

GRADUATE STUDIES

VIEWBOOK 2024 - 2025



WEARE the Uof A

Surround yourself with opportunity.

Welcome to our "city within a city." Standing strong with 150 buildings spanning 50 city blocks, the University of Alberta's primary teaching and research campus has it all: classrooms, libraries, laboratories, housing and dining, sports fields and a fitness centre, all in a stunning location on the edge of Edmonton's river valley.



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

TOP 5

TOP 100 UNIVERSITY IN THE WORLD



1st FACULTY OF NATIVE STUDIES IN NORTH AMERICA



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



44.000+ STUDENTS from | ALUMNI

300,000+

157 COUNTRIES WORLDWIDE

8,400+ GRADUATE STUDENTS

The next chapter: it's you

You've already accomplished big things. Great things. Hard things! That's exactly how the U of A started over 100 years ago — with students like you, seeking out challenges to create change.

At our university, we collaborate and integrate. We overcome barriers so our ideas can collide and grow. We lead with purpose, together.



ride to Edmonton's downtown core, or just two stops in the other direction to South Campus – home to our agricultural research facilities and athletics teams. If you prefer to go on foot, explore the nearby Old Strathcona district, with trendy boutiques, restaurants and an exciting culture all its own.

A RESEARCH AND LEARNING GENERATOR

Our endearing and classic academic setting is steeped in over 100 years of history — but also home to some of the most advanced facilities in the world. We are a vibrant hub of activity all year round, with over 400 research laboratories and institutes, Canada's second-largest research library system, and hundreds of classrooms. North Campus is an extraordinary environment for students, faculty, and researchers to advance the ideas that shape the world.

PEOPLE MAKE THE PLACE

Over 44,000 students study here every day. Our campus is a thriving and encouraging community, bursting with intellectual, creative, entrepreneurial, global and professional research experiences that sets students in motion toward a whole new level of unexpected achievements.

LEVERAGE YOUR TALENTS. CULTIVATE YOUR PASSION. LEARN PROFESSIONAL SKILLS.

Make the connections that will guide you toward excellence in your field!

U of A's Professional Development Requirement offers multiple options for graduate students aiming for specific career paths. We're the first Canadian university to introduce an initiative like this, and we're excited for you to see how it will guide you closer to your goals.

ualberta.ca/graduate-studies/ professional-development

Graduate Teaching and Learning Program

Become a better teacher and a stronger leader, inside and outside of the classroom.

Community Connect Program

Learn to make your research accessible to the public, develop creative means of sharing your research, and strengthen your community and global citizenship skills.

Graduate Student Internship Program

Secure a paid internship designed for graduate students. Learn more at uab.ca/gsip

Ethics and Academic Citizenship

Complete this academic requirement to better understand your responsibilities to your academic community.

GRADUATE PROGRAMS

& AREAS OF RESEARCH

AGRICULTURAL. FOOD AND **NUTRITIONAL SCIENCE**

- · Animal science
- Plant science
- · Rangeland and wildlife resources
- · Bioresource technology
- Food Science and technology
- · Nutrition and metabolism
- · Bioresource and food engineering

MSc (thesis): MAa

MBA/MAg (course-based), PhD

email: grad.ales@ualberta.ca afns.ualberta.ca

ANESTHESIOLOGY AND PAIN MEDICINE (OFFERED THROUGH MEDICAL SCIENCES)

- · Anesthesiology and pain medicine
- Neuroscience
- · Regional anesthesia
- Cognition

MSc (thesis)

email: bruce.dick@ualberta.ca ualberta.ca/anesthesiology-pain

ANTHROPOLOGY

- Cultural and linguistic anthropology
- Archaeology and biological anthropology

MA (thesis); PhD

email: anthgrad@ualberta.ca ualberta.ca/anthropology

ART AND DESIGN

- · Drawing/intermedia
- · History of art, design, and visual culture
- Industrial design
- Painting
- Printmaking
- Sculpture
- Visual communication design

MA (thesis), MA (course) MDes,

MFA (thesis); PhD

email: artdesgs@ualberta.ca ualberta.ca/art-design

BIOCHEMISTRY

- Biochemistry
- Molecular biology

MSc (thesis); PhD

email: gradinfo@biochem.ualberta.ca biochem.ualberta.ca

BIOLOGICAL SCIENCES

- Ecology and evolution
- Entomology
- Genomics
- · Immunology and infection
- Marine biology
- Microbiology
- Molecular and cellular genetics
- Paleontology
- Physiology and development
- Plant biology
- Study organism

MSc (thesis); PhD

email: biograd@ualberta.ca biology.ualberta.ca

BIOMEDICAL ENGINEERING

- · High-resolution MR imaging
- · Nanostructured biomaterials
- Spinal cord injury
- · Diffusion MR imaging
- Cardiac MR imaging · Limbic system MR imaging
- Brain MR spectroscopy

MSc (thesis or course); PhD

email: bmegrad@ualberta.ca

ualberta.ca/biomedical-engineering **BUSINESS (MASTER'S LEVEL)**

- Energy finance
- Operations & business analytics
- Strategy & consulting
- · Innovation & entrepreneurship
- · Public sector & healthcare
- · Real estate

MBA, MBA/PharmD, MBA/JD. MBA/MAg, MBA/MEng, MBA/MF, MBA/ MD (thesis or course-based); MBA/MLIS, master of financial management, master of accounting (course-based), MBA/MScPT, MBA/MSc OT, executive MBA, FastTrack MBA for business graduates, post-master's certificate, online MBA

email: mba@ualberta.ca uab.ca/mba

BUSINESS (DOCTORAL LEVEL)

- Accounting
- Finance
- Marketing
- · Operations and information systems
- Strategic management and organization

email: busphd@ualberta.ca uab.ca/bizphd

CELL BIOLOGY

- · Organelle biogenesis and disease
- Neurobiology
- Virology
- Cancer apoptosis and signal transduction Proteomics
- · Molecular evolution
- RNA biology
- · Chaperones and pathogen-host interactions
- Spinal cord injury

MSc (thesis); PhD

email: cellbio@ualberta.ca cellbiology.ualberta.ca

CHEMICAL AND MATERIALS ENGINEERING

- Biochemical & biomedical engineering
- · Corrosion and wear
- Fneray
- Fluid dynamics & transport
- Metallurgy & welding
- Mineral processing Multiscale modeling
- Nanomaterials and nanofabrication
- · Process control and systems engineering
- Polymers
- · Surface & interfacial science
- · Reaction engineering and catalysis

Thermodynamics

MSc (thesis); MEng, MBA/MEng (course-based); PhD

email: chemmat@ualberta.ca uab.ca/cme

CHEMISTRY

- Analytical chemistry
- Chemical biology Chemical physics
- Green chemistry
- · Inorganic chemistry
- Materials and surfaces
- Nanotechnology
- Organic chemistry Physical chemistry
- Theoretical and computational chemistry

MSc (thesis); PhD

email: gradadmission@chem.ualberta.ca chemistry.ualberta.ca

CIVIL AND ENVIRONMENTAL ENGINEERING

- Biomechanics
- Construction engineering
- Environmental engineering and science
- Geotechnical and geoenvironmental engineering
- Mining engineering · Petroleum engineering
- Structural engineering
- Transportation engineering
- Water Resources engineering
- Civil (cross-disciplinary)

MSc (thesis); MEng,

MBA/MEng (course-based); PhDn

email: cgradapp@ualberta.ca ualberta.ca/engineering/civil-environmental-engineering

COMMUNICATION SCIENCES AND DISORDERS

· Speech-language pathology

MSc-SLP, MSc-SLP/PhD

email: mscslp@ualberta.ca csd.ualberta.ca

COMMUNICATIONS AND TECHNOLOGY

- · Small-group and organizational communication
- · Theory, history, and practice of information and communication
- technologies Analyzing and evaluating Technologies

MA (thesis); MA (course-based) email: mact@ualberta.ca

mact.ualberta.ca **COMMUNITY ENGAGEMENT -**

SCHOOL OF PUBLIC HEALTH MA (thesis), MA (course-based)

email: sph.programs@ualberta.ca ualberta.ca/public-health/programs/mace

COMPUTING SCIENCE

- Algorithmics
- Artificial intelligence
- Bioinformatics
- · Communication networks Computer games
- Computer graphics · Computer vision and multimedia
- communications
- · Database systems
- Human-computer interaction
- Machine learning
- · Multimedia
- · Reinforcement learning
- · Robotics · Software systems and
- software engineering · Statistical machine learning

MSc (thesis); PhD; MSc or PhD statistical machine learning (thesis); Multimedia MSc (course-based) or PhD; MSc internetworking (course-based)

email: csapplygrad@ualberta.ca www.cs.ualberta.ca

DENTISTRY

- · Community and public health
- Dental hygiene Dentistry
- Oral biology Orthodontics
- · Oral medicine Periodontology

dent.ualberta.ca

MSc (thesis): PhD email: dentistry.gradstudies@ualberta.ca

DIGITAL HUMANITIES

- Anthropology
- Art and design
- Drama · East Asian studies
- · English and film studies
- Gender and social justice
- History and classics Library and information studies
- Linguistics
- Modern languages and cultural studies
- Music
- Philosophy
- Political science
- Religious studies
- Sociology

MA (thesis or course-based); MA/MLIS (thesis)

email: mediatech@ualberta.ca ois.ualberta.ca

DRAMA

- Drama
- Directing

MA, MFA (thesis);

ualberta.ca/drama

 Theatre design Theater practice

 Theater voice pedagogy · Performance Studies

MA (course-based): PhD email: dramags@ualberta.ca

EARTH AND

- **ATMOSPHERIC SCIENCES** · Atmospheric sciences and oceanography
- Environmental earth sciences
- Human geography Integrated petroleum geosciences
- Paleontology Planning

· Solid earth sciences MA (thesis), MSc (thesis); MSc (coursebased) urban and regional planning, MSc (course-based) integrated petroleum

geosciences; PhD email: eas.inguiries@ualberta.ca

EAST ASIAN STUDIES

ualberta.ca/earth-sciences

- · Chinese art history, linguistics/pedagogy,
- literature Japanese art history, linguistics/ pedagogy, literature, religions, films
- Korean literature
- · Taiwanese film Ryukyuan linguistics
- East Asian Buddhism · East Asian music

MA (thesis)

email: eastgrad@ualberta.ca eastasianstudies.ualberta.ca

ECONOMICS

- · Applied microeconomics,
- macroeconomics and econometrics Environmental, natural resource, and energy economics
- Monetary and financial economics
- International and development economics
- Labour and education economics
- · Industrial organization and regulatory economics
- Public economics
- · Health economics

MA (course-based) economics or economics & finance; PhD

email: econgrad@ualberta.ca economics.ualberta.ca

EDUCATIONAL POLICY STUDIES

- · Adult, community and higher education
- · Studies in educational leadership Indigenous peoples education

· Social justice and international studies in education MEd (thesis); MEd (course-based);

EdD; PhD, graduate certificate email: essgrad2@ualberta.ca edpolicystudies.ualberta.ca

EDUCATIONAL PSYCHOLOGY

- Counselling psychology · Measurement, evaluation and data science
- · Psychological studies in education School counselling
- School and clinical child psychology Special education

 Teaching English as a Second Language (TESL)

· Technology in education MEd (thesis); MEd (course-based); PhD email: essgrad1@ualberta.ca

edpsychology.ualberta.ca

EDUCATIONAL STUDIES MEd (course-based)

email: mesinfo@ualberta.ca uab.ca/mes

GRADUATE VIEWBOOK | 2024 - 2025

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 electronics

MSc (thesis); MEng, MBA/MEng (course-based); PhD

email: ecegadm@ualberta.ca ualberta.ca/engineering/electrical-computer-engineering

ELEMENTARY EDUCATION

MEd (thesis); MEd (course-based) elementary education or specialization in curriculum and pedagogy (on-campus or online); PhD; EdD

email: essgrad3@ualberta.ca elementaryed.ualberta.ca

ENGLISH AND FILM STUDIES

- Literary history
- Print culture
- · Critical and cultural theory
- Screen cultures

MA (thesis); MA (course-based); PhD

email: efs@ualberta.ca efs.ualberta.ca

FACULTÉ SAINT-JEAN

- Études interdisciplinaires canadiennes
- Études en langue et culture
- Administration scolaire
- Administration et leadership scolaire

MA (Thèse), MEd (Thèse and Course), Certificates

email: csi.etudessup@ualberta.ca csj.ualberta.ca

HEALTH SCIENCES EDUCATION

MEd (thesis); MEd (course-based)

email: medhse@ualberta.ca uab.ca/MEdHSE

HISTORY, CLASSICS AND RELIGION

- · Ancient societies and cultures
- Classical archaeology
- Classical languages
- History
- Religious studies

MA (thesis); MA (course-based); PhD

email: humgrad2@ualberta.ca ualberta.ca/history-classics

HUMAN ECOLOGY

- Aging
- Family ecology and practice
- Material culture
- Textiles and clothing

MA. MSc (thesis): MA. MSc (course-based); PhD

email: grad.ales@ualberta.ca hecol ualberta ca

KINESIOLOGY. SPORT. AND RECREATION

- · Adapted physical activity
- Coaching studies and sport psychology Health psychology and behavioral medicine
- · Neuroscience and movement
- Physiology
- · Recreation, sport and tourism
- Sociocultural

MA, MSc (thesis); MA (course-based); master of coaching (course-based): PhD; graduate certificate

email: ksrgrad.info@ualberta.ca uab.ca/ksr

LABORATORY MEDICINE AND PA-**THOLOGY**

- Laboratory medicine and pathology
- Analytical and environmental toxicology
- Biopreservation
- Molecular pathology

MSc (thesis); MSc (course) pathologists' assistant, PhD

email: lmpgrad@ualberta.ca uab.ca/Impgrad

LAW

LLM (thesis): LLM (course-based). MBA/JD (course-based): PhD

email: law.admissions@ualberta.ca law.ualberta.ca

LIBRARY AND INFORMATION STUDIES

- Digital libraries
- Expressive freedom
- Human computer/information interaction
- · Information ethics, retrieval, and sharing
- Information seeking behaviour
- Knowledge management
- Learning and data analytics
- Online communities
- Open education practices and resources
- Platforms, publishing, media, and LIS Rural broadband & telecommunications
- Social informatics
- Web archiving

policy

MLIS, MA/MLIS (thesis); MLIS (coursebased); online MLIS MBA/MLIS

email: slis@ualberta.ca slis.ualberta.ca

LINGUISTICS

- Experimental phonetics and phonology
- Corpus linguistics
- Cognitive linguistics
- Field linguistics and language documentation
- · Language acquisition and bilingualism
- Psycholinguistics
- · Quantitative linguistics
- Typology and language variation

MSc (thesis); MSc (course-based); PhD

email: linggrad@ualberta.ca linguistics.ualberta.ca

MATHEMATICAL AND STATISTI-CAL SCIENCES

- Applied mathematics
- Mathematics
- · Mathematical finance
- Mathematical physics
- · Modelling, data, and predictions
- Statistics
- Biostatistics
- · Statistical machine learning

MSc (thesis); MSc (course-based); PhD

email: mathgrad@ualberta.ca mathstats.ualberta.ca

MECHANICAL ENGINEERING

- Biomechanics & biomedical
- Design and manufacturing
- Energy and environment
- Fluid mechanics · Mechanical systems
- · Mechanics and materials
- Reliability, safety & standards
- Engineering management

MSc (thesis); MEng, MBA/MEng (course-based); PhD

email: mece.grad@ualberta.ca ualberta.ca/engineering/mechanical-

MEDICAL GENETICS (OFFERED THROUGH MEDICAL SCIENCES)

- Cancer
- Developmental Genetics
- Gene Discovery
- Molecular Diagnostics

MSc (Thesis); PhD

email: mggradpr@ualberta.ca medgen.ualberta.ca

MEDICAL MICROBIOLOGY AND IMMUNOLOGY

- Bacteriology
- Immunology
- Parasitology Virology

MSc (Thesis): PhD

email: mmid1@ualberta.ca mmi med ualherta ca

MEDICINE

- Clinical trials
- · Disease-based cell biology
- Disease-based molecular biology
- · Disease-based physiology
- · Health outcomes research
- Genetics
- · Medical education
- · Translational medicine

MSc (thesis): PhD

email: domgrad@ualberta.ca medicine.med.ualberta.ca

MODERN LANGUAGES AND CUL-TURAL STUDIES

- Applied linguistics
- Media and cultural studies
- Translation studies
- Transnational and comparative literatures

MA (thesis); MA (course-based); PhD

email: mlcsgrad@ualberta.ca ualberta.ca/modern-languages-and-cultural-studies

MUSIC

- Choral conducting
- · Composition
- Performance MMus (thesis), MA (thesis);

MA (course-based); DMus; PhD email: musicgs@ualberta.ca music.ualberta.ca

NATIVE STUDIES

- · Critical Indigenous theory
- Indigenous governance Indigenous peoples and place (emphasis
- on prairies) Indigenous sexualities, genders and feminisms

MA (thesis): PhD

email: nsadvisor@ualberta.ca nativestudies.ualberta.ca

NEUROSCIENCE

- Rehabilitation neuroscience
- Sensory and motor systems
- Synapses and signaling
- Neural development Neurochemistry and psychiatry
- Neuroimaging
- · Cognition and behaviour Neural Death and degeneration
- Neurogenetics Clinical neuroscience

MSc (thesis); PhD

email: nmhiedu@ualberta.ca neuroscience.ualberta.ca

NURSING

- Healthy aging
- · Children and women's health
- Health equity
- Health systems
- Global health and migration
- · Indigenous health
- Mental health

MN (thesis); MN (course-based); PhD (on-campus or online)

email: nursing.graduate@ualberta.ca ualberta.ca/nursing

OBSTETRICS AND GYNECOLOGY (OFFERED THROUGH MEDICAL SCIENCES)

- · Gynecological oncology
- Maternal-fetal medicine · Reproductive endocrinology & infertility
- Reproductive science
- Urogynecology MSc (thesis); PhD

email:resadmin@ualberta.ca ualberta.ca/obstetrics-gynecology

OCCUPATIONAL THERAPY

MSc (course-based); MBA/MScOT

ualberta.ca/occupational-therapy

- **ONCOLOGY** Cancer sciences
- Medical physics MSc (thesis): PhD email: oncolgra@ualberta.ca

oncology.med.ualberta.ca

email: mscot@ualberta.ca

OPHTHALMOLOGY AND VISUAL SCIENCES (OFFERED THROUGH

- **MEDICAL SCIENCES)**
- Ocular physiology
- Ocular genetics Retinal research

MSc (thesis): PhD

 Tele-ophthalmology Ophthalmic applications of nanotechnology

email: ovsgrad@ualberta.ca

ophthalm.med.ualberta.ca

PEDIATRICS (OFFERED THROUGH MEDICAL SCIENCES)

- Cardiovascular research & thrombosis
- Clinical trials, evidence-based medicine
- Gastroenterology Genetics
- · Indigenous health
- Neonatology
- Nephrology
- Neurology/neurosciences
- Obesity

 Oncology/cancer Respiratory medicine MSc (thesis): PhD

email: pedsgred@ualberta.ca ualberta.ca/pediatrics

PHARMACOLOGY

- Cardiovascular
- Diabetes
- Molecular Neuroscience

pmcol.ualberta.ca

MSc (thesis); PhD email: pmcol.gradadmin@ualberta.ca

PHARMACY AND PHARMACEUTI-

CAL SCIENCES Pharmaceutical sciences

 Pharmacy practice MSc (thesis); PhD email: phgrad@ualberta.ca

ualberta.ca/pharmacy

- **PHILOSOPHY**
- Aesthetics
- Fthics · Feminist philosophy
- History of philosophy Logic
- Philosophy and computers · Philosophy of the mind and cognitive

Metaphysics

science

 Philosophy of religion Philosophy of science

MA (thesis or course-based); PhD email: humgrad3@ualberta.ca ualberta.ca/philosophy/graduate-program

UNIVERSITY OF ALBERTA

PHYSICAL THERAPY

MSc (course-based);

MScPT/PhD; MBA/MScPT email: mscpt@ualberta.ca ualberta.ca/physical-therapy

GRADUATE VIEWBOOK | 2024 - 2025

PHYSICS

- · Astrophysical sciences (including space physics and plasma physics)
- Condensed matter physics (including
- Geophysics (including applied, environmental, global planetary)

· Particle physics MSc (thesis): PhD

email: physgradprogram@ualberta.ca ualberta.ca/physics

PHYSIOLOGY

- Cardiovascular physiology
- Cellular and molecular physiology
- Cellular and system neurophysiology
- Endocrinology
- Fetal/neonatal physiology
- Membrane biophysics and transport physiology
- Renal physiology

MSc (thesis): PhD

- Respiratory physiology

email: grad.physiology@ualberta.ca physiology.ualberta.ca

POLITICAL SCIENCE

- Canadian politics
- Comparative politics
- Gender and politics
- International relations · Policy studies
- Political philosophy/theory

MA (thesis); MA (course-based); PhD

email: psgrad@ualberta.ca politicalscience.ualberta.ca

PSYCHIATRY

- Epidemiology
- Forensic psychiatry
- Neurochemistry
- Psychopharmacology
- Psychotherapy

MSc (Thesis): PhD

email:psychiat@ualberta.ca ualberta.ca/psychiatry

PSYCHOLOGY

- · Behaviour, systems and cognitive neuroscience
- Cognition
- · Comparative cognition and behaviour
- Developmental science
- · Social and cultural psychology

MA, MSc (thesis); PhD

email: psygrad@ualberta.ca ualberta.ca/psychology/graduate-studies

PUBLIC HEALTH

- · Clinical epidemiology
- · Environmental health sciences
- Epidemiology
- · General public health Global health
- Health policy research
- Health promotion and socio-behavioural sciences
- · Health services and policy research
- · Public health

MPH (course-based); MSc (thesis); MA community engagement (course-based or thesis): PhD

email: sph.programs@ualberta.ca publichealth.ualberta.ca

RADIOLOGY AND DIAGNOSTIC **IMAGING (OFFERED THROUGH** MEDICAL SCIENCES)

- Medical imaging
- Radiological and health physics
- · Radiation biology and biophysics

MSc (thesis); PhD

email: radiolog@ualberta.ca ualberta.ca/radiology-and-diagnostic-

REHABILITATION MEDICINE

- Communication
- · Musculoskeletal health
- Neurological
- Psychosocial

MSc (thesis); PhD; MScSLP/PhD; MScPT/PhD; graduate certificate

email: mscrs.info@ualberta.ca (MSc) or phdrsinf@ualberta.ca (PhD)

RENEWABLE RESOURCES

- · Agriculture and the environment
- Conservation biology
- · Environmental soil science
- · Forest ecology and management
- Reclamation and restoration of land and

MSc (thesis): MAa. MF. MBA/MF. MBA/MAg (course-based); PhD

email: grad.ales@ualberta.ca rr.ualberta.ca

RESOURCE ECONOMICS AND ENVI-RONMENTAL SOCIOLOGY

- Agricultural and resource economics
- Rural and environmental sociology
- Forest economics
- · Risk and community resilience

MSc (thesis); MAg, MBA/MAg (course-based): PhD

email: grad.ales@ualberta.ca rees.ualberta.ca

SECONDARY EDUCATION

- Curriculum studies
- · Aboriginal and Indigenous curriculum perspectives
- Career and technology studies
- Digital technologies in education
- Fine arts education and media studies Secondary school subject area studies
- (English, social studies, math, science,
- · Second languages and ESL
- · Teacher education

MEd (thesis); MEd (course-based); EdD: PhD

email: essgrad3@ualberta.ca uab.ca/secondary

SOCIOLOGY

- · Social stratification and inequality
- Theory and culture
- Criminology and socio-legal studies
- Population and life course dynamics

MA (thesis); MA (course-based); PhD

email: socgrad2@ualberta.ca sociology.ualberta.ca

SURGERY

- Anatomy
 - Cardiac surgery
 - General surgery
 - Neurosurgery
- · Orthopedic surgery Otolaryngology
- Pediatric surgery
- Plastic surgery
- Surgical education Surgical oncology
- Thoracic surgery
- Transplantation surgery
- Urology · Vascular surgery

MSc (thesis); PhD

email: surggrad@ualberta.ca ualberta.ca/surgery

WOMEN'S AND GENDER STUDIES

- · Feminist legal studies
- Gendered violence · Gender and development
- · Gender and immigration
- Sexuality and gueer studies
- · Feminist theory, cultural studies, philosophy, and history
- Religious studies
- Trauma

MA (thesis); MA (course-based)

email: gsjgrad@ualberta.ca wgs.ualberta.ca

Find more information on specializations at:

ualberta.ca/graduate-programs

ADMISSION REQUIREMENTS

Note: This is the minimum standard for admission. Some departments may have additional or higher admission qualifications.

Master's Programs

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

An admission grade point average of 3 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 the University of Alberta or an academic institution recognized by the University of Alberta.

An admission grade point average of 3 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.

For more on doctoral and master's programs, visit ualberta.ca/ graduate-studies/prospectivestudents/apply-for admission

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 UAlberta degree.

English Proficiency

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

EXAM MINIMUM SCORE **NOTE**: Departments may have higher standards TOEFL iBT Overall score of 90 with at least 21 on Test of English as a Foreign Language each individual skill area (internet-based) IELTS (Academic) International English Language Minimum overall band score of 6.5, with at least 6 on each band (Academic) Testing System Overall minimum score of 70, Canadian Academic with at least 60 on each subtest English Language Assessment PTE (Academic) Overall minimum score of 61, Pearson Test of English with aminimum band score of 60

TUITION

At the University of Alberta, international students pay program-based tuition. You will know the total tuition cost for your graduate program when you receive your admission offer. Your tuition will not increase during your studies. Non-instructional fees and living costs are assessed separately from tuition.

Visit ualberta.ca/graduate-studies/prospective-students/ tuition-and-cost-of-living-estimate

APPLYING

Identify a program

U of A offers some of the best graduate programs in Canada with more than 500 programs in 300+ research areas. Explore your options: uab.ca/gradstudies

Review requirements and contact the department

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

This step is critical 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, and some departments may require different/ documentation at different stages of the application process

Apply online

The application takes 30-40 minutes to complete.

A \$135 CAD application fee is required. ualberta.ca/graduatestudies/prospective-students/applyfor-admission

Why apply early?

Deadlines can vary depending on vour 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 study permit processing times.

UNIVERSITY OF ALBERTA 11

GRADUATE VIEWBOOK | 2024 - 2025

FIND YOUR PURPOSE

uab.ca/gradstudies

EMAIL US

You've got questions, and we've got advisors. ssp@international.ualberta.ca or grad.mail@ualberta.ca

CONNECT WITH US







University of Alberta International 142 Telus Centre, 87 Ave & 111 St. Edmonton, AB T6G 2R3

Local: 780.492.4094

Faculty of Graduate Studies and Research

Killam Centre for Advanced Studies 2-29 Triffo Hall Edmonton, AB T6G 2E1