

GRADUATE STUDIES
VIEWBOOK 2015/16



UALBERTA

EXCELLENCE
THROUGH
EXPLORATION



EDMONTON · ALBERTA · CANADA



FAST FACTS

5th largest research university in Canada, with 39,000 students from every corner of Canada and more than 150 countries worldwide

More than 7,600 graduate students; approximately 34% are international students

5 campuses, including North Campus, Enterprise Square in the hub of downtown Edmonton, and Campus Saint-Jean, the only French-language campus in Western Canada



Ranked among the top 100 research universities in the world

More than 170 graduate programs in over 300 research areas

Annual research funding of more than \$460 million, a figure that has nearly tripled in the past decade



400 independent research labs, from the leading-edge Agri-Food Discovery Place to the high-performance WestGrid computer lab

Developed the globally-recognized Edmonton Protocol pancreatic islet transplantation, reducing the need for insulin injections for years at a time for Type 1 diabetics



Member of the elite **Worldwide Universities Network**, a group of 18 leading research universities established to facilitate international research and teaching collaborations

Home of the first Canadian **industrial design program** ever invited to New York's International Contemporary Furniture Fair in its 20-year history

Prominent alumni include a Prime Minister, a Nobel Laureate, and a Chief Justice of the Supreme Court of Canada

52+ alumni branches around the world and 243,000 alumni worldwide

Home of the first Faculty of Physical Education in the Commonwealth



Ranked 9th out of 130 major North American universities for the creation of enduring spin off companies

Home to Canada's first successful open-heart surgery

Played a major role in confirming the existence of the **Higgs Boson particle**, which has been called "The Discovery of the Century"

First major Canadian university to incorporate ethics training into all 170+ graduate programs



Developed 'lab-on-a-chip' technology, a small, portable, diagnostic tool for cancer detection

Completed the first draft of the human metabolome, a list of ingredients for human life, through the Human Metabolome Project



The Graduate Students' Association is strong and active, providing health and dental plan, universal transit pass, conference travel awards

Graduate student assistance program for counselling, well-being and professional development seminars/workshops

Discovered TRIM22, **a gene that can block certain forms of HIV** and may one day be used to prevent the onset of AIDS

UAlberta surgeons performed surgery using a robot from start to finish during a gastric bypass operation - the first surgery of its kind in Canada



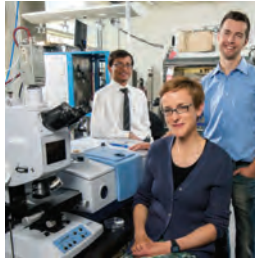
CONTENTS

RESEARCH	2	FACILITIES	5	INTERNATIONAL STUDENTS.....	14
FUNDING	3	PROGRAMS.....	6	EDMONTON, TUITION & COSTS	15
PROFESSORS	4	PROFESSIONAL DEVELOPMENT & CAMPUS LIFE	13	ADMISSION REQUIREMENTS & APPLYING	16

5 REASONS TO CHOOSE UALBERTA

RESEARCH EXCELLENCE

The University of Alberta ranks among the top 100 research universities in the world, bringing together the very best researchers, teachers and students through interdisciplinary collaboration and exploration.



pg 2

TOP FUNDING

The University of Alberta offers top-notch support—among the highest graduate student funding rates in Canada, on average. Couple this with our modest tuition, one of the lowest in the country, and UAlberta students benefit from a true economic advantage.



pg 3

GREAT MENTORS

From land reclamation and dinosaur experts, to speech physiology and artificial intelligence authorities, University of Alberta professors offer the mentorship and guidance graduate students need for success.



pg 4

WORLD-CLASS FACILITIES

Canada's second largest library collection, a premier teaching hospital, and an expansive agricultural research farm...UAlberta takes pride in providing graduate students with a physical infrastructure for learning and discovery.



pg 5

PROGRAM DIVERSITY

Doctoral or master's, thesis or course-based, our selection of 170+ graduate programs covers a multitude of disciplines. Business, social sciences, engineering—or even études en français—finding a program that fits is easy at UAlberta.



pg 6-12



RESEARCH EXCELLENCE

UALBERTA RESEARCH
www.uofaresearch.ualberta.ca

CENTRES AND INSTITUTES
www.faculties.ualberta.ca/centresinstitutes

UALBERTA NEWS
www.news.ualberta.ca

STUDENT RESEARCH
www.uofaresearch.ualberta.ca

For more than a century, the University of Alberta has been leading discoveries and innovations, transforming thoughts and ideas into inventions, translating research into real changes for real people. That's why we now rank among the top 100 research universities worldwide.

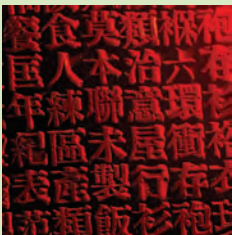
Graduate students are the largest contingent of researchers on campus and play a critical role in this work. They are a driving force behind UAlberta research, which shapes public policy, revolutionizes health, enriches culture, and delivers economic benefits.



The Helmholtz Alberta Initiative links UAlberta to 18 elite research centres in Germany to jointly develop solutions to key challenges in fields such as infectious disease research, ecosystem and resource informatics, and health.



The Li Ka Shing Institute of Virology unites world-class virus, infection and immunology experts searching for new treatments and cures for influenza, hepatitis, HIV, yellow fever and other viral diseases.



The China Institute enhances and supports new teaching and research initiatives between Canada and China and promotes cultural, scientific and business exchanges with Asia's economic powerhouse.



The School of Energy and the Environment (SEE) involves 7,000 students and 200 professors examining key issues related to energy and the environment from interdisciplinary perspectives.

FAST FACTS

More than **\$460 million in annual research funding**, ranking second in sponsored research funding among Canadian universities

Among the **top five** Canadian universities in annual total research funding from Canada's three federal government granting councils: CIHR, NSERC and SSHRC

More than **400 teaching and research agreements** with governments and partner institutions in 50+ countries

Produced 133 inventions, 31 patents and 19 licenses/options to use technologies in 2011/12

Pioneered bitumen extraction from Alberta's oil-rich soil and continue to pursue greener energy production methods

Played a key role in **discovering insulin** after UAlberta chemist James Collip refined the pancreatic extract obtained by Frederick Banting and Charles Best for use in humans

Holds **three prestigious Canada Excellence Research Chairs** in virology, arctic resources, and oil sands molecular engineering – \$10-million prizes that supports Canada's top professors and their research teams

Prototyped a nano ultrasound device that can stimulate the re-growth of tooth root tissue

Acticoat, a silver-based wound dressing that is used in hospitals worldwide, was created by UAlberta engineer Robert Burrell



GRADUATE AWARDS
www.gradstudies.ualberta.ca

VANIER SCHOLARSHIPS
www.ualberta.ca/vanier

CIHR AWARDS
www.cihr.ca

NSERC AWARDS
www.nserc.ca

SSHRC AWARDS
www.sshrc.ca

TOP FUNDING

Funding at the University of Alberta isn't just competitive—it's among the best in Canada. Both master's and doctoral students benefit from healthy graduate funding packages.

With excellent funding opportunities and affordable tuition rates, UAlberta graduate students have a clear economic advantage.

HOW FUNDING WORKS

Departments formulate a funding package after you have applied for admission. Sources can include:

- Direct Tuition Relief
- Teaching or Research Assistantships
- UAlberta Scholarships & Awards
- Sessional Appointments

WHAT CAN YOU DO?

- ▶ **Apply early** - Most departments make funding decisions from December-April for applicants starting in September.
- ▶ **Apply for Tri-Council Awards*** from Canada's three major research granting agencies:
 - CIHR (Canadian Institutes of Health Research)
 - NSERC (Natural Sciences and Engineering Research Council)
 - SSHRC (Social Sciences and Humanities Research Council)
- ▶ **Explore other External Funding** - Many agencies/organizations offer graduate awards. Try these tips:
 - Contact UAlberta—the department offering your program may know of discipline-specific external awards
 - Contact your home country's ministry of education—government ministries of education may have resources for funding education abroad
 - Contact the Canadian Embassy in your home country—a great resource for study abroad funding information
 - Explore graduate scholarship websites, such as www.scholarshipscanada.com and www.scholarships.gc.ca



*Mainly for Canadian/Permanent Residents, however some awards—including the prestigious Vanier doctoral scholarships—are open to international students

FAST FACTS

Third highest average doctoral student funding in Canada at nearly \$26,600 CAD a year

84% of doctoral students received more than \$20,000 CAD a year during their first four years of study

Highest average funding in Canada for thesis-based master's students at nearly \$20,600 CAD a year

Generous **top-up funding for students holding prestigious awards** from Canada's three research granting agencies—CIHR, NSERC and SSHRC

Students holding a federal scholarship over \$20,000 CAD received total average funding of more than \$39,000 CAD a year

Graduate assistant stipend rates rank among the top 5 in Canada, with more than \$46 million in assistantships offered each year

Competitive graduate thesis tuition rates compared to other Canadian institutions; approximately \$5,313 for Canadian students, \$8,225 for international students

Based on 2011 funding and 2013/14 tuition; figures subject to change



WHY UALBERTA?
www.why.ualberta.ca

RESEARCH SUCCESS
www.news.ualberta.ca

FACULTIES
www.faculties.ualberta.ca

GREAT MENTORS

Graduate studies is about you becoming an expert—taking an in-depth dive into your discipline and exploring all of the possibilities. There’s no better place to do that than the University of Alberta because you’re learning from the best.

Our professors may start the momentum behind our inventions, accomplishments and successes, but graduate students—as junior colleagues—keep it moving. Through interdisciplinary research projects, joint publications, or even casual discussions over coffee, collaboration is at the forefront at UAlberta.



David Schindler is a globally-renowned water ecologist. Among his accolades is the Tyler Prize for Environmental Achievement, the most prestigious worldwide recognition for environmental research.



Chemist **Jillian Buriak** is among Canada’s Top 40 Under 40 for her expertise in small, conductive nano-wires. Her nano know-how impacts several projects, including working with neurologists to investigate treatments for disorders such as multiple sclerosis.



D Graham Pearson is developing the first detailed picture of rock formations deep under the crust of Canada’s Arctic to revolutionize our understanding of diamond mines and boost exploration of minerals deposits in Canada’s North.



David Marples has carved a reputation as a world expert in Eastern European history and as a caring mentor. He’s been recognized with the University Cup—UAlberta’s highest faculty honour—and a number of prestigious research grants.

FAST FACTS

Largest academic staff association in Canada with more than 8,400 faculty, librarians, graduate assistants and other academic staff

115 faculty are fellows of the **Royal Society of Canada**, the country’s national body of distinguished scholars; more than half of our RSC Fellows received this prestigious distinction in the last decade

More national teaching awards than any other university in Canada

Faye Hicks (Civil and Environmental Engineering) leads the **largest river-ice research group** in Canada, exploring new ways to predict ice jams

Dynamic research duo of brothers Sean (Printmaking) and Tim Caulfield (Health Law) are both recognized experts in their fields

International relations expert Andy Knight served as **vice-chair of the Academic Council on the United Nations System** and editor of its Global Governance Journal

Celebrated chemist Dennis Hall discovered an eco-friendly way to produce amides—organic compounds used in more than a quarter of all pharmaceutical drugs—where water is the only byproduct



WORLD-CLASS FACILITIES

CAMPUSES
www.campusmap.ualberta.ca

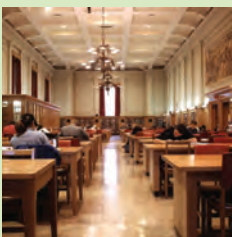
LIBRARIES
www.library.ualberta.ca

EDMONTON CLINIC HEALTH ACADEMY
www.echa.ualberta.ca

CENTENNIAL CENTRE FOR INTERDISCIPLINARY SCIENCE
www.science.ualberta.ca/CCIS

The University of Alberta's five campuses are dynamic communities, continually growing with modern facilities that offer top-quality learning environments for students. These facilities allow our students and researchers to fully explore their areas of expertise along the pathway to excellence.

Our research labs, smart classrooms and libraries put critical resources at your fingertips, providing a foundation for success as you challenge, share, collaborate and discover.



The UAlberta Library collection is first-rate, providing resources especially critical to research in the social sciences and humanities. Our collection ranks 13th in size among all research libraries in North America. Within Canada, our collection is the 2nd largest and ranks 1st in volumes per student with 7 million volumes, with access to more than 410,000 full-text electronic journals and more than 600 electronic databases.



Timms Centre for the Arts is regarded as Canada's finest theatre teaching facility, offering the latest lighting technologies, tracking systems, and wardrobe and production facilities. The Timms is home to Studio Theatre, UAlberta's student-based theatre company.



The National Institute for Nanotechnology (NINT) is a leading facility for nanotechnology research and one of only a few in the world; NINT houses the quietest laboratory space in Canada and is a \$120 million initiative and joint project of the National Research Council, the Government of Alberta and the University of Alberta.



Agri-Food Discovery Place is a world-class bio-product processing facility that is dedicated to the advancement of food science and the future of the agri-food industry, supporting research in meat safety, and crop use for food and industrial products.

FAST FACTS

Canada's first accredited School of Public Health, a faculty dedicated to public health, wellness and prevention

A new Medical Isotope and Cyclotron Facility will revolutionize how medical isotopes are manufactured and establish the U of A as a centre of excellence in medical cyclotron research.

Mazankowski Alberta Heart Institute—a major centre for complex cardiac care, providing heart transplants and conducting advanced cardiovascular research

Centennial Centre for Interdisciplinary Science—one of only a few of its kind in the world, housing interdisciplinary science research teams in one facility with new lecture halls and labs

UAlberta Museums contains more than 17 million objects in 35 collections—from meteorites to textiles, to paleontology artifacts

Edmonton Clinic Health Academy—this state-of-the-art clinic is transforming patient care and health-care education by joining health sciences students with educators, clinicians and researchers in a team-oriented, one-stop health-care centre



PROGRAM

DIVERSITY

Computer gaming, cognitive linguistics, pathology or international trade—our 110+ master’s and 60+ doctoral programs aim to satisfy your inquisitive mind. It’s all yours to explore.

From theoretical thesis-based programs to course-based degrees with internships and practicums, our 300+ research areas give you many options to explore your field of knowledge.

And if you can’t find just the right fit, the University of Alberta encourages flexible, interdisciplinary approaches where students chart their own academic course.

How to find a program

- ▶ **Review department websites**—this is where you’ll find program and course outlines, specific research areas, profiles of professors and their research, and department contact information. See pages 7-12 for program names and websites and visit www.gradstudies.ualberta.ca
- ▶ **Contact a professor** matching your research interests—starting a dialogue with a UAlberta faculty member can be a great way to find a program that’s right for you. See Programs at www.gradstudies.ualberta.ca
- ▶ **Explore the University Calendar**—all graduate programs are listed in the Faculty of Graduate Studies and Research section. See www.registrar.ualberta.ca/calendar

FAST FACTS

The Financial Times of London 2013 ranks UAlberta’s MBA and PhD programs in the **world’s top 100**

Nursing students have the opportunity to complete the **Graduate Certificate in Teaching and Learning** in Nursing Education as part of their program

History and Classics—first chair at a Canadian university devoted to the study of ancient India

Political Science—one of the only programs in Canada to offer a specialization in gender and politics

Drama—**first university in Canada with a Playwright-in-Residence** and first university in Canada to offer MFA Directing, Theatre Design and Theatre Voice Pedagogy programs

Computing Science—home of the Alberta Ingenuity Centre for Machine Learning, an **internationally-recognized leader in artificial intelligence** and machine learning research

Civil and Environmental Engineering—largest mining engineering program in Canada and the 3rd largest in North America; **Canada’s premier petroleum engineering program**

Renewable Resources—important partnerships with universities, government, and industry promote “excellence in the discovery, dissemination and application of knowledge about natural and managed ecosystems”

Educational Psychology—home of the **Education Clinic**, where 100+ graduate students get first-hand experience providing low-cost counselling, assessment, reading, and language services to the community

Human Ecology—home of an outstanding **28,000-artifact collection** of historic and cross-cultural clothing and textiles

Explore graduate **PROGRAMS**

Agricultural, Food and Nutritional Science

- Animal Science
- Food Science and Bioresource Technology
- Human Nutrition
- Plant Biosystems

MSc (Thesis); MAg, MEng, MSc, MBA/MAg (Course Based); PhD

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

Anthropology

- Archaeology
- Biological Anthropology
- Cultural Anthropology
- Linguistic Anthropology

MA (Thesis); PhD

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

Art and Design

- Drawing/Intermedia
- History of Art, Design, and Visual Culture
- Industrial Design
- Painting
- Printmaking
- Sculpture
- Visual Communication Design

MA, MDes, MFA (Thesis); PhD

email: artdes@ualberta.ca
www.artdesign.ualberta.ca

Biochemistry

- Biochemistry
- Biophysics
- Cellular Biology
- Molecular Biology
- Structural Biology

MSc (Thesis); PhD

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

Biological Sciences

- Biological Sciences
- Ecology
- Microbiology and Biotechnology
- Molecular Biology and Genetics
- Physiology, Cell and Developmental Biology
- Plant Biology
- Systematics and Evolution

MSc (Thesis); PhD

email: bio.grad.coordinator@ualberta.ca
www.biology.ualberta.ca

Biomedical Engineering

- In-vivo Magnetic Resonance Spectroscopy
- Magnetic Resonance Imaging
- Regenerative Medicine and Nanomedicine
- Spinal Cord Injury

MSc (Thesis); PhD

email: bmegrad@ualberta.ca
www.bme.med.ualberta.ca

Business (Master's Level)

- Accounting
- Finance
- Marketing
- Operations and Information Systems
- Strategic Management and Organization

MBA, MBA/BSc (Pharmacy), MBA/JD, MBA/MAg, MBA/MEng, MBA/MF, MBA/MD (Course Based)

email: mba@ualberta.ca
www.mba.net

Business (Doctoral Level)

- Accounting
- Finance
- Human Resources Management/Industrial Relations
- Management Science
- Marketing
- Organizational Analysis

PhD

email: busphd@ualberta.ca
www.business.ualberta.ca/phd

Cell Biology

- Apoptosis and Signal Transduction
- Cancer
- Chaperones and Protein Folding
- Molecular Evolution
- Organelle Biogenesis and Disease
- Pathogen-Host Interactions
- Proteomics
- RNA Biology
- Spinal Cord Injury
- Virology

MSc (Thesis); PhD

email: info@cellbio.med.ualberta.ca
www.cellbiology.ualberta.ca

Chemical and Materials Engineering

- Chemical Engineering
- Materials Engineering
- Process Control
- Welding

MSc (Thesis); MEng, MBA/MEng (Course Based); PhD

email: chemical.materials@ualberta.ca
www.cme.engineering.ualberta.ca

Chemistry

- Analytical Chemistry: Bioanalytical and Environmental
- Chemical Biology
- Chemical Physics
- Inorganic Chemistry: Organometallic, Materials and Nanotechnology
- Organic Chemistry
- Physical Chemistry: Theoretical and Computational

MSc (Thesis); PhD

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

Civil and Environmental Engineering

- Construction Engineering and Management
- Environmental Engineering or Science
- Geotechnical or Geo-environmental Engineering
- Mining Engineering
- Petroleum Engineering
- Structural Engineering
- Transportation Engineering
- Water Resources Engineering

MSc (Thesis); MEng, MBA/MEng (Course Based); PhD

email: cgradvis@ualberta.ca
www.civil.engineering.ualberta.ca

Communications and Technology

- Communications Policy
- Health Communications
- Intercultural Communications
- Organizational Communications

MA (Thesis); MA (Course Based)

email: mact@ualberta.ca
www.mact.ualberta.ca

PROGRAMS

Communication Sciences and Disorders

- Clinical Supervisory Process
- Cognition, Language and Service Delivery in Normal Aging, Dementia, and Aphasia
- Disorders of Articulation, Phonology, Fluency, Voice and Resonance
- Disorders of Feeding and Swallowing
- Hearing Conservation, Disorders of Hearing, Aural Rehabilitation
- Language Acquisition and Developmental Disorders
- Speech Physiology, Speech and Hearing Science and Acoustics

MSc (Thesis); MSc (Course Based)

email: csd@rehabmed.ualberta.ca

rehabilitation.ualberta.ca/departments/communication-sciences-and-disorders

Comparative Literature

- Comparative History of World Literatures (Europe, Asia, Africa, Latin America)
- Esthetics
- Literary Genres
- Literary Periods
- Literary Theory
- Literature and the Arts
- Popular Literature and Culture

MA (Thesis); MA (Course Based); PhD

email: ois@ualberta.ca

www.ois.ualberta.ca

Computing Science

- Algorithmics, Theoretical Computing Science
- Artificial Intelligence, Machine Learning, Computer Games
- Bioinformatics
- Computer Vision, Computer Graphics and Image Processing
- Database and Multimedia Systems
- Networks and Distributed Systems
- Robotics
- Software Systems and Software Engineering

MSc (Thesis); PhD

email: gradinfo@cs.ualberta.ca

www.cs.ualberta.ca

Dentistry

- Community and Public Health
- Oral Biology
- Orthodontics
- TMD/Orofacial Pain

MSc (Thesis); MSc (Course Based); PhD

email: dentistry.gradstudies@ualberta.ca

www.dentistry.ualberta.ca

Drama

- Drama (Dramaturgy, Performance Studies, History, Theory and Criticism)
- Directing
- Theatre Design
- Theatre Practice
- Theatre Voice Pedagogy

MA, MFA (Thesis); MA (Course Based)

email: drama@ualberta.ca

www.drama.ualberta.ca

Earth and Atmospheric Sciences

- Atmospheric Sciences
- Environmental Earth Sciences
- Geology
- Human Geography
- Integrated Petroleum Geosciences
- Paleontology

MA, MSc (Thesis); MSc (Course Based); PhD

email: eas.inquiries@ualberta.ca

<http://easweb.eas.ualberta.ca>

East Asian Studies

- Chinese Linguistics/Pedagogy
- Japanese Linguistics/Pedagogy
- Japanese Cultural Studies and Religion
- Premodern Chinese Literature
- Premodern Japanese Studies
- Taiwanese Literature

MA (Thesis)

email: eastasia.grad@ualberta.ca

www.eastasianstudies.ualberta.ca

Economics

- Environmental and Natural Resource Economics
- Health Economics
- Industrial Organization and Law Economics
- International and Development Economics
- Microeconomics, Macroeconomics and Econometrics
- Monetary and Financial Economics
- Pacific Rim Economics
- Public Finance and Labour Economics
- Transportation, Urban and Regional Economics

MA (Course Based); PhD

email: economics@ualberta.ca

www.economics.ualberta.ca

Educational Policy Studies

- Adult Education
- Educational Administration and Leadership
- Indigenous Peoples Education
- Theoretical, Cultural and International Studies in Education

MEd (Thesis); MEd (Course Based); EdD; PhD

email: epscoord@ualberta.ca

www.edpolicystudies.ualberta.ca

Educational Psychology

- Counselling Psychology
- Measurement, Evaluation and Cognition
- Psychological Studies in Education (Research or School Psychology)
- School Counselling
- Special Education
- Teaching English as a Second Language (TESL)
- Technology in Education

MEd (Thesis); MEd (Course Based); PhD

email: edpygrad@ualberta.ca

www.edpsychology.ualberta.ca

Educational Studies

- Leadership and School Improvement (K-12)
- Leadership and Educational Improvement (Post Secondary)

MEd (Course Based)

email: mesinfo@ualberta.ca

www.mes.ualberta.ca

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: gradinfo@ece.ualberta.ca

www.ece.engineering.ualberta.ca

Elementary Education

- Curriculum and Instruction
- Early Childhood Education
- Language and Literacy Education
- Middle Years Education
- Subject Area Studies (Art, Mathematics, Science, Physical Education, Social Studies, Music, Second Languages, English Language Learning)
- Teacher Education
- Teacher-Librarianship
- Technology Integration

MEd (Thesis); MEd (Course Based); PhD

email: elemgrad@ualberta.ca
www.elementaryed.ualberta.ca

English and Film Studies

- All areas of Period, Nation and Genre
- Literary Histories and Technologies
- Women's Writing
- Critical and Cultural Theory
- Studies in Gender and Sexuality
- Studies in Postcolonialism

MA (Thesis); MA (Course Based); PhD

email: englgrad@mail.arts.ualberta.ca
www.efs.ualberta.ca

Études canadiennes

- Bilinguisme / Bilingualism
- Commerce international / International Business
- Identités nationales / National Identities
- Relations internationales / International Relations

MA (Thèse)

email: cecan@ualberta.ca
www.csj.ualberta.ca

Études en langue et culture

- L' éducation en immersion française
- L' éducation francophone en milieu minoritaire
- L'administration scolaire et le leadership
- Les politiques et l'administration de l'éducation

MEd (Thèse); MEd (Projet de recherche)

email: maitrise@csj.ualberta.ca
www.csj.ualberta.ca

Health Promotion Studies

- Social, Cultural and Behavioural Influences on the Health of Populations

MSc (Thesis); MPH (Course Based); Diploma

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

Health Sciences Education

MEd (Thesis); MEd (Course Based)

email: edpygrad@ualberta.ca
www.edpsychology.ualberta.ca

History and Classics

- Classics: Ancient History, Classical Archaeology, Greek and Latin Literature
- History: Africa and the Middle East; British Empire; Modern Britain; Canada; China, Japan, and Korea; Medieval England; Early Modern England; Medieval Europe; Early Modern Western Europe; Modern Western Europe; Latin America; Russia and Eastern Europe; United States; Science, Medicine, and Technology; Women
- Ancient Societies and Cultures

MA (Thesis); MA (Course Based); PhD

email: gradstud@ualberta.ca
www.historyandclassics.ualberta.ca

Human Ecology

- Aging
- Family Ecology & Practice
- Textiles & Clothing

MA, MSc (Thesis); MA, MSc (Course Based); PhD

email: hec.grad@ualberta.ca
www.hecol.ualberta.ca

Humanities Computing

- Cyberculture, Internet and Hypertext
- Geographical Information, Systems Mapping and Spatial Representation
- Multimedia Design
- Stylometrics and Computational Linguistics

MA, MA/MLIS (Thesis)

email: ois@ualberta.ca
www.ois.ualberta.ca

Internetworking

- Internetworking Fundamentals
- Internetworking Infrastructures
- Project Management

MSc (Course Based)

email: mintinfo@cs.ualberta.ca
<http://mint.ece.ualberta.ca>

Laboratory Medicine and Pathology

- Clinical Chemistry
- Cryobiology and Biopreservation
- Virology and Microbiology
- Environmental Chemistry and Toxicology
- Hematology, Hematopathology and Transfusion Medicine
- Molecular, Anatomical, and Cancer Pathology
- Molecular Anthropology

MSc (Thesis); PhD

email: lmgrad@ualberta.ca
www.lmp.ualberta.ca

Law

LLM (Thesis); LLM, MBA/JD (Course Based); PhD

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

Library and Information Studies

- Collection Management of Digital and Paper-based Resources
- Digital Libraries, Knowledge Organization Systems, Visual User Interfaces
- Information Literacy, and Print and Media Literacies
- Information Seeking Behaviour
- Intellectual Freedom and Censorship
- Knowledge Networks, Scholarly Communication and Bibliometrics
- Knowledge Organization
- Library Architecture and Facilities Planning

MLIS, MA/MLIS (Thesis); MLIS (Course Based)

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

Linguistics

- Cognitive Linguistics
- Corpus Linguistics
- Experimental Phonetics and Laboratory Phonology
- Field Linguistics and Language Documentation
- Language Acquisition and Bilingualism
- Psycholinguistics and Quantitative Linguistics
- Typology and Language Variation

MSc (Thesis); MSc (Course Based); PhD

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

PROGRAMS

Mathematical and Statistical Sciences

- Applied Mathematics and Mathematical Finance
- Mathematical Physics
- Pure Mathematics
- Statistics and Biostatistics
- Statistical Machine Learning

MSc (Thesis); MSc (Course Based); PhD

email: gradmail@math.ualberta.ca

www.mathstats.ualberta.ca

Mechanical Engineering

- Biomechanics and Reliability Modeling
- Combustion and Environment
- Engineering Management
- Interfacial Engineering
- Mechanics and Advanced Materials
- Nanotechnology and MEMS
- Thermofluid Systems: Computational and Experimental

MSc (Thesis); MEng, MBA/MEng (Course Based); PhD

email: mece.grad@ualberta.ca

www.mece.engineering.ualberta.ca

Medical Genetics

- Cancer
- Chromosome Structure
- Developmental Defects
- Gene Discovery
- Metal Transport
- Mitochondria
- Ocular Disorders

MSc (Thesis); PhD

email: mggradpr@ualberta.ca

www.medicalgenetics.med.ualberta.ca

Medical Microbiology and Immunology

- Bacteriology
- Immunology
- Macromolecular Crystallography
- Mycology
- Virology

MSc (Thesis); PhD

email: mmi.mail@ualberta.ca

www.mmi.med.ualberta.ca

Medicine

- Clinical Trials
- Disease-Based Cell Biology
- Disease-Based Molecular Biology
- Disease-Based Physiology
- Health Informatics
- Health Outcomes Research
- Genetics
- Medical Education

MSc (Thesis); PhD

email: grad.education@med.ualberta.ca

www.medicine.med.ualberta.ca

Modern Languages and Cultural Studies

- Applied Linguistics (French, German, Italian, Russian, Spanish, Ukrainian)
- French Literatures/Cultures
- German Literatures/Cultures
- Italian Studies
- Slavic Languages, Literatures and Linguistics (Russian, Ukrainian)
- Spanish and Latin American Studies
- Translation Studies
- Ukrainian Folklore

MA (Thesis); MA (Course Based); PhD

email: mlcsgrad@ualberta.ca

www.mlcs.ualberta.ca

Music

- Applied Music (includes Orchestral and Keyboard Instruments, Piano Pedagogy, and Wind Band Conducting)
- Choral Conducting
- Composition
- Ethnomusicology
- Musicology
- Theory of Music

MMus, MA (Thesis); MA (Course Based); DMus; PhD

email: musicgs@ualberta.ca

www.music.ualberta.ca

Native Studies

- Environmental Management and Ecological Relationships
- Indigenous Peoples' Approaches to Social Order (including Governance)
- Métis Studies and Indigenous Studies Theorizing

MA (Thesis)

email: nativest@ualberta.ca

www.ualberta.ca/nativestudies

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: neurosci@ualberta.ca

www.neuroscience.ualberta.ca

Nursing

- Nursing Pedagogy, Philosophy, and History
- Chronicity
- Health Equity
- Health Systems

MN (Thesis); MN (Course Based); PhD

email: graduate@nurs.ualberta.ca

www.nursing.ualberta.ca

Obstetrics and Gynecology

- Control of Parturition/Preterm Labour
- Cytomegalovirus Infections in the Placenta
- Fetal Origins of Adult Disease
- Genomic/Metabolomic Diagnoses of Complications of Pregnancy
- Hypertension/Preeclampsia
- Molecular Regulation of Uterine Smooth Muscle Contractility
- Ovarian Cancer Biology
- Role of Bioactive Lipids in Pregnancy

MSc (Thesis)

email: obgyn@ualberta.ca

www.obgyn.med.ualberta.ca

Occupational Therapy

- Cognitive/Perceptual, Motor, and Psychosocial Functioning Across the Lifespan
- Community-Based Rehabilitation
- Conditioning, Exercise, and Persons with Disabilities
- Neural Basis of Motor Control in Health and Disease
- Program Evaluation and Outcome Measures in Occupational Therapy
- Sexuality and Disability
- Social Determinants of Health Impacting Occupational Performance
- Technology and Human Interface
- Work Evaluation

MSc (Course Based)

email: mscot.info@rehabmed.ualberta.ca
www.occupationaltherapy.ualberta.ca

Oncology

- Experimental Oncology
- Medical Physics
- General Oncology

MSc (Thesis); PhD

email: gradinfo.oncology@albertahealthservices.ca
www.oncology.med.ualberta.ca

Ophthalmology

- Electrophysiology of Vision
- Models of Retinal Degeneration and Therapies
- Ocular Anatomy
- Ocular Genetics

MSc (Thesis); PhD

email: ophthalm@ualberta.ca
www.ophthalm.med.ualberta.ca

Pediatrics

- Aboriginal Health, Genetics, Neonatology, Obesity
- Cardiovascular Research, Thrombosis
- Clinical Trials, Evidence-Based Medicine
- Gastroenterology
- Nephrology
- Neurology/Neurosciences
- Oncology/Cancer
- Pulmonology

MSc (Thesis); PhD

email: pedsgraded@med.ualberta.ca
www.pediatrics.med.ualberta.ca

Pharmacology

- Cardiovascular Pharmacology
- Diabetes
- Molecular Pharmacology
- Neuropharmacology, Neurobiology and Neurochemistry

MSc (Thesis); PhD

email: gsec@pmcol.ualberta.ca
www.pmcol.ualberta.ca

Pharmacy and Pharmaceutical Sciences

- Pharmaceutical Sciences
- Pharmacy Practice

MSc (Thesis); PhD

email: info@pharmacy.ualberta.ca
www.pharm.ualberta.ca

Philosophy

- Aesthetics
- Epistemology and Metaphysics
- Ethics
- Feminist and Political Philosophy
- History of Philosophy, including 20th Century Philosophy
- Post-structuralist Continental Philosophy
- Philosophy of the Natural and Cognitive Sciences

MA (Thesis); PhD

email: philgrad@ualberta.ca
www.philosophy.ualberta.ca

Physical Education and Recreation

- Active Healthy Children
- Adapted Physical Education
- Analysis of Human Movement
- Athlete Health
- Behavioural Medicine and Sport Psychology
- Coaching Sciences
- Exercise Physiology and Biochemistry
- Recreation and Leisure Studies, and Sport and Leisure Organizations
- Sociological and Cultural Studies of Sport and Leisure

MA, MSc (Thesis); MA (Course Based); PhD

email: pergrad@ualberta.ca
www.physedandrec.ualberta.ca

Physical Therapy

- Cardiac Rehab
- Critical Care
- Musculoskeletal
- Neurology
- Oncology
- Occupational Rehab
- Pediatrics
- Spinal Disorders

MSc (Course Based)

email: mscpt.info@rehabmed.ualberta.ca
www.physicaltherapy.ualberta.ca

Physics

- Astrophysics and Space Physics
- Biophysics
- Condensed Matter Physics and Materials Science
- Geophysics
- Particle Physics

MSc (Thesis); PhD

email: grad-program@phys.ualberta.ca
www.physics.ualberta.ca

Physiology

- Cardiovascular Physiology
- Cellular and Molecular Physiology
- Endocrinology
- Fetal/Neonatal Physiology
- Membrane Biophysics
- Neurophysiology
- Renal Physiology

MSc (Thesis); PhD

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

Political Science

- Canadian Politics
- Comparative Politics (Industrialized and Developing)
- Gender and Politics
- International Relations
- Political Theory

MA (Thesis); MA (Course Based); PhD

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

PROGRAMS

Psychiatry

- Cognitive Neuroscience
- Epidemiology
- Forensic Psychiatry
- Neurochemistry
- Neuroimaging
- Psychopharmacology
- Psychotherapy

MSc (Thesis); PhD

email: gradstudies.psychiatry@ualberta.ca

www.psychiatry.med.ualberta.ca

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

www.psych.ualberta.ca

Public Health Sciences

- Applied biostatistics
- Clinical Epidemiology
- Environmental and Occupational Health
- Environmental Health Sciences
- Epidemiology
- Global Health
- Health Policy and Management
- Health Technology Assessment
- Public Health Leadership

MSc (Thesis); MPH (Course Based); PhD

email: sph.programs@ualberta.ca

www.publichealth.ualberta.ca

Radiology and Diagnostic Imaging

- Medical Imaging
- Radiation Biology and Biophysics
- Radiological and Health Physics

MSc (Thesis); PhD

email: radiolog@ualberta.ca

www.radiology.med.ualberta.ca

Rehabilitation Medicine

- Aging
- Assistive Technology
- Clinical Education and Evidence-Based Clinical Practice
- Disability and Human Relationships; Disability and the Family; Disability and the Community
- Mobility
- Psychosocial, Motor, Cognitive and Communicative Disability in Children, Youth and Adults
- Rehabilitation Subsequent to Injury and/or Disease
- Spinal Disorders

MSc (Thesis); PhD; Certificate

email: thesis.info@rehabmed.ualberta.ca

www.rehabilitation.ualberta.ca

Religious Studies

- Biblical Studies
- Medieval Christianity
- Missions and Colonialism
- New Religious Movements
- Religion in Early Modern History and Literature
- Religious Art and Iconography
- Social Sciences Approaches to Religion

MA (Thesis); PhD

email: ois@ualberta.ca

www.ois.ualberta.ca

Renewable Resources

- Biodiversity Conservation
- Enhanced Forest Management
- Environmentally Sustainable Agriculture
- Land Reclamation, Remediation, and Restoration
- Soil Science

MSc (Thesis); MAg, MF, MBA/MF, MBA/MAg (Course Based); PhD

email: rrgrads.inquiry@ualberta.ca

www.rr.ualberta.ca

Resource Economics and Environmental Sociology

- Agricultural/Food Markets and Policy
- Agricultural Production Economics and Agribusiness Management
- Community, Social, and Economic Development
- Consumer Behaviour: Health, Nutrition, and Food
- Environmental, Resource, and Forest Economics
- International Development and Trade
- Rural, Resource, and Environmental Sociology

MSc (Thesis); MAg, MBA/MAg (Course Based); PhD

email: rees.department@ualberta.ca

www.rees.ualberta.ca

Secondary Education

- Curriculum Studies
- Media, Technology, Culture
- Phenomenology and Pedagogy
- Subject Area Studies
- Teacher Education

MEd (Thesis); MEd (Course Based); EdD; PhD

email: edsec.grad@ualberta.ca

www.secondaryed.ualberta.ca

Sociology

- Criminology
- Social Structure and Policy
- Theory and Cultural Studies

MA (Thesis); MA (Course Based); PhD

email: socgrad2@ualberta.ca

www.sociology.ualberta.ca

Surgery

- Cardiac Surgery
- Cartilage Repair and Spinal Disease
- Diabetes and Islet Transplantation
- Neurological Oncology
- Organ Preservation and Transplantation
- Urological Oncology
- Virology
- Wound Healing

MSc (Thesis); PhD

email: surggrad@ualberta.ca

BUILDING YOUR POTENTIAL



Photo by Tom Lynch-Stanton

A graduate education is not just about advancing research. Your professional development is also a key part of exploring your future career.

Judge a science fair or lead a liberal arts discussion in a local classroom—our Outreach Program connects you with elementary, junior and high school students to share your research knowledge and experiences.

Attend our graduate student professional development workshops to cultivate a teaching portfolio, learn more about research ethics, or prepare for a career outside academia.

Why not teach or conduct research abroad? UAlberta has exchange agreements with more than 50 countries around the world.

OUTREACH
www.outreach.ualberta.ca

PROFESSIONAL DEVELOPMENT
www.gradstudies.ualberta.ca/profdev

STUDY ABROAD
www.goabroad.ualberta.ca



LIVING COMMUNITIES

Your future is taking shape at UAlberta.

All five University of Alberta campuses are busy, thriving, and supportive communities with endless opportunities to become involved and engaged. There are research symposia, lectures, and thousands of special events on campus each year.

Many graduate programs have specific student associations, so you can connect with your peers. The campus-wide Graduate Students' Association is also very active, advocating for student issues and providing a wealth of services and support for the graduate community.

There are hundreds of student groups beyond academics too, whether you're interested in student government, supporting for a cause that's important to you, or playing sports.

If you live on campus in one of our student residences, these events are all just steps away!

EVENTS
www.events.ualberta.ca

CAMPUS LIFE
www.campuslife.ualberta.ca

GRADUATE STUDENTS' ASSOCIATION
www.gsa.ualberta.ca

HOUSING
www.residence.ualberta.ca

INTERNATIONAL STUDENTS



UNIVERSITY OF ALBERTA
INTERNATIONAL
www.studyincanada.ualberta.ca

ENGLISH LANGUAGE PROGRAM
www.elp.ualberta.ca

STUDY PERMITS & CITIZENSHIP
AND IMMIGRATION CANADA
www.cic.gc.ca

International students are an integral part of the University of Alberta graduate student community. They make up more than 34% of our graduate student population—2,600+ students from more than 100 different countries.

University of Alberta International is an office that delivers a network of services that are designed specifically for international students.

Providing a friendly welcome at the airport, a specialized orientation, social events, and dozens of workshops throughout the year, University of Alberta International helps you transition to Canada and offers support during your time at UAlberta.



The International Centre is a one-stop resource centre, offering orientation, workshops and seminars, plus personal advice on immigration, financial or academic issues. Students are always welcome to drop in with questions or just to relax, unwind and socialize. See www.iss.ualberta.ca



International House is a student residence with a global outlook thanks to specially-designed social and cultural programming with an international focus. Both Canadian and international students gather under one roof to live, eat and work together.

Sponsored Student Program

The Sponsored Student Program links sponsoring organizations and their students with a UAlberta representative to ensure a smooth transition through the application process and into life as a student.

Contact this office if you will be sponsored by your government or a national or multinational company. See www.studyincanada.ualberta.ca/sponsoredstudents

Visiting Students

Are you enrolled at another university but would like to experience UAlberta? Attend for a term or a year as a visiting student. Visiting students may be permitted to enrol in graduate-level courses, either through a formal exchange or with the consent of the department. We also have Research 900, a special registration for graduate student visitors who just want to conduct research at UAlberta without taking classes—and you still get access to UAlberta student privileges and services. See *Applying & Admissions* at www.gradstudies.ualberta.ca

Working in Canada

International students who are in good academic standing and have completed six months of full-time studies may be eligible to work off campus. See www.iss.ualberta.ca/workoffcampus

Once you graduate from the University of Alberta, you may be eligible to work in Canada for up to three years. See www.cic.gc.ca/english/study/work-postgrad.asp



EDMONTON, ALBERTA

EDMONTON
www.movetoedmonton.com
www.edmontonstories.ca
www.edmonton.ca

ALBERTA
www.alberta.ca
www.travelalberta.com

CANADA
www.canada.gc.ca
www.goingtocanada.gc.ca

Edmonton is a creative city where unique ideas and innovation come to life. You can explore your ideas and have the chance to turn them into a reality, whether it be an invention, a new business idea, or a new chance for involvement in the community.

The city boasts more green space per capita than any other North American city, including the spectacular North Saskatchewan River valley—an escape to nature that contains more than 100 kilometres of multi-use trails for cycling, hiking, running, and cross-country skiing.

Edmonton also has one of the sunniest climates in the country. We celebrate the best of all four seasons, and enjoy blue skies and sunshine year-round.

With the country's top-ranked health system, one of the world's most vibrant economies and the Rocky Mountains close by, Edmonton offers an outstanding quality of life.



TUITION & COST OF LIVING

This estimate is only meant as a guideline. Living costs vary greatly based on the type of accommodation, whether you are sharing accommodation with roommates, and your overall standard of living.

Tuition is based on the type of program—thesis or course based—and whether you are registered full-time or part-time.

Full-time graduate students should expect to pay each year approximately:

Canadian Students	(Thesis-based Master's & Doctoral)	\$5,433 CAD
	(Course-based Master's)	\$5,387 CAD
International Students	(Thesis-based Master's & Doctoral)	\$8,369 CAD
	(Course-based Master's)	\$9,420 CAD

Based on 2014/2015 tuition rates

Keep in mind:

- ▶ Your fees may be offset if you receive funding [see Top Funding on page 3]

See www.gradstudies.ualberta.ca

All figures are in Canadian dollars (CAD)

	Monthly	Full Year (Sept to Aug)
Accommodation (Single, off-campus, not shared)	\$800 - \$1,050	\$9,600 - \$12,600
Food	\$250	\$3,000
Clothing	\$50	\$600
Miscellaneous*	\$155	\$1,860
Cost of Living Total	\$1,255 - \$1,505	\$15,060 - \$18,060
Average Cost of Living	\$16,560	
Tuition & Fees (thesis student)	\$5,313 Canadian student	or \$8,220 International student
TOTAL	\$21,873	\$24,780

*Miscellaneous includes monthly phone (\$50), laundry (\$30) and recreation/entertainment (\$75).

ADMISSION REQUIREMENTS

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.

See Applying & Admissions at www.gradstudies.ualberta.ca

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.

Exam	Minimum Score (Note: Departments may have higher standards)
TOEFL Test of English as a Foreign Language	Overall score of 88 with at least 20 on each individual skill area (internet-based) or 550 (paper-based)
MELAB Michigan English Language Assessment Battery	Minimum score of 85
IELTS (Academic) International English Language Testing System	Minimum overall band score of 6.5, with at least 5 on each band (Academic)
CAEL Canadian Academic English Language Assessment	Overall minimum score of 60, with at least 60 on each subtest
PTE (Academic) Pearson Test of English	Overall minimum score of 59

NOTE: This is the minimum standard for admission. Some departments may have additional or higher admission qualifications. Always visit the program/department website or contact the department directly for program specific admission requirements.

APPLYING

Applying to a graduate program involves three basic steps. You should begin the process as early as a year before you wish to attend.

1. Identify a Program

UAlberta offers some of the best graduate programs in Canada—more than 170 programs in 300+ research areas.

See Programs at www.gradstudies.ualberta.ca
Here you will find links to department websites and program overviews, providing a 'snap-shot' of need-to-know information.

2. Review Program Requirements, Deadlines & 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

3. Apply Online

After consultation, most departments require you to complete the central graduate studies online application.

The application takes 30-40 minutes to complete. A \$100 CAD application fee is required.

See www.gradstudies.ualberta.ca/apply

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 because they will need to apply for a study permit. Study permit processing times vary by country, sometimes taking up to six months.



CONTACT US

Want to learn more about graduate programs at the University of Alberta? Here's a list of who to contact to get answers for all of your questions.

DEPARTMENTS

The department offering your program of interest is your best source of information for specific questions. Try contacting one of the following individuals:

- ▶ Graduate Program Administrator—the department's front-line contact who deals with the day-to-day details of your graduate program
- ▶ Graduate Coordinator—the faculty member assigned to oversee graduate programs for each department
- ▶ Graduate Supervisor—a UAlberta professor who will mentor you throughout your program's progress

For department email and website links, see the program listing in this booklet or visit Programs at www.gradstudies.ualberta.ca

FACULTY OF GRADUATE STUDIES AND RESEARCH (FGSR)

FGSR is the central unit that oversees all graduate programs delivered through UAlberta departments. You can contact FGSR with any questions about admission, fees, or funding.

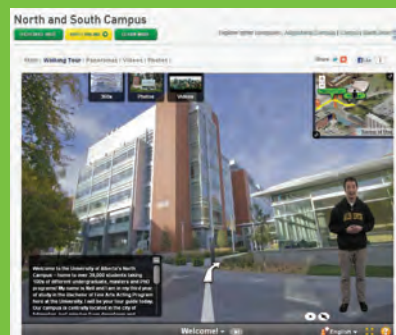
Phone: +1-780-492-3499
 toll free: 1-800-758-7136 (Canada and US only)
 Email: grad.mail@ualberta.ca

www.gradstudies.ualberta.ca

LEARN MORE

University of Alberta	www.ualberta.ca
Faculty of Graduate Studies & Research	www.gradstudies.ualberta.ca
Graduate Students' Association	www.gsa.ualberta.ca
University Calendar	www.registrar.ualberta.ca/calendar
Bear Tracks	https://www.beartracks.ualberta.ca
University of Alberta International	www.studyincanada.ualberta.ca
Scholarships and Awards	www.gradstudies.ualberta.ca
On-Campus Housing	www.residence.ualberta.ca

TAKE A VIRTUAL TOUR!



Explore UAlberta campuses online - no travel required!
 Get a close up look at our world-class facilities and beautiful outdoor spaces.

**UNIVERSITY OF ALBERTA
FACULTY OF GRADUATE STUDIES AND RESEARCH**

KILLAM CENTRE FOR ADVANCED STUDIES
2-29 TRIFFO HALL
EDMONTON, ALBERTA
T6G 2E1 CANADA

PHONE: +1 780.492.3499
TOLL FREE (CANADA & USA): 1.800.758.7136
FAX: +1 780.492.0692
E-MAIL: GRAD.MAIL@UALBERTA.CA

 @UAGRADSTUDIES

www.gradstudies.ualberta.ca

