ACKNOWLEDGMENT OF TRADITIONAL TERRITORY
The University of Alberta acknowledges that we are located on Treaty 6 territory, and respects the histories, languages, and cultures of First Nations, Métis, Inuit, and all First Peoples of Canada, whose presence continues to enrich our vibrant community.

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WE ARE

Problem solvers, changemakers, community builders, world shapers, and truthseekers.

We are up for what lies ahead and ready to tackle the challenges of our community, our country, and the world with grit and resilience.

An institution located on Treaty 6 territory, with a long history of leadership and innovation in Alberta, Canada, and the world.

LEADING WITH PURPOSE

We are leading with purpose.

1st and only faculty of native studies in North America

#2 in global artificial intelligence research

#3 in graduate employment in Canada

Top 5 university in Canada

Top 150 university in the world

Investor to a 2020 Nobel Prize winner

42,000+ students from 159 countries

300,000+ alumni worldwide

For more information on rankings visit uab.ca/rank stats
PUSH THE BOUNDARIES OF KNOWLEDGE.
BUILD A BETTER FUTURE.

MEET YOUR MENTOR
Learn from award-winning professors who are committed to developing and supporting the next generation of free thinkers and innovators. Then work alongside them in their research labs or participate in their field studies.

RENOVATED FACILITIES
We are home to some of Canada’s, and the world’s, most advanced research facilities. The Canadian Ice Core Lab is studying over 10,000 years of climate change, while our artificial intelligence labs are creating smart bionic limbs.

THE TIME IS NOW
Participate in groundbreaking research in your first year of study with the Undergraduate Research Initiative (URI). Get hands-on experience with fieldwork, or lead the way with self-directed summer projects. uab.ca/URI
Then celebrate remarkable work at the Festival of Undergraduate Research and Creative Activities (FURCA). Whether you are focused on the impact of the opioid crisis on communities or you are looking for ways to eliminate the use of fossil fuels — FURCA is the place to present and discover! uab.ca/furca

HEIDI
RESEARCHER
Heidi found purpose in her research with the Department of Oncology and the Institute for Stuttering Treatment and Research. Along with being a Team Facilitator for Week of Welcome, a member of TeamUp Science, and music aficionado.

“The most challenging part about starting my undergraduate research was finding my area of interest. So I did some exploration to see what I enjoyed. After taking a few oncology and microbiology courses, I became incredibly interested in understanding how microorganisms can affect the onset and progress of cancer. My advice is to remain open-minded, ask questions, and don’t be afraid to expand your horizons.”

TOP 25 INSTITUTION FOR GLOBAL ENERGY RESEARCH
#2 LARGEST RESEARCH LIBRARY IN CANADA

400 RESEARCH PARTNERSHIPS GLOBALLY

TEST YOUR KNOWLEDGE AND PUT IT INTO PRACTICE.

LAUNCH YOUR IDEAS
Group projects have turned into game-changing products right here at the university. Organizations like eHUB are here to help you explore ideas that transform into projects, initiatives, and ventures — all while you pursue your degree.

YOU LEARN BY DOING
We have maker spaces across our campuses that allow our doers to do, our tinkerers to tink, and our creators to create:
• Student Innovation Centre
• The Elko Engineering Garage
• Printmaking and design studios

TEST DRIVE YOUR CAREER
Build your work experience and resume with an internship, job shadowing, and career mentoring opportunities. Here are a few resources that will connect you to employers in virtually every field:
• Co-ops, practicums, and internships in every direct-entry faculty
• The University of Alberta Career Centre
• Transition to Career (T2C)

MAKE A DIFFERENCE
Gain hands-on experience in the non-profit sector when you choose a placement with a local organization. Community Service-Learning (CSL) allows you to give back to the community while drawing real-life connections to social issues. You can also add a Certificate in Community Engagement and Service-Learning to your degree when you complete more than one CSL course. uab.ca/csl

“After my first experience on high-speed rail, I knew I was passionate about mobility. Asia and Europe have taught us it is key to improving quality of life and driving economic growth. This interest increased throughout my degree and co-op terms, and ultimately led to my co-founding Albertaloop. Albertaloop will build a competition prototype Hyperloop pod — a safer and faster transportation mode than high-speed rail, and a more sustainable and accessible option than aircraft. This group and my work experience are undoubtedly how I found my purpose at the U of A.”

YANZHAO
CO-OP AND INTERNSHIP STUDENT
Yanzhao participated in internships with Imperial Oil, Siemens Canada, and the Leibniz Institute in Germany — he is also an accomplished violinist who played for the Edmonton Youth Orchestra and the Universitätsorchester Dresden while abroad.

AT ITS PEAK
125+ ACTIVE SPINOFF COMPANIES
#87 IN THE WORLD FOR EMPLOYMENT RATE
220 CSL COMMUNITY PARTNERS

P Urpou se

06 | VIEWBOOK 2022 – 2023

07 | CO-OP AND CAREERS

125+

ACTIVE
SPINOFF
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WHAT DO YOU SEEK?

ADVENTURE, NEW PERSPECTIVES, OR MAYBE EVEN THE CHANCE TO DIG INTO RESEARCH AWAIT YOU.

Study outside the classroom, gain work experience, and earn credit toward your degree at the same time. From a few weeks in a field school to spending several semesters abroad, there are many possibilities to explore. uab.ca/abroad

EXCHANGE
Take courses at a partner university for a semester or a full year. Change your scenery and attend the University of Wollongong in Australia, an ecologically designed campus in the foothills of the Mount Keira rainforest, overlooking the Pacific Ocean.

FACULTY-LED
Take a program led by a faculty, which could include a study tour, coursework, and fieldwork — like studying ancient tombs at a field school in Thessaly, Greece, while completing a course in Classical Archaeology.

INTERNSHIP
Choose a 4- to 8-month work placement with a private company, organization, or a research placement at a university — like researching climate change in the French Alps and Berlin.

SUMMER PROGRAM
Select a short-term summer placement for a few weeks or four months. A placement could include coursework, an internship, or fieldwork — like spending your summer researching the impact of receding glaciers on freshwater quality in the headwaters of the Bow, Sunwapta, Athabasca, and North Saskatchewan rivers (pictured here).

SYDNEY FIELD RESEARCHER
Sydney has found her purpose studying water. As an Environmental and Conservation Sciences student, she was a member of the first I-STEAM pathways project — an environmental education program for Indigenous students. Sydney’s summer project had her sampling proglacial rivers in Alberta. This field experience landed her a job with the Southern Rockies Watershed Project, where she examines a vital source water region for the province.

“I-STEAM enabled me to get more experience in the field I was passionate about while also connecting with my Indigenous culture. My internship helped me solidify my career choice and set me on the path that I’m on now. I met so many great people and got so much amazing experience which helped me when applying for jobs post-graduation.”
FINDING YOUR PURPOSE

STARTS WITH FINDING A PROGRAM

16 FACULTIES + 200+ PROGRAMS

= INFINITE POSSIBILITIES

USE THESE PAGES TO EXPLORE OUR COLLEGES, FACULTIES, AND FINALLY PICK YOUR PROGRAM.

Not sure where to start? uab.ca/programs

Learn more about:
• requirements and prerequisites
• customizing your degree (adding a major or minor, specialization or certificate, honors program, practicum, or co-op experience)
• graduate studies and research

The College of Health Sciences brings together the combined strengths of all our health sciences faculties, enabling a new level of interdisciplinary research and teaching that can advance the whole spectrum of human health and wellness in our local communities and around the world.

COLLEGE OF HEALTH SCIENCES

KINESIOLOGY, SPORT, & RECREATION

BACHELOR OF ARTS IN RECREATION, SPORT, & TOURISM
• Community Development
• Sport & Recreation Management

BACHELOR OF KINESIOLOGY
• Adapted Physical Activity
• Physical Activity and Health
• Sport Performance
• Individualized Major (self-designed)

BACHELOR OF SCIENCE IN KINESIOLOGY

COMBINED DEGREES:
• Bachelor of Kinesiology / Bachelor of Education (Elementary)
• Bachelor of Kinesiology / Bachelor of Education (Secondary)

CERTIFICATE PROGRAMS:
• Certificate in Aboriginal Sport and Recreation
• Research Certificate in Kinesiology

PHARMACY & PHARMACEUTICAL SCIENCES

DEGREE PROGRAMS:
• Doctor of Pharmacy (PharmD)
• Doctor of Pharmacy (PharmD) for Practicing Pharmacists

COMBINED DEGREES:
• Doctor of Pharmacy / Master of Business Administration

SCHOOL OF PUBLIC HEALTH

GRADUATE DEGREE PROGRAMS:
• Master of Public Health
• Master of Science in Public Health
• Doctor of Philosophy in Public Health

PROFESSIONAL PROGRAM

Professional Programs

These faculties do not offer direct entry from high school, often they require you to earn a specific number of credits or to complete an undergraduate (bachelor) degree before applying.

NURSING

BACHELOR OF SCIENCE IN NURSING

CUSTOMIZE YOUR DEGREE:
• Bachelor of Science in Nursing (Bilingual)
• Bachelor of Science in Nursing (Collaborative)
• Bachelor of Science in Nursing (Honors)*
• Bachelor of Science in Nursing (RN to BSN)*

PROFESSIONAL PROGRAM

MEDICINE & DENTISTRY

DEGREE PROGRAMS:
• Bachelor of Science in Medical Laboratory Science
• Bachelor of Science in Medical Laboratory Science Post Professional Certification
• Bachelor of Science in Radiation Therapy
• Bachelor of Science (Dental Hygiene) (Post-diploma degree completion)
• Doctor of Medicine†
• Doctor of Dental Surgery

† Medical students are required to obtain a baccalaureate degree, from a program recognized by the University of Alberta, prior to admission.

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† Medical students are required to obtain a baccalaureate degree, from a program recognized by the University of Alberta, prior to admission.
The College of Natural and Applied Sciences spans the entire range of scientific teaching and research, from pure and fundamental discovery that advances our understanding of the world around us to the direct application of science in a way that can touch and improve all of our lives.
The College of Social Sciences and Humanities expands the boundaries of knowledge and understanding of ourselves and our society, leading the way in teaching and research, fostering an inclusive, creative, equitable, just, prosperous, free, and democratic society, with opportunity, and well-being for all.

BUSINESS
(ALBERTA SCHOOL OF BUSINESS)
ualberta.ca/business | 780.492.5773 | bcominfo@ualberta.ca

Majors:
- Accounting
- Business Economics and Law
- Business Studies
- Business Technology Management
- Entrepreneurship and Innovation
- Finance

CERTIFICATE PROGRAMS:
- Certificate in Leadership
- Certificate in Real Estate

EDUCATION
(continuing)

Majors:
- Biological Sciences
- Chemistry
- Computer Science
- Environmental Sciences
- Environmental Studies
- French
- German
- History
- Interdisciplinary Studies
- Italian
- Japanese
- Latin
- Linguistics
- Mathematics
- Music
- Native Studies
- Political Studies
- Psychology
- Religious Studies
- Sociology
- Sociology

PROGRAMS AND DEGREES

NATIVE STUDIES
ualberta.ca/native-studies | 780.492.2391 | recruitment@ualberta.ca

About the Bachelor of Arts in Native Studies, as well as how to apply, can be found at ualberta.ca/native-studies/about. This program is for students who are interested in Native American studies and are interested in learning about the cultures, histories, and communities of Native American peoples.

The Bachelor of Arts in Native Studies is a four-year degree program that offers two degree options: the Bachelor of Arts in Native Studies (Honors) and the Bachelor of Arts in Native Studies (Regular). Both degree programs provide students with a deep understanding of Native American cultures and histories, as well as the ability to critically analyze and interpret them.

COMBINED DEGREES:
- Bachelor of Arts in Native Studies / Bachelor of Education (Secondary Route)

BACHELOR OF ARTS
Majors:
- Baccalauréat en Éducation / Sciences (2 Ans)
- Baccalauréat en Éducation / Sciences (3 Ans)
- Baccalauréat en Éducation / Sciences (4 Ans)
- Baccalauréat en Éducation / Sciences (5 Ans)

PROFESSIONAL PROGRAMS

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Majors:
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- Bachelor of Arts in Native Studies / Bachelor of Business Education (Secondary Route)
- Bachelor of Arts in Native Studies / Bachelor of Science Education (Secondary Route)
- Bachelor of Arts in Native Studies / Bachelor of Arts in Native Studies (Honors)

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There is nowhere quite like Edmonton — the city has an entrepreneurial spirit where taking a risk is encouraged, and having a sense of adventure is implied. Seizing the day is simple when our campus is steps away from the lush river valley and quite literally at the heart of the city.

You can take the train, grab a bike, electric scooter, or go on foot — and you’ll find unique shops, coffee houses, restaurants, and theatres just down the street or across the river from campus. You’ll have years to get to know this city and find your favourite spots — here are a few to get you started:

**NEON SIGN MUSEUM**
- 7 minutes by train

**NORTH SASKATCHEWAN RIVER VALLEY**
- Walk, bike, snowshoe, or canoe through North America’s largest urban park — it’s 22 times the size of New York’s Central Park.

**WHYTE AVE**
- 10 minute walk

**GARNEAU THEATRE (METRO CINEMA)**
- 5 minute walk

**ELK ISLAND NATIONAL PARK**
- 40 minute drive

**EDMONTON**

**3 HOURS TO THE CANADIAN ROCKIES**

**325 DAYS OF BRIGHT SUNSHINE**

**150 KM OF TRAILS**

**3 HOURS TO THE CANADIAN ROCKIES**

325 DAYS OF BRIGHT SUNSHINE

150 KM OF TRAILS
OUR MAIN TEACHING CAMPUS.

It’s a campus of contrasts. With 150 buildings occupying over 50 city blocks, it’s truly a city within a city. Yet it is also on the edge of a lush river valley. It’s a classic academic setting steeped in over 113 years of history, yet also home to some of the most technologically advanced research and teaching facilities in the world.

Light Rail Transit (LRT) connects North Campus to the downtown core, or just two stops in the other direction, to South Campus – home to our agricultural research facilities, as well as many of our athletics teams.

Come and tour campus in person or see some of the following spaces in 360° video at uab.ca/tours

36,000 STUDENTS

38 AVERAGE CLASS SIZE

8,000+ STUDENTS GRADUATE HERE EACH YEAR

WILSON CLIMBING CENTRE
Over 60 feet of linear climbing

ASTRONOMICAL OBSERVATORY
With three rooftop telescopes

ARTS AND CONVOCATION HALL
A historic performance space

STUDENTS’ UNION BUILDING
The social centre of campus
LIVING ON CAMPUS CAN LEAD TO A HIGHER GPA.

FIRST-YEAR RESIDENCE

Lister Hall, on North Campus, is our traditional first-year dormitory residence, with five towers housing 1,800 students. Residents will enjoy recently renovated facilities and rooms with views of the campus and the city.

First-year students are guaranteed a room if you apply by April 30.

LISTER IS THE LARGEST RESIDENCE IN CANADA

MEAL PLANS

Lister and Peter Lougheed Hall residents choose a meal plan as part of their accommodation cost, so you can focus on your studies rather than meal planning, shopping, and washing dishes. Choose from a variety of nutritious options and comfort foods in the residence dining halls or eat at one of the many restaurants around campus.

BEGIN AT BASECAMP

Moving out on your own and starting university are two big life changes — attending BaseCamp will help you make this transition. A week before classes start, you’ll move in, meet your floor-mates, get to know the campus, and explore the city. It’s more than an orientation, it’s a head start on how to excel as a first-year student.

“I grew up in the Yukon, where our community was always pretty tight-knit. Initially, I was afraid that making friends would be difficult for me in this new environment. However, Lister’s community resembled that of my hometown and made me feel comfortable immediately. I learned very quickly that I could make tons of friends that would last for the rest of my life by putting myself out there. Now I am pursuing my purpose in my third year, and I still speak to all my friends from the first year.”

Joshua Lister Resident

Joshua lived in Lister his first year, joined a cohort floor, and participated in the Lister dodgeball league — on a last-place team that still had a lot of fun playing.

85% OF RESIDENTS PLAY DODGEBALL

0 COMMUTE TO CAMPUS

#1 LISTER IS THE LARGEST RESIDENCE IN CANADA
As the only French-language university and college campus west of Manitoba, Campus Saint-Jean is helping to reinforce Canada’s linguistic duality. With nine undergraduate programs and two master’s programs, it’s the best of the U of A — delivered in French.

uab.ca/csj

The campus is located in the heart of Edmonton’s francophone neighbourhood of Bonnie Doon. Enjoy the immersive environment of learning in French, but you can also easily access all the amenities of North Campus by taking a free 10-minute shuttle ride.

Résidence Saint-Jean
Enjoy a unique crossroads of academic, linguistic, and cultural life by living on campus in Edmonton’s vibrant French Quarter. Résidence Saint-Jean features historic architecture. No two rooms are alike, and each room is a private one.

Augustana is a welcoming campus with an exclusive focus on undergraduate education, multidisciplinary program majors, a non-traditional academic calendar, and experiential learning opportunities embedded in the project-based core. It leads the way in designing a truly immersive and holistic university experience. ualberta.ca/augustana

Most first-year students live on campus, where they enjoy convenient access to their classes, professors, and on-campus activities. Augustana housing provides dorm style accommodations, a diverse and engaging environment, and a full meal plan with a variety of food options.
HELP IS HERE WHEN YOU NEED IT.

WE STICK TOGETHER
We have an inclusive community of students from diverse backgrounds, and we encourage you to discover the many student groups and organizations like:

• First Peoples’ House
• International Student Services
• Institute for Sexual Minority Studies and Services (iSMSS)

WELLNESS MATTERS
Petting dogs, studying at treadmill desks, and light-therapy lamps are just a few ways we provide holistic health on campus. We also have more traditional resources for all students like:

• Access to support and resources for your mental health and wellbeing
• Counselling and Clinical Services
• Campus and Community Recreation
• University Health Centre and Pharmacy

ACADEMICALLY AHEAD
With supports like the Academic Success Centre, the Centre for Writers, or Decima Robinson Support Centre (math and statistics support), you are assured to achieve your academic goals. Here are just a few more of the supports available:

• Academic skills development
• Academic accommodations support
• Presentation and speaking skills workshops

“Growing up I never saw queer people in places of power. I learned to see my queerness as a barrier to my success since the successful people I saw weren’t queer. During my degree, I’ve learned the importance of pushing the boundaries of what is deemed “okay” in leadership, so I could show how arbitrary these boundaries are. Doing drag at the General Faculties Council, I wanted to show that queer self-expression is strength.”

DAVID
STUDENT ADVOCATE
David finds purpose in being involved in campus organizations (more than he can keep track of) — including serving as Vice-President Academic of the Students’ Union — yet still finds time for his studies and co-running a podcast on student issues.

“My parents always told me ‘Success never comes without failure.’ There have been times where I have had to put my health above my studies, which often led me to compare myself to my peers. What I realized is no one has the same circumstances as you. Remember to cut yourself some slack and truly take care of yourself. With the setbacks I experienced, I learned to persevere, and success followed.”

MANAHIL
SELF-COMPASSION ADVOCATE
Manahil was diagnosed with juvenile idiopathic arthritis at 15. Manahil finds purpose in spreading awareness about the disease and advocating for those with chronic illnesses — yet still finds time to stay balanced by painting and bullet journaling.
CAMEO
VARSITY ATHLETE
For five years, Cameo played on the Pandas Basketball team, was President of the University Athletics Board, and now finds purpose marketing for the Golden Bears and Pandas Athletics.

"When I first started university, I was completely focused on basketball and dedicated as much time and energy to it as possible. Unfortunately, a couple of major injuries prevented me from spending as much time on the court as I would have liked, but in turn, forced me to broaden my horizons and pursue other opportunities. Like getting involved with student groups and organizations, which has enhanced my university experience in more ways than I could have ever imagined."

GO GREEN AND GOLD
When we aren’t cheering on our varsity teams to win another championship, you can find us seeking out events that are unique to our community, like:
• Green and Gold Day
• Bar None Week
• Campus Cup
• AntiFreeze
Or join in the celebration of diversity with events like:
• International Week
• Pride Week
• Round Dance and TAWOW

WOW
Week of Welcome (WoW) is the best way to start off on the right foot and get involved. It’s a week of orientations, concerts, and a clubs fair where you find people that share your passion, with groups like:
• Anime
• Bollywood dance
• Hide and Seek
• Powerlifting
• Sci-Fi

For a full listing of student groups and clubs go to uab.ca/sg

AN ENRICHED EXPERIENCE FOR THE ACTIVE AND INVOLVED.
A LIFELONG INVESTMENT.

THE COST OF A DEGREE
A degree is likely one of the most valuable investments you’ll ever make. Our graduates use their knowledge and experiences to start a future — they get careers and advance them, they start businesses, teach, heal, and make life-changing discoveries. The cost of a degree may be significant, but we are confident you’ll find our tuition costs comparable to other top universities in Canada and our financial resources available to offset this cost, plentiful.

PLAN FOR IT
Whether you need financial assistance from the start or find yourself a little short during the school year, we have funding options for you. From awards and scholarships to student loans, bursaries, and emergency funding, our advisors can help guide you to the right support.

FIRST-YEAR ESTIMATE

FOR DOMESTIC TUITION
$6,100+

OR

FOR INTERNATIONAL TUITION
$29,500+

PLUS

FOR BOOKS, SUPPLIES, AND FEES
$3,500+

FOR RESIDENCE WITH MEAL PLAN
$12,500+

GET A REFINED ESTIMATE WITH THE COST CALCULATOR AT uab.ca/costcalc

Estimates are based on your program and living arrangements.

SCHOLARSHIPS AND AWARDS.
The University of Alberta awards more than $34 million each year in undergraduate scholarships, awards, and financial support to all kinds of students. Apply early to your program so you can be assessed for awards. View all entrance awards at uab.ca/awards

ADMISSION-BASED
Receive a scholarship you don’t even have to apply for. Eligibility for these scholarships is based on your admission average at the time of your admission offer. We advise you to apply to your program early so we can assess you for a match to the following awards and many more:

Gold Standard Scholarship
The top 5% of students in each faculty could receive up to $6,000, depending on admission average.

Indigenous Entrance Scholarship
Self-declaring First Nations, Métis, or Inuit applicants with an average of 80%+ may receive $1,500.

National Achievement Scholarship
The top incoming out-of-province Canadian students will receive $30,000, payable over four years.

APPLICATION-BASED
Applying for awards is easy. Just fill out a single application, and we will match you to a potential scholarship or an award based on your background, experiences, academics, and interests.

Scholastic Distinction Scholarship
High-achievers engaged with their community with top admission averages may be eligible for up to $50,000.

Entrance Leadership Scholarship
Well-rounded leaders with demonstrated contributions to their community may receive up to $5,000.

Fly Home Award
Out-of-province students may receive up to $1,500 to help them stay connected to home.

RAJAN SCHOLARSHIP RECIPIENT
Rajan spent his childhood tinkering with any piece of technology he could get his hands on and now finds purpose studying computer science. Rajan is also a prestigious Schulich Leader Scholarship recipient, awarded to some of Canada’s top high school students.

“Becoming a Schulich Leader felt especially empowering to be part of an amazing group of young individuals across the country. I also hope that this serves as an example that giving back to your community in any way, shape, or form always makes an impact, no matter how big or small you might feel your role is.”

APPLICATION TO BE CONSIDERED FOR ALL AWARDS

$34 M+
IN FINANCIAL SUPPORT IS AVAILABLE

1 APPLICATION TO BE CONSIDERED FOR ALL AWARDS

1 IN 5 FIRST-YEAR STUDENTS RECEIVE A SCHOLARSHIP

Estimates are based on your program and living arrangements.
APPLY TO
THE U OF A
APPLY AS EARLY AS POSSIBLE TO BE CONSIDERED FOR BOTH ADMISSIONS AND AWARDS.

DATES AND DEADLINES

2021
- OCTOBER 1
FALL 2022 UNDERGRADUATE APPLICATION OPENS
UAB.CA/APPLY

2022
- JANUARY 12
AWARDS APPLICATION DEADLINE
- FEBRUARY 14
UPDATE NEW FINAL MARKS
- MARCH 1
FALL 2022 ADMISSION APPLICATION DEADLINE
- APRIL
REGISTRATION FOR COURSES FOR FALL 2022 SEMESTER OPENS
- APRIL 30
DEADLINE TO APPLY TO RESIDENCE FOR GUARANTEED HOUSING
- MAY 1
DEADLINE TO ACCEPT ADMISSION OFFER (unless otherwise stated)
UAB.CA/AFTER
- AUGUST 1
DEADLINE TO SUBMIT ADMISSION DOCUMENTS

READY TO APPLY?
Applying to university doesn’t have to be complicated — you can find answers to frequently asked questions, and access videos that will guide you through the application process at uab.ca/apply

1. CHOOSE YOUR PROGRAM(S)
Review our programs and identify your top two choices. Check the admission requirements for both programs. Selecting two program choices will give you the best chance of receiving an admission offer. Your most desired program should be your first choice / priority.

2. SUBMIT YOUR APPLICATION
Start your application at uab.ca/apply where you will report your completed grade 11 and 12 courses, and grade 12 courses you are taking and planning to take. You can also apply for residence on your application. After you apply for admission you will receive a student ID and CCID that you can use to apply for scholarships.

3. CHECK YOUR STATUS
After you apply you will have access to UAlberta Launchpad. Here you can check your application status, submit outstanding documents, update new final marks, and review any checklist items for your program. We will also assign you a UAlberta email address, where you will check for notifications or correspondence.

4. ACCEPT YOUR OFFER
After you receive an admission offer, you’ll need to accept it in Launchpad, and pay the tuition deposit. You will also need to accept your residence offer. Log into Bear Tracks with your student ID and CCID to accept offers for scholarships and awards.

AFTER YOU APPLY:
EVALUATION
Admission to the U of A is competitive and works on a rolling basis — some students could receive an admission offer as early as October. Admission averages are calculated using the five required courses for your program of choice using the courses and final marks included on your application. Where final Grade 12 marks are unavailable, the final mark in the equivalent Grade 11 course will be used. Admission offers could be based on final Grade 11 marks.

OUTSTANDING DOCUMENTS
Your UAlberta Launchpad portal may indicate that you have further documents to supply:
- Out-of-province students: Your transcripts may not be transferred automatically. Please ensure they are sent to and received by the University of Alberta.
- Alberta students: Your final transcripts will be sent on your behalf when you apply through ApplyAlberta.
- International students: You must obtain a new study permit for post-secondary studies, even if you already have a high school study permit.

ENGLISH LANGUAGE PROFICIENCY
You must possess the required level of English Language Proficiency (ELP) in order to be granted admission (except for French-language programs, which require FLP). There are several ways to demonstrate ELP:

DATES AND DEADLINES

• OCTOBER 1
FALL 2022 UNDERGRADUATE APPLICATION OPENS
UAB.CA/APPLY

• JANUARY 12
AWARDS APPLICATION DEADLINE

• FEBRUARY 14
UPDATE NEW FINAL MARKS

• MARCH 1
FALL 2022 ADMISSION APPLICATION DEADLINE

• APRIL
REGISTRATION FOR COURSES FOR FALL 2022 SEMESTER OPENS

• APRIL 30
DEADLINE TO APPLY TO RESIDENCE FOR GUARANTEED HOUSING

• MAY 1
DEADLINE TO ACCEPT ADMISSION OFFER (unless otherwise stated)
UAB.CA/AFTER

• AUGUST 1
DEADLINE TO SUBMIT ADMISSION DOCUMENTS
**BACHELOR OF ARTS IN ENGLISH LANGUAGE AND LITERATURE**

- English Language Arts 30-1
- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30

**BACHELOR OF ARTS IN HISTORY**

- History 30
- Economics 30
- Politics 30

**BACHELOR OF ARTS IN POLITICAL SCIENCE**

- Political Science 30
- Economics 30
- Chemistry 30

**BACHELOR OF ARTS IN SOCIAL SCIENCE**

- Social Studies 30-1 or Social Studies 30-2
- Mathematics 30
- Science 30
- Computing Science 30

**BACHELOR OF DESIGN IN FASHION DESIGN**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN GRAPHIC DESIGN**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN INTERIOR DESIGN**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN INTERIOR DESIGN AND ARCHITECTURE**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN INTERIOR DESIGN AND INDIAN STUDIES**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN KINESIOLOGY**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN PHOTOGRAPHY**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN VISUAL COMMUNICATION**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN VISUAL DESIGN**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN VISUAL DESIGN AND PHOTOGRAPHY**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN VISUAL DESIGN AND PHOTOGRAPHY AND ARCHITECTURE**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN VISUAL DESIGN AND PHOTOGRAPHY AND INDIAN STUDIES**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN VISUAL DESIGN AND PHOTOGRAPHY AND KINESIOLOGY**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN VISUAL DESIGN AND PHOTOGRAPHY AND POLITICAL SCIENCE**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN VISUAL DESIGN AND PHOTOGRAPHY AND SOCIAL SCIENCE**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN VISUAL DESIGN AND PHOTOGRAPHY AND SOCIAL WORK**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN VISUAL DESIGN AND PHOTOGRAPHY AND SOCIAL WORK AND INDIAN STUDIES**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN VISUAL DESIGN AND PHOTOGRAPHY AND SOCIAL WORK AND KINESIOLOGY**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN VISUAL DESIGN AND PHOTOGRAPHY AND SOCIAL WORK AND POLITICAL SCIENCE**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30

**BACHELOR OF DESIGN IN VISUAL DESIGN AND PHOTOGRAPHY AND SOCIAL WORK AND SOCIAL SCIENCE**

- Mathematics 30-1 or Mathematics 30-2
- Biology 30
- Chemistry 30
- Computing Science 30
BACHELOR OF DESIGN (BUSINESS / MARKETING; GENERAL PRINTMAKING; SOCIAL SCIENCES ROUTE)

ACADEMIC DEGREE

REQUIREMENTS

FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY

1. English Language Arts 30-1
2. Choose Four of:
   - Aboriginal Studies 30
   - Biology 30
   - Chemistry 30
   - Mathematics 30-1 or Mathematics 30-2
   - Social Studies 30
   - Macroeconomics 30 and Microeconomics 30
   - Computer Science Advanced-Level Career and Technology Studies (5 credits)

PLUS: A successful portfolio. Submit portfolio to the Department of Fine Arts by April 1 for Fall Term admission.

NOTE: A minimum of 80% in Mathematics 30 is required. Students must also meet the requirements for entry to the Design program.

BACHELOR OF FINE ARTS (ART AND DESIGN)

ACADEMIC DEGREE

REQUIREMENTS

FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY

1. English Language Arts 30-1
2. Choose Four of:
   - Aboriginal Studies 30
   - Biology 30
   - Chemistry 30
   - Mathematics 30-1 or Mathematics 30-2
   - Social Studies 30
   - Macroeconomics 20 and Microeconomics 30
   - Computer Science Advanced-Level Career and Technology Studies (5 credits)

PLUS: A successful portfolio. Submit portfolio to the Department of Fine Arts by April 1 for Fall Term admission.

NOTE: A minimum of 80% in Mathematics 30 is required. Students must also meet the requirements for entry to the Design program.

BACHELOR OF FINE ARTS — DRAMA (DESIGN)

ACADEMIC DEGREE

REQUIREMENTS

FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY

1. English Language Arts 30-1
2. Choose Four of:
   - Aboriginal Studies 30
   - Biology 30
   - Chemistry 30
   - Mathematics 30-1 or Mathematics 30-2
   - Social Studies 30
   - Macroeconomics 20 and Microeconomics 30
   - Computer Science Advanced-Level Career and Technology Studies (5 credits)

PLUS: A successful portfolio. Submit portfolio to the Department of Fine Arts by April 1 for Fall Term admission.

NOTE: A minimum of 80% in Mathematics 30 is required. Students must also meet the requirements for entry to the Design program.

BACHELOR OF FINE ARTS — DRAMA (TECHNICAL THEATRE AND THEATRE STAGE MANAGEMENT)

ACADEMIC DEGREE

REQUIREMENTS

FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY

1. English Language Arts 30-1
2. Choose Four of:
   - Aboriginal Studies 30
   - Biology 30
   - Chemistry 30
   - Mathematics 30-1 or Mathematics 30-2
   - Social Studies 30
   - Macroeconomics 20 and Microeconomics 30
   - Computer Science Advanced-Level Career and Technology Studies (5 credits)

PLUS: A successful portfolio. Submit portfolio to the Department of Fine Arts by April 1 for Fall Term admission.

NOTE: A minimum of 80% in Mathematics 30 is required. Students must also meet the requirements for entry to the Design program.

BACHELOR OF MUSIC (GENERAL STUDIES)

ACADEMIC DEGREE

REQUIREMENTS

FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY

1. English Language Arts 30-1
2. Choose Four of:
   - Aboriginal Studies 30
   - Biology 30
   - Chemistry 30
   - Mathematics 30-1 or Mathematics 30-2
   - Social Studies 30
   - Macroeconomics 20 and Microeconomics 30
   - Computer Science Advanced-Level Career and Technology Studies (5 credits)

PLUS: A successful portfolio. Submit portfolio to the Department of Fine Arts by April 1 for Fall Term admission.

NOTE: A minimum of 80% in Mathematics 30 is required. Students must also meet the requirements for entry to the Design program.

BACHELOR OF MUSIC (COMPOSITION AND SONG ARTS)

ACADEMIC DEGREE

REQUIREMENTS

FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY

1. English Language Arts 30-1
2. Choose Four of:
   - Aboriginal Studies 30
   - Biology 30
   - Chemistry 30
   - Mathematics 30-1 or Mathematics 30-2
   - Social Studies 30
   - Macroeconomics 20 and Microeconomics 30
   - Computer Science Advanced-Level Career and Technology Studies (5 credits)

PLUS: A successful portfolio. Submit portfolio to the Department of Fine Arts by April 1 for Fall Term admission.

NOTE: A minimum of 80% in Mathematics 30 is required. Students must also meet the requirements for entry to the Design program.

BACHELOR OF MUSIC (PERFORMANCE)

ACADEMIC DEGREE

REQUIREMENTS

FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY

1. English Language Arts 30-1
2. Choose Four of:
   - Aboriginal Studies 30
   - Biology 30
   - Chemistry 30
   - Mathematics 30-1 or Mathematics 30-2
   - Social Studies 30
   - Macroeconomics 20 and Microeconomics 30
   - Computer Science Advanced-Level Career and Technology Studies (5 credits)

PLUS: A successful portfolio. Submit portfolio to the Department of Fine Arts by April 1 for Fall Term admission.

NOTE: A minimum of 80% in Mathematics 30 is required. Students must also meet the requirements for entry to the Design program.
AUGUSTANA FACULTY OF EDUCATION

REQUIREMENTS BY FACULTY AND PROGRAM

BACHELOR OF SCIENCE / BACHELOR OF EDUCATION (SECONDARY) / COMBINED

<table>
<thead>
<tr>
<th>REQUIREMENTS</th>
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<tr>
<td>English Language Arts 30-1</td>
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<tr>
<td>Chemistry 30</td>
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<tr>
<td>Choice One of Mathematical Studies 30</td>
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<tr>
<td>or Social Studies 30</td>
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<td>or French</td>
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BACHELOR OF SCIENCE (HONOURS)

- Students apply after completing two years of the Bachelor of Commerce.

SELECTION CRITERIA: Students must normally present a minimum GPA of 3.1.

BACHELOR OF COMMERCE (BILINGUAL) – (TAUGHT IN ENGLISH AND FRENCH)

- Applicants to the bilingual Bachelor of Commerce may generally complete pre-professional requirements at Campus Saint-Jean.

NON-DIRECT ENTRY:

Year One:

- Advanced transferable to the program.

Required:

1. French (101 and 102) or 60 transferable units of French
2. French (101 and 102) or 60 transferable units of French
3. Mathematics 30 or Mathematics 31

SELECTION CRITERIA: Applicants will be ranked primarily on academic achievement in ranking include overall academic achievement, knowledge of the profession, related experience, personal interview, and a career reflection letter.

JURIS DOCTOR

Non-Direct Entry:

- An undergraduate degree or at least the first two years (38 credit) of a program leading to a degree is required prior to the September in which admission is sought.

ADDITIONAL REQUIREMENTS:

A personal statement must be submitted by all applicants. For information about content and the submission of this statement, see the Faculty of Law website law.ualberta.ca

School of Business

FACULTY OF EDUCATION

ACADEMIC DEGREE

REQUIREMENTS

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<tr>
<td>English Language Arts 30-1</td>
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<tr>
<td>Chemistry 30</td>
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</table>
| 3) Choose from:

- Biological Sciences: Biology 30 and Chemistry 30 required.
- CTS: Business, Administration & Finance, Computer Science:
  - Mathematics 30-1 or Mathematics 30-2 in order to meet the prerequisites for courses within the program.
- Mathematics 30-1 is a prerequisite for some required courses in Mathematics / Science majors.
- Physics 30

BACHELOR OF COMMERCE

- Students enter through the Faculty of Business.

SELECTION CRITERIA: Students will be ranked primarily on academic achievement, knowledge of the profession, related experience, personal interview, and a career reflection letter.

BACHELOR OF ARTS IN DRAMA / BACHELOR OF EDUCATION (SECONDARY) / COMBINED

- Students enter through the Faculty of Arts.

BACHELOR OF ARTS IN NATIVE STUDIES / BACHELOR OF EDUCATION (SECONDARY) / COMBINED

- Students enter through the Faculty of Native Studies.

ACADEMIC DEGREE

REQUIREMENTS

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<tbody>
<tr>
<td>English Language Arts 30-1</td>
</tr>
<tr>
<td>Chemistry 30</td>
</tr>
</tbody>
</table>
| 3) Choose from:

- Advanced CTS (5 credits)
- Abnormal Studies 30
- Biology 30
- Chemistry 30

BACHELOR OF SCIENCE IN MEDICAL LABORATORY SCIENCE

- Non-Direct Entry:

Year One:

- English (3)
- General Chemistry (3)
- Organic Chemistry (3)
- Calculus (3)
- Biology (3)
- Computing Science Advanced-Level Career and Technology Studies (5 credits)
- 30 level language other than English |

BACHELOR OF SCIENCE IN MEDICAL LABORATORY SCIENCE

- Non-Direct Entry:

Year Two:

- English (3)
- Calculus (3)
- Calculus (3)
- Chemistry (3)
- Cellular Biology (3)

ADDITIONAL REQUIREMENTS:

- A core reflection letter outlining evidence of personal reflection regarding career choice, professional goals, personal skills and attributes, knowledge of the profession / related experience, and reasons for seeking admission to the program.

SELECTION CRITERIA:

- Competitive, and qualified applicants will be ranked according to GPA.

- The selection process is competitive. The GPA required for pre-professional courses, the cumulative GPA, the letter of intent, and the personal interview will be considered. Preference will be given to those students who have completed the required 30 in one academic year.

BACHELOR OF SCIENCE IN RADIATION THERAPY

- Non-Direct Entry:

Year One:

- English (3)
- Calculus (3)
- Calculus (3)
- Chemistry (3)
- Organic Chemistry (3)

ADDITIONAL REQUIREMENTS:

- A core reflection letter outlining evidence of personal reflection regarding career choice, professional goals, personal skills and attributes, knowledge of the profession / related experience, and reasons for seeking admission to the program.

SELECTION CRITERIA:

- Competitive, and qualified applicants will be ranked according to GPA.

- The selection process is competitive. The GPA required for pre-professional courses, the cumulative GPA, the letter of intent, and the personal interview will be considered. Preference will be given to those students who have completed the required 30 in one academic year.

BACHELOR OF SCIENCE IN ENGINEERING

- Students entering the Faculty of Engineering have the opportunity to take the majority of their first-year courses in French at Campus Saint-Jean.

- Non-Direct Entry:

Year One:

- English Language Arts 30-1
- Chemistry 30
- Mathematics 30-1
- Physics 30
- Mathematics 30-1

ADDITIONAL REQUIREMENTS:

- A core reflection letter outlining evidence of personal reflection regarding career choice, professional goals, personal skills and attributes, knowledge of the profession / related experience, and reasons for seeking admission to the program.

SELECTION CRITERIA:

- Competitive, and qualified applicants will be ranked according to GPA.

- The selection process is competitive. The GPA required for pre-professional courses, the cumulative GPA, the letter of intent, and the personal interview will be considered. Preference will be given to those students who have completed the required 30 in one academic year.

BACHELOR OF SCIENCE IN NURSING

- Non-Direct Entry:

Year One:

- English (3)
- Calculus (3)
- Calculus (3)
- Chemistry (3)
- Organic Chemistry (3)

ADDITIONAL REQUIREMENTS:

- A core reflection letter outlining evidence of personal reflection regarding career choice, professional goals, personal skills and attributes, knowledge of the profession / related experience, and reasons for seeking admission to the program.

SELECTION CRITERIA:

- Competitive, and qualified applicants will be ranked according to GPA.

- The selection process is competitive. The GPA required for pre-professional courses, the cumulative GPA, the letter of intent, and the personal interview will be considered. Preference will be given to those students who have completed the required 30 in one academic year.

BACHELOR OF SCIENCE IN PHARMACY

- Non-Direct Entry:

Year One:

- English (3)
- Calculus (3)
- Calculus (3)
- Mathematics (3)
- Organic Chemistry (3)

ADDITIONAL REQUIREMENTS:

- A core reflection letter outlining evidence of personal reflection regarding career choice, professional goals, personal skills and attributes, knowledge of the profession / related experience, and reasons for seeking admission to the program.

SELECTION CRITERIA:

- Competitive, and qualified applicants will be ranked according to GPA.

- The selection process is competitive. The GPA required for pre-professional courses, the cumulative GPA, the letter of intent, and the personal interview will be considered. Preference will be given to those students who have completed the required 30 in one academic year.

BACHELOR OF SCIENCE IN PEDIATRIC NURSING

- Non-Direct Entry:

Year One:

- English (3)
- Calculus (3)
- Calculus (3)
- Mathematics (3)
- Organic Chemistry (3)

ADDITIONAL REQUIREMENTS:

- A core reflection letter outlining evidence of personal reflection regarding career choice, professional goals, personal skills and attributes, knowledge of the profession / related experience, and reasons for seeking admission to the program.

SELECTION CRITERIA:

- Competitive, and qualified applicants will be ranked according to GPA.

- The selection process is competitive. The GPA required for pre-professional courses, the cumulative GPA, the letter of intent, and the personal interview will be considered. Preference will be given to those students who have completed the required 30 in one academic year.

BACHELOR OF SCIENCE IN PHYSICAL THERAPY

- Non-Direct Entry:

Year One:

- English (3)
- Calculus (3)
- Calculus (3)
- Mathematics (3)
- Organic Chemistry (3)

ADDITIONAL REQUIREMENTS:

- A core reflection letter outlining evidence of personal reflection regarding career choice, professional goals, personal skills and attributes, knowledge of the profession / related experience, and reasons for seeking admission to the program.

SELECTION CRITERIA:

- Competitive, and qualified applicants will be ranked according to GPA.

- The selection process is competitive. The GPA required for pre-professional courses, the cumulative GPA, the letter of intent, and the personal interview will be considered. Preference will be given to those students who have completed the required 30 in one academic year.

BACHELOR OF SCIENCE IN PHARMACY

- Non-Direct Entry:

Year Two:

- English (3)
- Calculus (3)
- Calculus (3)
- Mathematics (3)
- Organic Chemistry (3)

ADDITIONAL REQUIREMENTS:

- A core reflection letter outlining evidence of personal reflection regarding career choice, professional goals, personal skills and attributes, knowledge of the profession / related experience, and reasons for seeking admission to the program.

SELECTION CRITERIA:

- Competitive, and qualified applicants will be ranked according to GPA.

- The selection process is competitive. The GPA required for pre-professional courses, the cumulative GPA, the letter of intent, and the personal interview will be considered. Preference will be given to those students who have completed the required 30 in one academic year.

BACHELOR OF SCIENCE IN SOCIAL WORK

- Non-Direct Entry:

Year Two:

- English (3)
- Calculus (3)
- Calculus (3)
- Mathematics (3)
- Organic Chemistry (3)

ADDITIONAL REQUIREMENTS:

- A core reflection letter outlining evidence of personal reflection regarding career choice, professional goals, personal skills and attributes, knowledge of the profession / related experience, and reasons for seeking admission to the program.

SELECTION CRITERIA:

- Competitive, and qualified applicants will be ranked according to GPA.

- The selection process is competitive. The GPA required for pre-professional courses, the cumulative GPA, the letter of intent, and the personal interview will be considered. Preference will be given to those students who have completed the required 30 in one academic year.
## Requirements by Faculty and Program

### Bachelor of Arts in Native Studies

#### Bachelor of Science in Native Studies (Honours)
- Applicants to the B.A. in Native Studies program will be required to demonstrate written and spoken proficiency in both English and French before admission.

#### Bachelor of Science in Native Studies (Co-Operative)
- Applicants to the B.A. in Native Studies program will be required to demonstrate written and spoken proficiency in both English and French before admission.

### Bachelor of Science in Nursing (Co-Operative)
- Applicants to the B.A. in Nursing (Co-Operative) program will be required to demonstrate written and spoken proficiency in both English and French before admission.

### Bachelor of Arts in Native Studies (Hons)
- Applicants to the B.A. in Native Studies (Hons) program will be required to demonstrate written and spoken proficiency in both English and French before admission.

### Bachelor of Science in Nursing (Collaborative)
- Applicants to the B.A. in Nursing (Collaborative) program will be required to demonstrate written and spoken proficiency in both English and French before admission.

### Bachelor of Dental Surgery
- **For Minor in Mathematics:** Students should present Mathematics 30-1, Mathematics 30-2, and Mathematics 31. Students should present Mathematics 31 to demonstrate written and spoken proficiency in both English and French before admission.
- **For Minor in Environmental Conservation Sciences:** Minimum five credits in Marine Sciences and two Advanced-Level subjects from the following: Agriculture, Computing Science, Foods, Forestry, or Wildlife.

### Bachelor of Science in Nursing (Collaborative)
- **For Minor in Mathematics:** Students should present Mathematics 30-1, Mathematics 30-2, and Mathematics 31.
- **For Minor in Physical Education:** Minimum five credits in Physical Education (5 credits).

### Bachelor of Science in Nursing (Honours)
- **For Minor in Mathematics:** Students should present Mathematics 30-1, Mathematics 30-2, and Mathematics 31.
- **For Minor in Political Science:** Minimum five credits in Political Science (5 credits).

### Bachelor of Arts in Native Studies
- **For Minor in Mathematics:** Students should present Mathematics 30-1, Mathematics 30-2, and Mathematics 31.
- **For Minor in Political Science:** Minimum five credits in Political Science (5 credits).

### Bachelor of Science in Native Studies
- **For Minor in Mathematics:** Students should present Mathematics 30-1, Mathematics 30-2, and Mathematics 31.
- **For Minor in Physical Education:** Minimum five credits in Physical Education (5 credits).

### Bachelor of Arts in Native Studies
- **For Minor in Mathematics:** Students should present Mathematics 30-1, Mathematics 30-2, and Mathematics 31.
- **For Minor in Political Science:** Minimum five credits in Political Science (5 credits).

### Bachelor of Science in Native Studies
- **For Minor in Mathematics:** Students should present Mathematics 30-1, Mathematics 30-2, and Mathematics 31.
- **For Minor in Physical Education:** Minimum five credits in Physical Education (5 credits).

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- **For Minor in Mathematics:** Students should present Mathematics 30-1, Mathematics 30-2, and Mathematics 31.
- **For Minor in Political Science:** Minimum five credits in Political Science (5 credits).

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- **For Minor in Mathematics:** Students should present Mathematics 30-1, Mathematics 30-2, and Mathematics 31.
- **For Minor in Physical Education:** Minimum five credits in Physical Education (5 credits).

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- **For Minor in Mathematics:** Students should present Mathematics 30-1, Mathematics 30-2, and Mathematics 31.
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- **For Minor in Mathematics:** Students should present Mathematics 30-1, Mathematics 30-2, and Mathematics 31.
- **For Minor in Physical Education:** Minimum five credits in Physical Education (5 credits).

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### Bachelor of Science in Native Studies
- **For Minor in Mathematics:** Students should present Mathematics 30-1, Mathematics 30-2, and Mathematics 31.
- **For Minor in Physical Education:** Minimum five credits in Physical Education (5 credits).

### Bachelor of Arts in Native Studies
- **For Minor in Mathematics:** Students should present Mathematics 30-1, Mathematics 30-2, and Mathematics 31.
- **For Minor in Physical Education:** Minimum five credits in Physical Education (5 credits).
BACHELOR OF SCIENCE IN KINESIOLOGY

**REQUIREMENTS FOR ADMISSION FOR EACH FACULTY**

**30 credits of full-time study (preferably 30). Other criteria include the letter of personal and professional experience.**

**ADDITIONAL REQUIREMENTS:** Students are expected to have completed a minimum of 60 of University transferable work.

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**CHOOSE ONE OF:**

- Biology 30
- Chemistry 30
- Mathematics 30-1
- Mathematics 30-2
- Science 30
- Computing Science Advanced-Level Career and Technology Studies (5 credits)
- Social Studies 30-1
- Social Studies 30-2
- Microeconomics and Macroeconomics 30
- 30-level Language other than English which will be accepted.

**CHOOSE ONE OR:**

- Biological Studies 30
- Biological Studies 30-1
- Biological Studies 30-2
- Mathematics 30-1 or Mathematics 30-2
- Science 30
- Computing Science Advanced-Level Career and Technology Studies (5 credits)
- Social Studies 30-1
- Social Studies 30-2
- Microeconomics and Macroeconomics 30
- 30-level Language other than English which will be accepted.

**CHOOSE ONE OR:**

- Biology 30
- Biology 30-1
- Mathematics 30
- Mathematics 30-1
- Mathematics 30-2
- Science 30
- Computing Science Advanced-Level Career and Technology Studies (5 credits)
- Social Studies 30-1
- Social Studies 30-2
- Microeconomics and Macroeconomics 30
- 30-level Language other than English which will be accepted.

**PLUS:** Students are expected to have completed a minimum of 60 of University transferable work.

**CHOOSE ONE OR:**

- Biology 30
- Biology 30-1
- Chemistry 30
- Chemistry 30-1
- Mathematics 30-1 or Mathematics 30-2
- Physics 30
- Computing Science Advanced-Level Career and Technology Studies (5 credits)
- Social Studies 30-1
- Social Studies 30-2
- Microeconomics and Macroeconomics 30
- 30-level Language other than English which will be accepted.

**CHOOSE ONE OR:**

- Biology 30
- Biology 30-1
- Chemistry 30
- Chemistry 30-1
- Mathematics 30-1 or Mathematics 30-2
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- Computing Science Advanced-Level Career and Technology Studies (5 credits)
- Social Studies 30-1
- Social Studies 30-2
- Microeconomics and Macroeconomics 30
- 30-level Language other than English which will be accepted.

**CHOOSE ONE OR:**

- Biological Studies 30
- Biological Studies 30-1
- Biological Studies 30-2
- Mathematics 30-1 or Mathematics 30-2
- Science 30
- Computing Science Advanced-Level Career and Technology Studies (5 credits)
- Social Studies 30-1
- Social Studies 30-2
- Microeconomics and Macroeconomics 30
- 30-level Language other than English which will be accepted.

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- Biology 30-1
- Chemistry 30
- Chemistry 30-1
- Mathematics 30-1 or Mathematics 30-2
- Physics 30
- Computing Science Advanced-Level Career and Technology Studies (5 credits)
- Social Studies 30-1
- Social Studies 30-2
- Microeconomics and Macroeconomics 30
- 30-level Language other than English which will be accepted.

**CHOOSE ONE OR:**

- Biological Studies 30
- Biological Studies 30-1
- Biological Studies 30-2
- Mathematics 30-1 or Mathematics 30-2
- Science 30
- Computing Science Advanced-Level Career and Technology Studies (5 credits)
- Social Studies 30-1
- Social Studies 30-2
- Microeconomics and Macroeconomics 30
- 30-level Language other than English which will be accepted.

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- 30-level Language other than English which will be accepted.

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- Microeconomics and Macroeconomics 30
- 30-level Language other than English which will be accepted.

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- Social Studies 30-1
- Social Studies 30-2
- Microeconomics and Macroeconomics 30
- 30-level Language other than English which will be accepted.
CHART 1 REQUISITES BY FACULTY AND PROGRAM

ACADEMIC DEGREE

REQUIREMENTS

FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY (UNLESS OTHERWISE NOTED)

BACHELOR OF SCIENCE IN COMPUTING SCIENCE – BUSINESS MINOR

- ONE YEAR
- 18 transferable required.

REQUISITE:
1. CMPUT 174, 175 (6)
2. STAT 161 (3)
3. STAT 265 (3)
4. ECON 101 (3)
5. Options (6)

MINIMUM ADMISSION REQUIREMENTS:
- Minimum GPA of 2.0 in each preceding Fall / Winter minimum GPA of 2.0 on all transferable CMPUT courses.

BACHELOR OF SCIENCE IN COMPUTING SCIENCE – BUSINESS MINOR (SPECIALIZATION)

- ONE YEAR
- 48 transferable required in previous Fall / Winter.

REQUISITE:
1. CMPUT 174 and 175 (6)
2. STAT 161 (3)
3. STAT 265 (3)
4. Options (9)

MINIMUM ADMISSION REQUIREMENTS:
- Minimum GPA of 2.7 on 48 in each preceding Fall / Winter.

SELECTION CRITERIA:
- Minimum of 2.7 on a minimum of 3.0 in each preceding Fall / Winter.
- Minimum GPA of 2.0 on all transferable CMPUT courses.

BACHELOR OF SCIENCE IN MATHEMATICS AND FINANCE – [HONORS]

- ONE YEAR
- 18 transferable required in the preceding Fall / Winter.

REQUISITE:
1. Math 114 and 115 (6)
2. Math 127 (3)
3. Math 217 (3)
4. Math 218 (3)
5. Math 219 (3)
6. Options (6)

MINIMUM ADMISSION REQUIREMENTS:
- Minimum GPA of 2.7 on 18 in each preceding Fall / Winter plus a minimum GPA of 2.7 on the required courses.

SELECTION CRITERIA:
- Minimum GPA of 2.7 on a minimum of 3.0 in each preceding Fall / Winter.
- Minimum GPA of 2.0 on all transferable Math courses.

BACHELOR OF SCIENCE IN MATHEMATICS AND FINANCE – [SPECIALIZATION]

- ONE YEAR
- 48 transferable required in the preceding Fall / Winter.

REQUISITE:
1. Math 114 and 115 (6)
2. Math 127 (3)
3. Math 217 (3)
4. Math 218 (3)
5. Math 219 (3)
6. Options (9)

MINIMUM ADMISSION REQUIREMENTS:
- Minimum GPA of 2.0 in each preceding Fall / Winter.
- Minimum GPA of 2.0 on all transferable Math courses.

SELECTION CRITERIA:
- Acceptance is conditional on obtaining approval from a potential research supervisor. Students planning to apply for admission should consult the Departmental Honors Advisor.

BACHELOR OF SCIENCE IN PSYCHOLOGY – [HONORS]

- TWO YEARS
- 48 transferable required.

REQUISITE:
1. PSYCO 104 or 152 (3)
2. PSYCO 105 (3)
3. PSYCO 106 (3)
4. Options (9)

MINIMUM ADMISSION REQUIREMENTS:
- Completion of at least 36 in each preceding Fall / Winter with a minimum GPA of 2.0.

SELECTION CRITERIA:
- Minimum GPA of 2.7 on a minimum of 3.0 in each preceding Fall / Winter.
- Minimum GPA of 2.0 on all transferable Math courses.

BACHELOR OF SCIENCE IN PSYCHOLOGY – [SPECIALIZATION]

- TWO YEARS
- 60 transferable required.

REQUISITE:
1. PSYCO 104 or 152 (3)
2. PSYCO 105 (3)
3. PSYCO 106 (3)
4. Options (9)

MINIMUM ADMISSION REQUIREMENTS:
- Completion of at least 24 in each preceding Fall / Winter with a minimum GPA of 2.0.

SELECTION CRITERIA:
- Acceptance is conditional on obtaining approval from a potential research supervisor. Students planning to apply for admission should consult the Departmental Honors Advisor.

BACHELOR OF SCIENCE IN PSYCHOLOGY

- TWO YEARS
- 6 transferable transferable.

REQUISITE:
1. PSYCO 104 or 152 (3)
2. PSYCO 105 (3)
3. PSYCO 106 (3)
4. Options (9)

MINIMUM ADMISSION REQUIREMENTS:
- Completion of at least 30 in each preceding Fall / Winter with a minimum GPA of 2.0.

SELECTION CRITERIA:
- Acceptance is conditional on obtaining approval from a potential research supervisor. Students planning to apply for admission should consult the Departmental Honors Advisor.

BACHELOR OF SCIENCE IN PSYCHOLOGY – [GENERAL]

- TWO YEARS
- 36 transferable required.

REQUISITE:
1. PSYCO 104 or 152 (3)
2. PSYCO 105 (3)
3. PSYCO 106 (3)
4. Options (9)

MINIMUM ADMISSION REQUIREMENTS:
- Completion of at least 24 in each preceding Fall / Winter with a minimum GPA of 2.0.

SELECTION CRITERIA:
- Acceptance is conditional on obtaining approval from a potential research supervisor. Students planning to apply for admission should consult the Departmental Honors Advisor.

BACHELOR OF SCIENCE IN PSYCHOLOGY – [SECONDARY] COMBINED

- TWO YEARS
- 36 transferable required.

REQUISITE:
1. PSYCO 104 or 152 (3)
2. PSYCO 105 (3)
3. PSYCO 106 (3)
4. Options (9)

MINIMUM ADMISSION REQUIREMENTS:
- Completion of at least 24 in each preceding Fall / Winter with a minimum GPA of 2.0.

SELECTION CRITERIA:
- Acceptance is conditional on obtaining approval from a potential research supervisor. Students planning to apply for admission should consult the Departmental Honors Advisor.

BACHELOR OF SCIENCE IN EDUCATION – [SECONDARY] COMBINED

- TWO YEARS
- 36 transferable required.

REQUISITE:
1. ENGLISH 104 or 152 (3)
2. ENGLISH 105 (3)
3. Options (9)

MINIMUM ADMISSION REQUIREMENTS:
- Completion of at least 24 in each preceding Fall / Winter with a minimum GPA of 2.0.

SELECTION CRITERIA:
- Acceptance is conditional on obtaining approval from a potential research supervisor. Students planning to apply for admission should consult the Departmental Honors Advisor.

BACHELOR OF SCIENCE IN EDUCATION – [GENERAL]

- TWO YEARS
- 36 transferable required.

REQUISITE:
1. ENGLISH 104 or 152 (3)
2. ENGLISH 105 (3)
3. Options (9)

MINIMUM ADMISSION REQUIREMENTS:
- Completion of at least 24 in each preceding Fall / Winter with a minimum GPA of 2.0.

SELECTION CRITERIA:
- Acceptance is conditional on obtaining approval from a potential research supervisor. Students planning to apply for admission should consult the Departmental Honors Advisor.
### OUT-OF-PROVINCE GRADE 12 COURSE EQUIVALENCIES

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### PURE SCIENCES

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<td><strong>Specialized Science 12</strong></td>
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</table>

### REQUIREMENTS

**ENGLISH (ELA) 30-1**

**Note 1:** Francophone or French Immersion students who present an acceptable Français or French Language Arts (FLA) course from SK or MB may present any English Language Arts (ELA) course at a Grade 12 level.

**Note 2:** Only Grade 12 U/M subjects or equivalent will be accepted.
"I used to be so worried about deciding on exactly what I want to become and what job title I need to have, but I’m learning to let go and trust where my life takes me."

MAHEK (Business)

"I’m able to incorporate my First Nations background with current political issues and make change while striving for improvement for myself and my community."

KAGE (Law)

"We host presentations and events for students year-round! Visit uab.ca/recruitmentevents to register for upcoming events covering topics like:

- Undergraduate experience
- How to submit an application
- Applying for Awards
- Updating courses and marks
- Applying for Student loans
- Registering in classes
- Indigenous Student experience"

DON’T MISS OUT ON ATTENDING A PRESENTATION OR AN EVENT, SIGN UP TO RECEIVE NOTIFICATIONS AT UAB.CA/TOP5

WHAT OUR STUDENTS ARE SAYING

"I am grateful that the University offers unique programs that allowed me to fuse two of my passions and share them with the people around me!"

MADDOX (Nutrition & Food Science)

"I believe that experience has helped me succeed in multiple aspects of my life, such as being a student athlete and running my own business."

EVAN (Psychology)

"I’m able to incorporate my First Nations background with current political issues and make change while striving for improvement for myself and my community."

KAGE (Law)

"If you take courses and get involved in opportunities that you’re genuinely passionate about, you’ll find yourself naturally having success!"

ANTHONY (Nursing)

"I encourage you to stick to your gut and take chances. In turn, you will empower others to do the same."

ABDUL (Industrial Design)

"I used to be so worried about deciding on exactly what I want to become and what job title I need to have, but I’m learning to let go and trust where my life takes me."

MAHEK (Business)

"Be brave and talk to that one person in class who you think is really cool. They probably think you’re cool too, and might even introduce you to things that will absolutely change your life."

NICOLE (Political Science & Women’s and Gender Studies)

"I believe that experience has helped me succeed in multiple aspects of my life, such as being a student athlete and running my own business."

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READY TO JOIN US?

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ASK US
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