required courses for admission | Required courses for early admission |
| :---: | :---: | :---: | :---: |
| WERKLUND SCHOOL OF EDUCATION (Four Year) <br> Early Chilahood Education © © | On-campus: low 80s to mid 80s, depending on teachable subject area Community-based: mid 70 | - English Language Arts 30-1 <br> - Mathematics 30-1 or 30-2 <br> - 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 <br> - Two approved courses, one of which may be an approved option | - English Language Arts 20-1 <br> - Mathematics 20-1 or 20-2 <br> One of Social Studies 20-1, Aboriginal Studies 20 Biology 20 , 20, Language or Langu, Physics Culture courses at the 20 level <br> One approved course at the 20 level |
| WERKLUND SCHOOL OF EDUCATION (Four Year) <br> English Language Arts © © © Fine Arts <br> Fine Arts - Drama $\bullet$ <br> Fine Arts - Visual Studies $\boldsymbol{0}$ English Language Learners © | On-campus: low 80s to high 80s, depending on teachable subject area Community-based: mid 70 | - English Language Arts 30-1 <br> 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 <br> - Two approved courses, one of which may be an approved option | - English Language Arts 20-1 <br> - Two of Social Studies 20-1, Aboriginal Studies 20, Mathematics $20-1$ or 20-2, Science 20 , Biolog Language or Language and Culture courses at the 20 level <br> - One approved course at the 20 level |
| WERKLUND SCHOOL OF EDUCATION (Four Year) <br> Mathematics ( ${ }^{(3)}$ <br> Science (B) © <br> Science - Biology $\boldsymbol{3}$ <br> Science - Physics ${ }^{5}$ | On-campus: low 80s to high 80s, depending on teachable subject area Community-based: mid 70 | - English Language Arts 30-1 <br> - Mathematics 30-1 <br> - Two of Biology 30, Chemistry 30 or Physics 30, Mathematics 31, <br> CTS Computer Science 30 level ( 5 credit) <br> - One approved course or option | - English Language Arts 20-1 <br> - Mathematics 20-1 <br> Two of Biology 20, Chemistry 20 , Physics 20, CTS Computing Science 20 level (5 credits) 20 level ( 5 credits) |
| WERKLUND SCHOOL OF EDUCATION (Four Year) <br> Social Studies © ○ © <br> Social Studies - Revitalization of Indigenous Languages $\boldsymbol{\bullet}$ © © | On-campus: low 80s to high 80s, depending on teachable subject area Community-based: mid 70 | - English Language Arts 30-1 <br> - Social Studies 30-1 <br> - 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 <br> - Two approved courses, one of which may be an approved option | - English Language Arts 20-1 <br> - Social Studies 20-1 <br> - 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: low 80s to high 80s, depending on teachable subject area Community-based: mid 70s | Applicants must meet the course requirements for the faculty offering a concurrent degree. You can view degree combinations online: ucalgary.ca/future-students/undergraduate/explore-programs/education |  |
| (c) Elementary (s) Secondary | K-12 * Community-based program (unmarked programs are campus-based) |  |  |


| Program | Estimated competitive admission average | Required courses for admission | Required courses for early admission | Notes |
| :---: | :---: | :---: | :---: | :---: |
| SCHULICH SCHOOL OF ENGINEERING | Mid 80s | Regular admission route: <br> - English Language Arts 30-1 <br> - Mathematics 30-1 <br> - Mathematics 31 <br> - Physics 30 <br> Biology-based admission route: <br> - English Language Arts 30-1 <br> - Mathematics 30-1 <br> Chemistry 30 <br> - Biology 30 | Regular admission route: <br> - English Language Arts 20-1 <br> Mathematics 20-1 <br> - Chemistry 20 <br> Biology-based admission route: <br> English Language Arts 20-1 <br> - Mathematics 20-1 <br> - Biology 20 <br> - Biology 20 | If Math 31 isn't available, an admission average will be calculated using four required courses and an approved course (to replace Math be $5 \%$ higher. <br> Admission offers via the biology-based admission route are conditional on successful completion of the Schulich Schoo of Engineering Bioengineering Summer Institute prior to the start of the engineering program. |
| FACULTY OF kinesiology | High 80s | - English Language Arts 30-1 <br> - Mathematics 30-1 <br> - Chemistry 30 <br> - Biology 30 <br> - One approved course or option | - English Language Arts 20-1 <br> - Mathematics 20-1 <br> - Biology 20 <br> - Chemistry 20 | Biomechanics: Mathematics 31 is required and Physics 30 is recommended. |
| cumming school OF MEDICINE Community Rehabilitation | Low 80s | - English Language Arts 30-1 <br> - Biology 30 <br> - Three approved courses, one of which may be an approved option | - English Language Arts 20-1 <br> - Biology 20 <br> - Two approved courses |  |
| CUMMING SCHOOL OF MEDICINE <br> Health Sciences | High 80s | - English Language Arts 30-1 <br> - Mathematics 30-1 (a grade of <br> at least $70 \%$ required) <br> - Chemistry 30 <br> - One approved course or option | - English Language Arts 20-1 <br> - Mathematics 20-1 <br> - Biology 20 <br> - Chemistry 20 | There are additional <br> supplementary requirements. <br> Learn more <br> cumming.ucalgary.ca/bhsc/ <br> future-students |
| FACULTY OF NURSING | Low 90s | - English Language Arts 30-1 <br> - Mathematics 30-1 or 30-2 <br> - Chemistry 30 <br> - Biology 30 <br> One approved course or option | - English Language Arts 20-1 <br> - Mathematics 20-1 or 20-2 <br> - Biology 20 <br> - Chemistry 20 | Mathematics $30-2$ is preferred. |
| FACULTY OF SCIENCE | Honours and Neuroscience mid 90s <br> Biology: high 80s <br> Computer Science: mid 80s <br> All other programs: high 70s <br> Natural Science and <br> Environmental Science majors must meet the admitting <br> -average of her concerna | - English Language Arts 30-1 <br> - Mathematics 30-1 <br> - Two of Biology, Chemistry or Physics at the 30 level, Mathematics 31, CTS Computer Science 30 level ( 5 credits) <br> - One approved course or option | - English Language Arts 20-1 <br> - Mathematics 20-1 <br> - Two of Biology 20, <br> Chemistry 20, Physics 20 | 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 satisit
antinace entrance ereucirements unless the
cuuses are

 | Mathematics |
| :--- |
| equivient. |

Only one senior-level course of the
same lenguage may be used to satisty
admission reauirements. A maximum of one Fine Arts course
may be used for admission.

Approved Alberta high school courses

| English Lenguage Arts 30-1 | General Music 30 |
| :---: | :---: |
| Biology 30 | - Instrumental Music 30 |
| Chemistry 30 | Drama 30 |
| Mathematics 30-1 | Dance 35 |
| Mathematics 30-2 | CTS Computer Science 30 level |
| Mathematics 31 | (5 credilis) |
| Physics 30 | Language other than English 30 |
| Science 30 | Physical Education 30 |
| Social Studies 30-1 | Students can present an apr |
| - Aine Arts course: Art 30 or 31, | ${ }_{\text {IB or AP course to meet a cours }}^{\text {recuirement }}$ |
| Choral Music 30, General Music 30, |  |
| Instrumental Music 30, Drama 30, |  |

Approved options You can view the full list of
approved options that are approved options that are
accepted by UCalgary on
our website:

English language requirement

| There are three ways to meet our English language entrance requirements: | 2. English language test scores <br> Present the minimum required score from an accepted test: |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  | If a student applies for undergraduate admission and completes the Academic Communication Certificate (ACC) by the end of summer term in th year of application, they could admission to a degree program. |
| High | Duolingo - 115 | ELTS - 6.5 |  |
| Three years of study in an ELP exempt country, or at an accredited high school (e.g., á Canadian high school) where English is the primary language of instruction. Final English courses must also be equivalent to Alberta's senior level (Grade 12) English. | TOEFL (internet-based) - 86 |  |  |
|  |  |  |  |
|  | Learn more online, including what other tests are accepted. |  |  |
|  | ICK |  | Learn more at: esl.ucalgary.ca/ programs/academic-communication certificate |

(!) Students studying
Students studying a our admission requirements tool to see the courses they need for their program of choice.

## CLICK HERE

## ucalgary.ca/future-

 students/undergraduate/
## Provincial equivalents

$$
\begin{aligned}
& \text { Are you from outside Alberta? This table shows } \\
& \text { which courses from each province and territory are } \\
& \text { equivalent to the Alberta high school courses listed i } \\
& \text { our admission requirements (pages } 15-17 \text { ). }
\end{aligned}
$$

|  | Alberta NORTHWEST TERRITORIES NUNAVUT | BRITISH COLUMBIA yukon | SASKATCHEWAN | MANITOBA | ontario | NEW Brunswick | nova scotia | NEWFOUNDLAND <br> AND LABRADOR | PRINCE EDWARD ISLAND |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | English Language Arts 30-1 | English Studies 12 or English 12 First Peoples | English A 30 and B 30 (for French Immersion: English A 30 or B 30 and Français immersion 30) | English Language Arts 40 ( 1 credit): Comprehensive Focus, Literary Focus, or Transactional Focus | English Eng4U | English Language Arts 121 or 122 | English 12, Advanced English 12, or English 12: African Heritage | English 3201 | English 621A |
|  | Biology 30 | Anatomy and Physiology 12 | Biology 30 | Biology 40S | Biology SBI4U | Biology 121 or 122 | Biology 12 | Biology 3201 | Biology 621A |
|  | Chemistry 30 | Chemistry 12 | Chemistry 30 | Chemistry 40 S | Chemistry SCH4U | Chemistry 121 or 122 | Chemistry 12 | Chemistry 3202 | Chemistry 611A or 621A |
|  | CTS Computer Science 30 level ( 5 credits) | Computer Science 12 | Computer Science 30 | Computer Science 405 | Computer Science ICS4U |  | Computer Programming 12 (1 credit) | Computer Technology 3200 | Computer Studies 621 |
|  | Mathematics 30-1 | Pre-Calculus 12 | Pre-Calculus Math 30 | Pre-Calculus Mathematics 40S or Advanced Mathematics 40 S | Advanced Functions MHF4U | Pre-Calculus A 120 | Pre-Calculus 12 | Advanced Math 3200 | Mathematics 621B |
|  | Mathematics 30-2 | Foundations of Mathematics 12 | Foundations of Mathematics 30 | Applied Mathematics 40S | Mathematics of Data Management MDM4U | Foundations of Mathematics 120 | Mathematics 12 | Academic Math 3201 | Mathematics 621A |
|  | Mathematics 31 | Calculus 12 | Calculus 30 | Introduction to Calculus 45S and Advanced Math I, or Advanced Calculus 45S | Calculus and Vectors MCV4U | Calculus 120 | Calculus 12 | Calculus 3208 | Mathematics 611B |
|  | Physics 30 | Physics 12 | Physics 30 | Physics 40S | Physics SPH4U | Physics 12 | Physics 12 | Physics 3204 | Physics 621A |
|  | Social Studies 30-1 | One of BC First Peoples 12, Contemporary Indigenous Studies 12, Comparative Cultures 12, Comparative World Religions 12, Human Geography 12, Physical Geography 12, 20th Century World History 12, Asian Studies 12, Western Civilization 12, or Genocide Studies 12 | One of History 30, Native Studies 30, or Social Studies 30 | One of Western Civilization 40S, World Geography 40S, Global Issues 40S, Cinema as a Witness to Modern History 40S, Canadian Law 40S, or First Nations, Metis, and Inuit Studies 40S | One of Canada: History, dentity, and Culture CHI4U, or World History CHY4U | One of Canadian Geography 120, Canadian History 122, Indigenous Studies, World Issues 120 | One of History 12 or Global History 12 | World History 3201 | One of Canadian History 621A, Advanced Political Studies 621A, or PEI History 621B |
|  | 5 credits <br> - Aboriginal Studies <br> - Fine Arts courses: Art 30 or 31, Choral Music 30, General Music 30, Instrumental Music 30, Drama 30, or Dance 35 ( 5 credits) <br> - Language other than English 30 <br> - Physical Education 30 <br> - Science 30 | - Environmental Science 12 <br> - Fine Arts Courses (Arts Education - Drama, Arts Education - Dance, Arts Education Music, Arts Education - Visual Arts) <br> - Geology 12 <br> - Other Language 12 <br> - Specialized Science 12 <br> - One of Political Studies 12, Economic Theory 12, Law Studies 12, Philosophy 12, Social Justice 12, or Urban Studies 12 | - Earth Science 30 <br> - Fine Arts courses (Art Education 30, Band 30, Choral 30, Drama 30, Dance 30, Music 30, Visual Art 30) <br> - Language other than English 30 <br> - Physical Education 30 <br> - One of Law 30, Economics 30, Geography 30, or Psychology 30 30 | - Fine Arts courses (Art 40S, Drama 40S, Music 40S, Choral 40S, Strings 40S) <br> - Geography 40S <br> - Interdisciplinary Topics in Science 40S <br> - Language other than English 40S <br> - Sociology 405 | - Any 40 Course <br> - Computer Engineering Technology TEJAM <br> - Fine Arts courses (Dance ATC4M, Drama Arts ADA4M, ASM4M, Visual Arts AV14M) | - Fine Arts courses (Music 120/122, Visual Art 120, Dramatic Arts 120) <br> - Language other than English 120 <br> - One of Economics 120, Environmental Science 120, Law 120, Native Studies 120, Political Science 120 | - Fine Arts (Art 12, Music 12, <br> Theatre 12) <br> - Geology 12 <br> - Language other than English 12 <br> - One of Geography 12 , Global Geography 12, Advanced Global Geography 12, Advanced Global Politics 12, Global Politics 12, Economics or Sociology 12 | - Earth Systems 3209 <br> - Environmental Science 3205 <br> - Fine Arts courses (Art and Design 3200, Applied Music 3206, Visual Art 3202) <br> - Language other than English 3200-level <br> - World Geography 3202 | - Environmental Science 621A <br> - Fine Arts courses (Visual Arts 621A, Dramatic Arts 621A, Music 621A, Music 621B) <br> - Language other than English 621 <br> - One of Animal Science 621A, Oceanography 621A, or Agrisience 621A <br> - One of Introductory Economics 622A or GIobal ISsues 621A |
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|  | View the full list of approved options accepted by University of Calgary: <br> CLICK HERE <br> ucalgary.ca/future-students/ undergraduate/approved-options | - ADST Business Education <br> - ADST Information and Communication Technology <br> - Engineering 12 <br> - Electronics 12 <br> - Remotely Operated Vehicles and Drones 12 <br> - Robotics 12 <br> - Mechatronics 12 <br> - Computer Programming 12 <br> - One of Composition 12, Creative Writing 12, Literary Studies 12, New Media 12, or Spoken Language 12 <br> - Statistics 12 <br> - Geometry 12 <br> - Fitness and Conditioning 12 | - Accounting 30 <br> - Electronics A or B 30 <br> - Energy and Mines 30 <br> - Entrepreneurship 30 <br> - Robotics and Automation 30 | - Other approved 405 courses | - Business Studies 4M | - Business Organization and Management 120 | - Accounting 12 <br> - Business Management 12 <br> - Business Technology 12 <br> - Canadian Literature 12 <br> - Entrepreneurship 12 | - Communication 3104 | - Accounting Principles 621 |
|  |  |  |  |  | - Equity Studies 4M |  |  | - Literature and Composition 4222 <br> - Power and Energy 3201 <br> - Robotics Systems Technology 3205 <br> - World Literature | - Physical Education Leadership <br> 621 |
|  |  |  |  |  | - First Nations, Métis, and Inuit Studies 4M <br> - Geography 4M <br> - Technological Education 4 M <br> - Science 4 M | - Canadian Literature 120 <br> - Cybersecurity 120 <br> - Introduction to Accounting 120 <br> - Journalism 120 |  |  |  |
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|  |  |  |  |  |  | - Marketing 120 <br> - Media Studies 120 <br> - Psychology 120 <br> - Robotics and Automated Technology 120 <br> Note: Or equivalent Francophone course codes |  |  |  |
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## Intemationa admissions <br> requirenents




| Program | Estimated competitive admission average | Required courses for admission | Notes |
| :---: | :---: | :---: | :---: |
| SCHULICH SCHOOL OF ENGINEERING | Mid 80 s |  | 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 <br> If Calculus is not attempted, the final admission average will be a minimum of $5 \%$ higher. Calculus will be replaced with another approved course. |
| FACULTY OF kinesiology | High 80s | - English <br> - Mathematics <br> - Chemistry <br> - Biology <br> One additional course | Calculus is required and Physics is recommended for Biomechanics. |
| CUMMING SCHOOL OF MEDICINE <br> Community Rehabilitation | Low 80s | - English <br> - Biology <br> - Three additional courses |  |
| CUMMING SCHOOL OF MEDICINE <br> Health Sciences | High 80s | - English <br> - Mathematics (minimum 70\%) <br> - Chemistry <br> - Biology <br> - One additional course | There are additional supplementary requirements. Learn more: cumming.ucalgary.ca/bhsc/future-students |
| FACULTY OF NURSING | Low 90s | - English <br> Mathematics <br> - Chemistry <br> - Biology |  |
| FACULTY OF SCIENCE | Neuroscience: <br> mid 90s <br> Biology: high 80s Computer Science: mid 80s Honours: mid 90s All other programs: high 70s | - English <br> - Mathematics <br> - Two science courses <br> - One additional course | Students are encouraged to take high school courses related to their intended major. <br> Natural Science and Environmental Science majors must meet the admitting average of their concentration. |

## 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


3 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/iuture-students/undergraduate ucalgary,ca/tu
requirements

## Diverse qualifications

To be eligible, students must demonstrate

Excellence in non-academic areas $\boldsymbol{\text { or }}$| Perseverance under great difficulty |
| :---: |
| or hardship |

## Transfer applicants

Students that have completed 12 or more post-secondary academic units will be considered for admission based on their post-secondary academic standing
Some programs may also require students to complete, or be in the dress of completing, specific course requirements at the high school View the admission requirements under our transfer student admission process.
CLICK HERE

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## Financial awards

## Tuition \& fees

An education from one of Canada's top-five
research universities is a valuable investment.
UCalgary's tuition and fees compare favorably to other highly ranked universities

Estimated costs for first year students

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Domestic <br> tuition | or | International <br> tuition | + | General fees, books <br> and supplies |
| $\$ 6,598-\$ 8,646$ | $\$ 24,408-\$ 32,307$ | $\$ 1,900-\$ 2,400$ | Residence and <br> meal plan expenses | $\$ 7,996-\$ 14,078$ |

Estimated costs are for an eight-month period (September to April) and are based on an expected first-year course load and a typical student's




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Do you have a student that needs help planning their expenses? Try our online cost estimator tool

## CLICK HERE

ucalgary.ca/cost-estimator

## $\star$ 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 installments over the term rather than all at once
ucalgary.ca/registrar/finances/tuition-and-fees/
payment-plan payment-plan

Types of awards

|  | Automatic awards | High school entrance awards | Prestige awards |
| :---: | :---: | :---: | :---: |
| Value | \$2,000-\$5,000 | \$500-\$10,000 | Up to \$ 25,000 |
| Application required | $\times$ | $\checkmark$ | $\checkmark$ |
| Deadline | n/a | March 1, 2023 | Dec. 1, 2022 |
| Time to apply | n/a | 15 minutes | Several hours (essay questions) |
| Example of specific awards | \$5,000 President's Admission Scholarship for students with an admission average of $95 \%$ or higher | \$10,000 CIBC International Entrance Scholarship for an international student who demonstrates strong academic excellence | \$20,000 University of Calgary International Entrance Scholarship, renewable for four years |

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.

## We're here to support your students!

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

CANADA
Calgary and area calgary.recruiter@ucalgary.ca
Community Engagement Advisor community.liaison@ucalgary.ca
Indigenous Recruitment Advisor indigenous.recruiter@ucalgary.ca
Alberta
alberta.recruiter@ucalgary.ca

## INTERNATIONAL

India, Nepal, Sri Lanka
india.recruiter@ucalgary.ca
Asia (including China, Japan, Korea and Mongolia)
asia.recruiter@ucalgary.ca
SE Asia and Oceania
seasia@ucalgary.ca
Latin America \& the Caribbean latinamerica.recruiter@ucalgary.ca

Africa
africa.recruiter@ucalgary.ca
Middle East (including Bangladesh and Pakistan)
middleeast.recruiter@ucalgary.ca
Europe
urope.recruiter@ucalgary.ca
United States
usa.recruiter@ucalgary.ca

British Columbia bc.recruiter@ucalgary.ca

## East Coast

eastcoast.recruiter@ucalgary.ca
Manitoba
manitoba.recruiter@ucalgary.ca
Northern Territories
northern.recruiter@ucalgary.ca

Ontario ontario.recruiter@ucalgary.ca

Quebec
quebec.recruiter@ucalgary.ca
Saskatchewan
sask.recruiter@ucalgary.ca
Campus events and tours events@ucalgary.ca tours@ucalgary.ca



## To <br> UCALGARY



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. We also record all of our webinars so they can be listened to at anytime.

Pre-register for an event today
CLICK HERE

## 为

## Campus tours

UCalgary offers daily in-person and weekly virtual campus tours. Our virtual tour is featured on our Future Students Facebook page. Explore our entire campus from the comfort of your home and instant chat with an advisor during the tour.

Pre-register for an upcoming tour today

## CLICK HERE

ucalgary.ca//uturure-studentis/undergraduate/tours

Learn more about what makes
UCalgary a great choice
Choose
UCalgary


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