



**UNIVERSITY
OF ALBERTA**



GRADUATE STUDIES VIEWBOOK
2026-2027

University of Alberta students in Quad, the largest outdoor gathering space on North Campus.



BUILDING YOUR FUTURE, LETTER BY LETTER

Territorial Acknowledgement

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

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

MSc, PhD, MBA – what will it be?

AS A TOP-4 CANADIAN UNIVERSITY, the U of A offers an expansive range of opportunities to shape your future, your way. Learn from world-class instructors, access top-tier facilities and enjoy a career that matches your ambition.

The right letters for your future?
They start with the U of A.

World Shapers

 **TOP 4**
UNIVERSITY IN CANADA

 **TOP 100**
UNIVERSITY IN THE WORLD

MEMBER OF THE **U15**
A PRESTIGIOUS GROUP OF CANADA'S
TOP RESEARCH UNIVERSITIES

Change Makers

 **#1** IN CANADA FOR
ARTIFICIAL INTELLIGENCE
AND MACHINE LEARNING RESEARCH

 **#8** GLOBALLY FOR
IMPACT ON UNITED NATIONS
SUSTAINABILITY GOALS

TOP 15 GLOBALLY FOR NURSING,
AGRICULTURAL SCIENCES, SPORTS-RELATED
SUBJECTS, AND PETROLEUM ENGINEERING

HOME TO A 2020
NOBEL PRIZE WINNER

Community Builders

46,000+ STUDENTS
FROM 159 COUNTRIES

340,000+
ALUMNI WORLDWIDE

 **130+** START-UP
AND SPIN-OFF COMPANIES

For more information on rankings uab.ca/rank

DID YOU KNOW?

Some graduate programs will accept students who have an educational background in a different discipline, meaning you don't need to have a bachelor's degree in the same field as your potential master's degree.



500+ GRADUATE PROGRAMS



8,400+ GRADUATE STUDENTS
(19% OF THE TOTAL STUDENT AND SCHOLAR POPULATION AT THE U OF A)



\$600M ANNUAL RESEARCH FUNDING

\$52.3M IN GRADUATE STUDENT FUNDING DISTRIBUTED IN 2023-24

\$35M BY THE FACULTY OF GRADUATE & POSTDOCTORAL STUDIES (GPS) ALONE

Triffo Hall, home of the Faculty of Graduate & Postdoctoral Studies (GPS) and the Graduate Students' Association (GSA).

GRADUATE STUDIES MAKE A DIFFERENCE

By completing a graduate program, you could have a great career working in the private or public sector, start your own company or lead a not-for-profit to change the conditions for those less fortunate — just to name a few options. A doctoral degree is also a great pathway into the world of academia; students who want to teach and conduct research have the opportunity to move towards this by pursuing a PhD.

Regardless of which avenue captures your attention, a graduate program elevates your skill set so you can be a valuable contributor wherever you go — making a difference to the life you envision for yourself as well as the lives of those impacted by your expertise.

Graduate studies allow students to make connections with industry-leading professors and professionals who share the same passion and interests, and who can provide mentorship and guidance.

Positions that previously required an undergraduate degree are increasingly requiring a master's. Gaining post-graduate expertise will give you greater employability and flexibility. Whether you are just starting your career, growing in an established role or pivoting to a new direction, a graduate degree adds valuable knowledge and increases momentum towards your goals.

Earn More with a Graduate Degree

MEDIAN INCOME IN CANADA



2 YEARS AFTER GRADUATION
30% HIGHER
WITH A **MASTER'S DEGREE**
(VS. UNDERGRADUATE DEGREE)

MEDIAN INCOME IN ALBERTA



2 YEARS AFTER GRADUATION
39.7% HIGHER
WITH A **MASTER'S DEGREE**
(VS. UNDERGRADUATE DEGREE)

Aerial view of U of A, North Campus.



MULTIPLE CAMPUSES, ONE UNIVERSITY

The U of A is made up of multiple campuses, all offering unique locations, program types, and student experiences.

NORTH CAMPUS

Edmonton, Alberta | 40,000+ Students

North Campus is our largest campus and truly a “city within a city.” Our primary teaching campus is steeped in more than 115 years of history and home to some of the most advanced research, technology and learning facilities in the world.

A blend of historical and modern architecture, North Campus contains 150 buildings occupying over 50 city blocks right in the heart of the city. Being just steps away from Edmonton’s lush river valley makes us a campus of contrasts – and one of Canada’s most dynamic and inspiring places to learn! The majority of graduate programs and research take place on this campus.

Located in the heart of Edmonton, North Campus is a quick ride on the Light Rail Transit (LRT) to Edmonton’s downtown core and just two stops in the other direction to South Campus – home to our agricultural research facilities and athletics teams. Dozens of amenities are a short walk or train ride away, including unique shops, coffee houses, restaurants, museums and theaters.



CAMPUS SAINT-JEAN

Edmonton, Alberta | 760+ Students

Si vous pouvez lire ceci, votre place est au CSJ. As the only French-language campus in Alberta, Campus Saint-Jean (located in Edmonton’s francophone neighbourhood) puts the French language at the forefront.



AUGUSTANA CAMPUS

Camrose, Alberta | 800+ Students

Located in Camrose, a small city in the heart of Alberta, this one-of-a-kind campus fosters a tight-knit and supportive community that empowers students to thrive. Strong social connections, vibrant cultural experiences, and plenty of nature all add to this unique rural/urban environment. Augustana is a small campus where you can build a big life.

ONLINE COMMUNITY

Join other learners from around the world with our online graduate programs.

Specifically designed for maximum flexibility, our online programs offer synchronous or asynchronous formats, part-time or full-time study, and fully online or hybrid options – perfectly suited to fit busy schedules. Our online community allows students to access world-class education with delivery options impossible to offer through an on campus setting.

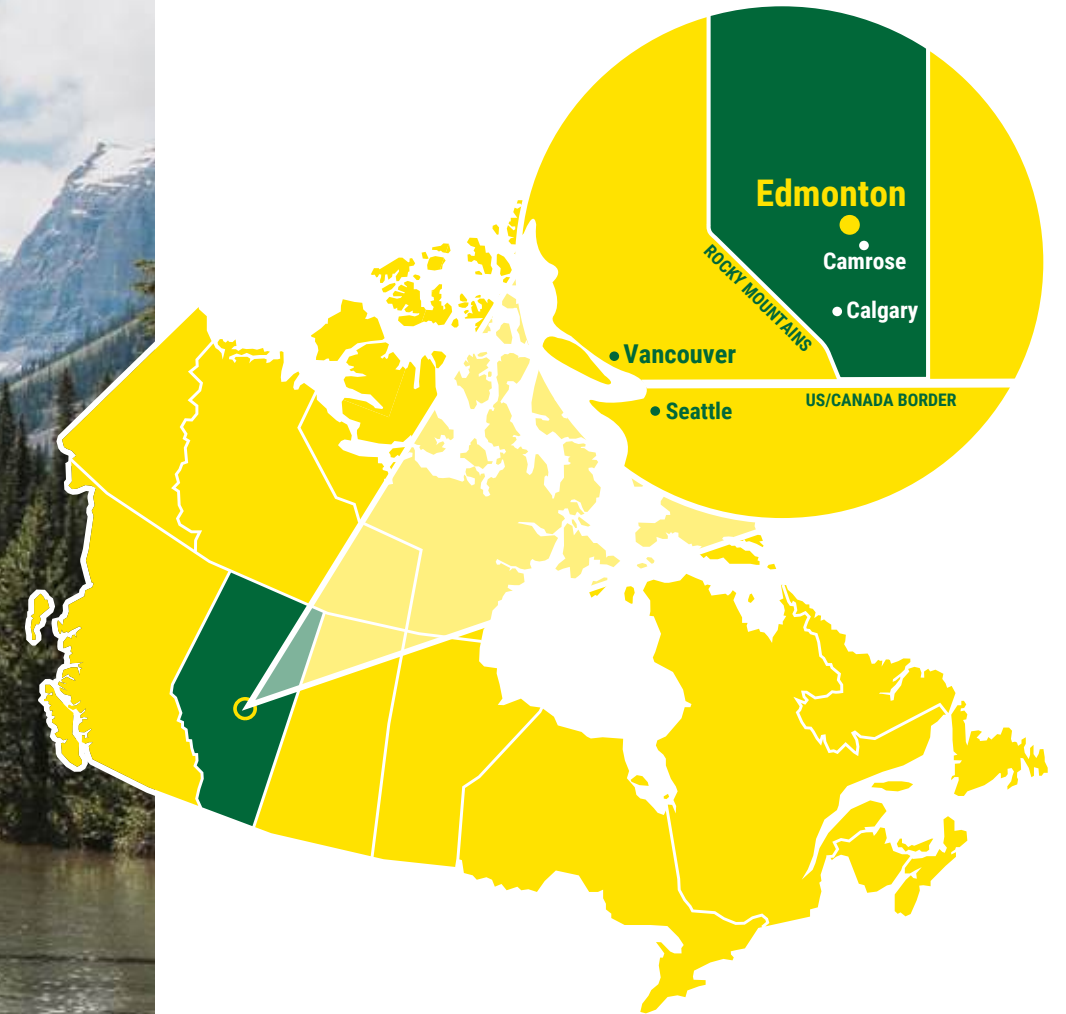
Take a virtual tour of our campuses at uab.ca/virtual
Guided, on campus tours can also be
scheduled at uab.ca/visit

Maligne Lake, Jasper National Park.
Photo credit: Tourism Jasper



STUDYING IN ALBERTA, CANADA

Canada is the second largest country in the world, home to stunning natural landscapes and friendly, welcoming people. Canada is consistently ranked in the **Top 10 for safest countries** in the world with one of the **highest qualities of living by the Global Peace Index**.



Why Study in Canada?

With more than \$14 billion in annual research and development (R&D) funding, Canadian universities are conducting research at some of the highest levels in the world. This commitment to quality research contributes to Canada being viewed as a **top-four destination in the world for quality of education**.

Breathtaking Beauty

Alberta is also home to **six UNESCO World Heritage Sites**, including the world-famous Canadian Rocky Mountain Parks (Banff National Park and Jasper National Park). Edmonton is within three hours of the Rocky Mountains, making them a weekend getaway that will take your breath away.

TOP FACILITIES + WORLD-CLASS RESEARCH



740 COLLABORATION
AGREEMENTS ACROSS **84** COUNTRIES



400+ RESEARCH LABS
AND INSTITUTES



2nd LARGEST RESEARCH
LIBRARY IN CANADA

Research in crop and plant science takes place year-round in the Plant Growth Facility, or greenhouse, in the Agriculture/Forestry Building.

THE UNIVERSITY OF ALBERTA IS A WORLD-RENOWNED RESEARCH INSTITUTION where ideas transform into remarkable realities. From accelerating solutions in energy, climate transition and food sustainability to forging new paths in artificial intelligence, health and Indigenous leadership, U of A expertise is sought out on today's most pressing local and global issues. United with partners in industry, academia and government, we are looking to the future – and leading with purpose.

Renowned Facilities

The University of Alberta is home to some of the most advanced facilities in the world, including the Canadian Ice Core Lab, which is studying over 10,000 years of climate change, and our artificial intelligence labs that are creating smart bionic limbs.

Amazing Mentors

Learn from the best and work alongside them in their research labs or participate in their field studies. Our award-winning professors include scholars such as Michael Houghton, who was awarded the 2020 Nobel Prize in Medicine.

Entrepreneurship + Innovation

The University of Alberta is dedicated to fostering entrepreneurship and innovation at every stage. Our diverse programs, services and resources offer support through mentorship, education and commercialization, along with guidance on licensing and technology transfer. Key innovation resources include:

- eHUB
- Health Innovation Hub
- Industry Sandbox + AI Computing (ISAIC)
- Innovation, Creativity, Entrepreneurship (ICE) Engineering Incubator
- iSMART
- Northern Alberta Clinical Trials + Research Centre (NATRC)
- Student Innovation Centre
- ThresholdImpact Venture Mentoring Service

Learn more about research at the University of Alberta: ualberta.ca/research



ASTRONOMICAL OBSERVATORY
With three rooftop telescopes.



NANOFAB CENTRE
Open-access micro- and nanoscale fabrication facility.



STUDENT INNOVATION CENTRE
5,000+ sq. ft of collaborative workspace.

A University of Alberta student completing coursework online.

FLEXIBLE PATHWAYS TO ACADEMIC AND CAREER SUCCESS

AT THE UNIVERSITY OF ALBERTA, WE RECOGNIZE THAT EVERY LEARNER'S JOURNEY IS UNIQUE. That's why our graduate programs are designed to offer flexibility, accessibility, and relevance, supporting diverse learning styles, schedules and professional goals. Through a range of delivery formats and innovative teaching approaches, we help students stay connected with their peers and instructors while progressing confidently toward their academic and career aspirations.

The options include:

ON-CAMPUS PROGRAMS

On-campus programs offer a traditional learning environment where students meet face-to-face with their peers and instructors at a defined time and place. This type of learning environment involves more social interaction and collaboration. uab.ca/ocgrad

HYBRID PROGRAMS

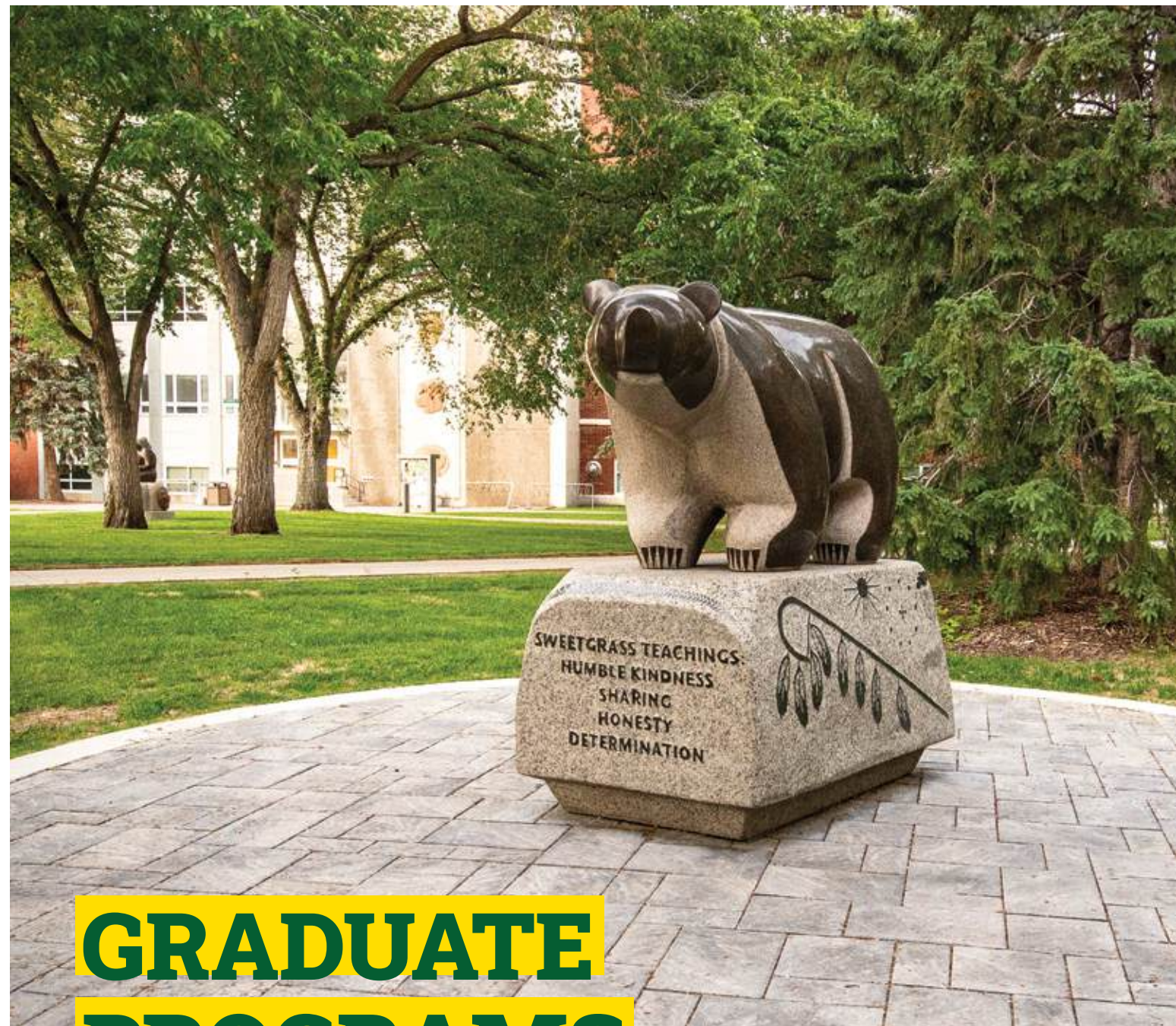
A combination of on campus and online learning, hybrid programs allow for more flexibility while still being connected to the physical university campus. Hybrid learning combines on campus social collaboration with the convenience of online delivery. uab.ca/hybgrad

FULLY ONLINE PROGRAMS

Designed for working professionals and those balancing multiple commitments, our fully online programs offer a flexible, high-quality learning experience without the need to relocate or pause your career. Engage with course material on your own schedule, connect with instructors and peers virtually, and gain the same rigorous education as on-campus students – from wherever you are.

uab.ca/onlgrad

The University of Alberta continues to expand our offerings of online graduate programs with NEW programs being introduced in 2025 and more on the way soon!



GRADUATE PROGRAMS

Sweetgrass Bear in Main Quad at the U of A carved by Steward Steinhauer.

COME PURSUE A CERTIFICATE, MASTER'S OR PHD THAT CAN CHANGE THE WORLD. Choose from more than 500 programs in 300+ research areas.

Explore your options: uofa.ca/grad

PROGRAM TYPE		DELIVERY METHOD		
C course-based	T thesis-based	C on campus	O online	H hybrid
<small>GEC: Graduate Embedded Certificate</small>		<small>GradC: Graduate Certificate</small>		
<small>PMC: Post-Master's Certificate</small>				



Atrium, Agriculture / Forestry Centre.

AGRICULTURAL, LIFE & ENVIRONMENTAL SCIENCES

grad.ales@ualberta.ca | uab.ca/alesgrad | 780-492-4933
Areas of research: uab.ca/alesres

AGRICULTURAL, FOOD AND NUTRITIONAL SCIENCE grad.ales@ualberta.ca afns.ualberta.ca			
Agriculture, Food, and Nutritional Science – General; Animal Science; Food Science & Bioresource Technology; Human Nutrition; Plant Biosystems	MAg	c	c
Agriculture, Food, and Nutritional Science – General; Food Safety and Quality; Meat Quality	MSc	c	c
Agriculture, Food, and Nutritional Science – Animal Science; Bioresource Technology; Bioresources and Food Engineering; Food Science and Technology; Nutrition and Metabolism; Plant Science; Rangeland and Wildlife Resources	MSc	T	c
Business Administration and Agriculture, Food, and Nutritional Science	MBA/MAg	c	c
Agriculture, Food, and Nutritional Science – Animal Science; Bioresource Technology; Bioresources and Food Engineering; Food Science and Technology; Nutrition and Metabolism; Plant Science; Rangeland and Wildlife Resources	PhD	T	c

HUMAN ECOLOGY grad.ales@ualberta.ca hecol.ualberta.ca			
Family Ecology and Practice	MSc	c	c
Material Culture	MA	T	c
Textiles and Clothing	MSc	c	c
Human Ecology	PhD	T	c

RENEWABLE RESOURCES grad.ales@ualberta.ca rr.ualberta.ca			
Business Administration and Renewable Resources (Combined Degrees)	MBA/MAg	c	c
Business Administration and Renewable Resources (Combined Degrees)	MBA/MF	c	c
Renewable Resources – Conservation and Restoration of Land and Water	MAg	c	c

RENEWABLE RESOURCES (CONT.)			
Renewable Resources – Ecology and Ecosystem Restoration; Environmental and Wildlife Conservation; Sustainable Forest Management	MF	c	c
Renewable Resources – International Forestry	MF	T	c
Renewable Resources – Agroforestry; Conservation Biology; Forest Biology & Management; Land Reclamation & Remediation; Protected Areas & Wildlands Management; Soil Science; Water & Land Resources; Wildlife Ecology & Management	MSc	T	c
Renewable Resources – Conservation Biology; Forest Biology & Management; Land Reclamation & Remediation; Protected Areas & Wildlands Management; Soil Science; Water & Land Resources; Wildlife Ecology & Management	PhD	T	c

RESOURCE ECONOMICS AND ENVIRONMENTAL SOCIOLOGY grad.ales@ualberta.ca rees.ualberta.ca			
Business Administration and Resource Economics and Environmental Sociology (Combined Degrees) – General; Resource Economics and Environmental Sociology	MBA/MAg	c	c
Resource Economics and Environmental Sociology – Agricultural & Resource Economics; Rural & Environmental Sociology	MAg	c	c
Resource Economics and Environmental Sociology – Agricultural & Resource Economics; Forest Economics; Risk & Community Resilience; Rural & Environmental Sociology	MSc	T	c
Resource Economics and Environmental Sociology – Agricultural & Resource Economics; Forest Economics; Rural & Environmental Sociology	PhD	T	c

Sustainability	GradC	c	o
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Arts and Convocation Hall.

ARTS

artsdean@ualberta.ca | uab.ca/artsgrad | 780-492-2787
Areas of research: uab.ca/artsres

ANTHROPOLOGY anthgrad@ualberta.ca ualberta.ca/anthropology 780-492-6119			
Anthropology	MA	T	c
Anthropology	PhD	T	c

ART AND DESIGN artdesgs@ualberta.ca ualberta.ca/art-design			
Design	MDes	T	c
Fine Arts	MFA	T	c
History of Art, Design, and Visual Culture	MA	c	c
History of Art, Design, and Visual Culture	PhD	T	c

DRAMA dramags@ualberta.ca ualberta.ca/drama			
Drama	MA	c	c
Drama – Directing; Theatre Design; Theatre Practice; Theatre Voice Pedagogy	MFA	T	c
Performance Studies	PhD	T	c

EAST ASIAN STUDIES eastgrad@ualberta.ca eastasianstudies.ualberta.ca			
East Asian Studies	MA	T	c

ECONOMICS econgrad@ualberta.ca economics.ualberta.ca 780-492-7634			
Economics – General; Economics and Finance	MA	c	c
Economics	PhD	T	c

ENGLISH AND FILM STUDIES efs@ualberta.ca uab.ca/efs			
English	MA	c	c
English	PhD	T	c

HISTORY, CLASSICS, AND RELIGION hcr@ualberta.ca uab.ca/hcr			
Ancient Societies and Cultures	MA	T	c
Classical Archaeology	MA	c	c
Classical Languages	MA	c	c
History	MA	c	c
Religious Studies	MA	T	c
Classical Archaeology	PhD	T	c
Classical Languages	PhD	T	c
History	PhD	T	c
Religious Studies	PhD	T	c

LINGUISTICS linggrad@ualberta.ca linguistics.ualberta.ca 780-492-6119			
Linguistics	MSc	c	c
Linguistics	PhD	T	c

MEDIA AND TECHNOLOGY STUDIES mediatech@ualberta.ca uab.ca/mts			
Communications and Technology	MA	c	H

PROGRAM TYPE		DELIVERY METHOD		
C course-based	T thesis-based	C on campus	O online	H hybrid

GEC: Graduate Embedded Certificate GradC: Graduate Certificate
PMC: Post-Master's Certificate

MEDIA AND TECHNOLOGY STUDIES (CONT.)			
Digital Humanities	MA	c	c
Digital Humanities and Library Information Studies (Combined Degrees)	MA/MLIS	T	c

MODERN LANGUAGES AND CULTURAL STUDIES mlcsgrad@ualberta.ca uab.ca/mlcs			
Modern Languages and Cultural Studies	MA	c	c
Modern Languages and Cultural Studies	PhD	T	c

MUSIC musicgs@ualberta.ca music.ualberta.ca			
Music	MA	c	c
Music – Choral Conducting; Composition; Performance	MMus	T	c
Music	DMus	T	c
Music	PhD	T	c

PHILOSOPHY deptphil@ualberta.ca uab.ca/phil			
Philosophy	MA	c	c
Philosophy	PhD	T	c

POLITICAL SCIENCE psgrad@ualberta.ca politicalscience.ualberta.ca 780-492-3429			
Policy Studies	MA	c	c
Political Science	MA	c	c
Political Science	PhD	T	c

PSYCHOLOGY psygrad@ualberta.ca ualberta.ca/psychology/			
Psychology	MA	T	c
Psychology	MSc	T	c
Psychology	PhD	T	c

SOCIOLOGY socgrad2@ualberta.ca sociology.ualberta.ca 780-492-5234			
Sociology	MA	c	c
Sociology	PhD	T	c

WOMEN'S AND GENDER STUDIES gsjgrad@ualberta.ca uab.ca/wgs 780-248-1192			
Gender and Social Justice Studies	MA	c	c

Alberta School of Business Building.



BUSINESS

Master's: mba@ualberta.ca | uab.ca/mba | 780-492-3946
 Doctorate: busphd@ualberta.ca | uab.ca/BusPhD | 780-492-5816
 Areas of research: uab.ca/asbres

Business Administration – General; Executive; Fast-Track	MBA	c	c
Business Administration and Chemical Materials Engineering (Combined Degrees) – Chemical Engineering; Materials Engineering; Process Control; Welding Engineering	MBA/ MEng	c	c
Business Administration and Civil and Environmental Engineering (Combined Degrees) – General; Construction Engineering and Management; Environmental Engineering; Environmental Science; Geoenvironmental Engineering; Geotechnical Engineering; Mining Engineering; Petroleum Engineering; Structural Engineering; Transportation Engineering; Water Resources Engineering	MBA/ MEng	c	c
Business Administration and Electrical and Computer Engineering (Combined Degrees) – Communications; Computer Engineering; Control Systems; Energy Systems; Integrated Circuits and Systems; Signal and Image Processing; Software Engineering and Intelligent Systems; Solid-State Engineering	MBA/ MEng	c	c
Business Administration and Law (Combined Degrees)	MBA/ JD	c	c
Business Administration and Library and Information Studies (Combined Degrees)	MBA/ MLIS	c	c H

Business Administration and Mechanical Engineering (Combined Degrees) – General; Engineering Management	MBA/ MEng	c	c
Business Administration and Medicine (Combined Degrees)	MBA/ MD	c	c
Business Administration and Occupational Therapy (Combined Degrees)	MBA/ MSc	c	c
Business Administration and Pharmacy (Combined Degrees)	MBA/ PharmD	c	c
Business Administration and Physical Therapy (Combined Degrees)	MBA/ MSc	c	c
Business Administration and Renewable Resources (Combined Degrees)	MBA/ MAg	c	c
Business Administration and Renewable Resources (Combined Degrees)	MBA/ MF	c	c
Business Administration and Resource Economics and Environmental Sociology (Combined Degrees)	MBA/ MAg	c	c
Business Administration and Urban and Regional Planning (Combined Degrees)	MBA/ MSc	c	c
Financial Management (offered only in China)	MFM	c	c
Management Analytics	MMA	c	c
Business Fundamentals	PMC	c	c
Innovation and Entrepreneurship	PMC	c	c
Business – Accounting; Finance; Marketing; Operations & Information Systems; Strategy, Entrepreneurship and Management	PhD	T	c

PROGRAM TYPE
 c course-based T thesis-based

DELIVERY METHOD
 c on campus o online H hybrid

GEC: Graduate Embedded Certificate GradC: Graduate Certificate
 PMC: Post-Master's Certificate



Education students outside Education Centre - North.

EDUCATION

educgrad@ualberta.ca | uab.ca/educgrad
 Areas of research: uab.ca/edures

Educational Studies (see website for current specializations offered in 2026-2027)	GradC	c	o
School Leadership (see website for current specializations offered in 2026-2027)	GradC	c	o
Education Policy Studies – Adult, Community, and Higher Education; Indigenous Peoples Education; Social Justice and International Studies in Education; Studies in Educational Leadership	MEd	c	c
Educational Psychology – Counseling Psychology; Measurement, Evaluation & Data Science	MEd	c	c
Educational Psychology – Psychological Studies in Education; School & Clinical Child Psychology	MEd	T	c
Educational Psychology – School Counseling; Teaching English as a Second Language (TESL)	MEd	c	c
Educational Psychology – Special Education	MEd	c	H
Educational Studies (see website for current specializations offered in 2026-2027)	MEd	c	o
Elementary Education – Curriculum & Pedagogy	MEd	c	o
Elementary Education – General	MEd	c	c
Elementary Education – Health & Physical Education	MEd	c	H
Health Sciences Education	MEd	c	o

Library and Information Studies & Business Administration (Combined Degrees)	MLIS/ MBA	c	c H
Library and Information Studies & Digital Humanities (Combined Degrees)	MLIS/ MA	T	c
Library and Information Studies	MLIS	c	o
Library and Information Studies	MLIS	T	c
Secondary Education	MEd	c	c
Education Policy Studies – Adult, Community, and Higher Education; Indigenous Peoples Education; Social Justice and International Studies in Education; Studies in Educational Leadership	PhD	c	c
Educational Psychology – Counseling Psychology; Measurement, Evaluation & Data Science; Psychological Studies in Education; School & Clinical Child Psychology; Special Education; Teaching English as a Second Language (TESL)	PhD	T	c
Elementary Education	PhD	T	c
Secondary Education	EdD	T	c
Secondary Education	PhD	T	c



Donadeo Innovation Centre for Engineering,
Fred Pheseay Engineering Commons.

ENGINEERING

uab.ca/engrad
Areas of research: uab.ca/engres

BIOMEDICAL ENGINEERING			
bmegrad@ualberta.ca uab.ca/bme			
Biomedical Engineering	MSc	C T	C
Biomedical Engineering	PhD	T	C
CHEMICAL AND MATERIALS ENGINEERING			
chemmat@ualberta.ca uab.ca/cme 780-492-3321			
Business Administration and Chemical Materials Engineering (Combined Degrees)	MBA/MEng	C	C
Chemical and Materials Engineering – Chemical Engineering; Materials Engineering; Process Control; Welding Engineering	MEng	C	C
Chemical and Materials Engineering – Chemical Engineering; Materials Engineering; Process Control; Welding Engineering	MSc	T	C
Chemical and Materials Engineering – Chemical Engineering; Materials Engineering; Process Control	PhD	T	C
CIVIL AND ENVIRONMENTAL ENGINEERING			
cgradapp@ualberta.ca uab.ca/cee 780-492-4235			
Business Administration and Civil and Environmental Engineering (Combined Degrees) – Construction Engineering and Management; Environmental Engineering; Environmental Science; Geoenvironmental Engineering; Geotechnical Engineering; Mining Engineering; Petroleum Engineering; Structural Engineering; Transportation Engineering; Water Resources Engineering	MBA/MEng	C	C
Civil and Environmental Engineering – Civil Engineering; Construction Engineering and Management; Environmental Engineering; Environmental Science; Geoenvironmental Engineering; Geotechnical Engineering; Mining Engineering; Petroleum Engineering; Structural Engineering; Transportation Engineering; Water Resources Engineering	MEng	C	C

CIVIL AND ENVIRONMENTAL ENGINEERING (CONT.)			
Civil and Environmental Engineering – Construction Engineering and Management	MEng	C	O
Civil and Environmental Engineering – Civil Engineering; Construction Engineering and Management; Environmental Engineering; Environmental Science; Geoenvironmental Engineering; Geotechnical Engineering; Mining Engineering; Petroleum Engineering; Structural Engineering; Transportation Engineering; Water Resources Engineering	MSc	T	C
Civil and Environmental Engineering – Civil Engineering; Construction Engineering and Management; Environmental Engineering; Environmental Science; Geoenvironmental Engineering; Geotechnical Engineering; Mining Engineering; Petroleum Engineering; Structural Engineering; Transportation Engineering; Water Resources Engineering	PhD	T	C

ELECTRICAL AND COMPUTER ENGINEERING			
ecegadm@ualberta.ca uab.ca/eceng 780-492-3332			
Business Administration and Electrical and Computer Engineering (Combined Degrees) – Communications; Computer Engineering; Control Systems; Energy Systems; Integrated Circuits and Systems; Signal and Image Processing; Software Engineering and Intelligent Systems; Solid-State Engineering	MBA/MEng	C	C
Electrical and Computer Engineering – Communications; Computer Engineering; Control Systems; Energy Systems; Integrated Circuits and Systems; Signal and Image Processing; Software Engineering and Intelligent Systems; Solid-State Engineering	MEng	C	C
Electrical and Computer Engineering – Biomedical Engineering; Communications; Computer Engineering; Control Systems; Electromagnetics and Microwaves; Energy Systems; Integrated Circuits and Systems; Microsystems and Nanodevices; Photonics and Plasmas; Signal and Image Processing; Software Engineering and Intelligent Systems; Solid-State Engineering	MSc	T	C
Electrical and Computer Engineering – Biomedical Engineering; Communications; Computer Engineering; Control Systems; Electromagnetics and Microwaves; Energy Systems; Integrated Circuits and Systems; Microsystems and Nanodevices; Photonics and Plasmas; Signal and Image Processing; Software Engineering and Intelligent Systems; Solid-State Engineering	PhD	T	C

MECHANICAL ENGINEERING			
mece.grad@ualberta.ca uab.ca/mece 780-492-4272			
Business Administration and Mechanical Engineering (Combined Degrees)	MBA/MEng	C	C
Mechanical Engineering General; Engineering Management	MEng	C	C
Mechanical Engineering General; Engineering Management	MSc	T	C
Mechanical Engineering General; Engineering Management	PhD	T	C



Campus Saint-Jean.

FACULTÉ SAINT-JEAN

csjsup@ualberta.ca | uab.ca/esup
Areas of research: uab.ca/recherche

Administration et leadership scolaires (School Administration and Leadership)	GradC	C	O
Pratique de l'orthophonie en milieu francophone (Francophone Practice for Speech-Language Pathologists)	GradC	C	O
Sciences de l'éducation (Education Sciences) – Diversité et Équité (Inclusion, Diversity and Equity) Education Autochtone (Indigenous Education); Littératie numérique et curriculum (Language, Literacy, and Curriculum); Pédagogie Inclusive (Inclusive Pedagogy); STEM (Science, Technology, Engineering, and Math)	GradC	C	O
Études Interdisciplinaires (Interdisciplinary Studies)	MA	T	C O H
Sciences de l'éducation (Education Sciences) – Études en langues et cultures (Language and Cultural Studies) – Inclusion, diversité et équité (Inclusion, Diversity and Equity); Leadership et administration scolaire (Leadership and School Administration); Littératie, Numératie et Curriculum (Literacy, Numeracy and Curriculum)	MEd	C	O T
Sciences Interdisciplinaires (Interdisciplinary Sciences)	MSc	T	C O H C
Philosophie – études transdisciplinaires (Philosophy – Transdisciplinary Studies)	PhD	T	O H

PROGRAM TYPE		DELIVERY METHOD		
C course-based	T thesis-based	C on campus	O online	H hybrid
GEC: Graduate Embedded Certificate GradC: Graduate Certificate PMC: Post-Master's Certificate				



KINESIOLOGY, SPORT, AND RECREATION

ksrgrad.info@ualberta.ca | uab.ca/ksrgrad | 780-492-6009
Areas of research: uab.ca/ksrres

Adapted Physical Activity	GradC	C	O
Coaching	GradC	C	O
Indigenous Sport and Recreation	GradC	C	O
Sport and Recreation Management	GradC	C	O
Kinesiology, Sport and Recreation	MA	C	C
Kinesiology, Sport and Recreation	MCoach	C	H
Kinesiology, Sport and Recreation	MSc	T	C
Recreation and Leisure Studies	MA	C T	C
Kinesiology, Sport and Recreation	PhD	T	C
Kinesiology, Sport and Recreation (Combined Degrees with Yonsei University)	PhD + PhD	T	C



LAW

law.admissions@ualberta.ca | law.ualberta.ca | 780-492-3122
Areas of research: uab.ca/lawres

Business Administration and Law (Combined Degrees)	MBA/JD	C	C
Law	LLM	T	C
Law	PhD	T	C

Walter C. MacKenzie Health Sciences Centre.

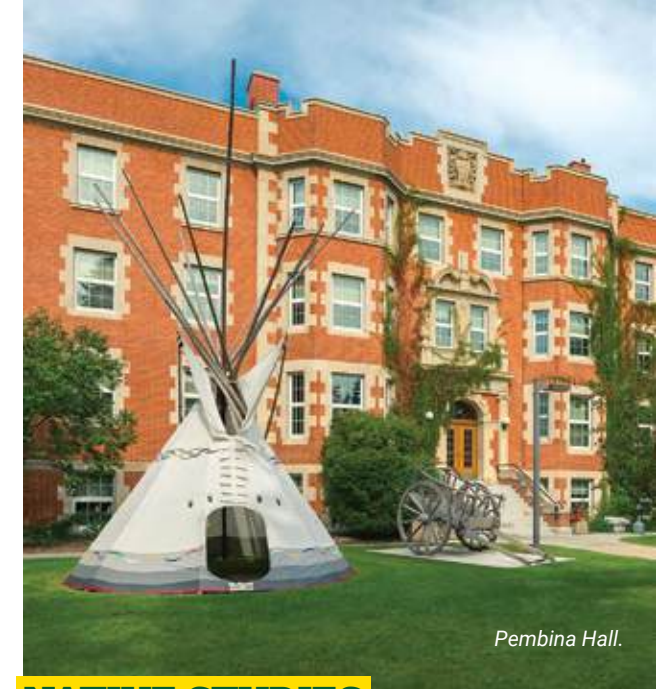
MEDICINE & DENTISTRY

fmdgrd@ualberta.ca | uab.ca/fomd | 780-492-9721
Areas of research: uab.ca/fomdres

BIOCHEMISTRY			
bcgrad@ualberta.ca biochem.ualberta.ca 780-492-7834			
Biochemistry	MSc	T	C
Biochemistry	PhD	T	C
CELL BIOLOGY			
basicsci@ualberta.ca cellbiology.ualberta.ca 780-492-7016			
Cell Biology	MSc	T	C
Cell Biology	PhD	T	C
DENTISTRY AND DENTAL HYGIENE			
dentgrad@ualberta.ca dent.ualberta.ca			
Medical Sciences – Dental Hygiene; Dentistry; Oral Biology; Oral Medicine; Orthodontics; Periodontology	MSc	T	C
Medical Sciences – Dentistry; Oral Biology; Orthodontics; Periodontology	PhD	T	C
LABORATORY MEDICINE AND PATHOLOGY			
lmpgrad@ualberta.ca uab.ca/lmpgrad 780-492-3185			
Laboratory Medicine and Pathology – General; Analytical and Environmental Toxicology; Molecular Pathology	MSc	T	C

LABORATORY MEDICINE AND PATHOLOGY (CONT.)			
Laboratory Medicine and Pathology – Molecular Diagnostics; Pathologists' Assistant; Transfusion Science	MSc	C	C
Laboratory Medicine and Pathology – Transfusion Science (<i>Practicum-based</i>)	MSc	C	C
Laboratory Medicine and Pathology – General; Analytical and Environmental Toxicology; Biopreservation; Molecular Pathology	PhD	T	C
MEDICAL GENETICS			
basicsci@ualberta.ca medgen.ualberta.ca 780-492-0874			
Medical Sciences – Medical Genetics	MSc	T	C
Medical Sciences – Medical Genetics	PhD	T	C
MEDICAL MICROBIOLOGY AND IMMUNOLOGY			
basicsci@ualberta.ca mmi.med.ualberta.ca 780-492-2309			
Medical Microbiology and Immunology	MSc	T	C
Medical Microbiology and Immunology	PhD	T	C
MEDICINE			
domgrad@ualberta.ca uab.ca/dom 780-248-1349			
Medicine – General; Translational Medicine	MSc	T	C
Medicine	PhD	T	C
NEUROSCIENCE			
nmhiedu@ualberta.ca neuroscience.ualberta.ca			
Neuroscience	MSc	T	C
Neuroscience	PhD	T	C

PROGRAM TYPE	DELIVERY METHOD
C course-based	C on campus
T thesis-based	O online
	H hybrid
GEC: Graduate Embedded Certificate GradC: Graduate Certificate	
PMC: Post-Master's Certificate	



Pembina Hall.

NATIVE STUDIES

nsadvisor@ualberta.ca | uab.ca/nsgrad | 780-492-2991
Areas of research: uab.ca/nsres

Native Studies	MSc	T	C
Indigenous Studies	PhD	T	C



Edmonton Clinic Health Academy (ECHA).

NURSING

nursing.graduate@ualberta.ca | uab.ca/nurgrad | 780-492-4567
Areas of research: uab.ca/nursres

Nursing – Clinical Practice (Nurse Practitioner)	MN	C	C
		T	H
Nursing – Education; Leadership; Research	MN	C	C
		T	H
Nursing	PhD	T	C
		H	H

OBSTETRICS AND GYNECOLOGY			
loopsch@ualberta.ca uab.ca/obgyn 780-735-8730			
Medical Sciences – Obstetrics and Gynecology	MSc	T	C
Medical Sciences – Obstetrics and Gynecology	PhD	T	C
ONCOLOGY			
oncolgra@ualberta.ca oncology.med.ualberta.ca 780-432-8477			
Oncology – Cancer Sciences; Medical Physics	MSc	T	C
Oncology – Cancer Sciences; Medical Physics	PhD	T	C
OPHTHALMOLOGY AND VISUAL SCIENCES			
ovsgrad@ualberta.ca ophthalm.med.ualberta.ca 780-613-5448			
Ophthalmology and Visual Sciences	MSc	T	C
Ophthalmology and Visual Sciences	PhD	T	C
PAEDIATRICS			
pedsgred@ualberta.ca ualberta.ca/pediatrics 780-248-5545			
Medical Sciences – Paediatrics	MSc	T	C
Medical Sciences – Paediatrics	PhD	T	C
PHARMACOLOGY			
basicsci@ualberta.ca pmcol.ualberta.ca 780-492-0511			
Pharmacology	MSc	T	C
Pharmacology	PhD	T	C
PHYSIOLOGY			
basicsci@ualberta.ca physiology.ualberta.ca 780-492-1238			
Physiology	MSc	T	C
Physiology	PhD	T	C
PSYCHIATRY			
psychiat@ualberta.ca ualberta.ca/psychiatry 780-492-2487			
Psychiatry	MSc	T	C
Psychiatry	PhD	T	C
RADIOLOGY AND DIAGNOSTIC IMAGING			
radiolog@ualberta.ca uab.ca/rdi 780-492-2771			
Medical Sciences – Radiology and Diagnostics Imaging	MSc	T	C
Medical Sciences – Radiology and Diagnostics Imaging	PhD	T	C
SURGERY			
surggrad@ualberta.ca ualberta.ca/surgery 780-407-6605			
Surgery – General; Surgical Education	MSc	T	C
Surgery	PhD	T	C



Katz Group Centre for Pharmacy and Health Research.

PHARMACY AND PHARMACEUTICAL SCIENCES

phgrad@ualberta.ca | uab.ca/pharmgrad | 780-248-1394
Areas of research: uab.ca/pharmres

Pharmacy and Business Administration (Combined Degrees)	PharmD/ MBA	c	c
Pharmacy and Pharmaceutical Sciences	MSc	T	c
Pharmacy and Pharmaceutical Sciences	PhD	T	c



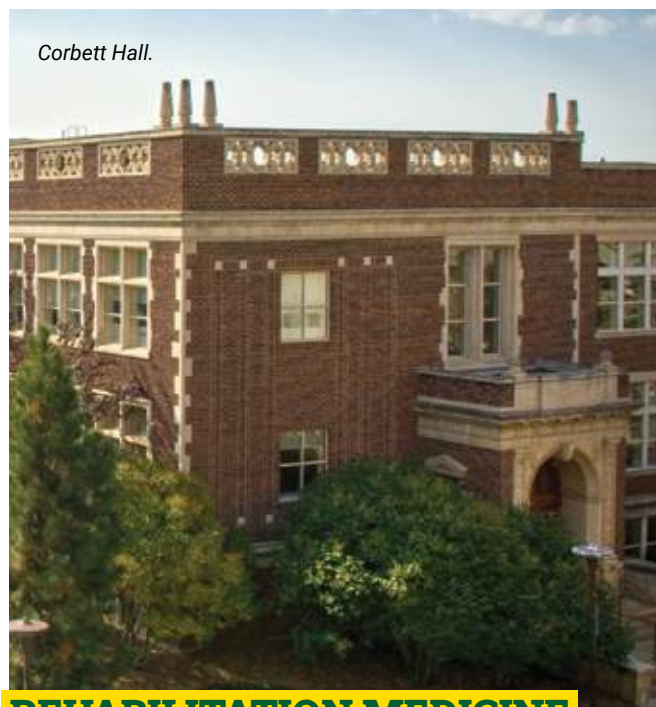
Edmonton Clinic Health Academy (ECHA).

PUBLIC HEALTH

sph.programs@ualberta.ca | uab.ca/sphgrad | 780-492-8211
Areas of research: uab.ca/sphres

Climate Change and Health	GEC	c	c
Communicable Diseases	GEC	c	c
Community-Based Research and Evaluation	GEC	c	c
Epidemiology and Applied Biostatistics	GEC	c	c
Global Health Equity	GEC	c	c
Health Economic Evaluation	GEC	c	c
Community Engagement	MA	T	c
Public Health – General Public Health	MPH	c	c
Health Promotion and Socio-behavioural Sciences	MSc	T	c
Public Health – Clinical Epidemiology; Environmental Health Sciences; Epidemiology; General Public Health; Global Health; Health Policy Research	MSc	T	c
Public Health – General; Epidemiology; Health Promotion and Socio-behavioural Sciences; Health Services and Policy Research	PhD	T	c

PROGRAM TYPE
C course-based **T** thesis-based
DELIVERY METHOD
C on campus **O** online **H** hybrid
 GEC: Graduate Embedded Certificate GradC: Graduate Certificate
 PMC: Post-Master's Certificate



Corbett Hall.

REHABILITATION MEDICINE

uab.ca/rmgrad | 780-492-2903
Areas of research: uab.ca/rmres

Pain Management	GradC	c	O
Pratique de l'orthophonie en milieu francophone (Francophone Practice for Speech-Language Pathologists)	GradC	c	O
Sexual Health	GradC	c	O
Business Administration and Occupational Therapy (Combined Degrees)	MBA/ MSc	c	c
Business Administration and Physical Therapy (Combined Degrees)	MBA/ MSc	c	c
Occupational Therapy	MSc	c	c
Physical Therapy	MSc	c	c
Rehabilitation Science	MSc	T	C H
Speech-Language Pathology	MSc	C T	C
Physical Therapy and Rehabilitation Sciences (Combined Degrees)	MSc/ PhD	T	C H
Speech Language Pathology and Rehabilitation Sciences (Combined Degrees)	MSc/ PhD	T	C H
Rehabilitation Science	PhD	T	C H



The Centennial Centre for Interdisciplinary Science (CCIS).

SCIENCE

uab.ca/scigrad
Areas of research: uab.ca/scires

BIOLOGICAL SCIENCES biograd@ualberta.ca uab.ca/biology 780-492-4901			
Biological Sciences	MSc	T	C
Biological Sciences	PhD	T	C

CHEMISTRY gradadmission@chem.ualberta.ca chemistry.ualberta.ca 780-492-3254			
Chemistry	MSc	T	C
Chemistry	PhD	T	C

COMPUTING SCIENCE csapplygrad@ualberta.ca cs.ualberta.ca 780-492-2285			
Computing Science	MSc	T	C
Computing Science – Multimedia	MSc	C	C
Computing Science – Statistical Machine Learning	MSc	T	C
Internetworking	MSc	C	C
Computing Science – General; Statistical Machine Learning	PhD	T	C

EARTH AND ATMOSPHERIC SCIENCES eas@ualberta.ca uab.ca/eas 780-492-3265			
Business Administration and Urban and Regional Planning (Combined Degrees)	MBA/ MSc	C	C
Earth and Atmospheric Sciences – Human Geography	MA	T	C
Earth and Atmospheric Sciences	Msc	T	C
Integrated Energy Geosciences	MSc	C	C
Urban and Regional Planning – Accelerated 1-year program; 2-year program	MSc	C	C

EARTH AND ATMOSPHERIC SCIENCES (CONT.)			
Earth and Atmospheric Sciences – General; Human Geography	PhD	T	C
Urban and Regional Planning	PhD	T	C

MATHEMATICAL AND STATISTICAL SCIENCES mssgrad@ualberta.ca mathstats.ualberta.ca 780-492-3396			
Data Science	GEC	C	C
Mathematical and Statistical Sciences – Applied Mathematics; Biostatistics; Mathematical Finance; Mathematical Physics; Mathematics; Statistics	MSc	C	C
Mathematical and Statistical Sciences – Modelling, Data, and Predictions	MSc	T	C
Mathematical and Statistical Sciences – Statistical Machine Learning	MSc	T	C
Mathematical and Statistical Sciences – Applied Mathematics; Mathematical Finance; Mathematical Physics; Mathematics; Statistical Machine Learning; Statistics	PhD	T	C

PHYSICS physgradprogram@ualberta.ca uab.ca/physics 780-492-5287			
Integrated Energy Geosciences	MSc	C	C
Physics – General; Geophysics	MSc	T	C
Physics – General; Geophysics	PhD	T	C

PSYCHOLOGY psygrad@ualberta.ca ualberta.ca/psychology			
Psychology	MA	T	C
Psychology	MSc	T	C
Psychology	PhD	T	C
Sustainability	GradC	C	O

ADMISSION REQUIREMENTS

There are different admission requirements depending on the program you are applying for, as well as if you are coming from a Canadian or international undergraduate background.

uab.ca/gradadm

Graduate Certificate Programs

Applicants are normally required to have completed a four-year baccalaureate degree (or its equivalent) from an academic institution recognized by the University of Alberta.

Master's Programs

Applicants are normally required to have completed a four-year baccalaureate degree (or its academic equivalent) from an academic institution recognized by the University of Alberta. An admission grade point average of 3.0 on most 4-point grading systems or B on most letter grading systems based on your most recent two years of full time study (or equivalent) is required.

Doctoral Programs

Applicants are normally required to have completed a master's degree (or its academic equivalent) from an academic institution recognized by the University of

Alberta. An admission grade point average of 3.0 on most 4-point grading systems or B on most letter grading systems based on your most recent two years of full-time study (or equivalent) is required.

Degrees from Outside Canada

Since degrees vary greatly from institution to institution and country to country, the University of Alberta will examine course content to establish equivalencies to a U of A degree. For a list of minimum academic requirements by country, visit uab.ca/arcgrad

English Proficiency

Applicants with qualifications in a degree outside Canada may need to demonstrate English language proficiency (ELP) by completing an approved English language exam. Some graduate programs may require higher scores than noted below, please confirm with the department you apply to. uab.ca/engprof

HOW TO MEET THE ELP REQUIREMENT	EXAMS	MINIMUM SCORE
<p>Complete an ELP exam with the minimum required score</p> <p><i>Standardized test results must be issued directly from the testing office. Photocopies will not be accepted.</i></p> <p><i>Test scores must be valid and verifiable. Scores more than two years old will not be accepted.</i></p> <p><i>Test scores must include four sections: Reading, Writing, Listening, and Speaking.</i></p>	TOEFL (Test of English as a Foreign Language)	iBT: At least 90 with a minimum score of 21 points in each section <i>Note: the PBT is no longer accepted</i>
	IELTS (Academic) (International English Language Testing System)	At least 6.5, with no band less than 6.0
	CAEL (Canadian Academic English Language assessment) - Either CAEL (paper) or CAEL CE (computer)	At least 70, with no band less than 60
	C1 Advanced (Cambridge)	Minimum score of 176, with at least 169 on each subscore
	C2 Proficiency (Cambridge)	
	PTE (Academic) (Pearson Test of English Academic)	At least 61, with no less than 60 in each communicative skill
Duolingo English Test	At least 120, with no subscore less than 100	

Note: This is the minimum standard for admission. Some departments may have additional or higher admission qualifications. Application fees are non-refundable.



UA Sculpture on Quad at the U of A North Campus.

APPLYING

Applying to the University of Alberta is as simple as following these two steps:

Step 1: Review Requirements

Visit the department website to review your program's specific requirements and contact the department if you have questions.

This first step is important because:

- admission requirements vary by program
- application deadlines and entry dates vary by program – some departments accept applications year-round, while others only allow entry once a year
- application procedures vary – some programs require you to identify a potential supervisor before applying

Step 2: Apply Online

Our online application takes 30 minutes to complete. A \$135 CAD non-refundable application fee is required.

uab.ca/gradapply

For answers to Frequently Asked Questions (FAQs) about the application process, please visit uab.ca/gradfaq

Find A Supervisor (Thesis Programs)

Some programs require confirmation from a faculty member to serve as your graduate supervisor before your application will be assessed (others allow for a supervisor to be chosen after applying – please check program requirements for further details).

When considering an application to a doctoral or master's program which involves a thesis, it is the responsibility of the applicant to connect with a faculty member who could

Why Apply Early?

- Deadlines can vary depending on your program of interest; **some deadlines are as early as 12 months before the program begins.**
- Early applicants are considered for funding.** Many departments formulate their funding packages between December and March for students starting in September.
- International students should apply as early as possible due to lengthy study permit processing times.**

appropriately supervise the thesis project you intend to develop. The role of the graduate supervisor is to provide guidance and direction in selecting the thesis topic and research method and, therefore, must have the expertise required to support your intended research project.

When searching for a supervisor, please remember:

- Be selective in the potential supervisors you contact.** Look through faculty member profiles on the department research pages, create a list of those whose expertise align with your interests, and construct a well-crafted email (with your CV) that outlines your thesis interests and why you think a faculty member may be a good supervisor for you.
- Finding the right fit as a mutually beneficial match is critical to making the most of your experience at the University of Alberta.** Potential supervisors will be assessing your alignment with their expertise and their program of research. Some faculty members may be unable to accept new students.

NORTH CAMPUS

Downtown Edmonton, across the river from North Campus.

FUNDING YOUR FUTURE

An investment in your education is an investment in your future, and the University of Alberta has many options to assist you in your graduate programs pursuit. Financial assistance may include: scholarships, financial aid, teaching assistantships, grants, and more.

Program-Based Tuition

At the University of Alberta, tuition differs between Canadian and international students, as well as between the type of program chosen (thesis-based or course-based).


Scholarships and Awards

The University of Alberta has various awards, scholarships and prizes to assist you in funding your graduate studies. The Faculty of Graduate & Postdoctoral Studies (GPS) alone administered \$35 million in scholarships in 2023-24.

Deadlines to apply for scholarships and awards vary; to discover scholarships and awards currently open for applications, please visit: uab.ca/sagrad

Financial Aid

Financial aid is available for students who need additional financial support beyond awards, scholarships and prizes. These may include graduate bursaries, emergency funding, student loans and payment options. Additional support may also be available at the faculty and department levels as well as through the Graduate Students' Association (GSA). uab.ca/fingrad



\$52.3 MILLION
DISTRIBUTED IN GRADUATE
STUDENT FUNDING IN 2023-24

HOW TO APPLY FOR GRANT FUNDING

Looking to begin your search for grant funding? The University of Alberta has a database that contains funding opportunities for researchers, postdoctoral fellows, and trainees. Check back often as new opportunities are continually added. uab.ca/grants

Graduate Teaching and Research Assistantships

Departments offer millions of dollars in assistantships each year which provide students with practical teaching and research experience in a classroom or lab while offsetting the costs of education. Most assistantships are offered for the eight-month academic year between September and April, however some continue through the summer months. Part-time assistantships also are available. Most departments suggest students apply by March 1 for assistantships beginning in September. To learn more about assistantships, students should contact their department directly. uab.ca/tara

Minimum Guaranteed Funding for PhD Students

The University of Alberta provides financial support for doctoral students through years one to four of their program with minimum guaranteed funding of \$100,000 CAD over four years and not less than \$25,000 CAD in their first year. Minimum guaranteed funding can be made up of any combination of funds from a variety of sources and will be outlined in your offer letter. uab.ca/mgfpd

Funding Information for International Students

The University of Alberta strives to provide the best possible funding opportunities for our international students. As an initial step, applicants should consult the department in which they are seeking admission regarding potential assistantship appointments. uab.ca/fundint

PROFESSIONAL DEVELOPMENT

Professional Development Requirement

The University of Alberta is the first Canadian university to introduce a Professional Development requirement for all graduate students to complete. Through this PD initiative, students will be able to harness their abilities and interests as they set and work towards clearly defined career goals. uab.ca/pdreq

Career Centre

The Career Centre empowers U of A students and alumni to develop the skills, knowledge, experiences and connections they need to confidently manage their careers. uab.ca/cc

Graduate Student Internship Program

The Graduate Student Internship Program provides flexible, paid work experience to U of A graduate students through a variety of interdisciplinary work placements available throughout the year. uab.ca/grintern

Graduate Teaching and Learning Program

The Graduate Teaching and Learning Program (GTLP) is a multi-tier program designed to help you excel in your role as a teaching assistant and beyond. Students will learn first-hand from some of the most dedicated, inspiring and award-winning instructors. The GTLP is open to all University of Alberta graduate students. uab.ca/gtl

Community Engagement Foundations

Tailored to graduate students eager to create meaningful, tangible, and equitable impacts on our communities, this course facilitates active collaboration between participants and community members, allowing students to have the opportunity to use their talents, personal interests, and knowledge to become agents of positive change. uab.ca/cef

STUDENT SUPPORT SERVICES

Faculty of Graduate & Postdoctoral Studies (GPS)

The Faculty of Graduate & Postdoctoral Studies supports graduate students and postdoctoral scholars through the entirety of their time at the University of Alberta.

Some of the many services offered include:

- Graduate advising
- Hosting graduate student social events
- Providing professional development training workshops
- Facilitating research showcase events
- Supporting the Graduate Student Internship Program and the Graduate Teaching and Learning Program
- Distributing financial scholarships and awards

and so much more. uab.ca/gps



Graduate students have the opportunity to engage in classroom leadership through the Graduate Teaching and Learning Program.



Kayla, oskapew-iskwew (Female Helper), Office Manager, welcoming Demaris at First Peoples' House front desk.

Health + Wellness Services

Health and wellness means caring for the whole person: mind, body and spirit. At the University of Alberta, there are many services and resources available to graduate students to ensure each student has access to care.

Some of these include the on-campus University Health Centre, First Peoples' House, mental health supports (including counselling, therapy, and clinical services), The Landing (a 2SLGBTQ+ community of support), and more. uab.ca/health

International Student Services

Our International Student and Visitor Services team provides services, events, and programs that help international students accomplish their academic and personal goals. They can also provide guidance on the process and eligibility for obtaining a Post-Graduation Work Permit, as well as possible pathways to apply for permanent residency in Canada. uab.ca/iss

Child Care Assistance

The Graduate Students' Association (GSA) offers support for graduate student parents in the form of GSA Child Care Grant (based on income), private feeding and care spaces in Triffo Hall and SUB, and limited child care services for students who parent. uab.ca/parent-friendly

Students and postdoctoral scholars at the U of A include:

- 20% parents with children under 13
- 8% parents with children over 13
- 50.2% married or living with partners

Hanson Fitness & Lifestyle Centre, the largest fitness centre on North Campus.

ON-CAMPUS RECREATION + WELLNESS

Sports Facilities and Recreation Programs

Use of the extensive sports facilities is included in your fees, including access to the university swimming pools, skating/hockey arena, rock climbing facility, basketball and volleyball courts, fitness centers, dance studios, gaming rooms and more! There are also a wide range of recreational programs and fitness classes that students can sign up to attend. uab.ca/recreation

Student Clubs and Organizations

Share your passions as you build community through one of our 450+ student clubs – including more than 30 organizations specific for graduate students! There's plenty of opportunity to meet fellow U of A students and socialize outside of the classroom. uab.ca/clubs

Varsity Athletics

The Golden Bears and Pandas Athletics are among Canada's premier intercollegiate programs with 24 teams and 104 championships in national athletics. Bring your school spirit and join the U of A community in cheering on the home team – the Athletics & Recreation student fee covers the cost to attend as many games as you can take in! uab.ca/athletics



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OF ALBERTA**