The University of Alberta respects the sovereignty, lands, histories, languages, knowledge systems and cultures of First Nations, Métis and Inuit nations.

The University of Alberta and its buildings, labs, and research stations are primarily located on the traditional territory of Cree, Blackfoot, Métis, Nakota Sioux, Iroquois, Dene and Ojibway/Saulteaux/Anishinaabe nations; lands that are now known as part of Treaties 6, 7 and 8 and homeland of the Métis.
What happens next is all about you.

Discovering who you are and who you want to become doesn’t just happen in the classroom. Our vibrant, supportive community will open you up to opportunity, cultivate your passion and challenge you to believe in your own greatness.

We know you’re capable of big things. Great things. Brave things! Because that’s how the U of A started over 100 years ago — with students who didn’t have all the answers, but were ready to do whatever it took to find them.

Today, we continue that legacy, seeking out challenges so we can create change. We collaborate and integrate. We overcome barriers so our ideas can collide and grow. We lead with purpose, together.

Are you ready?
WHICH U of A CAMPUS FITS YOU BEST?

When you apply to the U of A, one of the first things to think about is where you’d like to study. The U of A is one university made up of three campuses: North Campus, Augustana Campus and Campus Saint-Jean. All are recognized for global academic excellence, exceptional faculty and high-impact research.

But when it comes to location, program types and daily student life, there is a lot that sets these campuses apart from one another. Do open spaces and small class sizes appeal to you? Or are 150+ buildings, a bustling campus and coffee galore more your vibe? Peut-être préférez-vous apprendre en français!

Choice means there is a U of A campus right for you. Explore what each one offers on these pages, visit in person and then make the call — where do you see yourself building your tomorrow?

FIND YOURSELF... HERE

NORTH CAMPUS
Nestled in the heart of Edmonton and alongside our breathtaking river valley is our main teaching campus. North Campus is steeped in over 115 years of history and home to some of the most advanced research, technology and teaching facilities in the world.

AUGUSTANA CAMPUS
As one of the few liberal arts and sciences campuses in Canada, our Augustana Campus in Camrose will help you confidently design a rewarding future. Led by a unique course schedule, studying here promises an innovative, experiential and life-changing education.

CAMPUS SAINT-JEAN
Want an immersive cultural experience of learning in French? As the only French-language university and college campus west of Manitoba, Campus Saint-Jean is helping to reinforce Canada’s linguistic duality right in the heart of Edmonton’s francophone neighbourhood.
A Schedule to Suit You
At Augustana, you can select your own courses to create a schedule built for you. One in three students travel (for credit) during their degree. Want to stay a bit closer to home? Our outdoor education courses can bring you dog sledding in the beautiful Alberta North or hiking in the Rocky Mountains.

uab.ca/augexp

Augustana also has a rich and vibrant research community that provides opportunities for undergraduate students to participate in faculty-led and student-led projects, and even author published research! From studying diabetes and exercise to mediaeval texts, our undergraduate researchers are key to our research triumphs.

For more information on studying at Augustana Campus, view our Augustana publication at uab.ca/augpub.

Get Involved
Join Augustana Students’ Association or one (or many!) of our student clubs. With Augustana Queers and Allies, the Dance Club, the Wildlife Society and so much more — we have the perfect one for you. You can also try out for a team and play the sport you love, or cheer with all your might at your fellow Vikings free home games!
At Campus Saint-Jean, French is omnipresent, even outside the classroom. With nine undergraduate programs and two master’s programs, it’s the best of the U of A — delivered in French!

Book a campus tour at uab.ca/visite to see what life is like here.

Central Edmonton
In the heart of Edmonton’s francophone Bonnie Doon neighbourhood you’ll find Campus Saint-Jean. Enjoy the immersive environment of learning in French while still being able to easily access all the amenities of North Campus by taking a free 10-minute shuttle ride.

You don’t need to venture far to find the Cité francophone, a vibrant hub for entertainment, events and arts and cultural experiences — all in French, of course!

Résidence Saint-Jean
Welcome to a unique crossroads of academic, linguistic and cultural life in Edmonton’s vibrant French Quarter. Résidence Saint-Jean features historic architecture; no two rooms are alike, and each one is private. Even better? First-year students have a guaranteed spot in residence!

Get Involved
At Campus Saint-Jean, get ready to expand your degree! Choose from recreational activities like volleyball, soccer, hockey, basketball and drop-in intramural games. You can also join one of our many student groups, like the Association des universitaires de la Faculté Saint-Jean, or participate in academic support like tutoring or our conversation tables.

For more information on studying at Campus Saint-Jean, view our Campus Saint-Jean publication at uab.ca/csjpub.
NORTH CAMPUS:
A CAMPUS OF CONTRASTS

One-hundred-and-fifty buildings and 50 city blocks, all edging the spectacular river valley! Our “city within a city” and main teaching campus is surrounded by natural beauty, but sits right in the heart of Edmonton.

Students who study on North Campus have everything at their fingertips: dozens of student supports plus clubs, events, multiple on-campus residence options, and a bustling city to explore!

Book a campus tour at uab.ca/tours to see what life is like here.

Famous Facilities

Some of the world’s most advanced research facilities call the U of A home. The Canadian Ice Core Lab is studying over 10,000 years of climate change, while our artificial intelligence labs are creating smart bionic limbs.
WHAT MAKES EDMONTON SO...
EDMONTON?

It could be our undeniable entrepreneurial undercurrent, propelling you to chase your dreams and take a risk. It could be our sense of adventure — regardless of weather — that has you exploring in your daily routine. It could even be our world-class festivals, enviable arts and food scene, or incomparable cultural celebrations that gives you a pulse on how rich and diverse our city truly is.

North Campus is smack dab in the middle of it all, steps from our lush river valley (22 times bigger than Central Park!) that takes your breath away with each changing season. From here, you can take the train, grab a bike, electric scooter or go on foot — and find unique shops, coffee houses, restaurants and theatres just down the street or across the river.

You’ll have years to get to know this city and discover your favourite spots, but here are a few to get you started:
BEYOND THE BOOKS

AT THE U OF A WE HAVE THE BEST OF IT ALL...

Life-Changing Mentors
Our award-winning professors are committed to developing and supporting the next generation of free thinkers and innovators — like you! Not only will you learn from them, but you will also get the chance to work alongside these leaders in their research labs or participate in their field studies.

Learn by Doing
Our graduates are ranked in the top 100 globally for employability after graduation! You'll stand out from the crowd and practice the skills you learn in class in real-world settings with our co-ops, practicums and internships in every direct-entry faculty.

If you love the thought of giving back to the community while drawing real connections to social issues, look into Community Service-Learning (CSL). You'll gain real-world experience in the nonprofit sector by choosing a placement with a local organization — we have over 220 to choose from! uab.ca/csl

Starting your very first year, you can participate in groundbreaking research with the Undergraduate Research Initiative (URI). Jump into hands-on fieldwork, or lead the way with self-directed summer projects. uab.ca/uri

MARK INTERNSHIP STUDENT
Mark found his purpose at the U of A through connecting with his Filipino heritage and using his Pharmacology education to contribute to communities in need.

I have been blown away by the abundance of opportunities available at the U of A, beyond the classroom. I completed a 10-week internship in Tanzania this summer to address health barriers, promote sustainable healthcare systems, and provide medical relief. The U of A's commitment to providing diverse experiences has allowed me to learn about different cultures, connect with amazing people, and push my personal and academic growth to the next level.

Space to Stretch Limits
With help from organizations like eHUB, group projects turn into game-changing products right here on campus! You can also think about trading a classroom for a makerspace like our Student Innovation Centre, Elko Engineering Garage and printmaking and design studios, to name just a few.
Dig into Research, Literally
Earn credit toward your degree while studying outside the classroom and gaining new worldly perspectives. From a few weeks in a field school to spending several semesters abroad, you can seek adventure! uab.ca/abroad

See Where Faculty-led Can Take You
Programs led by a faculty can include study tours, coursework and fieldwork in unexpected places. How about studying ancient tombs at a field school in Thessaly, Greece while completing a course in classical archaeology?

Imagine an International Internship
Choose a four to eight-month work placement with a private company, organization or research project at a university. Researching climate change in the French Alps and Berlin tops our list!

RAEGAN
STUDY ABROAD
Raegan found her purpose at the University of Alberta by broadening her horizons; she is a U of A Ambassador, plays intramural dodgeball, and is Co-President of Music for Memory, a student group aimed at raising awareness and funds for Alzheimer’s and dementia.

The coolest part about studying abroad is seeing first-hand what was taught in class, like visiting the Roman Colosseum! Studying at the University of Alberta allows you to explore all of your interests. While pursuing a science degree, I took a class focused on Art History. All of these opportunities really enhanced my studies and allowed me to learn so much more.

Soar With a Summer Program
Select a short-term summer placement for a few weeks or four months. This 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.

$1M+ AVAILABLE IN FUNDING
46+ COUNTRIES TO CHOOSE FROM
260+ STUDY ABROAD PROGRAMS

GO (WAY) OFF CAMPUS
THERAPY DOGS
Because who doesn’t love puppy cuddles?

ROUND DANCE
First Peoples’ House Round Dance
Connects our community at the heart of reconciliation on campus

PRIDE WEEK
A campus-wide celebration of the U of A’s vibrant 2SLGBTQ+ community.
Haley
NORTH CAMPUS RESIDENT

Outside of her psychology classes, Haley is helping students find their purpose here as a Senior U of A Ambassador. She will continue her role in the community post-graduation as an academic advisor.

As someone who came to the University of Alberta from a small town, I was worried it was going to be hard to find my place on such a large campus. I was surprised how welcoming the residence community was and how easy it was to make friends. Living in residence also really helped me integrate into university life without the stress of figuring it out alone, and allowed me to focus on my academics instead of typical responsibilities (like grocery shopping and doing the dishes... the worst!).

WHAT’S LIVING ON NORTH CAMPUS REALLY LIKE?

Higher GPA, Higher Probability of Fun

Did you know living on campus surrounded by like-minded peers can improve your study habits? But dorm living is about so much more than that — meet your roommate, make your space a home away from home and create lifelong friendships!

Lister Residence, our first-year dorm, is home to 2,300 students across five buildings. Renovated spaces and large lounge areas encourage group studying and the best kinds of random conversations. This is how you’ll build your university community, invaluable throughout your time at university — and beyond!

Get ready to build your social and academic portfolio. First-year students are guaranteed a room if you apply by April 30!

Fueling University Life

Lister and Peter Lougheed Hall residents choose a meal plan as part of their accommodation cost. Translation? More time to focus on your pursuits rather than meal planning, shopping, cooking and washing dishes! You’ll enjoy an impressive variety of nutritious options and comfort foods.

Ready, Steady, BaseCamp

Moving out on your own and starting university are two huge life changes, which is why we’ve designed a special experience to help you with this transition. A week before classes start, you’ll move in, meet your floormates, get to know the campus and explore the city. BaseCamp is more than an orientation — it’s a headstart on how to excel as a first-year student!

Did you know we have residence options at all three of our campuses? If you’re leaning toward a tighter-knit experience at Augustana Campus or want to immerse yourself in culture française at Campus Saint-Jean, we got you covered — and then some!
A DEGREE IS A VALUABLE INVESTMENT IN YOURSELF AND YOUR FUTURE

But We Know it Comes With a Cost. You should find our tuition comparable to other top universities in Canada, and financial resources available to offset these costs are plentiful. Whether you need financial assistance from the start or are getting a little short during the school year, we’re here to help fund your goals. From awards and scholarships to student loans, bursaries and emergency funding, our advisors are set on guiding you towards the right support.

VIEWBOOK | 2024 - 2025

FUNDING YOUR FUTURE

FIRST-YEAR ESTIMATE*

$6,800+ FOR DOMESTIC TUITION
$31,000+ FOR INTERNATIONAL TUITION

$3,600+ FOR BOOKS, SUPPLIES AND FEES
$16,100+ FOR RESIDENCE WITH MEAL PLAN

GET A Refined ESTIMATE AT uab.ca/ask

* These figures are based on one year of full-time study in a general Arts program for 2023-24; fees are subject to change every year.

VIEWBOOK | 2024 - 2025

SCHOLARSHIPS AND AWARDS

The University of Alberta provides scholarships and awards of up to $50,000 to all kinds of students. Some you don’t even have to apply for! And for the ones you do, a single application system will assess you. It’s surprisingly easy! View all entrance awards at uab.ca/awards

ADMISSION-BASED

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 offer and program early so we can assess you for a match to the following awards, plus many more:

- Gold Standard Scholarship
  The top 5% of students in each faculty will receive up to $6,000.
- Indigenous Entrance Scholarship
  First Nations, Métis or Inuit students with an average of 80%+ will receive up to $1,500.
- National Achievement Scholarship
  Top out-of-province Canadian students will receive $30,000, payable over four years.

APPLICATION-BASED

Remember, just one application assesses you for everything! We match you to scholarships and awards based on your background, experiences, academics and interests. This deadline is January 10, 2024, and you must apply to your program first.

- President’s Centenary Entrance Citation
- High-achievers engaged with their community and showing top admission averages receive up to $50,000.
- Discover University of Alberta Award
- Students with financial barriers to attending university who have not completed post-secondary coursework will receive up to $8,000.
- Entrance Leadership Scholarship
- Well-rounded leaders demonstrating contributions to their community will receive up to $5,000.

HUNAID

SHULICH LEADER SCHOLARSHIP RECIPIENT

As a Schulich Leader, Hunaid found his purpose at the U of A looking for solutions to complex problems. He plans to use his computing science education to one day build a product that brings ease to people’s lives.

I never believed I could win such a prestigious award, but I was motivated to apply by my parents’ sacrifice of leaving their home in India at such a late age so I could live a better life. If you never dream big and aspire for more, you will never unlock your full potential, no matter how far-fetched it might seem.

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1 APPLICATION TO BE CONSIDERED FOR ALL AWARDS

1 IN 5 FIRST-YEAR STUDENTS RECEIVE A SCHOLARSHIP

$46M+ IN FINANCIAL SUPPORT IS AVAILABLE

VIEWBOOK | 2024 - 2025

COSTS AND SCHOLARSHIPS
FINDING YOUR PURPOSE STARTS WITH

FINDING A PROGRAM

Good thing we have 200+ to choose from!

Not sure where to start?
Visit uab.ca/programs and take our quiz to find your purpose!

LEARN MORE ABOUT:
• Requirements and prerequisites
• Customizing your degree (adding a major or minor, certificate or specialization, honors program, practicum, or co-op experience)
• Graduate studies and research

The U of A also offers professional programs in Medicine, Law, Dentistry, Pharmacy, Rehabilitation Medicine, and more. View the admission requirements charts, beginning on page 32 to learn more about the requirements.
Applying to university doesn't have to be complicated — visit uab.ca/apply for answers to frequently asked questions and videos to guide you through the application process.

1. CHOOSE YOUR PROGRAM(S)
Explore and compare program and campus options, take our personalized program quiz, review program requirements and check your eligibility, all in one place: uab.ca/programs. You can also visit uab.ca/averages for admission average range trends.

2. SUBMIT YOUR APPLICATION
You can apply to the U of A starting October 1 of your grade 12 year. As part of the application process, you will report your completed grade 11 and 12 courses and your final marks in these courses, along with any grade 12 courses you are taking and are planning to take.

3. UNDERSTAND EVALUATION
Admission to the U of A is competitive and on-going — meaning some students can receive an admission offer as early as October. Admission averages are calculated using the five required courses for your program(s) of choice, informed by 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 may be based on final Grade 11 marks.

NOTE: Some programs may have additional requirements for admission, such as the Casper test. Refer to Chart 1 on page 32 for more information.

4. CHECK YOUR STATUS
After applying, 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 U of A email address to check for notifications or correspondence. uab.ca/apply

We recommend selecting two program choices as priorities on your application for the best chance of receiving an admission offer.

TIP: Apply for Scholarships
After you apply for admission you will receive a unique student number and a Campus Computing ID (CCID) you can use to apply for scholarships. The deadline to apply for scholarships and awards is January 10, 2024.

Apply for Residence
April 30 is the deadline to guarantee a spot in our first-year student housing. Apply on your application for admission, or at uab.ca/residence.

4. CHECK YOUR STATUS
After applying, 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 U of A email address to check for notifications or correspondence. uab.ca/apply

If you haven’t been offered admission, that’s ok! You will have the opportunity to submit new final marks as you complete your courses for re-evaluation.

5. ACCEPT YOUR OFFER
Once you receive an admission offer, you must accept it and pay the tuition deposit by the deadline stated in Launchpad. Accept your residence offer as well! uab.ca/accept

You can now access to log into Bear Tracks with your student ID and CCID to accept offers for scholarships and awards.

uab.ca/beartracks

6. REGISTER FOR COURSES
Attend a Registration 101 Workshop
Our advisors will help you navigate Bear Tracks and advise you on which courses to take. uab.ca/reg101

Build a Draft Schedule
Before course registration opens, you can prepare by building a draft schedule.* Go to Bear Tracks to browse course options and develop a timetable.

* You will receive access to build your timetable after accepting your offer.

Get Registered
Course registration will open in early April. Be among the first to select your classes by accepting your admission offer.

ENGLISH LANGUAGE PROFICIENCY
You must possess the required level of English Language Proficiency (ELP) in order to be granted admission.* There are several ways to do so. uab.ca/languagereqs

* Excludes programs that require French Language Proficiency (FLP)
BACHELOR OF SCIENCES IN ENVIRONMENTAL AND CONSERVATION SCIENCES / BACHELOR OF ARTS IN NATIVE STUDIES COMBINED

**BACHELOR OF ARTS IN ENVIRONMENTAL AND CONSERVATION SCIENCES**

- English Language Arts 30-1
- Mathematics 30-1
- Mathematics 30-2
- Biology 30
- Science 30
- Social Studies 30

**BACHELOR OF ARTS IN NATIVE STUDIES**

- English Language Arts 30-1
- Mathematics 30-1
- Mathematics 30-2
- Biology 30
- Science 30
- Social Studies 30

**CHOICE OF ONE OF:**

- Social Studies 30-1 (recommended)
- Aboriginal Studies 30
- Macroeconomics and Microeconomics 30

**30 level Language other than English**

- 30 level Fine Arts subject
- Macroeconomics 30 and Microeconomics 30
- Minimum of 5 credits in Career and Technology Studies at the Advanced level from one of the following: Agriculture, Computing Science, Foods, Forestry, or Wildlife.

BACHELOR OF SCIENCES IN NUTRITION AND FOOD SCIENCE (DIETICS SPECIALIZATION)

**MINIMUM ADMISSION REQUIREMENTS:**

- Minimum 30 credits and a demonstrable ability to perform well in a competitive Fall/Winter session of full-time study (previously 30 credits of course weight)

**ADDITIONAL REQUIREMENTS:**

- Spoken English Language Proficiency
- Letter of Intent
- Two letters of reference
- Health and Safety Requirements
- Personal Placement Requirement
- Residence Requirement
- Proof of Residency Status

BACHELOR OF ARTS IN ENVIRONMENTAL STUDIES

The program is three-years long with the exception of Agriculture, Science, Computing Science, Forestry, or Wildlife.

- English Language Arts 30-1
- Mathematics 30-1
- Biology 30
- Science 30
- Social Studies 30-1
- Macroeconomics 30 and Microeconomics 30
- 30 level Language other than English

**ADDITIONAL REQUIREMENTS:**

- Computing Science Advanced Level Career Technology Studies (5 credits)
- Social Studies 30-1
- Macroeconomics 30 and Microeconomics 30
- 30 level Language other than English

- PLUS: Spoken English Language Proficiency is required for admission to the Bachelor of Arts in Drama / Bachelor of Arts in Education (Secondary) combined program.

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

- English Language Arts 30-1
- Mathematics 30-1
- Biology 30
- Science 30
- Social Studies 30-1
- Macroeconomics 30 and Microeconomics 30

**ADDITIONAL REQUIREMENTS:**

- English Language Arts 30-1
- Mathematics 30-1
- Biology 30
- Science 30
- Social Studies 30-1
- Macroeconomics 30 and Microeconomics 30

- 30 level Fine Arts subject (only one Fine Arts subject may be presented for admission)
- Mathematics 30-1
- Mathematics 30-2

- PLUS: Spoken English Language Proficiency is required for admission to the Bachelor of Arts in Drama / Bachelor of Arts in Education (Secondary) combined program.

**BACHELOR OF SCIENCE IN ENVIRONMENTAL STUDIES**

The program is three-years long with the exception of Agriculture, Science, Computing Science, Forestry, or Wildlife.

- English Language Arts 30-1
- Mathematics 30-1
- Biology 30
- Science 30
- Social Studies 30-1
- Macroeconomics 30 and Microeconomics 30

**ADDITIONAL REQUIREMENTS:**

- Computing Science Advanced Level Career Technology Studies (5 credits)
- Social Studies 30-1
- Macroeconomics 30 and Microeconomics 30
- 30 level Language other than English

- PLUS: Spoken English Language Proficiency is required for admission to the Bachelor of Arts in Drama / Bachelor of Arts in Education (Secondary) combined program.

**BACHELOR OF DESIGN (ENGINEERING ROUTE)**

- English Language Arts 30-1
- Mathematics 30-1
- Biology 30
- Science 30
- Social Studies 30-1
- Macroeconomics 30 and Microeconomics 30

**ADDITIONAL REQUIREMENTS:**

- Computing Science Advanced Level Career Technology Studies (5 credits)
- Social Studies 30-1
- Macroeconomics 30 and Microeconomics 30
- 30 level Fine Arts subject (only one Fine Arts subject may be presented for admission)

- PLUS: A successful portfolio: Submit portfolio to the Faculty of Arts and Technology Studies at the Advanced level from one of the following: Computing Science, Sociology, Design Studies, Fashion Studies, or Foods.
Applications are encouraged to apply for admission as early as February 1 is encouraged.

2. Applicants are encouraged to apply for admission as early as February 1 is encouraged.

Faculties and programs may be accepted in lieu of a second 30-level Language other than English.

UNIVERSITY OF ALBERTA FACULTY OF ARTS BACHELOR OF FINE ARTS — DRAMA

BACHELOR OF FINE ARTS — DRAMA (DESIGN)

Unsuccessful applicants can contact the Department of Drama regarding artistic requirements. drama@ualberta.ca

UNIVERSITY OF ALBERTA FACULTY OF ARTS BACHELOR OF MANAGEMENT

ACADEMIC DEGREE

BACHELOR OF ARTS

ACADEMIC DEGREE

BACHELOR OF ARTS

ACADEMIC DEGREE

BACHELOR OF ARTS

ACADEMIC DEGREE

BACHELOR OF ARTS

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ACADEMIC DEGREE

BACHELOR OF ARTS

ACADEMIC DEGREE

BACHELOR OF ARTS
BACHELOR OF SCIENCE / BACHELOR OF EDUCATION (SECONDARY) / ELEMENTARY

All students are encouraged to present a broad range of subjects across the Humanities, Social sciences, and Sciences.

1. English (6)
2. Social Studies (6)
3. Economics (5 credits)
4. Physics (5 credits)
5. Chemistry 30
6. Mathematics 30-1 or Mathematics 30-2
7. Biology 30
8. Computer Science Advanced-Level Career (5 credits)

Students enter through the Faculty of Arts.

ADDITIONAL REQUIREMENTS:
- A personal statement must be submitted by all applicants for information about content and the student.

For all programs, English Language Proficiency is required in respect to all applicants applying to the Bachelor of Education programs, with the exceptions of the 5-year combined degree programs, as required by the Canadian Education System.

NOTE: Students entering first-year Engineering have the option of entering as a Non-Direct Entry Program.

BACHELOR OF ENGINEERING IN MEDICAL LABORATORY SCIENCE

1. Psychology or Sociology (6 credits)
2. General Science (6 credits)
3. Chemistry (6 credits)
4. Biology (6 credits)
5. Microbiology (6 credits)
6. Immunology (6 credits)
7. Biochemistry (6 credits)
8. Mathematics 30-1 or Mathematics 30-2

Students enter through the Faculty of Medicine & Dentistry.

ADDITIONAL REQUIREMENTS:
- Personal interview after indicating your career goals, knowledge of the profession, related experience, and reasons for seeking admission through the Non-Direct Entry Program.

SELECTION CRITERIA:
- Minimum grade of 70% required for admission.
- GPA will vary depending on the program.
- GPA will vary depending on the program.

BACHELOR OF EDUCATION / BACHELOR OF MEDICINE & DENTISTRY

All students are encouraged to present a broad range of subjects across the Humanities, Social sciences, and Sciences.

1. English (6)
2. Social Studies (6)
3. Mathematics 30-1 or Mathematics 30-2
4. Biology 30
5. Computer Science Advanced-Level Career (5 credits)

Students enter through the Faculty of Medicine & Dentistry.

ADDITIONAL REQUIREMENTS:
- A personal statement must be submitted by all applicants for information about content and the student.

For all programs, English Language Proficiency is required in respect to all applicants applying to the Bachelor of Education programs, with the exceptions of the 5-year combined degree programs, as required by the Canadian Education System.

NOTE: Students entering first-year Engineering have the option of entering as a Non-Direct Entry Program.

BACHELOR OF ENGINEERING IN MEDICAL LABORATORY SCIENCE

1. Psychology or Sociology (6 credits)
2. General Science (6 credits)
3. Chemistry (6 credits)
4. Biology (6 credits)
5. Microbiology (6 credits)
6. Immunology (6 credits)
7. Biochemistry (6 credits)
8. Mathematics 30-1 or Mathematics 30-2

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- Minimum grade of 70% required for admission.
- GPA will vary depending on the program.
- GPA will vary depending on the program.

BACHELOR OF EDUCATION / BACHELOR OF MEDICINE & DENTISTRY

All students are encouraged to present a broad range of subjects across the Humanities, Social sciences, and Sciences.

1. English (6)
2. Social Studies (6)
3. Mathematics 30-1 or Mathematics 30-2
4. Biology 30
5. Computer Science Advanced-Level Career (5 credits)

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ADDITIONAL REQUIREMENTS:
- A personal statement must be submitted by all applicants for information about content and the student.

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NOTE: Students entering first-year Engineering have the option of entering as a Non-Direct Entry Program.

BACHELOR OF ENGINEERING IN MEDICAL LABORATORY SCIENCE

1. Psychology or Sociology (6 credits)
2. General Science (6 credits)
3. Chemistry (6 credits)
4. Biology (6 credits)
5. Microbiology (6 credits)
6. Immunology (6 credits)
7. Biochemistry (6 credits)
8. Mathematics 30-1 or Mathematics 30-2

Students enter through the Faculty of Medicine & Dentistry.

ADDITIONAL REQUIREMENTS:
- Personal interview after indicating your career goals, knowledge of the profession, related experience, and reasons for seeking admission through the Non-Direct Entry Program.

SELECTION CRITERIA:
- Minimum grade of 70% required for admission.
- GPA will vary depending on the program.
- GPA will vary depending on the program.

BACHELOR OF EDUCATION / BACHELOR OF MEDICINE & DENTISTRY

All students are encouraged to present a broad range of subjects across the Humanities, Social sciences, and Sciences.

1. English (6)
2. Social Studies (6)
3. Mathematics 30-1 or Mathematics 30-2
4. Biology 30
5. Computer Science Advanced-Level Career (5 credits)

Students enter through the Faculty of Medicine & Dentistry.

ADDITIONAL REQUIREMENTS:
- A personal statement must be submitted by all applicants for information about content and the student.

For all programs, English Language Proficiency is required in respect to all applicants applying to the Bachelor of Education programs, with the exceptions of the 5-year combined degree programs, as required by the Canadian Education System.

NOTE: Students entering first-year Engineering have the option of entering as a Non-Direct Entry Program.

BACHELOR OF ENGINEERING IN MEDICAL LABORATORY SCIENCE

1. Psychology or Sociology (6 credits)
2. General Science (6 credits)
3. Chemistry (6 credits)
4. Biology (6 credits)
5. Microbiology (6 credits)
6. Immunology (6 credits)
7. Biochemistry (6 credits)
8. Mathematics 30-1 or Mathematics 30-2

Students enter through the Faculty of Medicine & Dentistry.

ADDITIONAL REQUIREMENTS:
- Personal interview after indicating your career goals, knowledge of the profession, related experience, and reasons for seeking admission through the Non-Direct Entry Program.

SELECTION CRITERIA:
- Minimum grade of 70% required for admission.
- GPA will vary depending on the program.
- GPA will vary depending on the program.

BACHELOR OF EDUCATION / BACHELOR OF MEDICINE & DENTISTRY

All students are encouraged to present a broad range of subjects across the Humanities, Social sciences, and Sciences.

1. English (6)
2. Social Studies (6)
3. Mathematics 30-1 or Mathematics 30-2
4. Biology 30
5. Computer Science Advanced-Level Career (5 credits)

Students enter through the Faculty of Medicine & Dentistry.

ADDITIONAL REQUIREMENTS:
- A personal statement must be submitted by all applicants for information about content and the student.

For all programs, English Language Proficiency is required in respect to all applicants applying to the Bachelor of Education programs, with the exceptions of the 5-year combined degree programs, as required by the Canadian Education System.

NOTE: Students entering first-year Engineering have the option of entering as a Non-Direct Entry Program.

BACHELOR OF ENGINEERING IN MEDICAL LABORATORY SCIENCE

1. Psychology or Sociology (6 credits)
2. General Science (6 credits)
3. Chemistry (6 credits)
4. Biology (6 credits)
5. Microbiology (6 credits)
6. Immunology (6 credits)
7. Biochemistry (6 credits)
8. Mathematics 30-1 or Mathematics 30-2

Students enter through the Faculty of Medicine & Dentistry.

ADDITIONAL REQUIREMENTS:
- Personal interview after indicating your career goals, knowledge of the profession, related experience, and reasons for seeking admission through the Non-Direct Entry Program.

SELECTION CRITERIA:
- Minimum grade of 70% required for admission.
- GPA will vary depending on the program.
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BACHELOR OF EDUCATION / BACHELOR OF MEDICINE & DENTISTRY

All students are encouraged to present a broad range of subjects across the Humanities, Social sciences, and Sciences.

1. English (6)
2. Social Studies (6)
3. Mathematics 30-1 or Mathematics 30-2
4. Biology 30
5. Computer Science Advanced-Level Career (5 credits)

Students enter through the Faculty of Medicine & Dentistry.

ADDITIONAL REQUIREMENTS:
- A personal statement must be submitted by all applicants for information about content and the student.

For all programs, English Language Proficiency is required in respect to all applicants applying to the Bachelor of Education programs, with the exceptions of the 5-year combined degree programs, as required by the Canadian Education System.

NOTE: Students entering first-year Engineering have the option of entering as a Non-Direct Entry Program.

BACHELOR OF ENGINEERING IN MEDICAL LABORATORY SCIENCE

1. Psychology or Sociology (6 credits)
2. General Science (6 credits)
3. Chemistry (6 credits)
4. Biology (6 credits)
5. Microbiology (6 credits)
6. Immunology (6 credits)
7. Biochemistry (6 credits)
8. Mathematics 30-1 or Mathematics 30-2

Students enter through the Faculty of Medicine & Dentistry.

ADDITIONAL REQUIREMENTS:
- Personal interview after indicating your career goals, knowledge of the profession, related experience, and reasons for seeking admission through the Non-Direct Entry Program.

SELECTION CRITERIA:
- Minimum grade of 70% required for admission.
- GPA will vary depending on the program.
- GPA will vary depending on the program.

BACHELOR OF EDUCATION / BACHELOR OF MEDICINE & DENTISTRY

All students are encouraged to present a broad range of subjects across the Humanities, Social sciences, and Sciences.

1. English (6)
2. Social Studies (6)
3. Mathematics 30-1 or Mathematics 30-2
4. Biology 30
5. Computer Science Advanced-Level Career (5 credits)

Students enter through the Faculty of Medicine & Dentistry.

ADDITIONAL REQUIREMENTS:
- A personal statement must be submitted by all applicants for information about content and the student.

For all programs, English Language Proficiency is required in respect to all applicants applying to the Bachelor of Education programs, with the exceptions of the 5-year combined degree programs, as required by the Canadian Education System.

NOTE: Students entering first-year Engineering have the option of entering as a Non-Direct Entry Program.
In order to be considered for their program and course choices, all applicants are required to present a broad range of subjects across the humanities and sciences.

2. Students will need to present seven specific courses in order to be considered for admission. The minimum academic requirement for the School of Business is equivalent to a major in Business (as determined by the University of Alberta admissions office). A placement test may be administered. Students are normally conducted for language proficiency if, after a placement test, additional language is required.

3. For admission to the School of Business, prior knowledge in Mathematics 30 is required. Students who do not have this knowledge should take Mathematics 30 as a prerequisite course for their program.

4. For admission to Dentistry, all applicants who successfully complete the University of Alberta admission process are required to complete the required courses including this program.

5. For admission to the School of Medicine, all applicants who successfully complete the University of Alberta admission process are required to complete the required courses for admission.
The minimum requirements for admission to the Pharmacy Program are the satisfactory completion of the University transferable coursework stated below:

- Chemistry 11
- Organic Chemistry 11
- Calculus 11
- Calculus 12
- Calculus 12 (Calculus 12A or Calculus 12B)
- Statistics 11
- Microbiology 11
- Human Physiology 11

The additional requirements, spoken English proficiency, letters of reference, and the interview, are evaluated by the Pharmacy Program admission committee.

**SELECTION CRITERIA:**

Admission is based upon academic achievement, including that in the prerequisite courses, overall academic achievement (emphasizing recent academic achievement), community leadership and volunteer activities, personal interview, well in constructive fairs and terms of final year study (preliminary). Other criteria include the report of interview and personal interview.

**ADDITIONAL REQUIREMENTS:**

1. General Chemistry 30
2. Mathematics (Algebra or Calculus) 30

- REQUIRED:
  - Biology 30
  - Chemistry 30
  - Computing Science Advanced-Level Career and Technology Studies (5 credits)
  - Social Studies 30-1
  - Macroeconomics and Microeconomics 30
  - 5-3 level language other than English (one language other than English will be accepted)

- TO CHOOSE ONE OF:
  - English Language Arts 30-1
  - Mathematics 30-1
  - Social Studies 30
  - French Language Arts 30-1

- TO CHOOSE TWO OF:
  - Biology 30
  - Chemistry 30
  - Computing Science Advanced-Level Career and Technology Studies (5 credits)
  - Mathematics 30-1
  - Mathematics 30-2
  - French Language Arts 30-2

The minimum requirements for admission to the Bachelor of Arts in Recreation, Sport, and Tourism Program are the satisfactory completion of the University transferable coursework below:

- English Language Arts 30-1

- TO CHOOSE TWO OF:
  - Biology 30
  - Chemistry 30
  - Mathematics 30-1
  - Mathematics 30-2
  - Social Studies 30
  - French Language Arts 30-1

- TO CHOOSE ONE OF:
  - Mathematics 30-1
  - Mathematics 30-2
  - Computing Science Advanced-Level Career and Technology Studies (5 credits)

The additional requirements, spoken English proficiency, letters of reference, and the interview, are evaluated by the Recreation, Sport, and Tourism Program admission committee.

**SELECTION CRITERIA:**

Admission is based upon academic achievement, including that in the prerequisite courses, overall academic achievement (emphasizing recent academic achievement), community leadership and volunteer activities, personal interview, well in constructive fairs and terms of final year study (preliminary). Other criteria include the report of interview and personal interview.

**ADDITIONAL REQUIREMENTS:**

1. General Chemistry 30
2. Mathematics (Algebra or Calculus) 30

- REQUIRED:
  - Biology 30
  - Chemistry 30
  - Computing Science Advanced-Level Career and Technology Studies (5 credits)

- TO CHOOSE ONE OF:
  - English Language Arts 30-1
  - Mathematics 30-1
  - Social Studies 30
  - French Language Arts 30-1

- TO CHOOSE TWO OF:
  - Biology 30
  - Chemistry 30
  - Computing Science Advanced-Level Career and Technology Studies (5 credits)

The minimum requirements for admission to the Bachelor of Kinesiology Program are the satisfactory completion of the University transferable coursework below:

- English Language Arts 30-1

- TO CHOOSE TWO OF:
  - Biology 30
  - Chemistry 30
  - Mathematics 30-1
  - Mathematics 30-2
  - Social Studies 30

- TO CHOOSE ONE OF:
  - Mathematics 30-1
  - Mathematics 30-2
  - Computing Science Advanced-Level Career and Technology Studies (5 credits)

The additional requirements, spoken English proficiency, letters of reference, and the interview, are evaluated by the Kinesiology Program admission committee.

**SELECTION CRITERIA:**

Admission is based upon academic achievement, including that in the prerequisite courses, overall academic achievement (emphasizing recent academic achievement), community leadership and volunteer activities, personal interview, well in constructive fairs and terms of final year study (preliminary). Other criteria include the report of interview and personal interview.

**ADDITIONAL REQUIREMENTS:**

1. General Chemistry 30
2. Mathematics (Algebra or Calculus) 30

- REQUIRED:
  - Biology 30
  - Chemistry 30
  - Computing Science Advanced-Level Career and Technology Studies (5 credits)

- TO CHOOSE ONE OF:
  - English Language Arts 30-1
  - Mathematics 30-1
  - Social Studies 30
  - French Language Arts 30-1

- TO CHOOSE TWO OF:
  - Biology 30
  - Chemistry 30
  - Computing Science Advanced-Level Career and Technology Studies (5 credits)

The minimum requirements for admission to the Bachelor of Science in Kinesiology Program are the satisfactory completion of the University transferable coursework below:

- English Language Arts 30-1

- TO CHOOSE TWO OF:
  - Biology 30
  - Chemistry 30
  - Mathematics 30
  - Mathematics 31
  - Physics 30

- TO CHOOSE ONE OF:
  - Mathematics 30-1
  - Mathematics 30-2
  - Computing Science Advanced-Level Career and Technology Studies (5 credits)

The additional requirements, spoken English proficiency, letters of reference, and the interview, are evaluated by the Kinesiology Program admission committee.

**SELECTION CRITERIA:**

Admission is based upon academic achievement, including that in the prerequisite courses, overall academic achievement (emphasizing recent academic achievement), community leadership and volunteer activities, personal interview, well in constructive fairs and terms of final year study (preliminary). Other criteria include the report of interview and personal interview.

**ADDITIONAL REQUIREMENTS:**

1. General Chemistry 30
2. Mathematics (Algebra or Calculus) 30

- REQUIRED:
  - Biology 30
  - Chemistry 30
  - Computing Science Advanced-Level Career and Technology Studies (5 credits)

- TO CHOOSE ONE OF:
  - English Language Arts 30-1
  - Mathematics 30-1
  - Social Studies 30
  - French Language Arts 30-1

- TO CHOOSE TWO OF:
  - Biology 30
  - Chemistry 30
  - Computing Science Advanced-Level Career and Technology Studies (5 credits)

The minimum requirements for admission to the Bachelor of Nursing Science Program are the satisfactory completion of the University transferable coursework below:

- English Language Arts 30-1

- TO CHOOSE TWO OF:
  - Biology 30
  - Chemistry 30
  - Mathematics 30
  - Mathematics 31
  - Physics 30

- TO CHOOSE ONE OF:
  - Mathematics 30-1
  - Mathematics 30-2
  - Computing Science Advanced-Level Career and Technology Studies (5 credits)

The additional requirements, spoken English proficiency, letters of reference, and the interview, are evaluated by the Nursing Science Program admission committee.

**SELECTION CRITERIA:**

Admission is based upon academic achievement, including that in the prerequisite courses, overall academic achievement (emphasizing recent academic achievement), community leadership and volunteer activities, personal interview, well in constructive fairs and terms of final year study (preliminary). Other criteria include the report of interview and personal interview.

**ADDITIONAL REQUIREMENTS:**

1. General Chemistry 30
2. Mathematics (Algebra or Calculus) 30

- REQUIRED:
  - Biology 30
  - Chemistry 30
  - Computing Science Advanced-Level Career and Technology Studies (5 credits)

- TO CHOOSE ONE OF:
  - English Language Arts 30-1
  - Mathematics 30-1
  - Social Studies 30
  - French Language Arts 30-1

- TO CHOOSE TWO OF:
  - Biology 30
  - Chemistry 30
  - Computing Science Advanced-Level Career and Technology Studies (5 credits)
### FACULTY OF SCIENCE

#### CHART 1 REQUIREMENTS BY FACULTY AND PROGRAM

<table>
<thead>
<tr>
<th>ACADEMIC DEGREE</th>
<th>REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BACHELOR OF SCIENCE (MAJOR)</strong></td>
<td><strong>NON-DIRECT ENTRY</strong></td>
</tr>
<tr>
<td><strong>ENGLISH LANGUAGE ARTS 20-1</strong></td>
<td><strong>ONE YEAR</strong></td>
</tr>
<tr>
<td><strong>MATHEMATICS 20-1</strong></td>
<td><strong>THE FOLLOWING COURSES (OR THEIR EQUIVALENTS):</strong></td>
</tr>
<tr>
<td><strong>ECON 100 (M)</strong></td>
<td><strong>1. MATH 117 and 118 (M)</strong></td>
</tr>
<tr>
<td><strong>ECON 101 (M)</strong></td>
<td><strong>2. MATH 127 (M)</strong></td>
</tr>
<tr>
<td><strong>ECON 102 (M)</strong></td>
<td><strong>3. STAT 101 (M)</strong></td>
</tr>
<tr>
<td><strong>Mathematics 31</strong></td>
<td><strong>4. 6 units ENGL or WRS</strong></td>
</tr>
<tr>
<td><strong>Physics 10</strong></td>
<td><strong>MINIMUM ADMISSION REQUIREMENTS:</strong></td>
</tr>
<tr>
<td><strong>Computing Science Advanced-Level Career and Technology Studies (5 credits)</strong></td>
<td><strong>Minimum 3.0 AGPA and a minimum 3.0 GPA on the above courses (or their equivalents)</strong></td>
</tr>
</tbody>
</table>

#### REQUIREMENTS BY FACULTY AND PROGRAM CHART 1

<table>
<thead>
<tr>
<th>ACADEMIC DEGREE</th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>BACHELOR OF SCIENCE IN PSYCHOLOGY (MAJORS)</strong></td>
<td><strong>ONE YEAR</strong></td>
</tr>
<tr>
<td><strong>THE FOLLOWING COURSES (OR THEIR EQUIVALENTS):</strong></td>
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</tr>
<tr>
<td><strong>1. PSYCO 104</strong></td>
<td><strong>1. MATH 117 and 118 (M)</strong></td>
</tr>
<tr>
<td><strong>2. PSYCO 200</strong></td>
<td><strong>2. MATH 127 (M)</strong></td>
</tr>
<tr>
<td><strong>3. STAT 161 (M)</strong></td>
<td><strong>3. ECON 101 and 102 (M)</strong></td>
</tr>
<tr>
<td><strong>4. 6 units ENGL or WRS</strong></td>
<td><strong>4. 6 units ENGL or WRS</strong></td>
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<tr>
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</tr>
</tbody>
</table>

#### NON-DIRECT ENTRY |

| **BACHELOR OF SCIENCE IN MATHEMATICS AND FINANCE (MAJORS)** | **ONE YEAR** |
| **THE FOLLOWING COURSES (OR THEIR EQUIVALENTS):** | **THE FOLLOWING COURSES (OR THEIR EQUIVALENTS):** |
| **1. MATH 117 and 118 (M)** | **1. MATH 117 and 118 (M)** |
| **2. MATH 127 (M)** | **2. MATH 127 (M)** |
| **3. ECON 100 (M)** | **3. ECON 100 (M)** |
| **4. 6 units ENGL or WRS** | **4. 6 units ENGL or WRS** |
| **MINIMUM ADMISSION REQUIREMENTS:** | **MINIMUM ADMISSION REQUIREMENTS:** |
| **Minimum 2.7 AGPA and a minimum 2.7 GPA on the above courses (or their equivalents)** | **Minimum 2.7 AGPA and a minimum 2.7 GPA on the above courses (or their equivalents)** |

#### NON-DIRECT ENTRY |

| **BACHELOR OF SCIENCE IN MATHEMATICS AND FINANCE (HONORS)** | **ONE YEAR** |
| **THE FOLLOWING COURSES (OR THEIR EQUIVALENTS):** | **THE FOLLOWING COURSES (OR THEIR EQUIVALENTS):** |
| **1. MATH 117 and 118 (M)** | **1. MATH 117 and 118 (M)** |
| **2. MATH 127 (M)** | **2. MATH 127 (M)** |
| **3. ECON 101 and 102 (M)** | **3. STAT 261 (M)** |
| **4. 6 units ENGL or WRS** | **4. 6 units ENGL or WRS** |
| **MINIMUM ADMISSION REQUIREMENTS:** | **MINIMUM ADMISSION REQUIREMENTS:** |
| **Minimum 2.7 AGPA and a minimum 2.7 GPA on the above courses (or their equivalents)** | **Minimum 2.7 AGPA and a minimum 2.7 GPA on the above courses (or their equivalents)** |

#### NON-DIRECT ENTRY |

| **BACHELOR OF SCIENCE IN PLANNING (HONORS)** | **TWO YEARS** |
| **48 transferable required** | **COMPLETION OF 48 UNITS AND THE FOLLOWING COURSES (OR THEIR EQUIVALENTS):** |
| **1. ECON 100** | **1. ECON 100** |
| **2. HEED 110** | **2. HEED 110** |
| **MINIMUM ADMISSION REQUIREMENTS:** | **MINIMUM ADMISSION REQUIREMENTS:** |
| **Completion of 48 units and a minimum 2.0 GPA on the above courses (or their equivalents)** | **Completion of 48 units and a minimum 2.0 GPA on the above courses (or their equivalents)** |

#### NON-DIRECT ENTRY |

| **BACHELOR OF SCIENCE IN PSYCHOLOGY (HONORS)** | **TWO YEARS** |
| **COMPLETION OF 48 UNITS AND THE FOLLOWING COURSES (OR THEIR EQUIVALENTS):** | **COMPLETION OF 48 UNITS AND THE FOLLOWING COURSES (OR THEIR EQUIVALENTS):** |
| **1. PSYCO 200** | **1. PSYCO 200** |
| **2. PSYCO 255** | **2. PSYCO 255** |
| **MINIMUM ADMISSION REQUIREMENTS:** | **MINIMUM ADMISSION REQUIREMENTS:** |
| **Completion of 48 units and a minimum 2.0 GPA** | **Completion of 48 units and a minimum 2.0 GPA** |

#### REQUIREMENTS

**ACADEMIC DEGREE**

- **BACHELOR OF SCIENCE (MAJOR)**: Students pursuing the BSc Major will follow a program designed to provide a common level of expertise in their chosen field(s) of study. The curriculum offers a blend of structure and versatility, building a strong knowledge foundation for students and the opportunity to design their degree their way.

**ACADEMIC DEGREE REQUIREMENTS**

- **MINIMUM ADMISSION REQUIREMENTS**: Minimum 2.7 AGPA and a minimum 2.7 GPA on the above courses (or their equivalents).
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.

### OUT-OF-PROVINCE GRADE 12 COURSE EQUIVALENCIES

<table>
<thead>
<tr>
<th>NL</th>
<th>PE</th>
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<th>ON 2</th>
<th>MB</th>
<th>SK</th>
<th>BC / YT</th>
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<tbody>
<tr>
<td><strong>ON</strong> of English Studies 10, English First Peoples 10</td>
<td><strong>ON</strong> of Social Studies 30; History 30; Studies 30; Native Studies 30; Sciences Sociales Français 30; Psychology 30; Law 30</td>
<td><strong>ON</strong> of Social Studies 30; History 30; Studies 30; Native Studies 30; Sciences Sociales Français 30; Psychology 30; Law 30</td>
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</tr>
</tbody>
</table>
2023

OCTOBER 1
Fall 2024 undergraduate application opens uab.ca/apply

OCTOBER 14
Open House uab.ca/openhouse

JANUARY 10
Awards application deadline

FEBRUARY 12
Update new final marks

MARCH 1
Fall 2024 admission application deadline

MARCH
Attend a Registration 101 workshop uab.ca/reg101

APRIL
Course registration for Fall 2024 opens

APRIL 30
Deadline to apply for a guaranteed spot in residence uab.ca/residence

MAY 1
Deadline to accept admission offer (unless otherwise stated) uab.ca/accept

JULY
Attend a Student Loans 101 workshop uab.ca/loans101

AUGUST 1
Deadline to submit admission documents

AUGUST 31 - SEPTEMBER 2
Attend New Student Orientation uasu.ca/orientation

SEPTEMBER 3
Classes begin!

SEPTEMBER 3 - 7
Join us at Week of Welcome uasu.ca/wow

2024

WE CAN’T WAIT TO MEET YOU!

OCTOBER 1
Fall 2024 undergraduate application opens uab.ca/apply

OCTOBER 14
Open House uab.ca/openhouse

JANUARY 10
Awards application deadline

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WE CAN’T WAIT TO MEET YOU!
FIND YOUR PURPOSE

uab.ca/start

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uab.ca/ask

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uab.ca/recruitmentevents

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@UAAlberta

UNIVERSITY OF ALBERTA

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Toll-Free: 1.855.492.3113