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, 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.
WE ARE
Leading with Purpose

At the University of Alberta, we seek out challenges so we can create change. We question and test the status quo — and then innovate on it. We collaborate and integrate. We overcome barriers so our ideas can collide and grow.

Together we are change makers, community builders, world shapers, and truthseekers.
DISCOVERY IS IN OUR DNA

HOW TO BUILD A BETTER FUTURE

Amazing mentors
Learn from the best and work alongside them in their research labs. Our award-winning professors are committed to developing and supporting the next generation of free thinkers and innovators — like you!

Renowned 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.

Hands-on opportunities
*VSOJYVZVIY*参加groundbreaking research with the Undergraduate Research Initiative (URI). Get real-world experience with self-directed summer projects, like you.

Then, see it all come to life at the Festival of Undergraduate Research and Creative Activities (FURCA) where we celebrate the remarkable work you’ve been doing. Whether you are focused on the impact of the opioid crisis, or you are looking for ways to eliminate fossil fuels — FURCA is the place to present and discover!

MADISON RESEARCHER
Madison found her purpose as the youngest member of her cancer treatment research project with the Faculty of Medicine. She is also the Executive of Membership and Volunteers for the Canadian Mental Health Association and a long-time soccer player!

I never pictured myself doing research, but once I started my project on cancer treatments I immediately fell in love. I have learned so much and it has given me opportunities I would not have had otherwise. My advice for anyone hesitant to try something new is to just go for it — discovering I actually love research was a highlight of my university experience.

uab.ca/uri
uab.ca/furca
NAVNEET
INTERNSHIP STUDENT

Navneet found his purpose by interning with Syncrude as a Student Consultant on Sustainability Policy. He is incredibly involved on and off campus as a Senior UAlberta Ambassador and a Human Rights Advocate for the John Humphrey Centre — to name a few!

My internship with Syncrude allowed me to explore my interests in sustainability, gender equity, and Indigenous community policy — areas I hope to progress in my future career. I now have a better understanding of how I can apply my schooling when advocating for policy changes for marginalized communities.

Learn. Launch. Lead.
With help from organizations like eHUB, group projects have turned into game-changing products right here at the U of A!

Trade a classroom for a makerspace
Our one-of-a-kind maker spaces allow our doers to do, our tinkerers to tinker, and our creators to create:
• Student Innovation Centre
• The Elko Engineering Garage
• Printmaking and design studios

Connect with employers
Let us help you build your work experience and resume with internship, job shadowing, and career mentoring opportunities in virtually every direct-entry faculty.

uab.ca/wil

YOUR IDEAS CAN TRANSFORM INTO PROJECTS, INITIATIVES, AND VENTURES — ALL WHILE YOU PURSUE YOUR DEGREE

BEYOND THE BOOKS

125+
ACTIVE SPINOFF COMPANIES
TOP 100
GLOBALLY FOR EMPLOYMENT RATE
220+
CSL COMMUNITY PARTNERS

Make a difference
If you love the thought of giving back to the community while drawing real life connections to social issues, look into Community Service-Learning (CSL). You’ll gain a local organization. You can engage in Service-Learning to your degree when you complete more than one CSL course. uab.ca/csl

08 CO-OP AND CAREERS

09
TO SEEK ADVENTURE, GET NEW PERSPECTIVES OR DIG INTO RESEARCH, LITERALLY.

You can earn credit toward your degree while studying outside the classroom and gaining real-world experience. From a few weeks in E8 IPHWGLSSPXSW2IRHMRK WIZW YEP semesters abroad, be inspired by the possibilities! uab.ca/abroad

Exchanging is life-changing
Trade in your scenery and take courses at a partner university for a semester or a full year — like the University of Wollongong in Australia, an ecologically designed campus in the foothills of the Mount Keira rainforest, overlooking the 4EGM® Gx3G1ER

See where faculty-led can take you
Take a program led by a faculty, which could include a study tour, GSY VVJSV0R9H® IPH(SVQMR unexpected places — like studying ERGMI1RXS4F7WEXE® IPH(WGSSPMR Thessaly, Greece, while completing a course in Classical Archaeology!

Imagine an international 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.

MAITE
STUDY ABROAD

Maite plans to travel the world and share her culture proudly with others. She is a member of the University of Alberta dance team, and loves to dance flamenco!

My semester abroad in Barcelona, Spain opened my eyes to studying Foreign Affairs. Being surrounded by so many people and sharing our cultures, languages and passions really inspired me to pursue a career where I would interact with people from all over the world. My dream is to work for the United Nations to foster the sharing of cultures and create a more united world.”

Summer programs let you shine
Select a short-term summer placement for a few weeks or four months. A placement could include coursework, an internship, SV® IPH(SVQOMR QSW2IRHMRK SYV 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

VIEWBOOK | 2023 - 2024
10 11
THE CITY THAT CELEBRATES DOING THINGS DIFFERENTLY

It’s hard to pinpoint what makes Edmonton so… Edmonton. It could be our entrepreneurial undercurrent, encouraging you to embrace your dreams and take a risk. It could be our sense of adventure — in any weather — where exploring and discovering are a part of daily life. It could even be our world-class festivals, enviable arts scene, or cultural celebrations like nowhere else that showcase how rich and diverse this city truly is.

Our North Campus is right at the heart of it all, steps away from a lush river valley 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 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:

- **Amiskwacîwâskahikan**
  - Welcome to Edmonton
  - Welcome to Amiskwacîwâskahikan
  - Welcome to Edmonton
  - Amiskwacîwâskahikan

- **3 HOURS TO THE CANADIAN ROCKIES**
- **325 DAYS OF SUNSHINE**
- **150 km OF TRAILS**

- **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 SHOPPING DISTRICT**
  - 10 minute walk

- **ICE DISTRICT - ROGERS PLACE**
  - 7 minutes by train

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

- **THE CITY THAT CELEBRATES DOING THINGS DIFFERENTLY**
  - It’s hard to pinpoint what makes Edmonton so… Edmonton. It could be our entrepreneurial undercurrent, encouraging you to embrace your dreams and take a risk. It could be our sense of adventure — in any weather — where exploring and discovering are a part of daily life. It could even be our world-class festivals, enviable arts scene, or cultural celebrations like nowhere else that showcase how rich and diverse this city truly is.

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- **From here, 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.**
NORTH CAMPUS

OUR MAIN TEACHING CAMPUS IS 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 natural river valley. It’s a classic academic setting steeped in over 113 years of history, yet also home to some of the most advanced research, technology 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, and our athletics teams. Come and tour campus in person or take a 360° video tour at uab.ca/tours to see what life is like here.
LIVING ON CAMPUS CAN LEAD TO A HIGHER GPA (AND PROBABLY MORE FUN)

First-year residence
Meeting your roommate, making your space your own, and creating those lifelong friendships through clubs, sports, study groups and all kinds of fun, that’s what residence is all about. Lister Hall, on North Campus, is our traditional first-year dorm home to 2,300 students across five towers. First-year students are guaranteed a room if you apply by April 30.

Learn more at uab.ca/residence.

Meal plans. Because you want to eat, not cook.
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.

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.

WHAT'S IT LIKE TO LIVE ON CAMPUS?

85% OF RESIDENTS PLAY DODGEBALL
ZERO COMMUTE TO CAMPUS
CANADA'S LARGEST RESIDENCE

I moved into Residence for my first year of university and I loved that it gave me independence, freedom, and ease to experience student life while living on campus. I have met an amazing and diverse group of friends during my three years already and can’t wait to meet more. Because you’re living in such a tight-knit community, it’s really easy to make meaningful connections.

ISABELLA
NORTH CAMPUS RESIDENT
Isabella has lived in multiple residences across campus with her emotional support cat, Tofu, and found her purpose working as a Residence Assistant, a Wellness Ambassador, and Head Storyteller.

LIVING ON NORTH CAMPUS | VIEWBOOK 2023-2024
Francophone focus
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.

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. First-year students have a guaranteed spot in our residence.

Central Edmonton
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.

Liberal arts and sciences
A welcoming campus exclusively focused on undergraduate education, multidisciplinary program majors, a non-traditional academic calendar, and experiential learning opportunities embedded in a project-based core. Augustana leads the way in designing a truly immersive and holistic university experience.

Residence at 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 locally-sourced food options.

Camrose, Alberta
A one-hour drive from Edmonton will bring you to Augustana Campus in the City of Camrose, Alberta. Steps from campus, students can explore the vast trail network and historic downtown. From cross-country skiing to local shops and restaurants, Camrose has lots to offer.

THE U OF A EN FRANÇAIS

THE U OF A IN A UNIQUE WAY

100,000+
RESOURCES À LA BIBLIOTHÈQUE

1,000
STUDENTS

22 AVERAGE
CLASS SIZE

3-WEEK COURSE
STARTS EACH TERM

950 ÉTUDIANTS

25 ÉTUDIANTS
PAR CLASSE
EN MOYENNE

18,000
RESSOURCES À LA BIBLIOTHÈQUE

22 AVERAGE
CLASS SIZE

3-WEEK COURSE
STARTS EACH TERM

1,000
STUDENTS

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STARTS EACH TERM
MOH
STUDENT VOLUNTEER

Moh found his purpose by taking a leap of faith and joining clubs on campus—including the University of Alberta Marketing Association and the JDIC West marketing team.

Getting involved in different clubs and volunteer opportunities on campus led me to some of my favourite people who are now lifelong friends. I moved to Canada in Grade 9 and struggled. This really inspired me to become an individual of change and push myself to make a difference. Political science was the perfect fit for me because I am able to incorporate my First Nations background with current political issues and create change in my community.

YOU'RE NOT JUST HERE TO LEARN, YOU'RE HERE TO THRIVE

Here to Support You

In it together

We have an inclusive community of students from diverse backgrounds, and we encourage you to discover our many student support services and peer networks like:

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

Your 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:

• Support for Mental Health, and Wellbeing
• Counselling and Clinical Services
• Health Centre and Pharmacy
• Campus and Community Recreation

Academic assistance

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
• Accommodations support
• Presentation and speaking skills workshops

In it together

Kage
FNMI ADVOCATE

Kage is leading with purpose by using his education to be a role model for FNMI children and future students. He is also a versatile athlete and plays intramural soccer on campus.

‘Life is short—anything can happen’. This really inspired me to become an individual of change and push myself to make a difference. Political science was the perfect fit for me because I am able to incorporate my First Nations background with current political issues and create change in my community.

MOH
STUDENT VOLUNTEER

Moh found his purpose by taking a leap of faith and joining clubs on campus—including the University of Alberta Marketing Association and the JDIC West marketing team.
GET INVOLVED ON CAMPUS — THERE IS LITERALLY SOMETHING FOR EVERYONE

From Alpha Gamma Delta to the Yarn Club, there are so many fun and diverse experiences here.

It all starts with a ‘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 can find people that share your passion.

Go green and gold

When we aren’t cheering on our varsity teams, you can find us seeking out events and celebrations unique to our community, like:
- Green and Gold Day
- Bar None Week
- Campus Cup
- AntiFreeze
- International Week
- Pride Week
- Round Dance and TAWOW

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

SANDRA

VARSITY ATHLETE

Sandra began her tennis career as a competitive player in Ontario, and has now found her purpose playing for the Pandas Tennis team. She is also the recipient of a Schulich Leader Scholarship, awarded to some of Canada’s top high school students.

I knew I wanted to attend the U of A because I could pursue both my academic and athletic passions and grow as a player at the elite level while being just a few provinces away from home. I now find it amazing, and my teammates are now my closest friends.”
A DEGREE IS A VALUABLE INVESTMENT IN YOURSELF AND YOUR FUTURE

Our graduates use their knowledge and experiences to start a future—they get careers and advance them, they launch businesses, teach, heal, and make life-changing discoveries that impact the world. 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 the financial resources available to offset these costs are plentiful.

How to 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.

uab.ca/ask

SCHOLARSHIPS AND AWARDS

The University of Alberta awards more than $40.6 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

FUNDING YOUR FUTURE

A DEGREE IS A VALUABLE INVESTMENT IN YOURSELF AND YOUR FUTURE

FIRST-YEAR ESTIMATE*

$6,500+ FOR DOMESTIC TUITION

$30,000+ FOR INTERNATIONAL TUITION

plus

$3,500+ FOR BOOKS, SUPPLIES AND FEES

$15,000+ FOR RESIDENCE WITH MEAL PLAN

GET A Refined ESTIMATE WITH THE COST CALCULATOR at uab.ca/costcalc

Estimates are based on your program and living arrangements.

* These figures are based on one year of full-time study in a general Arts program for 2022-23; fees are subject to change every year.

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uab.ca/ask

JESSE
RHODES SCHOLARSHIP RECIPIENT

Recipient of the prestigious Rhodes Scholarship, medical student Jesse will continue his purpose of transforming Indigenous healthcare in Canada at Oxford this fall. He served as President of the Medical Students’ Association and founding co-chair of the Indigenous Medical Students’ Association of Canada.

I am incredibly honoured to be selected as a Rhodes Scholar and am truly grateful to the amazing people at the U of A who continually inspired and challenged me throughout my degree. I believe combining studies centered in public policy with the medical expertise of digital health will help me fulfill my goals as a physician and change maker.

1 APPLICATION TO BE CONSIDERED FOR ALL AWARDS

$40M+ IN FINANCIAL SUPPORT IS AVAILABLE

1 IN 5 FIRST-YEAR STUDENTS RECEIVE A SCHOLARSHIP

$40M+

IN FINANCIAL SUPPORT

IS AVAILABLE

APPLICATION-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 and time of application.

Indigenous Entrance Scholarship

Dedicated for First Nations, Métis, or Inuit students with an average of 80%+ may receive up to $1,500.

National Achievement Scholarship

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

APPLICATION-BASED

Applying for scholarships 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.

The deadline for application-based scholarships is January 11, 2023, and you must apply to your program first.

Scholaristic 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

Community-focused out-of-province Canadian students may receive up to $1,500 to help them stay connected.

ESTIMATES ARE BASED ON YOUR PROGRAM AND LIVING ARRANGEMENTS.
FINDING YOUR PURPOSE STARTS WITH

FINDING A PROGRAM

Good thing we have 200+ to choose from!

Not sure where to start?
uab.ca/programs

LEARN MORE ABOUT:
• requirements and prerequisites
• customizing your degree (adding a major or minor, specialization, practicum, or co-op experience)
• graduate studies and research
CAMPUS SAINT JEAN

POUR PERSONNALISER VOTRE BACCALAUREAT:

- DES AFFAIRES
- BACCALAUREAT EN EDUCATION (APRÈS-DIPÔME)
- BACCALAUREAT EN EDUCATION PRIMAIRE
- BACCALAUREAT ÈS SCIENCES
- BACCALAUREAT ÈS ARTS AVEC SPÉCIALISATION
- BACCALAUREAT ÈS ARTS

Campus nord. au Campus Saint Jean; le reste du baccalauréat sera complété en anglais.

Majeures:
- Études canadiennes
- Études interdisciplinaires
- Langue et littérature
- Sciences socio-politiques

BACCALAUREAT ÈS SCIENCES

Majeures:
- Chimie
- Mathématiques
- Physique
- Psychologie (sciences physiques)

BACCALAUREAT ÈS ARTS

Majeurs:
- Français-littérature
- Histoire
- Psychologie
- Science politique
- Sociologie

BACCALAUREAT ÈS SCIENCES AVEC SPÉCIALISATION

Majeures:
- Études canadiennes
- Études interdisciplinaires
- Langue et littérature
- Sciences socio-politiques

BACCALAUREAT ÈS SCIENCES EN GÉNIE

Majeures:
- Sciences biologiques
- Sciences mathématiques
- Sciences physiques

BACCALAUREAT EN EDUCATION PRIMAIRE

Majeures (n/a — degré de généraliste)

BACCALAUREAT EN EDUCATION SECONDIAIRE

Majeures:
- Français
- Études sociales
- Mathématiques
- Musique
- Sciences générales

BACCALAUREAT EN EDUCATION (APRÈS-DIPLÔME)

(2 ANS)

PROGRAMMES COMBINÉS:
- Baccalauréat en éducation / sciences
  - Sciences biologiques
  - Sciences mathématiques
  - Sciences physiques

BACCALAUREAT BILINGUE EN ADMINISTRATION DES AFFAIRES

BACCALAUREAT ÈS SCIENCES INFRMIRIÈRES — BILINGUE

POUR PERSONNALISER VOTRE BACCALAUREAT:
- Sciences en génie (première année)

La première année du baccalauréat Science en génie peut être faite en français au Campus Saint Jean; le reste du baccalauréat sera complété en anglais au Campus nord.

AUGUSTANA CAMPUS
(CAMROSE, ALBERTA)

ualberta.ca/augustana | 780.679.1132 | augustin@ualberta.ca

BACHELOR OF ARTS

Majors:
- Economic
- History
- Psychology and Mental Health

BACHELOR OF MANAGEMENT

Majors:
- Management (General OR Business Economics)

BACHELOR OF MUSIC

Majors:
- Performance-Based Pedagogy

BACHELOR OF SCIENCE

Majors:
- Integrative Biology
- Chemical and Physical Sciences (Chemistry)
- Computing Science and Mathematics

COMBINED DEGREE:
- Bachelor of Science / Bachelor of Education (Secondary)

2022
October 1
Fall 2023 undergraduate application opens
uab.ca/apply

2023
January 11
Awards Application Deadline

February 13
9THEXIRHREPQEV
March 1
Fall 2023 Admission Application Deadline

April
Registration for courses for
1EPF3I0W3V13STI3R3W

April 30
Deadline to apply to residence
for guaranteed housing

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

August 1
Deadline to submit admission documents

Apply as early as possible to be considered for both admissions and awards.

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, uab.ca/apply

Alberta students: 40+y REP 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.

Ready to apply?

HOW TO APPLY

1. CHOOSE YOUR PROGRAM(S)
2. SUBMIT YOUR APPLICATION
3. CHECK YOUR STATUS
4. ACCEPT YOUR OFFER

Special requirements for French-language programs, which may indicate that you have further documents to supply.

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 you have completed. Admission offers could be made as early as October. Admission averages are usually the range trends for the best chance of receiving an admission offer. Check the admission requirements for both programs at uab.ca/programs as well as admission average range trends at uab.ca/averages.

After you apply you will receive a student ID and CCID that you can use to apply for scholarships and financial aid.

After you apply you will have access to Launchpad. Here you can check your admission status, submit outstanding documents, update new items for your program. We will also assign you a UAlberta email address, (LIV|SYMPPLGOI0SRXK^* GEKSRW SVJ53WTVTSI0REW)

Apply as early as possible to be considered for both admissions and awards.

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

For more information, please consult our application dates and deadlines.

AUGUSTANA CAMPUS
(CAMROSE, ALBERTA)

ualberta.ca/augustana | 780.679.1132 | augustin@ualberta.ca

BACHELOR OF ARTS

Majors:
- Physical Education
- Psychology and Mental Health

BACHELOR OF MANAGEMENT

Majors:
- Management (General OR Business Economics)

BACHELOR OF MUSIC

Majors:
- Performance-Based Pedagogy

BACHELOR OF SCIENCE

Majors:
- Integrative Biology
- Chemical and Physical Sciences (Chemistry)
- Computing Science and Mathematics

COMBINED DEGREE:
- Bachelor of Science / Bachelor of Education (Secondary)

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uab.ca/accept

August 1
Deadline to submit admission documents

Apply as early as possible to be considered for both admissions and awards.

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, uab.ca/apply

Alberta students: 40+y REP 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.

Ready to apply?

HOW TO APPLY

1. CHOOSE YOUR PROGRAM(S)
2. SUBMIT YOUR APPLICATION
3. CHECK YOUR STATUS
4. ACCEPT YOUR OFFER

For more information, please consult our application dates and deadlines.

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

For more information, please consult our application dates and deadlines.
CHART 1 REQUIREMENTS BY FACULTY AND PROGRAM

REQUIREMENTS

FOR CANDIDATES APPLYING FOR ADMISSION TO FACULTY OF AGRICULTURAL, LIFE & ENVIRONMENTAL SCIENCES

ACADEMIC DEGREE

BACHELOR OF ARTS IN ENVIRONMENTAL STUDIES

This program is offered jointly by the Faculty of Agriculture, Life & Environmental Sciences and the Faculty of Arts. Students can apply to either Arts or Science faculty.

† Students may choose another language other than English if they are accepted.

† More than one 30-level Language other than English may be accepted.

FOR CANDIDATES APPLYING FOR ADMISSION TO FACULTY OF ARTS

REQUIREMENTS

FOR CANDIDATES APPLYING FOR ADMISSION TO FACULTY OF ARTS

ACADEMIC DEGREE

BACHELOR OF ARTS (HONORS)

FOR CANDIDATES APPLYING FOR ADMISSION TO FACULTY OF ARTS

BACHELOR OF ARTS (HONORS)

IN NUTRITION

FOR CANDIDATES APPLYING FOR ADMISSION TO FACULTY OF ARTS

BACHELOR OF SCIENCE IN NUTRITION AND FOOD SCIENCE (DIETETICS SPECIALIZATION)

REQUIREMENTS

 © 2023-2024 VIU BROOK | PAGE 32 FOR MORE INFORMATION VISIT our website at www.ualberta.ca/artsadmissions
<table>
<thead>
<tr>
<th>FACULTY OF ARTS</th>
<th>REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACHELOR OF ARTS — DRAMA (DIRECT ENTRY)</td>
<td>CHOOSE TWO OF:</td>
</tr>
<tr>
<td></td>
<td>Aboriginal Studies 30-1</td>
</tr>
<tr>
<td></td>
<td>Macroeconomics and Microeconomics 30</td>
</tr>
<tr>
<td></td>
<td>Physics 30</td>
</tr>
<tr>
<td></td>
<td>Computing Science Advanced-Level Career and Technology Studies (5 credits)</td>
</tr>
<tr>
<td></td>
<td>Macroeconomics and Microeconomics 30</td>
</tr>
<tr>
<td></td>
<td>Mathematics 30-1 or Mathematics 30-2</td>
</tr>
<tr>
<td></td>
<td>Science 30</td>
</tr>
<tr>
<td></td>
<td>Social Studies 30-3</td>
</tr>
<tr>
<td></td>
<td>30-level Language other than English</td>
</tr>
<tr>
<td></td>
<td>CHOOSE ONE OF:</td>
</tr>
<tr>
<td></td>
<td>Aboriginal Studies 30-1</td>
</tr>
<tr>
<td></td>
<td>Macroeconomics and Microeconomics 30</td>
</tr>
<tr>
<td></td>
<td>Mathematics 30-1 or Mathematics 30-2</td>
</tr>
<tr>
<td></td>
<td>Mathematics 31</td>
</tr>
<tr>
<td></td>
<td>Science 30</td>
</tr>
<tr>
<td></td>
<td>Social Studies 30-3</td>
</tr>
<tr>
<td></td>
<td>30-level Language other than English</td>
</tr>
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</table>

**ACADEMIC DEGREE REQUIREMENTS**

<table>
<thead>
<tr>
<th>CHART 1 REQUIREMENTS BY FACULTY AND PROGRAM</th>
<th>REQUIREMENTS BY FACULTY AND PROGRAM CHART 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>**BACHELOR OF DESIGN (BUSINESS)</td>
<td>English Language Arts 30-1</td>
</tr>
<tr>
<td><strong>MARKETING, GENERAL; PRINTMAKING, SOCIAL SCIENCES ROUTE</strong></td>
<td>Macroeconomics and Microeconomics 30</td>
</tr>
<tr>
<td>**BACHELOR OF FINE ARTS (ART AND DESIGN)</td>
<td>Physics 30</td>
</tr>
<tr>
<td>Mathematics 30-1 is a prerequisite for certain courses in the Bachelor of Fine Arts curriculum. Contact the Fine Arts Department for more information.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Computing Science Advanced-Level Career and Technology Studies (5 credits)</td>
</tr>
<tr>
<td></td>
<td>Macroeconomics and Microeconomics 30</td>
</tr>
<tr>
<td></td>
<td>Mathematics 30-1 or Mathematics 30-2</td>
</tr>
<tr>
<td></td>
<td>Science 30</td>
</tr>
<tr>
<td></td>
<td>Social Studies 30-3</td>
</tr>
<tr>
<td></td>
<td>30-level Language other than English</td>
</tr>
</tbody>
</table>

**ADDITIONAL REQUIREMENTS**

- **English Language Arts 30-1**
- **Macroeconomics and Microeconomics 30**
- **Physics 30**
- **Computing Science Advanced-Level Career and Technology Studies (5 credits)**
- **Macroeconomics and Microeconomics 30**
- **Mathematics 30-1 or Mathematics 30-2**
- **Mathematics 31**
- **Science 30**
- **Social Studies 30-3**
- **30-level Language other than English**

For more information on rankings visit ualberta.ca/rank

† More than one 30-level Language other than English may be accepted.

†† More than one 30-level Language other than English in Psychology.
REQUIREMENTS

ACADEMIC DEGREE

BACHELOR OF EDUCATION (ELEMENTARY / SECONDARY ROUTES)

1. English Language Arts 30-1
2. Biology 30
3. Chemistry 30
4. Advanced Level Career Studies (5 credits)
5. A minimum Language other than English

BACHELOR OF SCIENCE IN ENGINEERING (SECONDARY)

1. Mathematics 30-1
2. Physics 30
3. Biochemistry (5 credits)
4. Engineering Science (5 credits)
5. A minimum Language other than English

BACHELOR OF LAW

1. English Language Arts 30-1
2. Biology 30
3. English 30
4. Advanced Level Career Studies (5 credits)
5. A minimum Language other than English

BACHELOR OF MEDICINE

1. English Language Arts 30-1
2. Biology 30
3. Chemistry 30
4. Advanced Level Career Studies (5 credits)
5. A minimum Language other than English

BACHELOR OF MEDICINE & DENTISTRY

1. English Language Arts 30-1
2. Biology 30
3. Chemistry 30
4. Advanced Level Career Studies (5 credits)
5. A minimum Language other than English

BACHELOR OF SCIENCE IN MEDICAL LABORATORY SCIENCE

1. English Language Arts 30-1
2. Biology 30
3. Chemistry 30
4. Advanced Level Career Studies (5 credits)
5. A minimum Language other than English

BACHELOR OF SCIENCE IN RADIATION THERAPY

1. English Language Arts 30-1
2. Physics 30
3. Advanced Level Career Studies (5 credits)
4. A minimum Language other than English

REQUIREMENTS BY FACULTY AND PROGRAM

ACADEMIC DEGREE

BACHELOR OF SCIENCE IN NURSING

1. English Language Arts 30-1
2. Biology 30
3. Chemistry 30
4. Advanced Level Career Studies (5 credits)
5. A minimum Language other than English

BACHELOR OF SCIENCE IN MEDICAL LABORATORY SCIENCE

1. English Language Arts 30-1
2. Biology 30
3. Chemistry 30
4. Advanced Level Career Studies (5 credits)
5. A minimum Language other than English

BACHELOR OF SCIENCE IN RADIATION THERAPY

1. English Language Arts 30-1
2. Physics 30
3. Advanced Level Career Studies (5 credits)
4. A minimum Language other than English

BACHELOR OF MEDICINE

1. English Language Arts 30-1
2. Biology 30
3. Chemistry 30
4. Advanced Level Career Studies (5 credits)
5. A minimum Language other than English

BACHELOR OF MEDICINE & DENTISTRY

1. English Language Arts 30-1
2. Biology 30
3. Chemistry 30
4. Advanced Level Career Studies (5 credits)
5. A minimum Language other than English

BACHELOR OF LAW

1. English Language Arts 30-1
2. Biology 30
3. English 30
4. Advanced Level Career Studies (5 credits)
5. A minimum Language other than English

BACHELOR OF MEDICINE

1. English Language Arts 30-1
2. Biology 30
3. Chemistry 30
4. Advanced Level Career Studies (5 credits)
5. A minimum Language other than English

BACHELOR OF MEDICINE & DENTISTRY

1. English Language Arts 30-1
2. Biology 30
3. Chemistry 30
4. Advanced Level Career Studies (5 credits)
5. A minimum Language other than English

For more information on rankings visit ualberta.ca/rank OUR STATS
BACHELOR OF SCIENCE (DENTAL HYGIENE SPECIALIZATION)

NON-DIRECT ENTRY

MINIMUM TWO YEAR REQUIRMENTS

1. General Chemistry (3)
2. Biology (3) Biology 107 or equivalent
3. English (3)
4. English (3)
5. French (3)
6. Introductory Biochemistry (3)
7. Human Physiology (4) PHYS 120 or equivalent

SELECTION CRITERIA

Applicants are profiled as follows:

1. A minimum cumulative Grade Point Average (GPA) of 3.0 is required.
2. Full-time study is equivalent to a minimum of 12 taken during Fall/Winter or 12 taken during Spring/Summer Terms. Full-time study is equivalent to a minimum of 12 taken during Fall/Winter or 12 taken during Spring/Summer Terms.
3. A minimum cumulative Grade Point Average (GPA) of 3.0 is required.
4. Personal Experiences
5. Personal Interview

HIGH SCHOOL PREREQUISITE COURSES

English Language Arts 30, Biology 30, Chemistry 30, Mathematics 30-1, Physics 30.

MINIMUM ADMISSION REQUIREMENTS

A minimum cumulative GPA of 2.5. Applicants who have been required to withdraw, or equivalent, from any post-secondary program must have a minimum GPA of 2.7. In order to be competitive, applicants should strive for a minimum GPA of 3.0.

ADDITIONAL REQUIREMENTS

Personal interview, a Dental Aptitude Test (DAT) written within the last five years, and a Situational judgment test (SJT).

SELECTION CRITERIA

Applicants are profiled as follows:

1. Overall GPA achieves and all transferable post-secondary work completed as a full-time student at the University of Alberta.
2. Overall GPA calculated for all transferable post-secondary work completed as a full-time student at the University of Alberta.
3. Students choosing the BA (NS) / BEd (Elementary) program are required to have a full-time academic experience in a minimum of eight Health and Safety Requirements: there are a number of health and safety-related courses for admission, but the minor requires courses for which Mathematics 30-1 is a prerequisite.
4. Students choosing the BA (NS) / BEd (Secondary) program may require Mathematics 30-1, as a prerequisite for required courses.
5. Students choosing the BA (NS) / BEd (Secondary) program may require Mathematics 30-1, as a prerequisite for required courses.
6. Students choosing the BA (NS) / BEd (Secondary) program may require Mathematics 30-1, as a prerequisite for required courses.
7. Maximum Economics and Microeconomics 30
8. Minimum of five credits in Science and Technology subjects at the Advanced level or equivalent.
9. The following Agriculture, Community Health, Foods, Forestry, or Wildlife Science courses for admission, but the minor requires courses for which Mathematics 30-1 is a prerequisite.
10. One year completion of all year 1 courses in the bachelor of science in nursing collaborative program.
11. For more information on rankings visit uab.ca/rank
12. Four-year completion of all year courses in the bachelor of science in nursing collaborative program, a minimum GPA of 3.0 or 4.0 in the preceding fall/summer.
<table>
<thead>
<tr>
<th>REQUIREMENTS</th>
<th>FACULTY OF KINESIOLOGY, SPORT, AND RECREATION</th>
<th>FACULTY OF KINESIOLOGY, BACHELOR OF EDUCATION (ELEMENTARY AND SECONDARY)</th>
<th>FACULTY OF KINESIOLOGY, BACHELOR OF EDUCATION (ELEMENTARY AND SECONDARY)</th>
<th>FACULTY OF KINESIOLOGY, BACHELOR OF EDUCATION (ELEMENTARY AND SECONDARY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UN COURSE PARMI LES SUIVANTS:</td>
<td>• French 30 (9-credit)</td>
<td>• French 30-1</td>
<td>• French 30-2</td>
<td></td>
</tr>
<tr>
<td>UN COURSE PARMI LES SUIVANTS:</td>
<td>• French 30 (9-credit)</td>
<td>• French 30-1</td>
<td>• French 30-2</td>
<td>• French 30-3</td>
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<td></td>
</tr>
<tr>
<td>ADDITIONAL REQUIREMENTS:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### CHART 1 REQUIREMENTS BY FACULTY AND PROGRAM

<table>
<thead>
<tr>
<th>FACULTY OF SCIENCE</th>
<th>REQUIREMENTS</th>
<th>REQUIREMENTS BY FACULTY AND PROGRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BACHELOR OF SCIENCE GENERAL</strong></td>
<td><strong>REQUIREMENTS</strong></td>
<td><strong>MINIMUM ADMISSION REQUIREMENTS:</strong></td>
</tr>
<tr>
<td></td>
<td><strong>50</strong></td>
<td><strong>Minimum GPA of 2.7 in a minimum of 24 in each preceding Fall/Winter, plus a minimum GPA of 2.7 in each on-time required course.</strong></td>
</tr>
</tbody>
</table>
| | **40** | **MINIMUM ADMISSION REQUIREMENTS:** | **BACHELOR OF SCIENCE IN SCIENCE—BUSINESS MINOR**
| | **30** | **MINIMUM ADMISSION REQUIREMENTS** | **EXCEPTIONS:** |
| | **24** | **Minimum GPA of 2.2 in a minimum of 24 in each preceding Fall/Winter.** | **SELECTION CRITERIA:** |
| | **24** | **Minimum GPA of 2.0 in a minimum of 24 in each preceding Fall/Winter.** | **Our Stats:** |
| | **18** | **For more information on rankings visit uab.ca/rank** | **Non-Resident Entry:** |
| | | | **BACHELOR OF SCIENCE IN MATHEMATICS AND FINANCE**
| | | **SELECTION CRITERIA:** |
| | | **MINIMUM ADMISSION REQUIREMENTS:** | **Non-Direct Entry:** |
| | | **Minimum GPA of 3.0 or 24 in each preceding Fall/Winter.** | **SELECTION CRITERIA:** |
| | | **BACHELOR OF SCIENCE IN PSYCHOLOGY** | **Our Stats:** |
| | | | **Non-Direct Entry:** |
| | | | **BACHELOR OF SCIENCE IN COMPUTING**
| | | | **SELECTION CRITERIA:** |
| | | | **Non-Direct Entry:** |

### REQUIREMENTS BY FACULTY AND PROGRAM CHART 1

<table>
<thead>
<tr>
<th>FACULTY OF SCIENCE</th>
<th>REQUIREMENTS</th>
<th>REQUIREMENTS BY FACULTY AND PROGRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BACHELOR OF SCIENCE GENERAL</strong></td>
<td><strong>REQUIREMENTS</strong></td>
<td><strong>MINIMUM ADMISSION REQUIREMENTS:</strong></td>
</tr>
<tr>
<td></td>
<td><strong>50</strong></td>
<td><strong>Minimum GPA of 2.7 in a minimum of 24 in each preceding Fall/Winter, plus a minimum GPA of 2.7 in each on-time required course.</strong></td>
</tr>
</tbody>
</table>
| | **40** | **MINIMUM ADMISSION REQUIREMENTS** | **BACHELOR OF SCIENCE IN SCIENCE—BUSINESS MINOR**
| | **30** | **MINIMUM ADMISSION REQUIREMENTS** | **EXCEPTIONS:** |
| | **24** | **Minimum GPA of 2.2 in a minimum of 24 in each preceding Fall/Winter.** | **SELECTION CRITERIA:** |
| | **24** | **Minimum GPA of 2.0 in a minimum of 24 in each preceding Fall/Winter.** | **Our Stats:** |
| | **18** | **For more information on rankings visit uab.ca/rank** | **Non-Resident Entry:** |
| | | | **BACHELOR OF SCIENCE IN MATHEMATICS AND FINANCE**
| | | **SELECTION CRITERIA:** |
| | | **MINIMUM ADMISSION REQUIREMENTS:** | **Non-Direct Entry:** |
| | | **Minimum GPA of 3.0 or 24 in each preceding Fall/Winter.** | **SELECTION CRITERIA:** |
| | | **BACHELOR OF SCIENCE IN PSYCHOLOGY** | **Our Stats:** |
| | | | **Non-Direct Entry:** |

### REQUIREMENTS BY FACULTY AND PROGRAM CHART 1

<table>
<thead>
<tr>
<th>FACULTY OF SCIENCE</th>
<th>REQUIREMENTS</th>
<th>REQUIREMENTS BY FACULTY AND PROGRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BACHELOR OF SCIENCE GENERAL</strong></td>
<td><strong>REQUIREMENTS</strong></td>
<td><strong>MINIMUM ADMISSION REQUIREMENTS:</strong></td>
</tr>
<tr>
<td></td>
<td><strong>50</strong></td>
<td><strong>Minimum GPA of 2.7 in a minimum of 24 in each preceding Fall/Winter, plus a minimum GPA of 2.7 in each on-time required course.</strong></td>
</tr>
</tbody>
</table>
| | **40** | **MINIMUM ADMISSION REQUIREMENTS** | **BACHELOR OF SCIENCE IN SCIENCE—BUSINESS MINOR**
| | **30** | **MINIMUM ADMISSION REQUIREMENTS** | **EXCEPTIONS:** |
| | **24** | **Minimum GPA of 2.2 in a minimum of 24 in each preceding Fall/Winter.** | **SELECTION CRITERIA:** |
| | **24** | **Minimum GPA of 2.0 in a minimum of 24 in each preceding Fall/Winter.** | **Our Stats:** |
| | **18** | **For more information on rankings visit uab.ca/rank** | **Non-Resident Entry:** |
| | | | **BACHELOR OF SCIENCE IN MATHEMATICS AND FINANCE**
<p>| | | <strong>SELECTION CRITERIA:</strong> |
| | | <strong>MINIMUM ADMISSION REQUIREMENTS:</strong> | <strong>Non-Direct Entry:</strong> |
| | | <strong>Minimum GPA of 3.0 or 24 in each preceding Fall/Winter.</strong> | <strong>SELECTION CRITERIA:</strong> |
| | | <strong>BACHELOR OF SCIENCE IN PSYCHOLOGY</strong> | <strong>Our Stats:</strong> |
| | | | <strong>Non-Direct Entry:</strong> |</p>
<table>
<thead>
<tr>
<th>ENGLISH LANGUAGE ARTS (ELA) 31-1</th>
<th>SOCIAL STUDIES 31-1: AFRICAN STUDIES, MACROECONOMICS AND MICROECONOMICS 31</th>
</tr>
</thead>
<tbody>
<tr>
<td>LANGUAGE OTHER THAN ENGLISH 30-1 (French/Italian, Chinese) 30-2</td>
<td>DRAMA 30</td>
</tr>
<tr>
<td>MUSIC 30 (CHRIAL)</td>
<td>MUSIC 30 (SINGING)</td>
</tr>
<tr>
<td>ADDITIONAL FINE ARTS SUBJECTS</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Only Grade 12 U/M subjects or equivalent will be accepted.

**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.

**CHART 2 OUT-OF-PROVINCE GRADE 12 COURSE EQUIVALENCIES**

<table>
<thead>
<tr>
<th>PURE SCIENCES</th>
<th>MATHEMATICS</th>
<th>PHYSICS 30</th>
<th>MATHEMATICS 30-1</th>
<th>MATHEMATICS 30-2</th>
<th>CALCULUS</th>
<th>COMPUTER SCIENCE</th>
<th>ADVANCED-LEVEL</th>
<th>OTHER SCIENCES</th>
<th>SCIENCE 30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology 30</td>
<td>Chemistry 30</td>
<td>Physics 30</td>
<td>Mathematics 30-1</td>
<td>Mathematics 30-2</td>
<td>Calculus 2</td>
<td>Computer Science 2</td>
<td>Advanced-Level</td>
<td>Other Sciences</td>
<td>Science 30</td>
</tr>
<tr>
<td>Chemistry 12</td>
<td>Physics 12</td>
<td>Pre-Calculus 2</td>
<td>Foundations of Math 12</td>
<td>(may not be presented for admission together with Pre-Calculus 1)</td>
<td>Calculus 2 or AP Calculus 2</td>
<td>Computer Science 2</td>
<td>Advanced-Level</td>
<td>Other Sciences</td>
<td>Science 30</td>
</tr>
<tr>
<td>Biology 30</td>
<td>Chemistry 30</td>
<td>Physics 30</td>
<td>Pre-Calculus 30</td>
<td>Foundations of Math 30</td>
<td>Calculus 3</td>
<td>Computer Science 3</td>
<td>Earth Science 30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biology 40S</td>
<td>Chemistry 40S</td>
<td>Physics 40S</td>
<td>Pre-Calculus Math 40S</td>
<td>Applied Mathematics 40S</td>
<td>Calculus 40S or AP Calculus 40S</td>
<td>Computer Science 40S</td>
<td>Advance Math I and IVS</td>
<td>(May not be presented together with Pre-Calculus 40S and Calculus 40S)</td>
<td></td>
</tr>
<tr>
<td>Biology 30</td>
<td>Chemistry 30</td>
<td>Physics 30</td>
<td>Pre-Calculus 30</td>
<td>Foundations of Math 30</td>
<td>Calculus 3</td>
<td>Computer Science 30</td>
<td>Earth Science 30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biology 40S</td>
<td>Chemistry 40S</td>
<td>Physics 40S</td>
<td>Pre-Calculus Math 40S</td>
<td>Applied Mathematics 40S</td>
<td>Calculus 40S or AP Calculus 40S</td>
<td>Computer Science 40S</td>
<td>Advance Math I and IVS</td>
<td>(May not be presented together with Pre-Calculus 40S and Calculus 40S)</td>
<td></td>
</tr>
<tr>
<td>Biology 30</td>
<td>Chemistry 30</td>
<td>Physics 30</td>
<td>Pre-Calculus 30</td>
<td>Foundations of Math 30</td>
<td>Calculus 3</td>
<td>Computer Science 30</td>
<td>Earth Science 30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biology 40S</td>
<td>Chemistry 40S</td>
<td>Physics 40S</td>
<td>Pre-Calculus Math 40S</td>
<td>Applied Mathematics 40S</td>
<td>Calculus 40S or AP Calculus 40S</td>
<td>Computer Science 40S</td>
<td>Advance Math I and IVS</td>
<td>(May not be presented together with Pre-Calculus 40S and Calculus 40S)</td>
<td></td>
</tr>
</tbody>
</table>

**Out-of-Provincial Grade 12 Course Equivalencies Chart 2**

**Courses in the 40S series (French Language Arts)**

- French: French Immersion (FLA) courses from SK or MB may present any English Language Arts (ELA) course at a Grade 12 level.

- Only Grade 12 U/M subjects or equivalent will be accepted.
DON’T MISS OUT!
SIGN UP FOR NOTIFICATIONS AT UAB.CA/TOP5

YEAR-ROUND PRESENTATIONS AND EVENTS

Presentations and events
Visit uab.ca/recruitmentevents to register for sessions like:
- Undergraduate experience
- How to submit an application
- Applying for scholarships and awards
- Updating courses and marks
- Applying for student loans
- Registering in classes
- Indigenous student experience

Student-led campus tours
Get an authentic perspective and insider tips about campus life! Choose from Augustana Campus, Campus Saint-Jean, or North Campus, or add on a residence tour. You can also tour North Campus through our 360-degree videos online, or attend a live virtual tour with a Student Ambassador.

One-on-one advising sessions
Designed to help answer all of your questions — from applications to awards — you can book a general advising session to discuss program options, admission requirements, and the application process. Or, GENZM WM RK session to chat about your program of interest.

Message a current student
Want to know what it’s like XSWXX HY [EX XLJ5] %AWOE UAlberta Ambassador? Sign-up JSVZVRMPFY HUJTPKJ SVQYX5 F4 IV ERH6 RHIXLTV1 [GXTIV WSR] [SY would like to message about their YRMZ2ZVMX [x4!(TV MIRGIW uab.ca/buddy

WE CAN’T WAIT TO MEET YOU!

OPEN HOUSE OCTOBER 15, 2022 uab.ca/openhouse
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