# UNIVERSITY OF ALBERTA









TOP 5

**TOP 100** 



1st FACULTY OF NATIVE STUDIES IN NORTH AMERICA



3rd IN THE WORLD
FOR ARTIFICIAL INTELLIGENCE
AND MACHINE LEARNING
RESEARCH



5th IN CANADA
FOR GRADUATE
EMPLOYABILITY

HOME TO A **NOBEL PRIZE WINNER** 

44,000+

300,000+ STUDENTS from | ALUMNI

**157 COUNTRIES** WORLDWIDE

# 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.

FITS YOU BEST?

WHICH

**Uof A CAMPUS** 

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?



the map are location only; t to size.



## **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.



## OR HERE!

#### **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.



#### TERRITORY STATEMENT

#### **AUGUSTANA DOES IT DIFFERENTLY**

We like to say forget what university should be — think about what it could be.

Our campus focuses on undergraduate education, multidisciplinary program majors, a non-traditional academic calendar and hands-on learning — all embedded in a project-based core. Learning here is meaningful, immersive and a bit more unexpected!

A welcoming campus with a tight-knit community, we pride ourselves on providing a top tier education. Augustana leads the way for a truly holistic university experience.

uab.ca/augfuture

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

#### Adventure on the Prairie

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 core. From cross-country skiing and disc golf to local shops and restaurants, Camrose delivers the perks and convenience of a vibrant city balanced with the security and serenity of a rural way of life.

#### Residence at Augustana

While not required, many first-year students choose to live on campus, where they enjoy easy 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.

#### 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!



## THE U OF A EN FRANÇAIS

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! uab.ca/csj

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? Firstyear 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.



Three rooftop telescopes for unbelievable views



and Inuit learners



WILSON CLIMBING CENTRE
Over 60 feet of linear climbing



#### 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 worldclass 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:



Δόσο (ÎNÎW) RIVER LOT 11∞ INDIGENOUS ART PARK Isoktew by Amy Malbeuf



WHYTE AVE SHOPPING DISTRICT 10 minute walk



**SKATING AT VICTORIA PARK** 



ICE DISTRICT - ROGERS PLACE 7 minutes by train



#### 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. uab.ca/wil

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

#### **Exchanging is Life-Changing**

Trade in our scenery and take courses for a semester or full year at a partner university — like the University of Wollongong in Australia, an ecologically-designed campus in the foothills of the Mount Keira rainforest that overlooks the Pacific Ocean.

# 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.

18 VIEWBOOK | 2024-2025 STUDY ABROAD 19



#### In it Together

We have an inclusive community of students from diverse backgrounds, supported by robust student services and peer networks.

- First Peoples' House
- International Student Services
- The Fyrefly Institute for Gender and Sexual Diversity

#### **Your Well-Being Matters**

Studying at treadmill desks and lighttherapy lamps are just a couple small ways we provide holistic health on campus. We have so many ways to support your health journey:

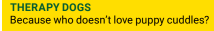
- Counselling and Clinical Services
- Health Centre and Pharmacy
- Campus and Community Recreation

#### **Academic Assistance**

Your academic success is our top priority, which is why we have a wide range of supports. There's too many to name, but here's a start:

- Academic Success Centre
- Accessibility +
- **Accommodations Services**
- Decima Robinson Support Centre for Mathematics and Statistical Sciences







First Peoples' House Round Dance Connects our community at the heart of reconciliation on campus



A campus-wide celebration of the U of A's vibrant 2SLGBTQ+ community.



#### 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!

uab.ca/residence

## **Fuelling 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!



#### 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 postgraduation 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!)."



## **A DEGREE IS A VALUABLE INVESTMENT IN** YOURSELF AND

#### **But We Know it Comes** With a Cost.

**YOUR FUTURE** 

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. uab.ca/ask

#### **FIRST-YEAR ESTIMATE\***







plus

\$3.600+ FOR BOOKS, SUPPLIES AND FEES \$16,100+ FOR RESIDENCE WITH MEAL PLAN



## **GET A REFINED ESTIMATE 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 2023-24; fees are subject to change every year

#### 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 admission offer. Apply to your 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.



#### \$46M+ N FINANCIAL





1 IN 5 FIRST-YEAR



#### AGRICULTURAL. LIFE & **ENVIRONMENTAL SCIENCES**

uab.ca/ales | ales.recruiting@ualberta.ca

#### BACHELOR OF ARTS IN ENVIRONMENTAL STUDIES Concentrations:

- Culture, Society and Peoples of Canada
- Food and Society
- Politics, Society and the Global Environment

#### **BACHELOR OF SCIENCE IN AGRICULTURAL /** FOOD BUSINESS MANAGEMENT

- Agricultural Business Management
- Food Business Management

## **BACHELOR OF SCIENCE IN AGRICULTURE**

- Ágricultural and Resource Economics
- Animal Science (Pre-vet)
- Crop Science
- · Sustainable Agricultural Systems

# **BACHELOR OF SCIENCE IN ANIMAL HEALTH**

 Companion and Performance Animals (Pre-vet) Food Animals (Pre-vet)

#### **BACHELOR OF SCIENCE IN ENVIRONMENTAL & CONSERVATION SCIENCES**

- Conservation Biology
- Environmental Economics and Policy Human Dimensions of Environmental Management
- Land Reclamation
- Northern Systems (Yukon University)
- Wildlife and Rangeland Resources Management

#### **BACHELOR OF SCIENCE IN FASHION BUSINESS MANAGEMENT**

**BACHELOR OF SCIENCE IN FORESTRY** 

## **BACHELOR OF SCIENCE IN FOREST BUSINESS**

## BACHELOR OF SCIENCE IN HUMAN ECOLOGY

Family Science

MANAGEMENT

Clothing, Textiles and Material Culture

# BACHELOR OF SCIENCE IN NUTRITION & FOOD SCIENCE

- Nutrition and Food Science, General Program Food Science and Technology Specialization
- Dietetics Specialization\*

#### **BACHELOR OF SCIENCE HONORS IN FOOD SCIENCE**

#### **BACHELOR OF SCIENCE HONORS IN NUTRITION**

#### COMBINED DEGREES:

- Bachelor of Science in Environmental and Conservation Sciences / Bachelor of Arts in Native Studies
- Human Dimensions of Environmental Management

28 VIEWBOOK | 2024 - 2025 \*Indicates no direct entry from high school

#### **CUSTOMIZE YOUR DEGREE:**

- Science Internship Program or Business Co-op
- Study Abroad

#### Certificates:

- Certificate in Sustainability
- Certificate in International Learning
- Certificate in Innovation and Entrepreneurship

#### ARTS

#### uab.ca/arts | artsrec@ualberta.ca

## **BACHELOR OF ARTS / BACHELOR OF ARTS (HONORS)**

Mathematics

Media Studies

Modern Languages

and Cultural Studies

· Planning (BA Major Only,

Political Science

Religious Studies

Only, not in Honors)

Science, Technology

and Society (BA Major

Women's and Gender

(BA Major Only,

not in Honors)

Philosophy

Psychology

Sociology

- Ancient and Medieval
- Studies (BA Major Only, not in Honors)
- Anthropology Art and Design
- (BA Major Only, not in
- Classics Drama
- East Asian Studies Economics
- Film Studies (BA Major
- Only, not in Honors) History
- History of Art. Design and Visual Culture Human Geography
- Linguistics

#### **BACHELOR OF ARTS IN CRIMINOLOGY**

#### **BACHELOR OF ARTS IN ENVIRONMENTAL STUDIES**

- Culture, Society and Peoples of Canada
- · Politics, Society, & The Global Environment Food & Society

#### **BACHELOR OF DESIGN**

- Business / Marketing General

- Engineering
  - Social Sciences

#### **BACHELOR OF FINE ARTS IN ART & DESIGN**

# **BACHELOR OF FINE ARTS IN DRAMA - PRODUCTION**

- Design Stage Management
- Technical Production

## BACHELOR OF FINE ARTS IN DRAMA - ACTING\*

#### **BACHELOR OF MUSIC**

- General Studies Performance\*
- Composition and Sonic Arts

#### **COMBINED DEGREES:**

- Bachelor of Arts (Drama) / Bachelor of Education (Secondary)
- Bachelor of Music / Bachelor of Éducation
- Bachelor of Music / Bachelor of Education (Secondary)

#### CUSTOMIZE YOUR DEGREE:

- Arts Work Experience (AWE)
- ALES Mini-internship Program Community Service-Learning (CSL) Arts Study Abroad (Cortona)

#### **CERTIFICATES:**

- Community Engagement and Service-Learning
- · Civil Military Leadership Applied Social Science
- Research Archaeology
- Computer Game Development Economics and Management of Natural
- Resources, Energy, and the Environment
- Finance Globalization and Governance
- Fthics European Studies
- Innovation and Entrepreneurship International Learning
- Peace and Post-Conflict Language Documentation and
- Revitalization Research Certificate in Arts (Psychology)
- Translation Studies (French, German, Spanish, Ukrainian, and Japanese available)
- World Sound Arts Sexuality Studies

## BUSINESS (ALBERTA SCHOOL OF BUSINESS)

uab.ca/business | bcominfo@ualberta.ca

#### **BACHELOR OF COMMERCE**

- Degree Options:
- Bilingual BCom BCom Co-op Program

## Accounting

- Accounting
- **Business Economics** and Law
- Business Studies
- Business Technology Management Entrepreneurship and

# Innovation

#### **CUSTOMIZE YOUR DEGREE:** Certificates:

- Certificate in Innovation and Entrepreneurship
- Certificate in Interdisciplinary Leadership Studies Certificate in Real Estate

uab.ca/education | edrec@ualberta.ca

#### **BACHELOR OF EDUCATION IN ELEMENTARY**

Generalist program – no major or minor

# **BACHELOR OF EDUCATION IN SECONDARY**

- Biological Sciences
- Career and Technology Studies<sup>†</sup> (Communication Arts; Computer Science; Design; Health; Human Sciences; Media; Natural Resources; Recreation; Trades, Manufacturing, and Transportation)

#### Physical Sciences

- Chemistry Drama
  - English Language Arts Second Languages<sup>†</sup> (Cree, French, German, General Sciences Japanese, Spanish,
  - Mathematics Music: Wind Band Physical Education
    - Ukrainian, Other) Social Studies Please note that many CTS majors are not available to direct-entry applicants
    - Additionally, some CTS majors have capacity limits. If you are interested in applying to a CTS major, contact the faculty for further details. †† Please note that some second-language majors have capacity limits.

#### **COMBINED DEGREES (5-YEAR PROGRAMS):** Bachelor of Arts (Native Studies) /

- Bachelor of Education (Elementary Route) Bachelor of Arts (Native Studies) /
- Bachelor of Education (Secondary Route) Bachelor of Arts (Drama) /
- Bachelor of Education (Secondary Route) Bachelor of Kinesiology /

Fort McMurray)

Certificates

**CUSTOMIZE YOUR DEGREE:** 

Certificate in Digital Learning

Certificate in Global Citizenship

ualberta.ca/engineering | engginfo@ualberta.ca

- Bachelor of Education (Elementary Route) Bachelor of Kinesiology / Bachelor of Education (Secondary Route)
  - Bachelor of Music / Bachelor of Education (Elementary Route) Bachelor of Music / Bachelor of Education (Secondary Route)
  - Bachelor of Science / Bachelor of Education (Secondary Route) Bachelor of Science (Augustana Campus)

Aboriginal Teacher Education Program (ATEP)

ATEP, please contact atepuofa@ualberta.ca

Certificate in Advancing Adolescent Literacy

Certificate in Early Childhood Education

Collaborative (Off-Campus) Degree (Grande Prairie, and

Fort McMurray intake occurs every second year. Please

contact the faculty for more details. For questions about

Teaching Students with Complex Communication Needs

#### **OFF-CAMPUS PROGRAMS:**

Bachelor of Education (Secondary Route)

- - BCom Honors Finance BCom Honors

Operations Management

## BCom Honors

- Operations Management
- Management International Business Marketing

Finance

Human Resource

#### Strategic Management and Organization

#### **BACHELOR OF SCIENCE IN ENGINEERING** Note: the first year of Engineering is a general qualifying year; students then apply to a program and / or specialization to complete their degree.

**ENGINEERING** 

## PROGRAM OPTIONS (AFTER FOUNDATIONAL YEAR)\*:

#### **CHEMICAL ENGINEERING** Computer Process Control option

Oil Sands Elective stream

#### CIVIL & ENVIRONMENTAL ENGINEERING Environmental Engineering option COMPUTER ENGINEERING

Nanoscale System Design option

Software option (co-op only)

#### **ELECTRICAL ENGINEERING**

Nanoengineering option

#### **ENGINEERING PHYSICS**

Nanoengineering option

#### **MATERIALS ENGINEERING**

#### MECHANICAL ENGINEERING

Biomedical option (co-op only)

#### MINING ENGINEERING PETROLEUM ENGINEERING

- **CUSTOMIZE YOUR DEGREE:** Cooperative (Co-op) Education Program
- Minors and Certificates in the faculties of ALES, Arts, Science, and Business
- First year in English or French

#### KINESIOLOGY. SPORT. RECREATION

# **BACHELOR OF ARTS IN RECREATION, SPORT, & TOURISM**

 Community Development · Sport & Recreation Management

uab.ca/ksr | ksr.recruiting@ualberta.ca

Tourism & Natural Environments

#### BACHELOR OF KINESIOLOGY

 Ádapted Physical Activity Physical Activity and Health

#### Individualized Major (self-designed) **BACHELOR OF SCIENCE IN KINESIOLOGY**

#### **COMBINED DEGREES:**

Sport Performance

 Bachelor of Kinesiology Bachelor of Education (Elementary)

Bachelor of Kinesiology / Bachelor of Education

#### (Secondary) **CUSTOMIZE YOUR DEGREE:**

Certificates: Certificate in Indigenous Sport and Recreation Research Certificate in Kinesiology

## **MEDICINE & DENTISTRY**

**BACHELOR OF SCIENCE IN** MEDICAL LABORATORY SCIENCE\*

med.ualberta.ca | meddent@ualberta.ca

## **BACHELOR OF SCIENCE IN DENTAL HYGIENE\***

**BACHELOR OF SCIENCE IN RADIATION THERAPY** 

#### NURSING

**NATIVE STUDIES** 

**COMBINED DEGREES:** 

Native Studies

Certificates:

**SCIENCE** 

**CUSTOMIZE YOUR DEGREE:** 

#### uab.ca/nursing | nursing.undergraduate@ualberta.ca

#### **BACHELOR OF SCIENCE IN NURSING**

Bachelor of Science in Nursing (Honors)\*

ualberta.ca/native-studies | nsrecruitment@ualberta.ca

BACHELOR OF ARTS IN NATIVE STUDIES (HONORS)\*

Bachelor of Education in (Elementary) Education

Sciences / Bachelor of Arts in Native Studies

Certificate in Indigenous Sport and Recreation

Human Dimensions of Environmental Management

Certificate in Indigenous Governance and Partnership

Bachelor of Science in Environmental and Conservation

**BACHELOR OF ARTS IN NATIVE STUDIES** 

Bachelor of Arts in Native Studies /

Bachelor of Arts in Native Studies /

Bachelor of Education (Secondary)

- maior/Mathematical **CUSTOMIZE YOUR DEGREE:** Sciences minor • Bachelor of Science in Nursing (Bilingual) Biological Sciences Bachelor of Science in Nursing (Collaborative)
  - major/Physical Sciences minor Mathematical Sciences major/Biological
    - Sciences minor Mathematical Sciences major/Physical

Sciences minor

COMBINED DEGREES:

Français-littérature

Histoire

Psychologie

Sociologie

Sciences

Humanités

Musique

Science politique

Sciences biologiques

mathématiques

Sciences physiques

Sciences générales

- major/Biological Sciences minor. Physics Concentration
- major/Mathematical Sciences minor

#### **CUSTOMIZE YOUR DEGREE:**

- Science Internship Program
- Student Innovation Centre and the Science Hardware Makerspace

#### Certificates: · Research Certificate in Science

(Biological Sciences or Psychology)

uab.ca/futur | recrute@ualberta.ca

Études canadiennes

Études interdisciplinaires

Sciences socio-politiques

BACCALAURÉAT ÈS SCIENCES

Degré de généraliste mineures:

BACCALAURÉAT EN ÉDUCATION PRIMAIRE

BACCALAURÉAT EN ÉDUCATION SECONDAIRE

Expression artistique
 Éducation physique

Français-langue et littérature

Biomedical Research (offered by Medicine and Dentistry) Computer Game Development (jointly with Faculty of Arts)

BACCALAURÉAT ÈS ARTS AVEC SPÉCIALISATION

Applied Data Science

## **CAMPUS SAINT JEAN** (EDMONTON, ALBERTA)

**BACCALAURÉAT ÈS ARTS** Majeures (certaines majeures pourraient changer):

Etudes

Chimie

Physique

Mathématiques

Psychologie (sciences)

Éducation musicale

Études sociales

Mathématiques

Français

- Économie Études canadiennes
- Interdisciplinaires Français-langue

Integrative Physiology

Mathematical Physics

Molecular, Cellular and

Developmental Biology

Mathematics and

Mathematics and

Mathematics

Economics

Neuroscience

Pharmacology

Paleontology

Planning

Physics

Physiology

Psychology

Statistics

Finance

# **BACHELOR OF SCIENCE (Major/Honors)**

uab.ca/science | science.recruiting@ualberta.ca

- Areas of study:
- Applied Mathematics Astrophysics
- Biochemistry Biological Sciences Cell Biology
- Chemistry Computing Science Computing Science
  - Computing Science -Software Practice Earth Sciences

Geology

Artificial Intelligence

Ecology, Evolution and

- Environmental Biology **Environmental Earth** Science
  - Geophysics Immunology & Infection

#### tion (Secondary) (5 year dual degree program) Program combinations: Biological Sciences

Bachelor of Science (Specialization) / Bachelor of Educa-

- Physical Sciences maior/Biological
- Sciences minor, Chemistry Concentration
- Physical Sciences
- Physical Sciences

- \* La première année du baccalauréat Sciences en génie peut être faite en français au Campus Saint Jean; le reste du baccalauréat sera

## AUGUSTANA CAMPUS (CAMROSE, ALBERTA)

uab.ca/augfuture | augustana@ualberta.ca

(Creative Writing, Drama, Music OR Visual Art) **Ethics and Global Studies** 

(Mental Health and Well Being OR Brain and Behaviour)

- Social Control, Law, History and Justice, Politics, Society and Justice
- Physical Education Psychology and Mental Health

#### Sustainability Studies (Economics, Environmental, OR Social)

# **BACHELOR OF MANAGEMENT**

**BACHELOR OF MUSIC** 

#### Conducting, Keyboard, OR Voice)

- Integrative Biology
- (Computing Science OR Computational and Applied Mathematics)

#### Environmental Science Physical Education

General Science (Biology, Chemistry, General Science

 Primaire Secondaire

#### PROGRAMMES COMBINÉS:

- Baccalauréat en éducation / sciences
- Sciences biologiques
- Sciences mathématiques Sciences physiques

#### **BACCALAURÉAT BILINGUE EN ADMINISTRATION** DES AFFAIRES\*

BACCALAURÉAT EN ÉDUCATION (APRÈS-DIPLÔME)

## BACCALAURÉAT ÈS SCIENCES INFIRMIÈRES — BILINGUE

- POUR PERSONNALISER VOTRE BACCALAURÉAT: Sciences en génie (première année)
- complété en anglais au Campus nord.

#### **BACHELOR OF ARTS**

- Creativity and Culture
- Law, Crime and Justice Studies (Crime, Deviance and
- OR Profiling and Personality)

## Management (General OR Business Economics)

## Performance-Based Pedagogy (Comprehensive,

Bachelor of Science / Bachelor of Education (Secondary)

\*Indicates no direct entry from high school. PROGRAMS AND DEGREES 29





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.



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

# 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.

uab.ca/apply

Set yourself up for application success
— watch our videos at uab.ca/apphelp

#### **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.

uab.ca/awards

#### **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 <a href="https://www.uab.ca/residence">uab.ca/residence</a>

# 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/aftapp

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 will now have 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.

#### **Take Note**

Alberta Applications: Your final Alberta high school transcripts will be sent on your behalf when you apply through ApplyAlberta.

Out-of-Province Students: Your transcripts may not be transferred automatically to the university. Please ensure they are sent to and received by the University of Alberta. uab.ca/documents

International Students: You must obtain a new study permit for post-secondary studies, even if you already have a high school study permit. uab.ca/studypermit

#### **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).

| ACADEMIC DEGREE  | REQUIREMENTS  | FIVE COURSES REQUIRED F  | S BY FACULTY AND PROGRAM CHA  |  |
|--|---|--|---|--|
| BACHELOR OF SCIENCE IN FASHION<br>BUSINESS MANAGEMENT  | I English Language Arts 30 Mathematics 30-1 CHOOSE ONE OF: Biology 30 Chemistry 30 Physics 30 CHOOSE ONE OF: Aboriginal Studies 30 Biology 30 Chemistry 30 Mathematics 31 Physics 30 Computing Science Advanand Technology Studies (5 Social Studies 30-1   | -1<br>Iced-Level Career  | > Macroeconomics and Microeconomics 30 > 30-level Language other than English  5 CHOOSE ONE OF:  > Biology 30 > Chemistry 30 > Mathematics 31 > Physics 30 > Science 30 > Social Studies 30-1 > Macroeconomics and Microeconomics 30 > Aboriginal Studies 30 > 30-level Language other than English > 30-level Fine Arts subject > Minimum of 5 credits in Career and Technology Studies at the Advanced-Level from the following: Computing Science, Cosmetology, Design Studies, Fashion Studies, or Foods  | FACULTY OF AGRICULTURAL, LIFE ENVIRONMENTAL SCIENCES |
| BACHELOR OF SCIENCE IN NUTRITION AND FOOD SCIENCE (DIETETICS SPECIALIZATION)   | NON-DIRECT ENTRY  ONE YEAR Successful completion of a f  REQUIRED: 1. BIOL 107 (*3) 2. CHEM 101 and 102 (*6) 3. CHEM 164 or 261 (*3)  | 4. ENGL (*6) or<br>ENGL (*3)<br>& WRS (*3)<br>5. NUTR 100 (*3)<br>6. STAT 151 (*3)   | MINIMUM ADMISSION REQUIREMENTS: Minimum AGPA of 3.0 and a demonstrated ability to perform well in a consecutive Fall/Winter session of full-time study (preferably 30 units of course weight)  ADDITIONAL REQUIREMENTS:  > Spoken English Language Proficiency > Letter of intent > Interview > Two letters of reference > Health and Safety Requirements > Rural Placement Requirement > Proof of Residency Status   | LTURAL, LIFE &                                       |
| BACHELOR OF ARTS  BACHELOR OF ARTS (HONORS) Foundation year. Direct entry from high school  BACHELOR OF ARTS IN CRIMINOLOGY  BACHELOR OF ARTS IN DRAMA / BACHELOR OF EDUCATION (SECONDARY) COMBINED  † More than one 30-level Language other than English may be accepted  1. In order to maximize future program and course choices, all spresent a broad range of subjects across the Humanities and 2. Admission to the major in Planning is competitive and Alberta preference. Students must present English 30-1, Social Studies and two subjects from Humanities, Fine Arts, or Sciences (only 3. For a major in Economics, students must present Mathemat Mathematics 31 is recommended. Mathematics 30-1 does not the five 30-level subjects used for admission, but the major Mathematics 30-1 is a prerequisite.  4. For a major in Mathematics, students must present both Ma Mathematics 31-0 ra minor in Mathematics, students shou Mathematics 30-1 and Mathematics 31 do not have to be incommended. | Il Sciences. residence students may be given residence students may be given residence students may be given residence students of or 30-2, rone from Fine Arts). rics 30-1. Presentation of ot have to be included as one or requires courses for which thematics 30-1 and ld present Mathematics 30-1. luded in the five 30-level | (only one Fine Arts subject ission)  nematics 30-2  5. For a major in Political Science 6. For a major or minor in Psych Mathematics 30-2.  7. The Faculty of Arts accepts processed for the Cree, Slavey, etc.) to meet a Limeasured either by a test, adrof examiners appointed by the | Science 30 Computing Science Advanced-Level Career and Technology Studies (5 credits) Social Studies 30-1 Macroeconomics 30 and Microeconomics 30 30-level Language other than English † PLUS: Spoken English Proficiency is required for admission to the Bachelor of Arts in Drama / Bachelor of Education (Secondary) combined program.  Coe, Social Studies 30-1 is recommended.  Lology, students should present Mathematics 30-1 or conficiency in an Aboriginal language recognized in Canada (i.e., anguage other than English admission requirement. Proficiency is ministered by the university if such can be arranged, or by boards a university. Candidates having passed the required test of an ir averages calculated on the remaining four matriculation subjects. | FACU   |
| subjects used for admission, but the discipline requires cours and Mathematics 31 are prerequisites.  BACHELOR OF ARTS IN ENVIRONMENTAL STUDIES  This program is offered jointly by the Faculty of Agricultural, Life & Environmental Sciences and Faculty of Arts. Students can apply for admission to either faculty.  † More than one 30-level Language other than English may be accepted  | I English Language Arts 30 Mathematics 30-1 or Matl Biology 30 CHOOSE ONE OF: Social Studies 30-1 (recom Aboriginal Studies 30 Macroeconomics 30 and N 30-level Language other th CHOOSE ONE OF: Chemistry 30 Mathematics 31  | nmended) Microeconomics 30   | > Physics 30 > Science 30 > Science 30 > Social Studies 30-1 > 30-level Fine Arts subject > Aboriginal Studies 30 > 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 > 30-level Language other than English †  | FACULTY OF ARTS                                      |
| BACHELOR OF DESIGN (ENGINEERING ROUTE) For applicants intending to enter the Bachelor of Design Engineering route, Mathematics 31 and Physics 30 are recommended.  † More than one 30-level Language other than English may be accepted  | ■ English Language Arts 30 ■ Mathematics 30-1 ■ ■ 5 CHOOSE THREE OF  > Aboriginal Studies 30  > Biology 30  > Chemistry 30  > Science 30  > Mathematics 31  > Physics 30  > Social Studies 30-1  > Macroeconomics 30 and N  | :  | Computing Science Advanced-Level Career and Technology Studies (5 credits)     30-level Language other than English ↑     30-level Fine Arts subject (only one may be presented for admission)  PLUS: A successful portfolio. Submit portfolio to Department of Art and Design by May 1. Assessment may include an interview. Inquiries regarding the portfolio requirement can be directed to artdes@ualberta.ca or 780-492-5712.  |  |

| ACADEMIC DEGREE   | REQUIREMENTS FIVE COURSES REQUIRED FOR (UNLESS OTHERWISE NOTED  | OR ADMISSION FOR EACH FACULTY 1 2 3 4 5 D BY * AS A NON-DIRECT ENTRY PROGRAM)   |
|---|---|---|
| BACHELOR OF DESIGN (BUSINESS / MARKETING; GENERAL; PRINTMAKING; SOCIAL SCIENCES ROUTES)  BACHELOR OF FINE ARTS (ART AND DESIGN)  Mathematics 30-1 is a prerequisite for certain courses in the Bachelor of Design Social Sciences route with a concentration in Psychology.  † More than one 30-level Language other than English may be accepted   | ■ English Language Arts 30-1  ② ③ ④ ⑤ CHOOSE FOUR OF:  > Aboriginal Studies 30  > Biology 30  > Chemistry 30  > Science 30  > Mathematics 31  > Physics 30  > Mathematics 30-1 or Mathematics 30-2  > Social Studies 30-1  > Macroeconomics 30 and Microeconomics 30  > Computing Science Advanced-Level Career and Technology Studies (5 credits)  > 30-level Language other than English †  > 30-level Fine Arts subject (only one may be presented for admission)                      | PLUS: A successful portfolio. Submit portfolio to Department of Art and Design by May 1. Assessment may include an interview. Inquiries regarding the portfolio requirement can be directed to artdes@ualberta.ca or 780-492-5712.  |
| BACHELOR OF FINE ARTS — DRAMA (DESIGN)  1. Visit drama.ualberta.ca or contact the Department of Drama regarding artistic requirements. drama@ualberta.ca or 780-492-2271.  2. Early application beginning February 1 is encouraged.  † More than one 30-level Language other than English may be accepted   | ■ English Language Arts 30-1  ■ 3 ■ 5 CHOOSE FOUR OF:  > Aboriginal Studies 30  > Biology 30  > Chemistry 30  > Mathematics 30-1 or Mathematics 30-2  > Mathematics 31  > Physics 30  > Social Studies 30-1  > Macroeconomics 30 and Microeconomics 30  > Computing Science Advanced-Level Career and Technology Studies (5 credits)  > Science 30  > 30-level Language other than English †  > 30-level Fine Arts subject (only one may be presented for admission)                      | PLUS: Portfolio, three reference letters, and a letter of intent.   |
| BACHELOR OF FINE ARTS — DRAMA (TECHNICAL THEATRE PRODUCTION; TECHNICAL THEATRE STAGE MANAGEMENT)  1. Visit drama.ualberta.ca or contact the Department of Drama regarding artistic requirements. drama@ualberta.ca or 780-492-2271.  2. Early application beginning February 1 is encouraged.  † More than one 30-level Language other than English may be accepted   | ☐ English Language Arts 30-1 ☐ Studies 30 ☐ Aboriginal Studies 30 ☐ Shoriginal Studies 30 ☐ Chemistry 30 ☐ Mathematics 30-1 or Mathematics 30-2 ☐ Mathematics 31 ☐ Physics 30 ☐ Social Studies 30-1 ☐ Macroeconomics 30 ☐ Science 30 ☐ Science 30   | ➤ Computing Science Advanced-Level Career and Technology Studies (5 credits)     ➤ 30-level Language other than English †     ➤ 30-level Fine Arts subject (only one may be presented for admission)  PLUS: Interview, three reference letters, theatre resumé, and a letter of intent.   |
| BACHELOR OF MUSIC (GENERAL STUDIES)  BACHELOR OF MUSIC / BACHELOR OF EDUCATION (ELEMENTARY; SECONDARY) COMBINED  1. Depending on the student's choice of minor in the BEd portion of the Bachelor of Music / Bachelor of Education, Mathematics 30-1 may be required as a prerequisite for required courses.  2. Applicants are encouraged to apply for admission as early as January 1.  Note: Students who do not pass a theory placement examination may be required to complete MUSIC 100 (extra to degree) before enrolling in MUSIC 155  † More than one 30-level Language other than English may be accepted  BACHELOR OF MUSIC (COMPOSITION AND SONIC ARTS) | ■ English Language Arts 30-1  ■ 3 ■ 5 CHOOSE FOUR OF:  Aboriginal Studies 30  Biology 30  Chemistry 30  Physics 30  Mathematics 30-1 or Mathematics 30-2  Mathematics 31  Computing Science Advanced-Level Career and Technology Studies (5 credits)  Social Studies 30-1  Macroeconomics 30 and Microeconomics 30  30-level Language other than English  A second 30-level Language other than English  30-level Fine Arts subject (only one may be presented for admission)  Science 30 | PLUS: Theory Placement Exam and an audition. Contact the Department of Music at music@ualberta.ca or 780-492-3263 before May 1. Spoken English Language Proficiency is required for the Bachelor of Music / Bachelor of Education (Secondary) combined. Composition and Sonic Arts Route also requires a Composition Portfolio. |
| BACHELOR OF FINE ARTS — DRAMA (ACTING)  | NON-DIRECT ENTRY  | 3. Maximum ★18 in DRAMA 4. Maximum ★12 in non-Arts / non-Science courses  ADDITIONAL REQUIREMENTS:  Letter of Intent, Two letters of reference, Theatre Resume, Interview, and audition are required  |
| BACHELOR OF MUSIC (PERFORMANCE)   | NON-DIRECT ENTRY  ❖ ONE YEAR  Successful completion of ★24, transferable to the Bachelor of Music (General) program.  REQUIRED:  Contact the Department of Music for more information   | MINIMUM ADMISSION REQUIREMENTS: Minimum GPA of 2.3  ADDITIONAL REQUIREMENTS: Recommendation of the Department. Contact Department of Music by April 1 for Fall Term   |

| ACADEMIC DEGREE   |  | UIRED FOR ADMISSION FOR EACH FACULTY 10 2 3 4 5<br>E NOTED BY 🏡 AS A NON-DIRECT ENTRY PROGRAM)   |                  |
|---|--|--|------------------|
| BACHELOR OF ARTS  | ■ English Language Arts 30-1  ② ③ CHOOSE THREE OF:  > Aboriginal Studies 30  > Biology 30  > Chemistry 30  > Computing Science Advanced-Level Career and Technology Studies (5 credits)  > Macroeconomics and Microeconomics 30  > Mathematics 30-1 or Mathematics 30-2  > Mathematics 31  > Physics 30  > Science 30  > Social Studies 30-1  > 30-level Language other than English  ⑤ CHOOSE ONE OF:  > Aboriginal Studies 30  > Biology 30  > Chemistry 30  > Computing Science Advanced-Level Career and Technology Studies (5 credits)  > 30-level Fine Arts subject  > Macroeconomics 30 and Microeconomics 30  > Mathematics 30-1 or Mathematics 30-2 | > Mathematics 31 > Science 30 > Social Studies 30-1 or Social Studies 30-2 > Physical Education 30 (5 credits) > Physics 30 > 30-level Language other than English (A maximum of two 30-level Language other than English subjects) > Other approved 30-level subjects (contact Augustana Campus Student Academic Services Office: augustana@ualberta.ca or 780-679-1132)  ▼ PLUS: Additional requirements or recommendations by major: > Mathematics 30-1 or 30-2 is recommended. > Physical Education: Mathematics 30-1 or Mathematics 30-2 is required. > Psychology & Mental Health: Mathematics 30-1 or Mathematics 30-2 is required. > Sustainability Studies: Mathematics 30-1 or Mathematics 30-2 is required. For a minor in Music, completion of a music questionnaire is required. Contact the Augustana Faculty Department for more information. Also see Augustana under Admission and Readmission Deadlines. |                  |
| BACHELOR OF MANAGEMENT  | ■ English Language Arts 30-1 ② Mathematics 30-1 ③ ▲ CHOOSE TWO OF: > Aboriginal Studies 30 > Biology 30 > Chemistry 30 > Computing Science Advanced-Level Career and Technology Studies (5 credits) > Macroeconomics and Microeconomics 30 > Mathematics 31 > Physics 30 > Science 30 > Social Studies 30-1 > 30-level Language other than English ⑤ CHOOSE ONE OF: > Aboriginal Studies 30 > Biology 30   | > Chemistry 30 > Computing Science Advanced-Level Career and Technology Studies (5 credits) > 30-level Fine Arts subject > Macroeconomics 30 and Microeconomics 30 > Mathematics 31 > Physical Education 30 (5 credits) > Physics 30 > Science 30 > Social Studies 30-1 > 30-level Language other than English > Other approved 30-level subjects (contact Augustana Campus Student Academic Services Office: augustana@ualberta.ca or 780-679-1132) For a minor in Music, completion of a music questionnaire is required. Contact the Augustana Faculty Department for more information. Also see Augustana under Admission and Readmission Deadlines.   | AUGUSTANA CAMPUS |
| BACHELOR OF MUSIC   | ■ English Language Arts 30-1  ② ③ CHOOSE THREE OF:  > Aboriginal Studies 30  > Biology 30  > Chemistry 30  > Computing Science Advanced-Level Career and Technology Studies (5 credits)  > Macroeconomics and Microeconomics 30  > Mathematics 30-1 or Mathematics 30-2  > Mathematics 31  > Physics 30  > Science 30  > Social Studies 30-1  > 30-level Language other than English  ⑤ CHOOSE ONE OF:  > Biology 30  > Chemistry 30   | > Computing Science Advanced-Level Career and Technology Studies (5 credits) > 30-level Fine Arts subject > Macroeconomics 30 and Microeconomics 30 > Mathematics 31 > Mathematics 30-1 or Mathematics 30-2 > Physical Education 30 (5 credits) > Physics 30 > Science 30 > Science 30 > Social Studies 30-1 or Social Studies 30-2 > 30-level Language other than English > Other approved 30-level subjects (contact Augustana Campus Student Academic Services Office: augustana@ualberta.ca or 780-679-1132)  IPLUS: An audition and completion of a music questionnaire. Contact Augustana Campus, Fine Arts and Humanities Department, at 780-679-1673 by April 15 for Fall Term.  | CAMPUS           |
| BACHELOR OF SCIENCE  #For a major in Physical Education Mathematics 30-2 may be presented in lieu of Mathematics 30-1.  For a major in Computing Science, Aboriginal Studies 30, Social Studies 30-1 or a 30-level Language other than English may be presented in lieu of a second 30-level Science subject. | ■ English Language Arts 30-1 ② Mathematics 30-1 †† ③ ③ CHOOSE TWO OF: ♦ Sliology 30 > Chemistry 30 > Mathematics 31 > Physics 30 > Science 30 > Computing Science Advanced-Level Career and Technology Studies (5 credits) ⑤ CHOOSE ONE OF: > Aboriginal Studies 30 > Biology 30 > Chemistry 30 > Computing Science Advanced-Level Career and Technology Studies (5 credits) ⑤ Fine Arts subject > Macroeconomics and Microeconomics 30 > Mathematics 31 > Physical Education 30 (5 credits)   | > Physics 30 > Science 30 > Social Studies 30-1 or Social Studies 30-2 > 30-level Language other than English > Other approved 30-level subjects (contact Augustana Campus Student Academic Services Office: augustana@ualberta.ca or 780-679-1132)  3 PLUS: Additional requirements by major / minor: > Chemical and Physical Sciences: Chemistry 30 and one of Biology 30, Physics 30 or Science 30 are required. > Environmental Science: Biology 30 and Chemistry 30 are required. > Integrative Biology: Biology 30 and Chemistry 30 are required. > Physical Education: Biology 30 and Chemistry 30 are required For a minor in Music, completion of a music questionnaire is required. Contact the Augustana Faculty Department for more information. Also see Augustana under Admission and Readmission Deadlines.   |                  |

#### **CHART 1** REQUIREMENTS BY FACULTY AND PROGRAM

|                      | ACADEMIC DEGREE   | REQUIREMENTS   | FIVE COURSES REQUIRED F<br>(UNLESS OTHERWISE NOTE)  | OR ADMISSION FOR EACH FACULTY 1 2 3 4 5 DBY * AS A NON-DIRECT ENTRY PROGRAM)  |
|----------------------|---|--|---|---|
| AUGUSTANA<br>CAMPUS  | BACHELOR OF SCIENCE / BACHELOR OF EDUCATION (SECONDARY) COMBINED  1 English Language Arts 30-1 2 Mathematics 30-1 3 Biology 30 4 Chemistry 30 5 CHOOSE ONE OF: > Aboriginal Studies 30-1 > Macroeconomics and Microecon > Biology 30 > Chemistry 30   |  |   | > Science 30 > Mathematics 31 > Physics 30 > Computing Science Advanced-Level Career and Technology Studies (5 credits) > 30-level Language other than English > Fine Arts course > Physical Education 30 > Other approved 30-level subjects (contact Augustana Campus Student Academic Services Office: augustana@ualberta.ca or 780-679-1132)   |
|                      | BACHELOR OF COMMERCE<br>(FOR HIGH SCHOOL APPLICANTS)  | Denglish Language Arts 30-2 Mathematics 30-1  CHOOSE 3 FROM:  Aboriginal Studies 30  Biology 30  Chemistry 30  30-level Fine Arts subject (may be presented for admit                                | only one Fine Arts subject  | > Mathematics 31 > Physics 30 > Science 30 > Computing Science Advanced-Level Career > and Technology Studies (5 credits) > Social Studies 30-1 > Macroeconomics and Microeconomics 30 > 30-level Language other than English †   |
| SCHOOL OF BUSINESS   | BACHELOR OF COMMERCE<br>(FOR POSTSECONDARY TRANSFER<br>APPLICANTS)  | NON-DIRECT ENTRY  DONE YEAR  ★24 required, transferable to  REQUIRED:  1. 100-level ENGL (★3, excep or 100-level WRS (★3) 2. ECON 101 and 102 (★6) 3. MATH 154 (★3) 4. STAT 161 (★3)                 |   | SELECTION CRITERIA:  1. Minimum GPA 2.3 based on the most recent Fall/Winter period consisting of a minimum of 15 units of course weight University transferable.  2. Admission is competitive, and qualified applicants are ranked according to GPA.   |
|                      | BACHELOR OF COMMERCE (BILINGUAL — TAUGHT IN ENGLISH AND FRENCH) Applicants to the Bilingual Bachelor of Commerce will generally complete their pre-professional requirements at Campus Saint-Jean.  | The following courses are accepted as equivalent coursework for the purposes of Academic Requirements: > 6 units in ANGL or ENGL   |   | > ECONE 101<br>ECONE 102<br>> MATHQ 113 or 114<br>> STATQ 151   |
|                      | BACHELOR OF COMMERCE (HONORS)   | NON-DIRECT ENTRY  TWO YEARS  Students normally apply afte Bachelor of Commerce. How year are encouraged to apply   | ever, qualified students in any   | SELECTION CRITERIA:<br>Students must normally present a minimum GPA<br>of 3.7   |
|                      | For all programs, Spoken English Language Proficiency is requir required to take the Casper test. For more information, visit <b>uab</b> .  |  | he Bachelor of Education programs   | s, with the exception of the 5-year combined degree programs, are   |
| FACULTY OF EDUCATION | 1. All students are encouraged to present a broad range of subjuint and Sciences. 2. Mathematics 30-2 may be used for admission to the Faculty Mathematics 30-1 is a prerequisite for some required course majors and minors. 3. Although not required for admission, it is strongly recommen Elementary Education possess Mathematics 30-1 or Mathem prerequisites for courses within the program. 4. Students are required to present specific 30-level courses (or complete the requirements of select Secondary Education M a) Biological Sciences: Biology 30 and Chemistry 30 require b) CTS: Business, Administration & Finance, Computer Science C | ects across the Humanities of Education, although s in Mathematics / Science ided that students entering natics 30-2 in order to meet the r equivalent) in order to ajor / Minor. These include: id. | and Mathematics 30-1.  e) Physical Sciences: Chemis Mathematics 30-1. f) Physics: Physics 20 (Physic g) French: French 30 (addition h) Mathematics: Mathematic: The above courses do not have course registration.  5. The Faculty of Education acce to meet a Language other thar by a test, administered by the | 30, Chemistry 30, Physics 20 (Physics 30 recommended), and stry 30, Physics 20 (Physics 30 recommended), and stry 30, Physics 20 (Physics 30 recommended), and stry 30 recommended) and Mathematics 30-1.  al university coursework may be completed in lieu). as 30-1 (Mathematics 31 recommended). at the presented for admission but are prerequisites for university pts proficiency in an Aboriginal language recognized in Canada an English admission requirement. Proficiency is measured either university or by boards of examiners appointed by the university required test of an Aboriginal language will have their averages ur matriculation subjects. |
| FAC                  | BACHELOR OF ARTS IN DRAMA / BACHELOR<br>OF EDUCATION (SECONDARY) COMBINED   | Students enter through the Fa  | aculty of Arts.   |   |
|                      | BACHELOR OF ARTS IN NATIVE STUDIES /<br>BACHELOR OF EDUCATION (ELEMENTARY AND   | Students enter through the Fa  | aculty of Native Studies.   |   |

#### REQUIREMENTS BY FACULTY AND PROGRAM CHART 1

| ACADEMIC DEGREE  |  | OR ADMISSION FOR EACH FACULTY 1 2 3 4 5 DBY * AS A NON-DIRECT ENTRY PROGRAM)   |                                 |
|--|--|--|---------------------------------|
| BACHELOR OF EDUCATION (ELEMENTARY / SECONDARY ROUTES)  | ■ English Language Arts 30-1  ② ③ CHOOSE THREE OF:  > Aboriginal Studies 30  > Biology 30  > Chemistry 30  > Mathematics 31  > Mathematics 30-1 or Mathematics 30-2  > Physics 30  > Science 30  > Social Studies 30-1  > Macroeconomics and Microeconomics 30  > Computing Science Advanced-Level Career and Technology Studies (5 credits)  > 30-level Language other than English   | S CHOOSE ONE OF:  > Advanced CTS (5 credits)  > Aboriginal Studies 30  > Biology 30  > Chemistry 30  > Mathematics 31  > Mathematics 30-1 or Mathematics 30-2  > Physical Education 30 (5 credits)  > Physics 30  > Science 30  > Social Studies 30-1  > Macroeconomics and Microeconomics 30  > Computing Science Advanced-Level Career and Technology Studies (5 credits)  > 30-level Language other than English  > 30-level Fine Arts subject  | FACULTY OF EDUCATION            |
| BACHELOR OF KINESIOLOGY / BACHELOR OF EDUCATION (ELEMENTARY AND SECONDARY) COMBINED  | Students enter through the Faculty of Kinesiology, Sport, and  | Recreation.  | UCATIO                          |
| <b>BACHELOR OF MUSIC / BACHELOR OF EDUCATION</b> (ELEMENTARY AND SECONDARY) <b>COMBINED</b>  | Students enter through the Faculty of Arts.  |  | Ž                               |
| BACHELOR OF SCIENCE / BACHELOR OF EDUCATION (SECONDARY) COMBINED   | Students enter through Augustana Campus.   |  |                                 |
| BACHELOR OF SCIENCE (SPECIALIZATION IN SCIENCE AND EDUCATION) / BACHELOR OF EDUCATION (SECONDARY) COMBINED   | Students enter through the Faculty of Science.   |  |                                 |
| BACHELOR OF SCIENCE IN ENGINEERING  NOTE: Students entering first-year Engineering have the opportunity to take the majority of their first-year courses in French at Campus Saint-Jean. | <ol> <li>English Language Arts 30-1</li> <li>Chemistry 30</li> <li>Mathematics 31</li> <li>Physics 30</li> <li>Mathematics 30-1</li> </ol>   |  | FACULTY OF ENGINEERING          |
| JURIS DOCTOR   | NON-DIRECT ENTRY  An undergraduate degree, or at least the first three years (90 credits) of a program leading to a degree completed prior to the September in which admission is sought.  ADDITIONAL REQUIREMENTS: A personal statement must be submitted by all applicants. For information about content and the  | submission of this statement, see the Faculty of Law website law.ualberta.ca Law School Admission Test (LSAT) written no later than January for applicants to the following September. LSAT scores are valid for a five-year period. Indigenous applicants seeking admission via holistic review must submit a resumé and two letters of reference.  | FACULTY OF<br>LAW               |
|  | n English Language Proficiency is required, and accepted applicants in English Language Proficiency is required, and accepted applicants in English Language Proficiency is required, and accepted applicants in English Language Proficiency is required, and accepted applicants in English Language Proficiency is required, and accepted applicants in English Language Proficiency is required, and accepted applicants in English Language Proficiency is required, and accepted applicants in English Language Proficiency is required, and accepted applicants in English Language Proficiency is required, and accepted applicants in English Language Proficiency is required, and accepted applicants in English Language Proficiency is required, and accepted applicants in English Language Proficiency is required. | must complete blood-borne pathogen testing. Applicants to the  |                                 |
| BACHELOR OF SCIENCE IN MEDICAL<br>LABORATORY SCIENCE   | NON-DIRECT ENTRY  → ONE YEAR Minimum ★30 required.  REQUIRED:  1. English (★6)  2. General Chemistry (★6)  3. Organic Chemistry (★3)  4. Biology (★3) (Cell Biology)  5. Biology (★3) (Molecular Genetics and Inheritance)  6. Biology, Genetics, Microbiology, or Zoology (★3)  7. Statistics (★3)  8. Option from any faculty (★3)   | ADDITIONAL REQUIREMENTS: Personal interview, letter of intent indicating your career goals, knowledge of the profession, related experience, and reasons for seeking admission to the BSc MLS program.  SELECTION CRITERIA:  Minimum GPA of 2.7 is required in pre-professional coursework. The selection process is competitive. The GPA in the required pre-professional courses, the cumulative GPA, the letter of intent, and the personal interview will be considered. Preference will be given to those students who have completed the required ★30 in one academic year.  | FACULTY OF MEDICINE & DENTISTRY |
| BACHELOR OF SCIENCE IN RADIATION THERAPY   | NON-DIRECT ENTRY   → ONE YEAR  ★30 transferable required.  REQUIRED:  1. English (★3)  2. Statistics (★3)  3. Physics (★6)  4. Psychology or Sociology (★3)  5. Calculus (★3)  6. Cell Biology (★6)  7. General Chemistry (★3)  8. Organic Chemistry (★3)  | ADDITIONAL REQUIREMENTS:  A career reflection letter outlining evidence of personal reflection regarding career choice, professional goals, personal skills and attributes, knowledge of the profession, related experience, and reasons for seeking admission to the program; personal interview. Proof of completion of U of A's Indigenous Canada MOOC or credit in NS 201.  SELECTION CRITERIA:  The selection process is competitive, and applicants will be ranked primarily on academic achievement in the prerequisite courses. Other factors considered in ranking include overall academic achievement (emphasizing recent academic performance), demonstrated ability to perform well in consecutive Fall / Winter sessions of full-time study, personal interview, and a career reflection letter. | INE & DENTISTRY                 |

#### REQUIREMENTS BY FACULTY AND PROGRAM CHART 1

|                                 | ACADEMIC DEGREE   |  | OR ADMISSION FOR EACH FACULTY 1 2 3 4 5 D BY * AS A NON-DIRECT ENTRY PROGRAM)  |
|---------------------------------|---|--|--|
|                                 | BACHELOR OF SCIENCE<br>(DENTAL HYGIENE SPECIALIZATION)<br>POST-DIPLOMA DEGREE COMPLETION                    | NON-DIRECT ENTRY   | SELECTION CRITERIA: The main criterion for admission is academic standing  |
| ,                               | BACHELOR OF SCIENCE (DENTAL HYGIENE<br>SPECIALIZATION)  | NON-DIRECT ENTRY   → ONE YEAR  ★30 required (★27 must be taken during one Fall / Winter).  REQUIRED: 1. English (★6) 2. Organic Chemistry (★3) 3. General Chemistry (★3) 4. Cell Biology (★3) BIOL 107 or equivalent 5. Sociology (★3) 6. Psychology (★3) 7. Statistics (★3) 8. Option from any faculty (★6)   | HIGH SCHOOL PREREQUISITE COURSES: English Language Arts 30-1, Mathematics 30-1, Chemistry 30, Biology 30  MINIMUM ADMISSION REQUIREMENTS: Minimum GPA of 2.7. In order to be competitive, applicants should strive for a minimum GPA of 3.0  ADDITIONAL REQUIREMENTS: Personal interview and Situational Judgement Test  SELECTION CRITERIA:  1. Overall GPA achieved and all transferable post-secondary work completed as a full-time student taken during Fall / Winter or Spring / Summer Terms. For overall GPA calculation, full-time study is equivalent to a minimum of ★18 taken during Fall / Winter Terms or ★12 taken during Spring / Summer Terms  2. Situational Judgment Test (SJT) 3. Personal Experiences 4. Personal Interview   |
| FACULTY OF MEDICINE & DENTISTRY | DOCTOR OF DENTAL SURGERY  | NON-DIRECT ENTRY  MINIMUM TWO YEARS  ★60 required overall (★30 must be taken during two Fall / Winter academic years).  REQUIRED:  1. General Chemistry (★3)  2. Organic Chemistry (★3)  3. Cell Biology (★3) BIOL 107 or equivalent  4. Microbiology (★3)  5. English (★6)  6. Statistics (★3)  7. Introductory Biochemistry (★3)  8. Human Physiology (★6) PHYSL 210 or equivalent | HIGH SCHOOL PREREQUISITE COURSES: English Language Arts 30-1, Biology 30, Chemistry 30, Mathematics 30-1  MINIMUM ADMISSION REQUIREMENTS: Minimum GPA of 3.5. Applicants who have been required to withdraw, or equivalent, from any post-secondary program will not be considered for admission  ADDITIONAL REQUIREMENTS: Personal interview, a Dental Aptitude Test (DAT) written within the last five years, and a Situational Judgement Test  SELECTION CRITERIA: Applicant profiles are made of the following: 1. Overall GPA achieved and all transferable post-secondary work completed as a full-time student taken during Fall / Winter or Spring / Summer Terms. Full-time study is equivalent to a minimum of ★18 taken during Fall / Winter Terms or ★12 taken during Spring / Summer Terms. 2. Canadian Dental Aptitude Test (DAT) 3. Situational Judgment Test (SJT) 4. Personal Interview 6. Personal Statement |
|                                 | <b>DOCTOR OF MEDICINE</b> Study permit students are not eligible for the MD and Radiation Therapy programs. | NON-DIRECT ENTRY     Students are required to obtain a baccalaureate degree from a program recognized by the University of Alberta prior to admission and ★60 transferable required.  ★30 must be taken during one academic year (September − April).  | MINIMUM ADMISSION REQUIREMENTS:  A minimum cumulative GPA of 3.3 for Alberta residents or 3.5 for non-Alberta residents  ADDITIONAL REQUIREMENTS:  Letters of reference, interview, and personal activities. Medical College Admission Test (MCAT) written within the last five years. All applicants who successfully complete and submit their Secondary Medicine Application and meet the minimum academic requirements for application will be required to do additional testing, such as Situational Judgement Test/CASper  SELECTION CRITERIA: Will include but are not limited to: Cumulative GPA, MCAT score, interview score, letters of reference, personal activities, additional assessments as determined by the Admissions Committee   |
| FACULTY OF<br>NATIVE STUDIES    | BACHELOR OF ARTS IN NATIVE STUDIES  | ■ English Language Arts 30-1 2   | > Science 30  > Computing Science Advanced-Level Career and Technology Studies (5 credits)  > Social Studies 30-1  > Macroeconomics and Microeconomics 30  > 30-level Language other than English  > 30-level Fine Arts subject (only one may be presented for admission)  |

| ACADEMIC DEGREE  | REQUIREMENTS   |   | D FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5 TED BY ★ AS A NON-DIRECT ENTRY PROGRAM)   |                           |
|--|--|---|--|---------------------------|
| 1. In order to maximize their future program and course choices to present a broad range of subjects across the Humanities at 2. Students who wish to present a native language to fulfill a group should contact the Faculty of Native Studies: nativest@ualbe Advanced Placement: Applicants who do not hold credit in prifeel they have sufficient knowledge, may be permitted regist A placement test may be administered. These tests are norm courses (e.g., Cree). See also Advanced Placement.  3. For a minor in Political Science, students should present Sould. For a minor in Psychology, students should present Mathematis. For a minor in Economics, students should present Mathematics of the second of the second management. | and Sciences.  A admission requirement erta.ca or 780-492-2991. rerequisite courses, but who ration in an upper level course. nally conducted for language cial Studies 30-1. tics 30-1 or Mathematics 31 is led as one of the five 30-level | Mathematics 31 is recomm have to be included in the fir for which Mathematics 30-7. Students intending to decla 30-1 does not have to be incourses required for adrequire Mathematics 30-1 a 8. For a minor in Environment Mathematics 30-1 and Biole | tal and Conservation Sciences, students should present<br>ogy 30. Mathematics 30-1 and Biology 30 do not need to be included<br>but the minor requires courses for which Mathematics 30-1 and  |                           |
| BACHELOR OF ARTS IN NATIVE STUDIES / BACHELOR OF EDUCATION (ELEMENTARY AND SECONDARY) COMBINED  1. In order to maximize their future program and course choices, all students are encouraged to present a broad range of subjects across the Humanities and Sciences.  2. Students choosing the BA (NS) / BEd (Elementary) program are required to fulfill a mathematics element for the program and may require Mathematics 30-1 as a prerequisite for a required course.  3. Students choosing the BA (NS) / BEd (Secondary) program may require Mathematics 30-1 as a prerequisite for required courses, depending on the choice of teaching minor (for the Cree major) or education major (for the Native Studies major).                    | ■ English Language Arts 30 ■ 3   | DF: nematics 30-2 nced-Level Career and   | Nacroeconomics and Microeconomics 30     30-level Language other than English     30-level Fine Arts subject (only one may be presented for admission)      PLUS: Spoken English Language Proficiency is required  | FACULTY OF NATIVE STUDIES |
| BACHELOR OF ARTS IN NATIVE STUDIES /<br>BACHELOR OF SCIENCE IN ENVIRONMENTAL<br>AND CONSERVATION SCIENCES COMBINED   | English Language Arts 30 Eliology 30 Chemistry 30 Mathematics 30-1 CHOOSE ONE OF: Social Studies 30-1 (recon Mathematics 31 Physics 30 Science 30  |   | > 30-level Language other than English > 30-level Fine Arts subject > Aboriginal Studies 30 > Macroeconomics 30 and Microeconomics 30 > Minimum of five credits in Career and Technology subjects at the Advanced-Level from one of the following: Agriculture, Community Health, Foods, Forestry, or Wildlife     | DIES                      |
| BACHELOR OF ARTS IN NATIVE STUDIES (HONORS)  | apply should consult the Hor   |   | nd a 3.3 GPA in all courses in the major. Students planning to re applying. All applicants must also present the high school e BA in Native Studies).  |                           |
| For all programs:  1. Spoken English Proficiency is required.  2. Health and Safety Requirements: there are a number of healt requirements that must be met upon admission. Further info requirements and deadlines is available on the Faculty of Nui nursing.ualberta.ca   | rmation regarding these  | and submit the results. An a<br>considered in the admission   | t Requirement: Applicants are required to complete the CASPer test applicant's situational judgement test score is a selection factor that is n decision process. Further information regarding this requirement is Nursing website at nursing.ualberta.ca   |                           |
| BACHELOR OF SCIENCE IN NURSING (COLLABORATIVE)   | Denglish Language Arts 30 Denglish Language Arts 30 Denglish Solve One Of: Choose ONE Of: Anthematics 31 Mathematics 30-1 or Mathematics 30-1 or Mathematics 30-2 Aboriginal Studies 30 Adhemistry 30 Mathematics 31                         |   | > Physics 30 > Mathematics 30-1 or Mathematics 30-2 > Science 30 > Social Studies 30-1 > Macroeconomics and Microeconomics 30 > 30-level Fine Arts subject > Computing Science Advanced-Level Career and Technology Studies (5 credits) > 30-level Language other than English > Physical Education 30 (5 credits) | FACULTY OF NURSING        |
| BACHELOR OF SCIENCE IN NURSING (BILINGUAL — TAUGHT IN ENGLISH AND FRENCH) Applicants to the BSc in Nursing (Bilingual) program will be required to demonstrate written and spoken proficiency in both English and French before admission.   | Denglish Language Arts 30 English Language Arts 30 CHOOSE ONE OF: French 30 (9-year) French 31 Français 30-1 Français 30-2 French Language Arts 30- French Language Arts 30-   | 1   | CHOOSE ONE OF:  > Chemistry / Chimie 30 or Science 30  S CHOOSE ONE OF:  > Mathematics 30-1 / Mathématiques 30-1  > Mathematics 30-2 / Mathématiques 30-2  > Mathematics 31 / Mathématiques 31   | RSING                     |
|  | 3:13: :500   |   |  | -                         |

> Biologie 30 > Chimie 30

> Physique 30

> Mathématiques 31

> Computing Science Advanced-Level Career and Technology Studies (5 crédits)

#### FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5 (UNLESS OTHERWISE NOTED BY 5 AS A NON-DIRECT ENTRY PROGRAM) **ACADEMIC DEGREE** REQUIREMENTS Une preuve de compétence langagière en français est requise pour tous les programmes au CSJ. Voir le calendrier académique. uab.ca/calendar BACCALAURÉAT ÈS ARTS (HUMANITÉS) > Chimie 30 1 UN COURS PARMI LES SUIVANTS: > Beaux-arts de niveau 30 (seulement un cours peut Voir notes sur la page suivante French 30 (9-year) être accepté) > French 31 > Mathématiques 31 > Français 30-1 > Physique 30 > Français 30-2 > Mathématiques 30-1 ou Mathématiques 30-2 > French Language Arts 30-1 > Science 30 > French Language Arts 30-2 > Computing Science Advanced-Level Career 2 UNE LANGUE DE NIVEAU 30 and Technology Studies (5 crédits) (AUTRE QUE LE FRANÇAIS) > Études sociales 30-1 > Une langue de niveau 30 3 4 5 TROIS COURS PARMI LES SUIVANTS : (autre que le français ou l'anglais) > Études autochtones 30 > Microéconomie/Macroéconomie 30 > Biologie 30 (doivent être présentés ensemble) 1. Pour maximiser les choix de programmes et futurs options, les étudiants sont encouragés 5. Le candidat qui choisit comme majeure **Économie** doit présenter Mathématiques 30-1 et la sentation de Mathématiques 31 est recommandée. Mathématiques 30-1 n'a pas à être inclus de présenter une diversité de cours dans le domaine des Humanités et des Sciences dans les cinq matières de niveau 30 exigées pour l'admission mais certains cours de la majeure exigent ce cours à titre de préalable. 2. Si un candidat présente un cours de français langue seconde (French Language Arts de niveau 30, French de niveau 30 ou l'équivalent), l'autre langue de niveau 30 doit être la langue Le candidat qui choisit une maieure en Mathématiques doit présenter Mathématiques 30-1 et d'enseignement de l'école. Par exemple, pour être admis, un candidat albertain ayant étudié dans une école anglophone, doit présenter English Language Arts 30-1; un candidat résidan Mathématiques 31, s'il choisit une mineure en Mathématiques il devrait présenter Mathématiques 30-1. Ces matières n'ont pas à être incluses dans les cinq matières exigées pour l'admission mais au Mexique, qui a étudié dans une école où la langue d'instruction est l'espagnol, doit présenter un cours terminal d'espagno certains cours de la majeure et de la mineure exigent ces cours à titre de préalables. 3. Le candidat qui choisit comme majeure **Science politique** devrait présenter Études Le candidat qui veut transférer à la Faculty of Business doit présenter Mathématiques 30-1. sociales 30-1. Cette matière n'a pas à être incluse dans les cinq matières exigées pour l'admission mais certain: cours exigés pour l'admission par la Faculty of Business exigent Mathématiques 30-1 à titre de Le candidat qui choisit comme majeure ou mineure Psychologie devrait présente Mathématiques 30-1 ou 30-2. **BACCALAURÉAT EN ÉDUCATION** > Chimie 30 **1** UN COURS PARMI LES SUIVANTS: > Beaux-arts de niveau 30 (seulement un cours peut (PRIMAIRE / SECONDAIRE) French 30 (9-year) être accepté) > Français 30-1 > Mathématiques 31 > Français 30-2 > Physique 30 > French Language Arts 30-1 > Mathématiques 30-1 ou Mathématiques 30-2 > French Language Arts 30-2 > Science 30 2 UNE LANGUE DE NIVEAU 30 > Computing Science Advanced-Level Career (AUTRE QUE LE FRANÇAIS) and Technology Studies (5 crédits) > Études sociales 30-1 3 4 5 TROIS COURS PARMI LES SUIVANTS: > Une langue de niveau 30 (autre que le français > Études autochtones 30 ou l'anglais) > Biologie 30 > Microéconomie/Macroéconomie 30 (doivent être présentés ensemble) mineure comprend des cours pour lesquels Mathématiques 30-1 est un préalable. 1. Si un candidat présente un cours de français langue seconde (French Language Arts de niveau 30, French de niveau 30 ou l'équivalent), l'autre langue de niveau 30 doit être la langue Le candidat qui choisit comme mineure **Sciences générales**, devrait avoir trois cours parmi d'enseignement de l'école. Par exemple, pour être admis, un candidat albertain ayant étudié Biologie 30, Chimie 30, Physique 30 et Mathématiques 30-1. Ces cours ne sont pas requis pour être admis au programme, mais la mineure comprend des cours pour lesquels Mathématiques dans une école anglophone, doit présenter English Language Arts 30-1; un candidat résidan au Mexique, qui a étudié dans une école où la langue d'instruction est l'espagnol, doit 30-1 est un préalable. présenter un cours terminal d'espagnol. . Le candidat qui choisit comme mineure **Sciences physiques**, devrait avoir Chimie 30, Physique 2. Le candidat qui choisit comme maieure **Mathématiques** doit présenter Mathématiques 30-1. 30 et Mathématiques 30-1. Ces cours ne sont pas requis pour être admis au programme, mais la 3. Le candidat qui choisit comme majeure **Sciences générales**, doit présenter Biologie 30, Chimie 30, Physique 30, et Mathématiques 30-1. ineure comprend des cours pour lesquels ils sont des préalables. Mathématiques 30-2 peut être utilisé pour être admis au programme en éducation (primaire et 4. Le candidat qui choisit comme mineure Mathématiques devrait avoir Mathématiques secondaire). Cependant, seulement un cours parmi Mathématiques 30-1 ou Mathématiques 30-2 30-1. Mathématiques 30-1 ne sont pas requis pour être admis au programme, mais la sera utilisé aux fins de l'admission. BACCALAURÉATS COMBINÉS ÉDUCATION / 1 UN COURS PARMI LES SUIVANTS: 3 Mathématiques 30-1 French 30 (9-year) **4** 5 DEUX COURS PARMI LES SUIVANTS: > Français 30-1 > Biologie 30 > Français 30-2 > Chimie 30 > French Language Arts 30-1 > Mathématiques 31 > French Language Arts 30-2 > Physique 30 2 UNE LANGUE DE NIVEAU 30 > Computing Science Advanced-Level Career (AUTRE QUE LE FRANÇAIS) and Technology Studies (5 crédits) 1. Si un candidat présente un cours de français langue seconde (French Language Arts de 2. Le candidat qui choisit comme maieure Sciences biologiques, doit présenter Biologie 30 niveau 30, French de niveau 30 ou l'équivalent), l'autre langue de niveau 30 dit être la langue d'enseignement de l'école. Par exemple, pour être admis, un candidat albertain ayant étudié . Le candidat qui choisit comme majeure Sciences physiques, doit présenter Chimie 30 dans une école anglophone, doit présenter English Language Arts 30-1; un candidat résidant au Mexique, qui a étudié dans une école où la langue d'instruction est l'espagnol, doit et Physique 30. Le candidat qui choisit comme majeure Sciences mathématiques, doit présenter deux matières parmi Biologie 30, Chimie 30, ou Physique 30. **BACCALAURÉAT ÈS SCIENCES** 1 Mathématiques 30-1 3 UN COURS PARMI LES SUIVANTS: > English Language Arts 30-1 2 UN COURS PARMI LES SUIVANTS: > Anglais langue seconde de niveau 30 > French 30 (9-year) 4 5 DELIX COURS PARMITES SUIVANTS: > French 31

> Français 30-1

> Français 30-2 > French Language Arts 30-1

> French Language Arts 30-2

#### **CHART 1** REQUIREMENTS BY FACULTY AND PROGRAM

|                   | ACADEMIC DEGREE  |  | FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5 D BY AS A NON-DIRECT ENTRY PROGRAM)  |  |  |
|-------------------|--|--|---|--|--|
|                   | BACCALAURÉAT BILINGUE EN SCIENCES<br>INFIRMIÈRES   | Les candidats doivent soumettre la demande d'admission à   | la Faculty of Nursing.  |  |  |
|                   | BACCALAURÉAT ÈS ARTS   | ENTRÉE NON-DIRECTE   |   |  |  |
| CAMPUS SAINT-JEAN | (AVEC SPÉCIALISATION)  | UNE ANNÉE DANS LE BACCALAURÉAT ÈS ARTS Un minimum de 24 crédits transférables requis   | EXIGENCES MINIMALES POUR L'ADMISSION: Moyenne générale minimale de 3.0 et une moyenne de 3.3 ou plus dans tous les cours de la spécialisation postulée  |  |  |
| SAI               | BACCALAURÉAT BILINGUE EN   | ENTRÉE NON-DIRECTE   |   |  |  |
| IPUS              | ADMINISTRATION DES AFFAIRES<br>(ENSEIGNÉ EN FRANÇAIS ET EN ANGLAIS)  | UNE ANNÉE PRÉPARATOIRE (AU CSJ) 24 crédits transférables requis  | <b>EXIGENCES MINIMALES POUR L'ADMISSION:</b> Une moyenne minimale de 2.3  |  |  |
| CAM               |  | OBLIGATOIRE:  1. ANGL or ENGL (★6)  2. ECONE 101 (★3)  3. ECONE 102 (★3)  4. MATHQ 113 or 114 (★3)  5. STATQ 151 (★3)  |   |  |  |
|                   | Our Science degrees are customizable — Students can choose from three degree types: a BSc (Major), BSc (Honors) or BSc/BEd Combined. Each allows students to dive into a field of study and emerge with a degree that provides a holistic understanding of their chosen field. | BSC MAJOR: Students pursuing the BSc Major will follow a program desig field(s) of study. The curriculum offers a blend of structure a students and the opportunity to design their degree their wa BSC HONORS: The BSc Honors degree is designed for students to reach an Students must maintain a higher GPA and complete a capst BSC/BED: The combined degree is a dual program offered jointly with teaching science at the secondary level. | nd versatility, building a strong knowledge foundation for y.  advanced level of expertise in their chosen subject area. one or research experience in the final years of their program.  |  |  |
|                   | BACHELOR OF SCIENCE (MAJOR)  | ■ English Language Arts 30-1 ■ Mathematics 30-1  | > Social Studies 30-1<br>> Macroeconomics and Microeconomics 30   |  |  |
| :NCE              | BACHELOR OF SCIENCE (HONORS)   | 3 CHOOSE TWO OF:  - Biology 30  - Chemistry 30  - Mathematics 31  - Physics 30  - Computing Science Advanced-Level Career and Technology Studies (5 credits)  5 CHOOSE ONE OF:  - Aboriginal Studies 30  - Biology 30  | > 30-level Language other than English > 30-level Fine Arts subject Students should be aware that their chosen program may contain courses for which there are specific Grade 12 prerequisites that must be met in addition to the subjects used for admission. For more information, please see uab.ca/sciprereq |  |  |
| CULTY OF SCIENCE  |  | > Chemistry 30 > Mathematics 31 > Physics 30 > Science 30 > Computing Science Advanced-Level Career and Technology Studies (5 credits)   |   |  |  |
| FAC               | BACHELOR OF SCIENCE (SPECIALIZATION IN SCIENCE AND EDUCATION) / BACHELOR OF EDUCATION (SECONDARY) COMBINED   | ■ English Language Arts 30-1 Biology 30 Chemistry 30 Mathematics 30-1 CHOOSE ONE OF: > Aboriginal Studies 30 > Physics 30 (recommended) > Science 30   | Nathematics 31     Computing Science Advanced-Level Career and Technology Studies (5 credits)     Social Studies 30-1     Macroeconomics and Microeconomics 30     30-level Language other than English     30-level Fine Arts subject  PLUS: Spoken English Language Proficiency is required for admission.      |  |  |
|                   | BACHELOR OF SCIENCE (MAJOR/HONORS) —   | NON-DIRECT ENTRY   |   |  |  |
|                   | BUSINESS MINOR   | COMPLETION OF 24 UNITS ON THE FOLLOWING COURSES (OR THEIR EQUIVALENTS):  1. Junior ENGL (*6), or Junior ENGL (*3) and Junior WRS (*3)  2. ECON 101 (*3) and ECON 102 (*3)  3. MATH 114, 115, 117, 134, 144, OR 154 (*3)  4. *3 in Mathematical Sciences (Mathematics, Statistics, or Computing Science)  5. *6 in Biological Sciences, Physics, Chemistry, Earth Sciences, or Science Psychology   | MINIMUM ADMISSION REQUIREMENTS: Minimum AGPA of 2.3 and a minimum average of 2.3 on prerequisite courses  |  |  |

#### REQUIREMENTS BY FACULTY AND PROGRAM CHART 1

| ACADEMIC DEGREE                    |   | URSES REQUIRED FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5 SOTHERWISE NOTED BY 🗴 AS A NON-DIRECT ENTRY PROGRAM)  |
|------------------------------------|---|---|
| BACHELOR OF SCIENCE IN MATHEMATICS | NON-DIRECT ENTRY  |   |
| AND FINANCE (MAJOR)                | <b>▼</b> ONE YEAR   | ▼ TWO YEARS   |
|                                    | THE FOLLOWING COURSES (OR THEIR E  1. MATH 154 and 156 (★6)  2. MATH 125 (★3)  3. STAT 161 (★3)  4. ECON 101 and 102 (★6)  5. ★6 units in ENGL or WRS  MINIMUM ADMISSION REQUIREMENTS: Minimum 2.7 AGPA and a minimum 2.7 GP  courses (or their equivalents)        | COURSES (OR THEIR EQUIVALENTS):  1. MATH 154 and 156 (★6)  2. MATH 125 (★3)  3. ECON 101 and 102 (★6)  4. STAT 161 (★3)  5. 6 units ENGL or WRS   |
|                                    |   | MINIMUM ADMISSION REQUIREMENTS: Minimum 2.7 AGPA, completion of 60 units, and a minimum 2.7 GPA on the above courses (or their equivalents)   |
| BACHELOR OF SCIENCE IN MATHEMATICS | NON-DIRECT ENTRY  |   |
| AND FINANCE (HONORS)               | <b>™</b> ONE YEAR   | TWO YEARS   |
|                                    | THE FOLLOWING COURSES (OR THEIR E  1. MATH 117 and 118 (*6)  2. MATH 127 (*3)  3. STAT 161 (*3)  4. ECON 101 and 102 (*6)  5. *6 units in ENGL or WRS  MINIMUM ADMISSION REQUIREMENTS:  Minimum 3.0 AGPA and a minimum 3.0 GF  above courses (or their equivalents) | COURSES (OR THEIR EQUIVALENTS):  1. MATH 117 and 118 (*6)  2. MATH 127 (*3)  3. ECON 101 and 102 (*6)  4. STAT 161 (*3)  5. 6 units ENGL or WRS  6. MATH 217 (*3)  7. MATH 227 (*3)  8. MATH 253 (*3)  9. MATH 317 (*3)  10. ECON 281 (*3)  11. STAT 265 and 266 (*6) |
|                                    |   | MINIMUM ADMISSION REQUIREMENTS: Minimum 3.0 AGPA, completion of 60 units, and a minimum 3.0 GPA on the above courses (or their equivalents)   |
| BACHELOR OF SCIENCE IN PLANNING    | NON-DIRECT ENTRY  |   |
| (HONORS)                           | ▼ TWO YEARS      ★48 transferable required  | MINIMUM ADMISSION REQUIREMENTS: Completion of 48 units and a minimum 3.0 GPA  |
|                                    | COMPLETION OF 48 UNITS AND THE FO<br>COURSES (OR THEIR EQUIVALENTS):<br>1. EAS 100<br>2. HGEO 100   | LOWING  SELECTION CRITERIA:  Admission is contingent upon securing a research supervisor by June 15. Students planning to apply for admission should contact the Department of Earth and Atmospheric Sciences   |
| BACHELOR OF SCIENCE IN PSYCHOLOGY  | NON-DIRECT ENTRY  |   |
| (HONORS)                           | <b>▼</b> TWO YEARS  | MINIMUM ADMISSION REQUIREMENTS: Completion of 48 units and a minimum 3.0 GPA  |
|                                    | COMPLETION OF 48 UNITS AND THE FO<br>COURSES (OR THEIR EQUIVALENTS):<br>1. PSYCO 104<br>2. PSYCO 105  | LOWING  SELECTION CRITERIA:  Admission is contingent upon securing a research supervisor by June 15. Students planning to apply for admission should contact the Department of Psychology   |

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

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

|                 | ENGLISH   | HUMANITIES / SOCIAL SCIENCE   | FINE ARTS   |   |   |  |   |
|-----------------|---|---|---|---|---|--|---|
| AB/NT/NU        | ENGLISH<br>LANGUAGE ARTS<br>(ELA) 30-1  | SOCIAL STUDIES 30-1,<br>ABORIGINAL STUDIES 30,<br>MACROECONOMICS AND<br>MICROECONOMICS 30   | LANGUAGE OTHER THAN ENGLISH NU: Aulajaaqtut 12, Inuktitut 12 are acceptable in addition to AB high school courses   | DRAMA 30  | ART 30,<br>ART 31   | MUSIC 30 (CHORAL),<br>MUSIC 30 (GEN),<br>MUSIC 30 (INSTR)  | ADDITIONAL<br>FINE ARTS<br>SUBJECTS   |
| BC/YT           | ONE OF<br>English Studies 12;<br>English First<br>Peoples 12  | Please visit uab.ca/admissions/<br>undergraduate to view provincial<br>equivalencies  | 12-level Language; ASL 12   | Technique and<br>Performance<br>12; Directing<br>and Script<br>Development<br>12; Drama 12 —<br>Performance; Film<br>and TV 12; Musical<br>Theatre 12;<br>Theatre Company<br>12; Theatre<br>Production 12 | Art Studio 12;<br>Graphic Arts 12   | Choral Music 12:<br>Choir, Chamber,<br>Jazz, Composition<br>and Production 12;<br>Contemporary Music<br>12; Instrumental<br>Music 12: Concert,<br>Orchestra, Jazz,<br>Guitar | Choreography 12;<br>Company 12;<br>Conditioning 12;<br>Digital Media<br>Development 12;<br>Foundations 12;<br>Graphic Productio<br>12; Media Arts 12;<br>Media Design 12;<br>Photography 12;<br>Studio Arts 2D 12;<br>Studio Arts 3D 12 |
| S.K             | ELA A30 and B30 1 (see note one)  | ONE OF<br>Social Studies 30; History 30; Études<br>Sociales 30; Native Studies 30;<br>Sciences Sociales Fransaskois 30;<br>Psychology 30; Law 30  | 30-level Language; Français<br>Immersion A20 & B20;<br>American Sign Language and<br>Deaf Culture 30  | Drama 30;<br>Theatre 30   | Arts Education 30;<br>Visual Arts 30;<br>Studio Art 30                                    | ONE OF<br>Choral 30; Band 30;<br>Music 30; Orchestra 30;<br>Instrumental Jazz<br>30; Vocal Jazz 30;<br>Guitar 30   | Dance 30;<br>Graphic Arts 30  |
| ΜB              | One Credit of ELA Focus 40S 1  Western Civilization 40S; Global Issues: Citizenship and Sustainability 40S; Geography: World Human 40S; Canadian Law 40S; Current Topics in First Nations, Métis, Inuit Studies 40S; Cinema as a Witness to Modern History 40S; Economic Principles 40S |   | 40S-level Language  | Drama 40S   | Art 40G; Art 40S  | Music 40S (Band,<br>Choral, Strings /<br>Orchestra, Guitar,<br>Vocal Jazz, Jazz Band)  | All 40S Fine Arts<br>courses will be<br>considered  |
| ON <sub>2</sub> | ONE OF<br>English ENG 4U;<br>Studies in Literature<br>ETS 4U  | ONE OF Canada: History, Identity and Culture; World History: Since the Fifteenth Century; Canadian and World Issues; World Geography; Classical Civilization; First Nations, Metis, and Inuit Governance in Canada; Contemporary Indigenous Issues; Analysing Current Economic Issues; Philosophy: Questions & Theories; Canadian & International Politics; Canadian and International Politics; Canadian and International Law; Studies in Literature; Writer's Craft; Interdisciplinary Studies; Spatial Technologies in Action; Challenge and Change in Society; World Cultures; Equity and Social Justice; Families in Canada | Core French; Extended<br>French; French Immersion<br>or French 4U levels; any<br>Native Language LNADO-<br>LNODO; any Classical<br>Language LVGDU/LVLDU;<br>any International Language<br>LBADU-LYXDU | Drama   | Visual Arts,<br>Media Arts  | Music  | Dance   |
| ၁၀              | Two courses<br>numbered in the<br>603 series (English<br>Literature)  | Courses numbered in the 320 series (Geography); 330 series (History); 332 series (Ancient Civilizations); 340 Series (Philosophy); 345 series (Humanities); 350 series (Psychology); 381 series (Anthropology); 383 series (Economics); 385 series (Political Science); 387 series (Sociology)  | Courses numbered in the<br>601 series (Français); 602<br>series (French as a Second<br>Language); 607 to 616 series<br>(Other Languages)  | Courses<br>numbered in<br>the 560 series<br>(Theatre)   | Courses<br>numbered in<br>the 510 series<br>(Visual Arts);<br>520 series (Art<br>History) | Courses numbered in<br>the 550 series (Music)  | Courses numbered<br>in the 530 series<br>(Cinema)   |
| M<br>N          | English Language<br>Arts 121; 122; or<br>Anglais 126B   | Canadian History 122; World Issues<br>120; Canadian Geography 120;<br>Indigenous Studies 120  | French 121; French 122; Latin<br>122; 126-level Language or<br>French Immersion Language<br>Arts 120; Mandarin 120;<br>Spanish 120; Post Intensive<br>French 120*                                     | Theatre Arts 120  | Visual Arts 120   | Music 120; Music 122   |   |
| S               | English 12; English 12:<br>African Heritage; or<br>Advanced English 12  | Global History 12; Global<br>Geography 12; Global Politics 12;<br>Canadian Literature 12;<br>Economics 12   | 12-level Language   | 12-level Drama  | Visual Arts 12  | Music 12 (Band,<br>Strings, Vocals)  | Film and Video<br>Production 12   |
| H.              | English 611A or 621A  | Canadian History 621A; Global<br>Issues 621A; PEI History 621B  | 621-level Language  | Drama 621   | Art 621   | Music 621  |   |
| ¥               | ELA 3201  | World History 3201; World<br>Geography 3202, Social<br>Studies 3201   | 3200-level Language   | 3200-level Drama  | Art and Design<br>3200  | Applied Music 3206   |   |

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.

| PURE SCIEN                    | CES                               |                               | MATHEMATICS                              |  | CALCULUS  | COMPUTING SCIENCE   | OTHER SCIENCES /<br>MATHEMATICS  |
|-------------------------------|-----------------------------------|-------------------------------|--|--|---|---|--|
| BIOLOGY 30                    | CHEMISTRY 30                      | PHYSICS 30                    | MATHEMATICS 30-1                         | MATHEMATICS 30-2   | MATHEMATICS 31<br>(CALCULUS)  | COMPUTING<br>SCIENCE<br>ADVANCED-<br>LEVEL CTS<br>(5 CREDITS) | SCIENCE 30   |
| anatomy and<br>Physiology 12  | Chemistry 12                      | Physics 12                    | Pre-Calculus 12                          | Foundations of Math 12<br>(May not be presented for<br>admission together with<br>Pre-Calculus 12) | Calculus 12   | Computer<br>Science 12;<br>Computer<br>Programming 12         | Geology 12; Geometry 12;<br>Environmental<br>Science 12; Specialized<br>Science 12; Statistics 12      |
| Biology 30                    | Chemistry 30                      | Physics 30                    | Pre-Calculus 30                          | Foundations of Math 30 (May not be presented for admission together with Pre-Calculus 30)          | Calculus 30   | Computer<br>Science 30  | Earth Science 30   |
|                               |                                   |                               |  |  |   |   |  |
| Biology 40S                   | Chemistry 40S                     | Physics 40S                   | Pre-Calculus Math 40S                    | Applied Mathematics 40S (May not be presented for admission together with Pre-Calculus Math 40S)   | Introduction to<br>Calculus 455 and<br>Advanced Math 45S;<br>Calculus 42S and<br>Calculus 42U | Computer<br>Science 40S                                       | Advanced Math I and II 40S<br>(May not be presented together<br>with Pre-Calculus 40S and<br>Calculus) |
| Biology                       | Chemistry                         | Physics                       | Advanced Functions                       | Mathematics of Data<br>Management<br>(May not be presented together<br>with Advanced Functions)    | Calculus and Vectors  | Computer<br>Science   | Earth and Space Science;<br>Science  |
| 101 series<br>(Biology)       | 202 series<br>(Chemistry)         | 203 series<br>(Physics)       | ONE SEMESTER<br>Series 201<br>Calculus 1 |  | ONE SEMESTER Series 201 Calculus 1  |   | 320 series<br>(Physical Geography)   |
| Biology 121 or<br>Biology 122 | Chemistry 121 or<br>Chemistry 122 | Physics 121 or<br>Physics 122 | Pre-Calculus 120 A & B                   | Foundations of<br>Math 120<br>(May not be presented<br>together with<br>Pre-Calculus 120)          | Calculus 120  |   | Environmental Science 120  |
| Biology 12                    | Chemistry 12                      | Physics 12                    | Pre-Calculus 12                          |  | Calculus 12   |   | Geology 12   |
| Biology 621A                  | Chemistry 621A                    | Physics 621A                  | Pre-Calculus 621B                        | Foundations of Math<br>621A<br>(May not be presented together<br>with Pre-Calculus 621)            | Advanced<br>Mathematics and<br>Calculus 611B  |   | Environmental Science<br>621A  |
| Biology 3201                  | Chemistry 3202                    | Physics 3204                  | Advanced Math 3200                       | Academic Math 3201<br>(May not be presented together<br>with Advanced Math 3200)                   | Math 3208   |   | Earth Systems 3209   |

Grade 12 level.

Note 2: Only Grade 12 U/M subjects or equivalent will be accepted.

**44** VIEWBOOK | **2024 - 2025** REQUIREMENTS 45



#### **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

We're almost done telling you;

# **NOW LET US SHOW YOU!**

#### **Take a Tour**

You don't have to take our word for it. Book a tour and see our vibrant campuses for yourself!



You can also explore North Campus through our 360-degree videos online. uab.ca/tours

#### **Attend an Event**

Visit uab.ca/recruitmentevents to register for year-round presentations and events:

- University of Alberta 101
- How to submit an application
- Applying for scholarships and awards
- Applying for student loans
- Updating courses and marks
- Registering in classes
- Indigenous student experience

#### Speak to an Advisor

Book a one-on-one general advising session to get the answers to all of your questions - from applications to awards. Or, choose a faculty-specific advising session to chat about your particular program of interest. uab.ca/advising

#### **Chat with a Current Student**

A current student may be the best person to tell you what it's like to study at the U of A! Sign up for our Unibuddy platform and message a U of A Ambassador of your choice about their university experience. uab.ca/buddy

#### Stay in the Know

Don't miss out on our many exciting events and opportunities sign up to receive our emails at uab.ca/top5



# FIND YOUR PURPOSE

uab.ca/start

#### **ASK US**

You've got questions. We've got advisors. uab.ca/ask

#### **MEET US**

Attend a presentation or come to an event.

uab.ca/recruitmentevents

#### **FOLLOW US**

- @UAlbertaStudents
- @UAlberta
- @UAlberta



Office of the Registrar Edmonton, AB T6G 2M7 Local: 780.492.3113 Toll-Free: 1.855.492.3113