LEARN MORE ON OUR WEBSITE!

IVERSITY OF ALBERTA FACULTY OF GRADUATE STUDIES AND RESEARCH Killam Centre for Advanced Studies

2-29 Triffo Hall University of Alberta Edmonton, Alberta, Canada

uab.ca/gradstudies

Phone: 1-(780)-492-3499

Email us at grad.mail@ualberta.ca

CONNECT WITH US

F © Instagram: /ualberta

US/CANADA BORDER





UALBERTA IS GLOBALLY RECOGNIZED

Academic reputation and research impact place UAlberta among the top universities in Canada and the world.

#4 IN CANADA

• Source: 2020 QS World University Rankings

#37 IN NORTH AMERICA

STUDY WITH US

• Source: 2020 QS World University Rankings

#81 FOR RESEARCH WORLDWIDE

• Source: 2019 NTU Ranking

FURTHER RECOGNITION

- All major rankings bodies recognize UAlberta as among the best universities in Canada and the
- See the full details on UAlberta rankings at

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 fouryear 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.

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

Learn more at https://www.ualberta.ca/graduate-studies/ prospective-students/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.

Applicants with qualifications in a degree outside Canada may need to demonstrate English language proficiency by

DOCTORAL PROGRAMS

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.

ENGLISH PROFICIENCY

completing an approved English language exam.

	(Note: Departments may have higher standards)
L English as a For- nguage	Overall score of 88 with at least 20 on each individual skill area (internet-based)
AB an English age Assessment	Minimum score of 85
(Academic) tional English age Testing System	Minimum overall band score of 6.5, with at least 5 on each band (Academic)
an Academic a Language As- nt	Overall minimum score of 60, with at least 60 on each subtest
Academic)	Overall minimum score of 59

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.

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



REVIEW REQUIREMENTS AND CONTACT THE

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

INTERNATIONAL TUITION

- 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

for your graduate program when you receive your offer.

Fees and living costs are assessed seperately to tuition.

The University of Alberta is introducing a new tuition model in

The new tuition model will apply to all international students

tuition model will allow international students to know the

https://www.ualberta.ca/registrar/costs-tuition-fees/

Or visit https://www.ualberta.ca/graduate-studies/cur-

graduate student tuition and fees are assessed.

rent-students/tuition-and-fees for information about how

who start new programs in Fall 2020. This new program-based

total tuition cost of their program at the time of their admission

to the University of Alberta. For more information, please visit:

undergraduate-tuition/tuition-model for information about

PROGRAM-BASED TUITION

the tuition model.

At the University of Alberta international students will pay program-based tuition. You will know the total tuition cost

er 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. **ualberta.ca/** graduate-studies/prospective-students/apply-for-

WHY APPLY EARLY?

Early applicants are considered for funding; many departments formulate their funding packages between December and

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

Deadlines can vary depending on your program of interest; some deadlines are as early as 12 months before the program

March for students starting in September.

International students should apply as early as possible because

UAlberta's north 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. Tens of thousands of students study here every

YOUR UALBERTA TUITION WILL **NOT INCREASE**

As an international student at UAlberta you will know the total tuition for your program when you receive admission.

CERTAINTY AND CLARITY

GUARANTEED TUITION

- In order to help you plan for the financial requirements of attending university, UAlberta provides you with a tuition guarantee for the total tuition cost of your program.
- Read the full details of the guarantee at uab.ca/guarantee

EXPLORE OUR CAMPUSES



EVERYTHING YOU NEED FOR A SUCCESSFUL EDUCATION

day - join them and explore all that north campus offers.

Occupying more than 50 city blocks, with more than 150 buildings, UAlberta's North Campus is a city within a city, located on the edge of a lush river valley. A classic academic setting steeped in over 100 years' of history — but also home to some of the most advanced facilities in the world. You will find UAlberta's primary teaching and research campus a vibrant hub of activity all year round.

EQUIPPED FOR RESEARCH AND LEARNING

With over 400 research laboratories and institutes, Canada's second largest reseach library system, and hundreds of classrooms, UAlberta's north campus is an amazing environment for students, faculty, and researchers.

ENJOY THE CITY

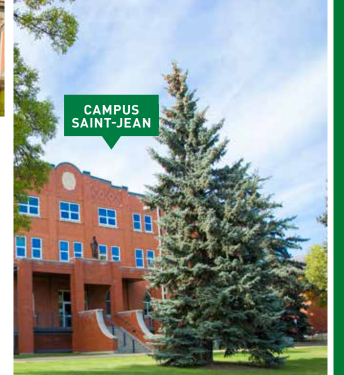
BIG AND OPEN

Located in the heart of Edmonton, UAlberta's North Campus offers easy access to hundreds of restaurants, cultural venues, and shops. Public transit (access is included in your students fees), allows you to access Edmonton's central downtown core in minutes. If you prefer to go on foot, explore the nearby Old Strathcona district, with trendy boutiques and eateries.



CKNOWLEDGMENT OF TRADITIONAL TERRITORY

Alberta acknowledges that we are located on Treaty 6 territory, and respects the histories, languages, and ltures of First Nations, Metis, Inuit, and all First Peoples of Canada, whose presence continues to enrich our



JALBERTA IN A SMALLER WAY

Want a world class education with the benefits of an intimate learning environment? Augustana Campus offers degree programs in the liberal arts and sciences in a close-knit community.

AUGUSTANA CAMPUS (CAMROSE)

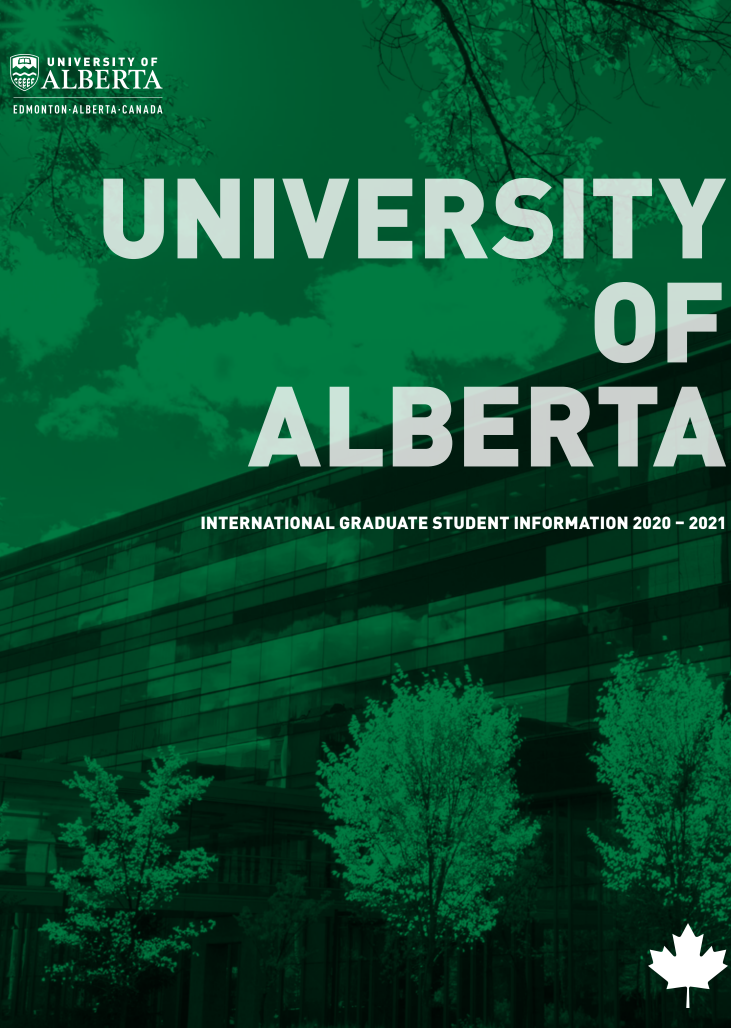
Just an hour south of Edmonton, you can choose from over 30 areas of study, and take part in unique, hands-on earning opportunities. You'll live on campus and enjoy an immersive social dormitory environment just steps away from your classes and activities.

JALBERTA EN FRANCAIS

Want an immersive cultural experience of learning in French? Campus Saint-Jean (CSJ) offers numerous courses and programs in the heart of Edmonton's francophone neighbourhood.

CAMPUS SAINT-JEAN (EDMONTON)

ou can still enjoy all the amenities of North Campus vith a free 10-minute shuttle ride to CSI. Live on ampus and appreciate the modernized architecture of the historic original building — where no two rooms are alike, and every room is a private one.



GRADUATE PROGRAMS

AGRICULTURAL, FOOD AND NUTRITIONAL SCIENCE

Food Science and Bioresource Technology Human Nutrition Plant Biosystems

MSC (THESIS); MAG, MSC, MBA/MAG (COURSE BASED); PHD

www.afns.ualberta.ca

ANESTHESIOLOGY AND PAIN MEDICINE Mechanisms of myocardial protection

· Genetics, Transcriptomics, Proteomics, and Metabolomics

 Applied pharmacology of local anesthetic agents Blood and blood substitutes

email: dchaba@ualberta.ca pain-medicine

ANTHROPOLOGY Archaeology

Cultural Anthropology Linguistic Anthropology MA (THESIS): PHD

email: anthgrad@ualberta.ca

www.ualberta.ca/anthropology

ART AND DESIGN

 Industrial Design Painting

 Printmaking Sculpture Visual Communication Design

MA, MDES, MFA (THESIS); MA (COURSE-BASED);

email: artdes@ualberta.ca www.ualberta.ca/art-design BIOCHEMISTRY Biophysics

email: gradinfo@biochem.ualberta.ca

www.biochem.ualberta.ca

BIOLOGICAL SCIENCES

Systematics and Evolution

www.biology.ualberta.ca

Plant Biology

MSC (THESIS); PHD

Microbiology and Biotechnology

Molecular Biology and Genetics

Physiology, Cell and Developmental Biol

email: bio.grad.coordinator@ualberta.ca

BIOMEDICAL ENGINEERING

Nanostructured Biomaterials

Spinal Cord Injury

(THESIS): PHD

email: bmegrad@ualberta.ca

International Business

Sustainability

www.biomed.engineering.ualberta.ca

BUSINESS (MASTER'S LEVEL)

Innovation and Entrepreneurship

Leisure and Sport Management

MBA FOR BUSINESS GRADUATES, POST

MASTER'S CERTIFICATE (ALL COURSE-

Magnetic Resonance Imaging (MRI)

Cellular Biology Molecular Biology Structural Biology C (THESIS); PHD

email: afnsgrad@ualberta.ca

(OFFERED THROUGH MEDICAL SCIENCES) Stem cells and Anesthetics

 Neurobiology of pain Cardiovascular pharmacology

• Innovative methods of acute and chronic pain management Population-based outcome studies

MSC (THESIS)

www.med.ualberta.ca/departments/ anesthes ology-

Biological Anthropology

 Drawing/Intermedia History of Art, Design, and Visual Culture

www.ualberta.ca/business/programs/mba

email: mba@ualberta.ca

Chemical Physics

 Organic Chemistry Physical Chemistry: Theoretical and Computational

MSC (THESIS); PHD

email: busphd@ualberta.ca www.ualberta.ca/business/programs/doctor-of-

BUSINESS (DOCTORAL LEVEL)

Operations and Information Systems

Strategic Management and Organization

CELL BIOLOGY

Accounting

Marketing

Finance

 Cancer • Chaperones and Protein Folding Molecular Evolution · Organelle Biogenesis and Disease

 Proteomics RNA Biology Virology

MSC (THESIS). PHD

Biochemical Engineering Biomedical and Regenerative Medicine

Fluid Dynamics

Iolecular Modeling

Disorders Process Control and Systems Engineering

Surface Science and Engineering Public Policy and Management · Natural Resources, Energy, and the Envi Biofuels and Oil Sands

MBA, MBA/PHARMD, MBA/JD, MBA/MAG, MBA/MENG, MBA/MF, MD/ MBA. MBA/MLIS. MASTER OF FINANCIA MANAGEMENT, MASTER OF ACCOUNTING

MBA/MSCPT EXECUTIVE MBA FAST-TRACK email: chemmat@ualberta.ca Inorganic Chemistry: Organometallic, Materials and Nanotechnology

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

Apoptosis and Signal Transduction

Pathogen-Host Interactions

Carbon Capture and Utilization Corrosion and Wear

> Materials Characterization and Processing fineral Processing

Aural Rehabilitation

enewable and Conventional Energy, Inc Reaction Engineering and Catalysis

Welding And Metallurgy Safety And Risk Management

www.cme.engineering.ualberta.ca

Environmental Chemical Biology

CHEMISTRY

email: mace@ualberta.ca www.uab.ca/MACE

CIVIL AND ENVIRONMENTAL rocessing

Geotechnical or Geo-environmental Engir Mining Engineering

www.cellbiology.ualberta.ca

CHEMICAL AND MATERIALS ENGINEERING

· Language Acquisition and Developmental

MSC (THESIS): MSC (COURSE-BASED): MSC-SLP/PHD

Thermodynamics

Janomaterials and Biomaterials

Polymer Science and Engineering

(THESIS); MENG, MBA/MENG (COURSE-

email: mact@ualberta.ca

www.mact.ualberta.ca

MA (THESIS)

Computer Games Bioinformatics

Construction Engineering and Management Environmental Engineering or Science Software Systems and Software Engineering

Water Resources Engineering

ENGINEERING

email: cellbio@ualberta.ca

Normal Aging, Dementia, and Aphasia · Disorders of Articulation, Phonology, Fluency, Voice and Resonance

Organizational Communications MA (THESIS); MA (COURSE-BASED)

Educational Administration and Leadership

Computer Vision, Computer Graphics and In

Database and Multimedia Communications Networks and Distributed Systems Robotics

Petroleum Engineering Structural Engineering Transportation Engineering

BASEDI: PHD

COMMUNICATION SCIENCES AND DISORDERS

 Clinical Supervisory Process · Cognition, Language and Service Delivery in

 Speech Physiology, Speech and Hearing Scient and Acoustics

email: csd@ualberta.ca

COMMUNICATIONS AND TECHNOLOGY

Communication Theory Strategic Communication

Directing

COMMUNITY ENGAGEMENT

COMPUTING SCIENCE

ISC (THESIS OR COURSE-BASED); PHD email: gradinfo@cs.ualberta.ca

Civil (Cross-disciplinary) SC (THESIS): MENG. MBA/MENG (COURSE-

Hearing Conservation, Disorders of Hearing,

History, Theory and Criticism)

Stylometrics and Computational Linguistics

email: drama@ualberta.cawww.drama.ualberta.ca

EARTH AND ATMOSPHERIC SCIENCES Atmospheric Sciences

 Environmental Earth Sciences Geology Human Geography Integrated Petroleum Geosciences

Theatre Design

MA. MSC (THESIS): MSC (COURSE-BASED): PH

EAST ASIAN STUDIES Chinese Art History

MSc Multimedia Program email: csmmgrad@ualberta.ca ww.uab.ca/csmm

Dental Hygiene

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

Disorders of Feeding and Swallowing

www.rehabilitation.ualberta.ca/departments

Social Impact of Digital Communication

DRAMA

MA. MFA (THESIS): MA (COURSE-BASED): PHD

Algorithmics, Theoretical Computing Science

Artificial Intelligence, Machine Learning,

 Oral Biology Orthodontics

MSC (THESIS); PHD

 Theatre Practice Theatre Voice Pedagogy

Paleontology Urban and Regional Planning

email: eas.inquiries@ualberta.ca easweb.eas.ualberta.ca

· Chinese Linguistics/Pedagogy

Japanese Linguistics/Pedagogy

email: eastgrad@ualberta.ca

Health Economics

Econometrics

www.eastasianstudies.ualberta.ca

Environmental and Natural Resource Econom

Industrial Organization and Law Economics

International and Development Economics

Microeconomics, Macroeconomics and

Public Finance and Labour Economics

Transportation, Urban and Regional Economic

Monetary and Financial Economics

Chinese Literature

Japanese Art History

Japanese Literature

Japanese Religion

Korean Literature

ECONOMICS

Taiwanese Film

MA (THESIS)

www.cs.ualberta.ca

DENTISTRY

 Oral Medicine Periodontology

email: dentistry.gradstudies@ualberta.ca www.dentistry.ualberta.ca

DIGITAL HUMANITIES

email: ois@ualberta.ca

www.ois.ualberta.ca

berculture, Internet and Hypertext Geographical Information, Systems Mappin Pacific Rim Economics and Spatial Representation Multimedia Design

(COURSE-BASED): PHD THESIS OR COURSE-BASED): MA/MLIS email: econ.grad@ualberta.ca www.economics.ualberta.ca

> EDUCATIONAL POLICY STUDIES Adult, Community and Higher Education

> > Indigenous Peoples Education Social Justice and International Studies in

 Early Childhood Education Language and Literacy Education

• Subject Area Studies (Art, Mathematics, Science Physical Education, Social Studies, Music. Second Languages, English Language Learnin Teacher Education Teacher-Librarianship Technology Integration

MED (THESIS): MED (COURSE-BASED): PHO

ENGLISH AND FILM STUDIES

Studies in Postcolonialism

mail: englgrad@ualberta.ca

ÉTUDES CANADIENNES

Bilinguisme / Bilingualism

Relations

MA (THÈSE)

ww.efs.ualberta.ca

(THESIS); MA (COURSE-BASED); PHO

Commerce international / International Busin

• Identités nationales / National Identities

Relations internalionales / International

TUDES EN LANGUE ET CULTURE

ED (THÈSE): MED (PRO JET DE RECHERCHE

Middle Years Education

EDUCATIONAL PSYCHOLOGY email: elemgrad@ualberta.ca www.elementaryed.ualberta.ca Measurement, Evaluation and Data So Psychological Studies in Education

All areas of Period, Nation and Geni Studies in Teaching and Learning English a iterary Histories and Technologies Women's Writing Teaching English as a Second Language (TH Critical and Cultural Theory Technology in Education tudies in Gender and Sexuality MED (THESIS): MED (COURSE-BASED): PHD

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

MED (THESIS): MED (COURSE-BASED): EDD:

PHD, GRADUATE CERTIFICATE

www.edpolicystudies.ualberta.ca

Counselling Psychology

School Counselling

Special Education

Second Language

EDUCATIONAL STUDIES

School and Clinical Child Psycholog

email: epscoord@ualberta.ca

 Leadership & School Improvement • K–12 (see website for list of cohorts) • International Baccalaureate (Advanced Certificate)

Post Secondary

Communications

Control Systems

Energy Systems

Photonics and Plasmas

Solid State Electronics

email: gradinfo@ece.ualberta.ca

ELEMENTARY EDUCATION

Curriculum and Instruction

www.ece.engineering.ualberta.ca

BASED); PHD

Computer Engineering

Electromagnetics and Microwave

Integrated Circuits and Systems

Microsystems and Nanodevices

Signal and Image Processing

Software Engineering and Intelligent S

MED (COURSE-BASED) email: mesinfo@ualberta.ca www.mes.ualberta.ca

ELECTRICAL AND COMPUTER ENGINEERING Biomedical Engineering

L'éducation francophone en milieu minor L'administration scolaire et le leadership es politiques et l'administration de l'educati

email: cecan@ualberta.ca

www.csj.ualberta.ca

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

SC (THESIS); MENG, MBA/MENG (COURSE MED (THESIS); MED (COURSE-BASED) email: MEdHSE@ualberta.ca www.edpsychology.ualberta.ca

HISTORY AND CLASSICS

HEALTH SCIENCES EDUCATION

assics: Ancient History, Classical Arch Greek and Latin Literature History: Africa and the Middle East; British Empire: Modern Britain: Canada: Chir

nd Korea; Medieval England; Early Modern gland: Medieval Europe: Early Modern stern Europe; Modern Western Europe; erica: Russia and Eastern Europe: Uni ates; Science, Medicine, and Technology (THESIS): MA (COURSE-BASED): PHD

email: lmpgrad@ualberta.ca

LAW

email: law.admissions@ualberta.ca

Systems, Visual User Interfaces

Information Seeking Behaviour

Intellectual Freedom and Censorship

Information Literacy, and Print and Media

Knowledge Networks, Scholarly Commur

Library Architecture and Facilities Plannin

IS, MA/MLIS (THESIS); MLIS (COURSE-

Corpus and Quantitative Linguistics

Field Linguistics, Language Documentation ar

Language Acquisition, Bilingualism, and

Sociolinguistics and Language Maintenance

MSC (THESIS); MSC (COURSE-BASED); PHD

Discourse and Multi-Modality

Experimental Phonetics

Heritage Languages

Prosodic Phonology

email: linggrad@ualberta.ca

www.linguistics.ualberta.ca

Mathematical Finance

Mathematical Physics

Psycholinguistics

Typology

Languages of the Americas

· Pragmatics and Figurative Language

Revitalization

LLM (THESIS); LLM, MBA/JD (COURSE-BASED);

www.uab.ca/lmpgrad

Literacies

and Bibliometrics

BASED); MBA/MLIS

email: slis@ualberta.ca

www.slis.ualberta.ca

LINGUISTICS

Knowledge Organization

lawschool.ualberta.ca **HUMAN ECOLOGY** LIBRARY AND INFORMATION STUDIES Collection Management of Digital and Pap • Children, Youth and Families based Resources Material Culture Digital Libraries, Knowledge Organization

email: hecgrad@ualberta.ca www.hecol.ualberta.ca

Ancient Societies and Cultures

mail: gradstud@ualberta.ca

Textile and Apparel Science

NTERNETWORKING

uab.ca/ksr

MA, MSC (THESIS); MA, MSC (COURSE-BASED);

www.historyandclassics.ualberta.ca

Internetworking Fundamentals Internetworking Infrastructure Project Management (COURSE-BASED)

email: mint@ualberta.ca www.mint.ece.ualberta.ca

KINESIOLOGY, SPORT, AND RECREATION Adapted Physical Activity Coaching Studies and Sport Psychology

IA. MSC (THESIS): MA (COURSE-BASED)

LABORATORY MEDICINE AND PATHOLOGY

Molecular, Anatomical, and Cancer Patholog

Hematology, Hematopathology and Transfus

C (THESIS OR COURSE-BASED); PHD

Biopreservation (Cryobiology)

inical Chemistry

Pathologists' Assistant

Virology and Microbiology

 Health Psychology and Behavioral Medicine Neuroscience and Movement Physiology Recreation, Sport and Tourism Sociocultural

MASTER OF COACHING (COURSE-BASED); PHD GRADUATE CERTIFICATE email: ksrgrad.info@ualberta.ca certificate email: percertificates@ualbeta.ca

> MATHEMATICAL AND STATISTICAL SCIENCES Applied Mathematics Mathematics

> > Modelling, Data, and Predictions Statistics Biostatistics Statistical Machine Learning

SC (THESIS); MSC (COURSE-BASED); PHD il: mathgrad@ualberta.ca w.mathstats.ualberta.ca

Biomechanical, Biomechanics, and Human

Reliability Engineering, Standards, and Safet

MECHANICAL ENGINEERING

Mechanical Systems Design and Manufacturing Energy and Environment Fluid Mechanics and Systems · Mechanical Systems and Contr Mechanics and Materials

Engineering

 Engineering Mechanics Engineering Management MSC (THESIS); MENG, MBA/MENG (COURSE BASED): PHD email: mece.grad@ualberta.ca

> www.mece.engineering.ualberta.ca Composition Performance MUS (THESIS) MA (THESIS) MA (COURSE-MEDICAL GENETICS (OFFERED THROUGH (SED): DMUS: PHD MEDICAL SCIENCES)

ISC (THESIS) PHD

STUDIES

studies

MUSIC

Choral Conducting

mail: musicgs@ualberta.ca

ww.music.ualberta.ca

email: domgrad@ualberta.ca

Media and Cultural Studies

www.medicine.med.ualberta.ca

Chromosome Structure Developmental Defects Gene Discovery

Metal Transport

Mitochondria

Indigenous Peoples' Approaches to Social Orde Muscular Dystrophy (including Governance) Ocular Disorders C (THESIS): PHD

www.medgen.ualberta.ca email: nsadvisor@ualberta.ca MEDICAL MICROBIOLOGY AND

 Immunology Parasitology Virology MSC (THESIS); PHD

email: mmid1@ualberta.ca www.mmi.med.ualberta.ca

MEDICINE

Genetics

IMMUNOLOGY

email: nmhi@ualberta.ca Disease-Based Cell Biology ww.neuroscience.ualberta.ca Disease-Based Molecular Biology Disease-Based Physiology Health Informatics NURSING Health Outcomes Research

MODERN LANGUAGES AND CULTURAL Applied Linguistics

 Translation Studies • Transnational and Comparative Literatures MA (THESIS): MA (COURSE-BASED): PHD email: mlcsgrad@ualberta.ca

> Ovarian Cancer Biology • Role of Bioactive Lipids in Pregnancy MSC (THESIS); PHD

email:resadmin@ualberta.ca www.obgyn.med.ualberta.ca

NATIVE STUDIES

www.ualberta.ca/modern-languages-and-cultural-

 Local Indigenous Relations · Métis Studies and Indigenous Studies Theorizing MA (THESIS): PHD email: mggradpr@ualberta.ca

www.nativestudies.ualberta.ca

Cognition and Behaviour

Neurodegeneration and Cell Death

NEUROSCIENCE

 Sensory and Motor Systems Synapses and Signaling Neural Development Neurochemistry and Psychiatry Neuroimaging

> Neurogenetics Clinical Neuroscience ISC (THESIS) PHD

> > Nursing Education

IN (THESIS): MN (COURSE-BASED): PHD (CAMPUS AND ONLINE COHORT) email: nursing.graduate@ualberta.ca

OBSTETRICS AND GYNECOLOGY (OFFERED

THROUGH MEDICAL SCIENCES)

Control of Parturition/Preterm Labour

Genomic/Metabolomic Diagnoses of

Fetal Origins of Adult Disease

Complications of Pregnancy

Hypertension/Preeclampsia

OCCUPATIONAL THERAPY

Functioning Across the Lifespan

Community-Based Rehabilitation

Conditioning, Exercise, and Persons with

Social Determinants of Health Impacting

Bariatric Rehabilitation

Clinical Reasoning

Disabilities

Mental Health

Occupational Therapy

Sexuality and Disability

Work Evaluation

occupational-therapy

ONCOLOGY

Cancer Sciences

Medical Physics

MSC (THESIS); PHD

Occupational Performance

Technology and Human Interface

Contractility

• Cytomegalovirus Infections in the Placenta

Molecular Regulation of Uterine Smooth Musc

Chronicity

Health Equity

Health Systems

www.ualberta.ca/nursing

mail: ophthalm@ualberta.ca ww.ophthalm.med.ualberta.ca

Gastroenterology

MSC (THESIS); PHD

Neuropharmacology

Ocular Anatomy

Ocular Genetics

SC (THESIS); PHD

PEDIATRICS (OFFERED THROUGH MEDICAL SCIENCES) Aboriginal Health, Genetics, Neonatology, Cardiovascular Research, Thrombosis

OPHTHALMOLOGY AND VISUAL SCIENCES

 Nephrology Neurology/Neurosciences Oncology/Cancer Pulmonology

Clinical Trials, Evidence-Based Medicine

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

PHARMACOLOGY Astrophysics and Space Physics Biophysics Cognitive/Perceptual, Motor, and Psychosocial Cardiovascular Pharmacology · Condensed Matter Physics and Materials Science Diabetes Pharmacology Geophysics Molecular Pharmacology • Particle Physics

C (THESIS); PHD Neural Basis of Motor Control in Health and mail: pmcol.gradadmin@ualberta.ca www.pmcol.ualberta.ca Program Evaluation and Outcome Measures i

> PHARMACY AND PHARMACEUTICAL SCIENCES

> > Pharmaceutical Sciences

www.ualberta.ca/pharmacy

Feminist and Political Philosophy

Metaphysics and Epistemology

History of Philosophy, including 20th Cer

Post-structuralist Continental Philosoph

Philosophy of the Natural and Cognitive

Pharmacy Practice

Philosophy

ISC (COURSE-BASED) MSC (THESIS); PHD email: mscot@ualberta.ca www.ualberta.ca/rehabilitation/departments/ email: phgrad@ualberta.ca

PHILOSOPHY

email: oncolgra@ualberta.ca www.oncology.med.ualberta.ca (OFFERED THROUGH MEDICAL SCIENCES) email: philgrad@ualberta.ca ectrophysiology of Vision www.ualberta.ca/philosophy/graduate-program Models of Retinal Degeneration and Therapies

PHYSICAL THERAPY

Evidence Based Practice Healthy Aging Medical Screening fusculoskeletal

MA (THESIS OR COURSE BASED). PHD

ardiorespiratory Illness

Critical Care

Pediatrics

Professional Practice

Therapeutic Exercise

email: mscpt@ualberta.ca

MSC (THESIS): PHD

PHYSIOLOGY

Endocrinology

Renal Physiology

POLITICAL SCIENCE

• Comparative Politics

Gender and Politics

Policy Studies

Political Theory

International Relations

C (THESIS): PHD

www.ualberta.ca/physics

ardiovascular Physiology

Fetal/Neonatal Physiology

email: grad.physiology@ualberta.ca

www.physiology.ualberta.ca

Cellular and Molecular Physiology

Membrane Biophysics and Transport Physiolog

www.physicaltherapy.ualberta.ca

PHYSICS

email: physgradprogram@ualberta.ca

SC (COURSE BASED), MSC - PT/PHD

Spinal Disorders

Chronic Disease Management

leurology Oncology Occupational Rehabilitation Pain Management

> Behaviour, Systems and Cognitive Neuroscience Cognition Comparative Cognition and Behaviour

> > Developmental Science

www.psych.ualberta.ca

PUBLIC HEALTH

Epidemiology

Food Safety

Global Health

Applied Biostatistics

Clinical Epidemiology

General Public Health

Health Policy Research

Health Promotion

Public Health

Medical Imaging

MSC (THESIS); PHD

Radiological and Health Physics

Environmental and Occupational Health

Health Promotion and Socio-behavioural

MPH (COURSE BASED); MSC (THESIS); PHD

www.uofa.ualberta.ca/public-health/programs

Health Services and Policy Research

email: sph.programs@ualberta.ca

Environmental Health Sciences

Health Policy and Management

Social and Cultural Psychology

MA, MSC (THESIS); PHD email: psygrad@ualberta.ca

> Medieval Christianity Missions and Colonialism New Religious Movements Religion in Early Modern History and Liter

> > Social Sciences Approaches to Religion MA (THESIS); PHD

> > > Biodiversity Conservation

(COURSE BASED); PHD

email: rrgrads@ualberta.ca

ww.rr.ualberta.ca

Consumer Behaviour: Health, Nutrition, and

Economics of Agriculture, Food and Agribusine

• Environmental and Resource Economics

Enhanced Forest Management

email: ois@ualberta.ca

www.ois.ualberta.ca

Religious Art and Iconography

History of Yoga and Ayurveda

RENEWABLE RESOURCES

Environmentally Sustainable Agriculture Land Reclamation, Remediation, and Restor Soil Science MSC (THESIS); MAG, MF, MBA/MF, MBA/MAG

RADIOLOGY AND DIAGNOSTIC IMAGING RESOURCE ECONOMICS AND (OFFERED THROUGH MEDICAL SCIENCES)

ENVIRONMENTAL SOCIOLOGY 2D/3D Ultrasound Imaging Agricultural/Food Markets and Policy Medical Image Processing and Reconstruction Community, Social, and Economic Development

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

Assistive Technology

Musculoskeletal Health

Spinal Disorders

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

MA (THESIS): MA (COURSE BASED): PHD

PSYCHIATRY

Epidemiology

Neuroimaging

Psychotherapy

PSYCHOLOGY

ISC (THESIS); PHD

email:psychiat@ualberta.ca

www.psychiatry.med.ualberta.ca

Forensic Psychiatry

Psychopharmacology

Cognitive Neuroscience

REHABILITATION SCIENCE Autism Spectrum Disorders

> Clinical Education and Evidence-Based Clin Disability and Human Relationships; Disabilit and the Family; Disability and the Community Mobility and Movement

Psychosocial, Motor, Cognitive and

Communicative Disability in Children. You and Adults Rehabilitation Subsequent to Injury and/or

(THESIS): PHD: MSC - SLP/PHD: GRADUATE

TIFICATE: MSC - PT/PHD email: thesis.info@rehabmed.ualberta.ca SOCIOLOGY www.rehabilitation.ualberta.ca

RELIGIOUS STUDIES Hinduism

> MA (THESIS); MA (COURSE BASED); PHI email: socgrad2@ualberta.ca

programs

SURGERY

Neurological Oncology

ISC (THESIS); PHD

www.uab.ca/GSJ

Surgical Education Urological Oncology Virology

www.surgery.med.ualberta.ca

email: surggrad@ualberta.ca

WOMEN'S AND GENDER STUDIES

email: gsjgrad@ualberta.ca

 Cartilage Repair and Spinal Disease Diabetes and Islet Transplantation Organ Preservation and Transplantation

• International Development and Trade

MSC (THESIS): MAG. MBA/MAG (COURSE

urriculum Studies. Perspectives and Inquir

Secondary School Subject Area Studies, Theor

ED (THESIS); MED (COURSE BASED); EDD; PI

www.ualberta.ca/secondary-education/graduate

Criminology and Socio-legal studies

Population and Life Course Dynamic

Social Structure and Policy

www.sociology.ualberta.ca

Theory and Cultural Studies

Rural and Environmental Sociology

email: reesgrad@ualberta.ca

SECONDARY EDUCATION

www.rees.ualberta.ca

and Pedagogies

Criminal Justice

Teacher Education

Technology in Education

email: edsegrad@ualberta.ca

BASED): PHD

Wound Healing

MA (THESIS): MA (COURSE BASED