# Faculty of Medicine and Dentistry

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Faculty Vision

Leaders in education, research and service, making essential contributions to health.

Faculty Mission Statement

The Faculty of Medicine and Dentistry is dedicated to the improvement of health through scholarship and leadership in our educational programs, in fundamental and applied research and in the prevention and treatment of illness. Central to our mission is the preparation of professionals to provide the highest quality of health care to the people of Alberta and beyond, and the advancement of knowledge and its application through research. All of these activities are being undertaken with Capital Health and other partners. In order to fulfill our responsibilities to society, the Faculty is committed to excellence in our programs as measured by national or international standards.

Values Statement

Scholarship: We seek and disseminate new knowledge for the benefit of society.
Respect and Caring: We respect and care for people.
Integrity: We maintain the highest levels of integrity.
Excellence: We strive for excellence in all our endeavors.
Community/Teamwork: We work individually and collectivity to achieve common Faculty goals.
Stewardship of Resources: We ensure utilization of resources.

Faculty Overview

In striving to realize its vision and to fulfill its mission, the Faculty contributes to the academic environment of the University of Alberta, City of Edmonton, and Province of Alberta. The interdependence of teaching, research, and delivery of health care not only necessitates the scholastic endeavours described herein, but also generates a major economic impact on the communities encompassed. A few facts:

- Number of Departments: 20
- Number of Divisions: 11
- Number of Research Groups: 14
- Number of Academic Staff: 356
- Number of Clinical Staff: 790
- Number of Support Staff: 235
- Number of Trust Employees: 397

Numbers of Students and Residents
- Medical Students: 420
- Medical Residents: 470
- Dental Students: 128
- Dental Residents: 3
- Dental Hygiene Students: 82
- Medical Laboratory Science Students: 75
- Graduate Students: 351

In subsequent sections of this document, the departments, divisions and members of staff are listed along with summaries of the various programs offered. The Faculty warmly welcomes feedback and questions and can be contacted as follows:

Faculty of Medicine and Dentistry
2J2.00 WC Mackenzie Health Sciences Centre
University of Alberta
Edmonton, Alberta, Canada T6G 2R7
(780) 492-6621; FAX (780) 492-7303
http://www.med.ualberta.ca
91 The Professors

91.1 Teaching and Scholarship

The Faculty of Medicine and Dentistry offers a variety of educational opportunities including the MD program, the DDS program, Dental Hygiene, Medical Laboratory Science, Honours undergraduate programs (in conjunction with the Faculty of Science), and graduate (MSc and PhD) programs (in conjunction with the Faculty of Graduate Studies and Research).

The Faculty prides itself in its high-quality clinical care, research, and teaching. In each of the past several years, the graduating MD Class has ranked as one of the very top of the 16 Canadian Medical Schools in the national LMCC examinations. Recently, a member of the Faculty has been the recipient of one of the coveted national 3M Teaching Awards and PhD graduates of the Faculty have won the Governor General’s Gold Medal at Convocation.

In research, the Faculty attracted more than $60 million in outside funding for 1997-98, almost one-half of the total for the University of Alberta. Faculty researchers hold a number of outside funding for 1997-98, almost one-half of the total for the University of Alberta. Faculty researchers hold a number of prestigious honours including Fellows of the Royal Society (London and Canada), MRC Distinguished Scientist, University Professor, Kaplan Laureates, Howard Hughes researchers, and MRC Councillor. The Faculty is home to one of the National Centres of Excellence and members of faculty are collaborators in others of the Centres.

This Faculty contributes in a major way to the reputation of this University as one of Canada’s very finest.

Members of the Faculty

Note: An asterisk (*) by the name indicates a secondary appointment within the Faculty. (This is not used for Deans and Directors.)

Office of the Dean

Dean
DLJ Tyrrell

Associate Deans
RA Bear
CI Cheeseman
P Davis
G Goldsand
PA Gordon
GW Raborn
JH Weiner

Assistant Deans
CG Baker
MC Palmer
BR Stevenson

Faculty Service Officers
V Chumack

DM Gupta

Administrative Officers
BK Esslinger
C Iwanczuk
P Stack

Faculty Departments

Anesthesia
Chair and Professor
BT Fincancio

Professor
*AS Clancuch

Associate Professor
BA Finegan

Assistant Professors
SN Gupta
RA Kreamer
S Rashiq

Clinical Professor
RC Greg

Associate Clinical Professors
HL Carle
MMX Coughlan
DB DuVal
LM Entwistle
SM Ferreira
BR Hatch
L Hurst
RG Johnston
BE Marchuck
DD Vincent

Assistant Clinical Professors
BR Borch
BJ Burley
CFB Holmes
BD Lemire
JC Stone

Assistant Professors
*L Berthiaume
JNM Gover
MC Schultz
D Stewart

Professors Emeriti
WA Bridger
JS Colber
CM Kay

Assistant Professors
AG Morgan
WI Partakou
LB Smilie

Faculty Service Officer
WF Wisioka

Administrative Officer
GM Redmond

Biomedical Engineering
Chair and Professor
FS Allen

Professors
BJ Andrews
JL Klaus
IV Rajotte
RE Ryder

Associate Professor
FX Witkowski

Adjunct Professors
*RK Hooper
A Kostow

Cell Biology and Anatomy
Chair and Professor
KA Ruchalski

Division al Director (Anatomy) and Professor
DB Russell

Professors
KM Bagnall
DA Berg
DB Campagnon
TL Knouff

Associate Professors
*WJ Gallin
P Melancon
M Pasdar
*D Pilgrim
DN Singh
BR Stevenson
AH Wali

Associate Clinical Professors
JP Strems

Assistant Professors
J Atchison
L Berthiaume
T Hamb
*K Letter
E Shubay
K Wozniak

Professors Emeriti
TS Leeson
KM McFadden
RS Smith
HIA Zaw-Tun

Family Medicine
Chair and Professor
DG Moors

Professor
*R Jacobs

Associate Professors
MB Bell
FR Brenches
R Brownow

MG Donof

*RL Fainsinger
*P Holroyd
P Humphries
P Klemka
EH Krikk
GR Spooner
J Triscott

Assistant Clinical Professors
M Cave
L Garde
S Hughes
O’Hara
J Steiner
P Yoon

Associate Clinical Professors
BD Chang
*MA Cherniwich
*GE Cummings
RG Gardner
N Hans
H Hayas
CI Lord
EW Papp
*DLS Shragge
R Soin

Assistant Clinical Professors
SH Armstrong
MA Atrens-Sharko
SK Aung
AE Asfoul
BR Baummann
DW Bond
*HA Borkent
*M Boulanger
*JJ Brown
PA Caffaro
SW Chambers
WE Clelland
IE Coliton
R Cunningham
H Flook
JG Gokiert
*MG Gross
HR Hundle
*SK Kelcher
TD Kolyelevsky
DI Konkin
SE Low
DS Mackey
*AR Murray
*C Neal
*F Parmer
*WP Patton
RF Ranieri
M Reddy
JG Reilly
MR Robinson
WE Schneider
EP Schuster
MR Smith
BM Stepanski
JC Taylor
JR Tilley
*AF Walker
BB Whithaker
HA Zirk

Clinical Lecturers
*BL Abel
JR Andreiuk
DM Andriashek
IW Armstrong
JB Armstrong
MD Armstrong
HB Blitz
I Balles
AL Bailey
LL Baker
T Bakshi
DJ Barer
JB Banksky
DL Belcher
JE Bell
JM Lennier-Lykka
GR Blais

*Note: An asterisk (*) by the name indicates a secondary appointment within the Faculty. (This is not used for Deans and Directors.)
Pulmonary Medicine

Director and Professor
SFP Man

Professors
AD Befus
*N*N Finer
*TL Guidotti
RL Jones
M King
J Mayers
R Mogel

Associate Professors
*NE Brown
W Chin
*PA Hessel
D C Lien
R Long
GC Man

Assistant Professors
*JA Crockett
*M* Duszyk
A Liu
LS Melenka
EYL Wong

Clinical Professors
NRT Gibrey
TK Lee
GF MacDonald

Clinical Associate Professors
JJ Archibald
AA Crockett

Clinical Lecturers
ML Mielnik

Adjunct Professor
CMF Kjellstrand

Infectious Diseases

Director and Professor
SD Sharfan

Professors
EA Fanning
G Goldsand
*EL Sankohoe
GD Taylor
*DLJ Tyrrell

Associate Professors
*L*J Chang
SC Houston
*DY Kamimoto
LJ Miedzinski
JK Preisletsits

Assistant Professor
*MA Joffe

Clinical Professor
B Romanowski

Associate Clinical Professor
LR Boychuk

Assistant Clinical Professor
E Blondell-Hill
I Chiu

Neurology

Director and Professor
A Shuaib

Professors
JR Hamadann
WR Martin
KG Warren

Associate Professors
MG Elkekie
DS Fulton
AMW Penn

Assistant Professor
SA Fishman

Clinical Professor
M Javidan

Associate Clinical Professors
AF Wilson

Clinical Associate Professors
E Starveveld
C Tai
NJ Wit

Assistant Clinical Professors
RN Roberts
TE Roberts
P Stenerson

Clinical Lecturers
B Marynowski
ML Myles

Professors Emeriti
MH Broke
G Monckton

Adjunct Professor
SA Waren

Pulmonary Medicine

Director and Professor
SFP Man

Professors
AD Befus
*N*N Finer
*TL Guidotti
RL Jones
M King
J Mayers
R Mogel

Associate Professors
*NE Brown
W Chin
*PA Hessel
D C Lien
R Long
GC Man

Assistant Professors
*JA Crockett
*M* Duszyk
A Liu
LS Melenka
EYL Wong

Clinical Professors
NRT Gibrey
TK Lee
GF MacDonald

Clinical Associate Professors
JJ Archibald
AA Crockett

Clinical Lecturers
ML Mielnik

Adjunct Professor
CMF Kjellstrand

Infectious Diseases

Director and Professor
SD Sharfan

Professors
EA Fanning
G Goldsand
*EL Sankohoe
GD Taylor
*DLJ Tyrrell

Associate Professors
*L*J Chang
SC Houston
*DY Kamimoto
LJ Miedzinski
JK Preisletsits

Assistant Professor
*MA Joffe

Clinical Professor
B Romanowski

Associate Clinical Professor
LR Boychuk

Assistant Clinical Professor
E Blondell-Hill
I Chiu

Neurology

Director and Professor
A Shuaib

Professors
JR Hamadann
WR Martin
KG Warren

Associate Professors
MG Elkekie
DS Fulton
AMW Penn

Assistant Professor
SA Fishman

Clinical Professor
M Javidan

Associate Clinical Professors
AF Wilson

Clinical Associate Professors
E Starveveld
C Tai
NJ Wit

Assistant Clinical Professors
RN Roberts
TE Roberts
P Stenerson

Clinical Lecturers
B Marynowski
ML Myles

Professors Emeriti
MH Broke
G Monckton

Adjunct Professor
SA Waren

Oncology

Chair and Professor
CE Cass

Experimental Oncology

Director and Professor
D Murray

Professors
*TM Allen
*AR Belch
CE Cass
*PA Gordon
*AJB McIvor
D Murray
LM Pilarski
ARE Shaw
*L* Wible
*PM Venner

Associate Professors
*V* Baracos
*W*W Coupland
AJ Franko
*PE* Grundy
*WP* Gati
R Godbout
*J*C Hugh
*A* JANowska-Wiezorek

Assistant Professors
WA McBlain
*M*B Parliament
CA Spencer
MJ Turner
M Weinfeld

Associate Professors
RA Birren
*M*J Hendzel
*JR Mackey
*JB Moore
*WH Roa

Lecturer
R Mozayan

Adjunct Professors
RS Day
GG Miller

Professor Emeritus
*ARP Paterson

Faculty Service Officer
X Sun

Medical Oncology

Director and Professor
AR Belch

Professors
*J* K Akabutu
*AL* Fields
*DW* Morris
*AR* Turner
*PM* Venner

Associate Professors
*E* Cooney
*PE* Grundy
*A* JANowska-Wiezorek
*LM* Larratt
*M* H Hanholtz
MC Palmer

Assistant Professors
H Az
*U* S DeSai
JR Mackey
M Smylie

Adjunct Professor
GD MacLean

Clinical Professors
RS Sloan

Assistant Clinical Professor
CH Butts

Medical Physics

Director and Associate Professor
HR Hooper

Associate Professor
RS Slaboda

Assistant Professor
DM Robinson

Associate Clinical Professor
SL Goross

Assistant Clinical Professors
GC Field
B Murray

Palliative Care Medicine

Director and Professor
EB Bruera

Associate Professors
CE Cumming
RL Fainsinger
MD Handman

Assistant Professors
CP Jenkins
JL Pereira
AW Taube
SM Watanabe

Assistant Clinical Professors
JD Danielis
M Hundleby
RA Sela

Adjunct Professor
*RM Pierpont
Research Associates
P Lawlor
C Nekolaksh
PW Walker

Research Associates
P Lawlor
C Nekolaksh
PW Walker

Radiation Oncology

Director and Associate Professor
RG Pearcy

Professors
AW Lees
*AJB McEwan
AAR Starveveld

Associate Professors
*DS* Fulton
N Jha
BE Krause
DG McGowan
MB Parliament
JE Pedersen

Assistant Professor
WH Roa

Associate Clinical Professors
*Z* Catt
*RN* Ludwig
*JJ*erry

Assistant Clinical Professors
*B* Birchall
*GS* Bundus
*J* Halls
*JS* Nijjar
*JJ*erry

Professor Emeritus
RC Urtasan

Surgical Oncology

Acting Director and Associate Professor
*CI* deGara

Professors
*PK* Knetsman
*DG* Thurston

Associate Professors
*VA* Capstick
*A* Schepansky

Assistant Professor
*MB* Moore

Clinical Professor
*BS* McLean

Associate Clinical Professor
*PE* Wiens

Assistant Clinical Professors
*GL* Lavoie
*MC* Klamcke

Ophthalmology

Chair and Professor
IM MacDonald

Associate Professors
GT Drummond
MA Walter

Clinical Professors
RA Morgan
KH Shutt

Associate Clinical Professors
J Buski
EJ Hodges
FL Leong-Sit
RLC Johnson

Assistant Clinical Professors
RJ Casley
D Climenhaga
W Climenhaga
Clinical Lecturers
*D Callahan
*D Matheson

Emergency Medicine
Director and Associate Professor
BR Holroyd

Associate Professor
M Bullard

Assistant Professor
L Stephenson

Health Sciences Laboratory Animal Services
Acting Director and Faculty Service Officer
PN Nation

Faculty Service Officer
TF Bayans

Neuroscience
Acting Director and Professor
WF Dyden

Professors
*Bj Andrews
*GB Baker
*MH Brookie
*RB Campenot
*SMD Dunn
*T Gordon
*AJ Greenshaw
*JM Hodge
*TL Kuokkala
*S Kumar
*KG Pearson
*RE Peter
*WD Pierce
*A Prokazlakov
*A Shuval
*PA Smith
*RB Stein
*D Wahlsten

Associate Professors
*AN Batosin
*WF Colmers
*JG Goldstein
*NC Miles

Assistant Professors
*D Bennett
*L Buchanan
*R Cabaza
*U Green
*C Hao
*A Kingstone
*A Kostov
*P Nguyen
*M Parent
*D Reid
*A Tse
*F Tse
*D Wong-Wylie
*J Yang
*P Zehr

Clinical Professor
JDR Miller

Associate Clinical Professor
KC Petrok

Urological Surgery
Director and Associate Clinical Professor
MP Cherier

Professor
*JW Lunn

Associate Professor
GT Todd

Assistant Professor
RB Moore

Associate Clinical Professors
DR Mador
JB Metcalfe

Assistant Clinical Professors
RP Able
B Bachinski
EP Esterby

Clinical Lecturers
LMix
SM Robinson

Associate Clinical Professors
MJ Allard
TA Wollin

Professors Emeriti
WH Lacy
MS McPhee
JG Metcalfe

Faculty Divisions
Bioethics
Co-Directors and Professors
V Bergum
P Byrne

Professors
*V Bergum
*P Byrne
*JIM Howell
*TW Noorseworthy
*GB Robertson
*JC Ross-Kerr
*D Schiff

Associate Professors
*G Greiner
*L Shinman

Assistant Professor
*JM Wilson

Adjunct Professors
RC Fraser
NJ Inions
L Hatz
P Marshall
DL Smith

Professor Emeritus
JB Dossen (Chair in Bioethics)

Continuing Medical Education
Director and Professor
P Davis

Assistant Directors
SE Low
JK Skeith

Critical Care Medicine
Director and Associate Clinical Professor
RG Johnston

Professors
*SN Hamilton
*Mayers
*T Noseworthy

Associate Professors
*P Byrne
*PE Eriches
*MT Ginosky
*A Pielowski
*P Penkoske
*LE Treidt

Assistant Professors
*A DeCain
*MK Heule
*M vanWijngaarden
*DJ Koutouziannis

Associate Clinical Professors
*A Conradi
*DL Modry

Assistant Clinical Professors
*W Chin
*CR Guenther
*S Marusichammer
*M Meier
*J Mullin
*M Murtha
*DE Stollery

Physical Medicine and Rehabilitation Medicine
Director and Associate Professor
DJ Carroll

Clinical Professor
M Watt

Associate Professors
LA Bellamy
RS Burnham

Assistant Professors
M Chan
L Sutkina

Associate Clinical Professors
LG Gross
JM Nagy

Assistant Clinical Professors
MG D’Arcy
JB Guthrie
E Vezzepremi

Clinical Lecturer
S Sampson

Adjunct Professors
*Bj Andrews
*RB Stein

Studies in Medical Education/Media Services
Director and Professor
*DA Cook

Associate Director and Professor
*SL Aaron

Professor
EN Skakun

Education Associates
*FR Bremner (Family Medicine)
*DN Brindley (Biochemistry)
*NE Brown (Medicine)
*VA Capstick (Obstetrics and Gynecology)
*MG Donoff (Family Medicine)
*JE Ellsworth (Paediatrics)
*BW Fisher (Medicine–General Internal Medicine)
*G Goldsind (Associate Dean–PGME–Infectious Diseases)
*C Harley (Medicine)
*EG Hunter (Pharmacology)
*K Samas (Medicine)
*PN Kemla (Family Medicine)
*NJ Leonard (Genetics)
*L Mierdzinski (Infectious Diseases)
*ME Palmer (Associate Dean–Clinical Education Oncology)
*W Pattison (Emergency Medicine)
*JE Rayner (Laboratory Medicine and Pathology)
*B Reid (University Teaching Services)
*DN Spady (Paediatrics)
*BB Stevenson (Associate Dean–Student Affairs, Child Biology and Anatomy)
*AH Turner (Medicine–Clinical Hematology)
*DL Tselriel (Dean of Medicine, Medical Microbiology and Immunology)
*AM Wijay (Cell Biology and Anatomy)

Research Associates
*DM Blackmore (Medicine Council of Canada)
*B Muzyka (Technological Consultant)
*GL Warnock (Surgery)
*G Zeschuk (Technological Consultant)
92 General Information

The Faculty of Medicine of the University of Alberta was established in 1913 and until 1922 conducted a three-year undergraduate medical program in the basic medical sciences.

In 1923, a full program of clinical instruction began, and the first Doctor of Medicine (MD) degrees were awarded in 1925.

Dental education was instituted at the University of Alberta in 1917 in the School of Dentistry under the Faculty of Medicine. The first full degree program was offered in 1923, and the first class graduated in 1927. The School became the Faculty of Dentistry in 1944. Dental Auxiliary training was instituted in 1961. In 1962, the School of Dental Hygiene came into being. A program of graduate studies was formally approved in 1962. In 1996, the Faculty of Dentistry was merged with the Faculty of Medicine to become the Faculty of Medicine and Dentistry.

All students attending the University of Alberta shall use Universal Precautions for blood, body fluids, and tissues at all times within the educational setting to lessen their risk of acquiring or transmitting bloodborne infection from/to another person. These precautions entail the avoidance of direct contact with the blood, blood products, tissues and other body fluids of another person.

The Faculty of Medicine and Dentistry conducts the following programs:

Medical Programs
(1) A fully accredited four-year program leading to the degree of Doctor of Medicine. At least two pre-medical years at university are required before admission to this program.

(2) A program whereby students in the MD program who fulfill specified requirements in research may receive the degree of Doctor of Medicine “with Honors in Research.”

(3) A four-year program leading to the degree of Bachelor of Science in Medical Laboratory Science, which may be entered after a preprofessional year.

(4) A program whereby students in Medical Laboratory Science who fulfill specified requirements in research may receive the degree of Bachelor of Science in Medical Laboratory Science “with Honors in Research.”

(5) A program whereby students in the MD Program who fulfill specified requirements may be awarded the Bachelor of Medical Science degree at the conclusion of their second year in the MD program.

(6) At the graduate level, programs leading to the degree of Master of Science or Doctor of Philosophy. Also programs leading to the degree of Master of Public Health (formerly, Master of Health Service Administration) or the Diploma in Health Service Administration.

(7) Programs leading to accreditation by the College of Family Physicians of Canada.

(8) Programs leading to eligibility for specialist qualification, in all clinical specialties, by the Royal College of Physicians and Surgeons of Canada are offered in cooperation with affiliated hospitals.

(9) An extensive program of continuing medical education for physicians practicing in northern Alberta.

See §94 for details of programs of study.

Dental Programs
(1) An accredited four-year program leading to the degree of Doctor of Dental Surgery (DDS). At least two pre-dental years at university are required before admission to this program.

(2) A BSc degree that students registered in the DDS program may apply for after successfully completing the first two years of the DDS program.

(3) An accredited two-year program leading to the Diploma in Dental Hygiene. A preprofessional year is required before admission to this program.

(4) MSc and PhD degrees in Medical Sciences (Oral Health Sciences).

(5) An MSc Degree and Certificate in Orthodontics.

(6) Continuing Education courses are offered by the Department of Oral Health Sciences from time to time to provide continuing education for the dental profession. A program outlining dates, course descriptions, participation, and length is prepared annually and distributed to members of the profession.

92.1 Department of Oral Health Sciences Objectives

(1) To provide an academic and intellectual milieu in a university setting that facilitates all aspects of education and research in dentistry and allied health and scientific fields by
   a. attracting, selecting, and motivating the most qualified academic and non-academic staff; and
   b. creating a university environment that emphasizes the quality of life for staff and students.

(2) To contribute to the advancement of knowledge in dentistry and allied fields by doing research, publishing research papers, and communicating and interacting with
   a. other health sciences and other disciplines of the University to promote comprehensive health care;
   b. the dental profession, dental auxiliaries, auxiliary-training programs, and the community to promote oral health; and
   c. basic and clinical science organizations and granting agencies to promote disciplinary and interdisciplinary research.

(3) To graduate competent undergraduate dentistry students, dental hygienists and graduate and postgraduate students by
   a. attracting, selecting, and then motivating the most suitable and well-qualified students who have the ability to acquire the education and training for a professional and/or academic career;
   b. maintaining an undergraduate dentistry curriculum that integrates basic medical and dental sciences, behavior and social sciences, dental clinical sciences, community and preventive dentistry, hospital dentistry, and practice management; incorporates recent concepts, materials, techniques, advances, and research in all areas; and reflects the existing and projected provincial, national, and international oral health needs;
   c. maintaining a dental hygiene curriculum that produces students who will complement the present and future dental care delivery system;
   d. maintaining an education program that allows for the smooth transition from graduation to practice and ensures that students are competent to practise efficiently and responsibly; and
   e. graduating students who are competent to assume roles of leadership and service in their professions and communities.

(4) To provide the opportunity and stimulus for continued learning through postgraduate, graduate, research, and continuing education programs.

(5) To provide efficient and quality dental treatment for the community that emphasizes and recognizes patient needs.

92.2 Affiliated Hospitals and Institutions

92.2.1 Affiliated Hospitals

The Faculty of Medicine and Dentistry, University of Alberta, conducts its undergraduate, postgraduate and continuing clinical education activities through affiliation agreements and/or special arrangements with appropriate hospital authorities, both within and beyond the Capital Health Region of Alberta. The Faculty is located in the Walter C Mackenzie Health Sciences Centre (which includes the University of Alberta Hospitals), the Heritage Medical Research Centre, the Medical Sciences, Clinical Sciences, and Dentistry Pharmacy Centre Buildings.

92.2.2 Family Medicine Rural Teaching Sites

The Department of Family Medicine has an educational relationship with 14 of the 17 Regional Health Authorities. Currently, over 35 rural communities participate in undergraduate and postgraduate education initiatives.

92.2.3 Northern Health Services Program

Through an affiliation with the Inuvik Health Board, a regular rotation of clinical faculty, residents, and elective students to Inuvik areas (Mackenzie Area Ambulatory Program) is maintained.

92.2.4 University of Alberta Family Medicine Centres

Ambulatory care facilities, specifically designed for undergraduate and graduate education in family practice, are located at the Grey Nuns and
University of Alberta

92.2.5 Alberta Primary Care Research Unit—University of Alberta Branch

The Alberta Primary Care Research Unit (APCRU) is composed of two complementary branches within the Faculties of Medicine (and Oral Health Sciences), one at the University of Alberta, the other at the University of Calgary. The APCRU is the coordinating infrastructure, organized through the respective Departments of Family Medicine, to foster a multidisciplinary and coordinated approach to the study of primary medical care research in Alberta. One main focus of the APCRU is community practice-based research. This is done through the ongoing relationship between the APCRU and the Alberta Family Practice Research Network (APFRN) of the College of Family Physicians of Canada (Alberta Chapter). The three APCRU research themes are (1) clinical prevention, (2) education/information dissemination, and (3) health services use and outcomes.

92.2.6 University of Alberta Surgical-Medical Research Institute

The University of Alberta Surgical-Medical Research Institute (SMRI) is a multi-user facility that provides laboratory space and equipment for research activities of research investigators, fellows, and graduate students in the Faculty of Medicine and Dentistry in the field of experimental surgery and medicine. Facilities include rooms suitable for operating on large and small animals, a biochemistry and histology laboratory, and the Medicine/Dentistry Electron Microscopy Unit, located in the Institute. In addition to research activities, the SMRI provides major teaching facilities for surgical residents in training and for core training (surgical skills) for postgraduate Year 1, postgraduate Year 2, graduate, and summer students. The surgical facilities are also used for running continuing medical education courses for medical and paramedical practitioners to study the latest innovations in medicine. The Institute offers four postgraduate courses, three of which are prerequisites for the MSc and PhD degrees in experimental surgery.

92.2.7 University of Alberta Satellite Dental Clinics

The Satellite Clinics in northern Alberta provide an educational experience for senior Dentistry and Dental Hygiene students while delivering care to patients in remote areas. This program is supported by Alberta Health.

92.3 Registration and Licensing

92.3.1 DDS Degree

The Department of Oral Health Sciences of the University is accredited by the Canadian Dental Association and thereby recognized by the American Dental Association Council of Accreditation. Graduates in dentistry from the University may register in Alberta on payment of a licensing fee without further examination. Regulations regarding the practice of dentistry in any other province in Canada may be obtained by writing to the dental registrar of that province:

Alberta
Alberta Dental Association
#101, 8230-105 Street
Edmonton, Alberta T6E 5H9

British Columbia
College of Dental Surgeons of British Columbia
1125 West 8 Avenue
Vancouver, British Columbia V6H 3N4

Manitoba
Manitoba Dental Association
308 Kennedy Street
Winnipeg, Manitoba R3B 2M6

New Brunswick
New Brunswick Dental Society
440 Champlain Street
Saint John West, New Brunswick E2M 1R9

Newfoundland
Newfoundland Dental Association
203 LeMarchant Road
St John’s, Newfoundland A1C 2H5

Nova Scotia
Nova Scotia Dental Association
#12, 5880 Spring Garden Road
Halifax, Nova Scotia B3H Y1

Ontario
Royal College of Dental Surgeons of Ontario
230 St George Street
Toronto, Ontario M5R 2N5

Prince Edward Island
Dental Association of Prince Edward Island
239 Water Street
Summerside, Prince Edward Island C1N 1B4

Quebec
Order of Dentists of Quebec
Ste 303, 801 est rue Sherbrooke
Montreal, Quebec H2L 1K7

Saskatchewan
College of Dental Surgeons of Saskatchewan
#109, 514-23 Street East
Saskatoon, Saskatchewan S7K 0J8

Senior students of approved dental schools must write the National Dental Examining Board examinations during their final year. Successful completion of these examinations is required for licensure. Graduates are also eligible to write licencing examinations in most of the states in the United States and the examinations of the National Board of Dental Examiners of the American Dental Association.

The Doctor of Dental Surgery (DDS) degree and the Doctor of Dental Medicine (DMD) degree (granted by some Canadian and United States universities) are equivalent degrees.

92.3.2 Dental Hygiene Diploma

A diploma from the dental hygiene program does not, in itself, confer the right to practise. A dental hygienist desiring to practise dental hygiene in Canada should consult the appropriate provincial licencing body as listed below:

Alberta
Alberta Dental Hygienists Association
#222, 8567-51 Avenue
Edmonton, Alberta T6E 6A8

British Columbia
Registrar, College of Dental Hygienists of British Columbia
Ste 219 Yarrow Building
645 Fort Street
Victoria, British Columbia V8W 1G2

Manitoba
Registrar, Manitoba Dental Association
308 Kennedy Street
Winnipeg, Manitoba R3B 2M6

New Brunswick
Registrar,
College of Dental Surgeons of New Brunswick
440 Champlain Street
Saint John, New Brunswick E2M 1R9

Newfoundland
Registrar,
Newfoundland Dental Association
Campbell Building, 203 LeMarchant Road
St John’s, Newfoundland A1C 2H1

Nova Scotia
Registrar,
Provincial Dental Board of Nova Scotia
1548 Robie Street
 Halifax, Nova Scotia B3H 3E6

Ontario
College of Dental Hygienists of Ontario
#300, 69 Bloor Street East
Toronto, Ontario M4W 1A9
92.5 Medical and Dental Society Memberships

The Medical Students’ Association (MSA) is the officially recognized organization of medical students. It provides social, informative, and cultural activities for medical students, and sponsors several important community projects. It is authorized to collect a membership fee from each student. The Association provides the following annual awards: the Outstanding Teacher Awards presented to one teacher for excellence as an educator in each year of the program; the Shaner Award presented to a graduating student for exceptional contributions to the work of the Association; the Mackenzie Award presented to a graduating student judged most proficient in clinical skills; and the Fried Award presented to the student intern who has demonstrated exceptional clinical aptitudes in Pediatrics. Some projects sponsored by the MSA and run by medical students are the University of Alberta branch of Shinerama, a program dedicated to raising money for Cystic Fibrosis research; the Courtyard Concert Series, a noon-hour classical concert series (featuring a grand piano donated by the MSA) for University Hospital patients; a medical student choir; and IATROS, a student medical journal dedicated to publishing student articles and increasing communication between current students and alumni. Many social activities and sports events are also planned through the year.

The Medical Alumni Association is an organization of all graduates in Medicine from the University of Alberta. The Association takes an active interest in the Faculty and provides a limited loan fund for undergraduate and graduate students. In addition, the Association participates in a number of awards to students and, from time to time, finances specific projects in the Faculty. The Association meets annually in conjunction with the Alberta Medical Association meeting.

The Dental Students’ Association (DSA) is registered with the Students’ Union Student Groups. The DSA represents all Dentistry and Dental Hygiene students at the University. It is the DSA’s responsibility to organize and coordinate an active involvement in a number of activities by students in the Department of Oral Health Sciences. Involvement in activities of a social and professional nature include participation in activities with the greater student body on campus, inter/intra-departmental activities, and community involvement. The DSA fosters professional relations with the greater community through involvement in fund raising for a number of charitable organizations, and by providing resources and information to the community. Annual involvement in health awareness initiatives allows students to provide information and dental products to various groups, including students on campus during Health Awareness Week.

The DSA coordinates a number of formal events welcoming students to their respective professions and encouraging involvement in their professional associations. A number of less formal social events and sporting activities, including the Dentistry-Pharmacy Hockey Challenge, are also scheduled throughout the year. The DSA works with the Faculty to present concerns and facilitate change, and together, provide students the ability to make contributions to create an enjoyable and successful program.

The Dental Alumni Association is an organization of all graduates in Dentistry from the University of Alberta. The Association takes an active interest in the Department of Oral Health Sciences of the Faculty of Medicine and Dentistry and participates in a number of awards to dental students. In addition, the Association provides limited funds to finance specific projects in the Department and honors convocating students and graduates of the silver anniversary class.

93 Admission and Academic Regulations

93.1 Admission

See §§13 and 14 for general admission requirements to the University. See §15.9 for specific admission information for the DDS, Dental Hygiene, MD, and BSc in Medical Laboratory Science programs.

93.1.1 Combined Program for the Degrees of MD and PhD

Highly qualified students wanting to pursue a career of teaching and research in basic medical science or clinical medicine may enrol in a program...
of approximately six to eight years leading to the acquisition of both an MD and a PhD degree.

Students in the first year of the MD program may apply to the Combined Program. If acceptable to the appropriate department, to the Faculty of Medicine and Dentistry, and to the Faculty of Graduate Studies and Research, the student is admitted to the PhD program. Normally, on completion of two years of the MD program, the student registers in the PhD program. The time needed to complete the requirements for the PhD depends on the applicant's previous training and the nature of the research. On completion of the PhD program, the student reenters the Faculty of Medicine and Dentistry and completes the requirements for the MD degree.

Students interested in such a program may obtain further information from the Office of Research, Faculty of Medicine and Dentistry, 2J2.11 Walter C Mackenzie Health Sciences Centre.

93.2 Academic Standing and Graduation

93.2.1 DDS Degree

**Important note:** The DDS and MD programs have been revised effective September 1998. The programs listed in this edition of the University Calendar apply only to those students admitted for September 1998 and beyond. Continuing students should consult the Calendar in place in the year in which they were admitted, or they should consult the Faculty of Medicine and Dentistry for information about their programs of study. However, academic standing and promotion regulations, as published here, apply to all students in the program. The program leading to the DDS degree is conducted in four years (1, 2, 3, and 4) under the direction of the Faculty committees (see §94.4).

1. No credit will be granted for courses completed in preprofessional years and no course exemptions will be allowed.

2. The Dean, or Supervisor acting on behalf of the Dean, may immediately deny assignment of a student to, withdraw a student from, or vary terms, conditions or site of practicum/clinical placement if the Dean or Supervisor has reasonable grounds to believe that this is necessary in order to protect the Public Interest. (See §23.8.2, Practicum Placements, Professional Practice and the Public Interest and §87 GFC Policy Manual).

3. The Council of the Faculty of Medicine and Dentistry approves the principle that the means of assessing a student's progress and determining a student's grades may vary from one course to another in accordance with the nature of the course. Factors other than examination results may be used to a variable extent by instructors in determining grades.

4. Students are advised at the beginning of each course and year of the procedures to be used in their evaluation, the determination and reporting of their grades, and the standards required by the Faculty. Students are also advised of the procedures for appeal established with the Faculty and the University. Students must satisfactorily complete all components of all courses.

5. Course grades of 3, 2, and 1 are failing grades. A grade of 4 is a conditional pass and permits a student to meet promotion/graduation requirements when
   - the student's overall GPA is 5.0 or better;
   - the combined course weight in which grades of 4 or less are achieved does not exceed 20% of the total course weight in the program year; and
   - satisfactory course standing is approved by the Faculty. Notwithstanding (b) above, the Faculty may deny a student promotion/graduation when grades of 4 are achieved in any preclinical/clinical course and/or, when reexaminations are not available.
   - when these conditions are not met, credit is denied for courses in which a grade of 4 has been received.

6. **Reexaminations**
   - Students are allowed reexamination privileges only in courses that are failed.
   - Reexaminations of courses in Years 1 and 2: The Faculty of Medicine and Dentistry Academic Standing and Promotion Committee must approve reexaminations for students who fail two or fewer courses.
   - Reexaminations of courses in Years 3 and 4: The Faculty of Medicine and Dentistry Academic Standing and Promotion Committee may allow reexamination of a didactic component of a course if a student fails the didactic component of a clinical course but passes the clinical portion. Reexamination is not permitted in courses that are entirely clinical or in clinical components of courses that include both didactic and clinical components.

7. **Academic Standing:** Students are awarded a grade point average (GPA) at the conclusion of Years 1, 2, 3 and 4 of the program based on their performance in course examinations held during the year. Final decisions regarding academic standing and promotion to the next year are made by the Faculty Academic Standing and Promotion Committee.
   - No student may proceed to any subsequent year of the DDS program unless all the work of the previous year is successfully completed.
   - Students with a GPA of less than 5.0 at the end of any one of Years 1, 2, 3 and 4 will be required to withdraw from the DDS program.
   - A student who fails more than two courses in any year of the program will be required to withdraw from the program.

8. **Regulations Concerning Repetition of a year because of Academic Failure**
   - No student will be allowed to repeat Year 1 of the DDS program. At the discretion of the Dean; students in Year 2, 3 or 4 may be allowed to repeat a failed year.
   - A student who is repeating a year must achieve a GPA of at least 5.5 and a grade of at least 4 in all courses taken in the repeated year.
   - Students who fail to meet this standard will be required to withdraw.
   - Except for laboratory and clinical courses, at the discretion of the Faculty Academic Standing and Promotion Committee acting on the advice of the discipline concerned, a student who repeats the failed year may retain credit for courses previously passed with a grade of 6.0 or better.
   - Special Category Repeating Student: a student who fails to meet some requirements in the final year of the program may be designated a Special Category repeating student. In order to be considered as a Special Category repeating student in fourth-year Dentistry the student must
     - have achieved a minimum GPA of 6.0 in the fourth Year of the program;
     - have clinical deficiencies in no more than two clinical courses and have been advised that the deficiency could be corrected within a four-month period of instruction; and
     - have successfully completed all written examinations in the DDS program.

   Further information regarding the Special Category repeating student may be obtained from the Department Office. Students repeating the final year are not eligible for awards.

9. **Voluntary Withdrawal:** A student wanting to temporarily withdraw registration from the DDS program is required to make written application to the Associate Dean of Oral Health Sciences, stating the reasons for withdrawal and the intended period of withdrawal. Readmission to the DDS program following voluntary withdrawal is based on the following:
   - A review, by the Faculty, of the reasons for withdrawal and of the student's academic record.
   - Availability of a place, within quota, in the class to which the student seeks readmission. Priority is assigned in the following order:
     - Students who have met normal promotion requirements
     - Faculty-approved repeating students and students returning after voluntary withdrawal, in order of academic standing
   - The length of time the student interrupts studies leading to the DDS degree must not exceed two years in total.

10. **Faculty Advisor:** At the discretion of the Faculty, an advisor may be assigned to students having difficulty meeting promotion requirements. The method of assignment and role of the advisor is determined by the Faculty.
(11) All students registered in the Dentistry program are required by provincial legislation to be registered in the Educational Register of the Alberta Dental Association. This registration permits the practice of dentistry within the confines of the formal dental curriculum. Students in the DDS program are required to adhere to the professional code of ethics of the Alberta Dental Association (See §261.4(7)).

(12) Hepatitis B: Current information indicates that there is a potential risk of transmission of Hepatitis B from practitioner to patients in the clinical dental setting. Therefore, applicants will be required to be tested for Hepatitis B surface antigen by the University Health Centre. Applicants who test positive for Hepatitis B surface antigen will be tested for Hepatitis B “e” antigen to help determine infectivity risk. If Hepatitis B “e” antigen is positive the offer of acceptance will be withdrawn and registration to the DDS program will not be completed (see §15.9.3).

For those applicants who test negative to Hepatitis B surface antigen and are registered in the DDS program, Hepatitis B vaccination will be required. An exception will be made for those who are medically contraindicated or for those who have proof of Hepatitis B immunity. After vaccination, students will receive a test to determine if they have developed immunity. If they have not, further Hepatitis B vaccination scheduling will be determined by the University Health Centre. Those students who then fail to develop immunity will be counselled as to their potential risk status during training and future practice.

At all times students will follow Universal Precautions when there is potential of exposure to human blood or body fluids.

Hepatitis C: Hepatitis C antibody testing will be performed by the University Health Centre on all students accepted into Dentistry. Those found to be positive will be counselled as to how to minimize the risk of transmission to patients and how to manage their own health. Testing of dental students may be performed a second time at a later stage of their program.

Human Immunodeficiency Virus (HIV): Currently, the data relating to transmission of the human immunodeficiency virus (HIV) from a healthcare worker (HCW) to a patient in a health care setting is extremely limited, although transmission from patients to a HCW is more common. Therefore, all students accepted into the Faculty of Medicine and Dentistry are encouraged to undergo HIV testing upon admission and at any time during their program when concerns about infection have arisen, but testing for HIV will not be made mandatory at this time.

93.2.2 Dental Hygiene Diploma

In addition to the regulations set out in §23, the following apply to students in the Dental Hygiene Program:

(1) Alberta certification in CPR (Cardiopulmonary Resuscitation) at the Basic Rescuer Level is required.

(2) Students entering the Dental Hygiene program may be granted credit for courses completed preprofessionally that are deemed by the Department Chair, in consultation with the course coordinator and the Chair of the Academic Standing Committee, to be demonstrably equivalent to courses for which credit is being sought. Credit is considered only when the student has achieved a grade of 6.0 or more in the qualifying course(s).

Students carrying a reduced academic load exceeding a total of ★6 will not be eligible for awards.

(3) Recommendations for promotion and graduation are based on a grade of at least 4.0 in each subject and a GPA of at least 5.0.

(4) Reexaminations: See §23.5.5.

(5) Students are permitted to repeat first-year Dental Hygiene only in exceptional cases as determined by the Department Council. A first-year Dental Hygiene student permitted to repeat the failed year must wait out one year before continuing in the program. Repeating students are considered for awards.

(6) Students seeking readmission to the Dental Hygiene program have their application for readmission considered in competition with all other applicants by the Admissions Committee.

(7) A failed student who repeats the failed year may retain credit for passed courses, other than laboratory and clinical courses, only at the discretion of the Academic Standing Committee acting on the advice of the Department concerned. A grade of at least 6.0 is required for Dental Hygiene courses. A failed student in the final year of the program may be designated a Special Category repeating student and may complete graduation requirements at the completion of the Spring/Summer term.

Students who carry a reduced academic load exceeding ★6 from the normal Fall/Winter course load are not eligible for awards in that period.

(8) A Special Category repeating second-year dental hygiene student

a. has achieved a minimum GPA of 6.0 in the second-year program;

b. has clinical deficiencies in no more than two clinical courses and is advised that the deficiency could be corrected within a four-month period of instruction; and

c. has successfully completed all written examinations in the Dental Hygiene program.

(9) Faculty Advisor: At the discretion of the Academic Standing Committee, a faculty advisor may be assigned to students having difficulty meeting promotion requirements. The method of assignment and the role of the faculty advisor is determined by the Council.

(10) Hepatitis B: Current information indicates that there is a potential risk of transmission of Hepatitis B from practitioner to patients in the clinical dental setting. Therefore, applicants will be required to be tested for Hepatitis B surface antigen by the University Health Centre. Applicants who test positive for Hepatitis B surface antigen will be tested for Hepatitis B “e” antigen to help determine infectivity risk. If Hepatitis B “e” antigen is positive, the offer of acceptance will be withdrawn and registration to the Dental Hygiene Program will not be completed. (See §15.9.2).

For those applicants who test negative for Hepatitis B surface antigen and are registered in the Dental Hygiene program, Hepatitis B vaccination will be required. An exception will be made for those who are medically contraindicated or those who have proof of Hepatitis B immunity. After vaccination, students will receive a test to determine if they have developed immunity. If they have not, further Hepatitis B vaccination scheduling will be determined by the University Health Centre. Those students who then fail to develop immunity will be counselled as to their potential risk status during training and future practice.

At all times students will follow Universal Precautions when there is potential of exposure to human blood or body fluids.

Hepatitis C: Hepatitis C antibody testing will be performed by the University Health Centre on all students accepted into Dental Hygiene. Those found to be positive will be counselled as to how to minimize the risk of transmission to patients and how to manage their own health. Testing of dental students may be performed a second time at a later stage of their program.

Human Immunodeficiency Virus (HIV): Currently, the data relating to transmission of the human immunodeficiency virus (HIV) from a healthcare worker (HCW) to a patient in a health care setting is extremely limited, although transmission from patients to a HCW is more common. Therefore, all students accepted into the Faculty of Medicine and Dentistry are encouraged to undergo HIV testing upon admission and at any time during their program when concerns about infection have arisen, but testing for HIV will not be made mandatory at this time.

Students admitted to the Dental Hygiene program are required to present a certificate of satisfactory medical examination from a physician of the University of Alberta Health Centre as part of the Faculty requirement.

93.2.3 MD Program

Important note: The DDS and MD programs have been revised effective September 1998. Continuing students should consult the Calendar in place in the year in which they were admitted, or they should consult the Faculty of Medicine and Dentistry for further information. However, academic standing and promotion regulations, as established here, apply to all students in the program. The terms “Years 1, 2, 3, or 4” should be considered as equivalents to “Phases I, II, IIIA or IIIB”.

The program leading to the MD degree is conducted in four Years (1, 2, 3 and 4), Years 1 and 2 are under the direction of a preclinical coordinating committee and Years 3 and 4 under the direction of a clinical coordinating committee. (See §94.3.)

(1) No credit will be granted for courses completed in preprofessional years and no course exemptions will be allowed.

(2) The Dean, or Supervisor acting on behalf of the Dean, may immediately deny assignment of a student to, withdraw a student from, or vary terms, conditions or site of practicum/clinical placement if the Dean or Supervisor has reasonable grounds to believe that this is necessary in order to protect the Public Interest. (See §39.2.2, Practicum Placements, Professional Practice and the Public Interest and §87 GFC Policy Manual.

(3) The Council of the Faculty of Medicine and Dentistry approves the principle that the means of assessing a student’s progress and determining a student’s grades may vary from one course to another according to the nature of the course. Factors other than examination
results may be used to a variable extent by instructors in determining grades, but students are informed at the beginning of the course how grades are to be determined.

(4) Students are advised at the beginning of each course, and year of the program, regarding attendance requirements of the procedures to be used in their evaluation, the determination and reporting of their grades, and the standards required by the Faculty and the University. Students who are absent for more than two days in any course in which attendance is compulsory will not be given credit for that course and will be asked to repeat the course. Students must satisfactorily complete all components of all courses.

(5) Comprehensive Examinations:
   a. At the end of second year, students take a preclinical comprehensive examination (denoted as MED 520) covering material presented in the first two years of the program.
   b. At the end of fourth year, students take a comprehensive examination (denoted as MED 440/540) covering material presented in all four years of the program. Students must satisfactorily complete all clinical clerkship requirements in Years 3 and 4, and have a grade point average (GPA) of 5.0 or higher in the work of Years 3 and 4, excluding MED 440/540, before they will be allowed to take the comprehensive examination. The Academic Standing Committee will review eligibility for writing the comprehensive exam after students have met all clinical clerkship requirements, normally in late March.
   c. Students must obtain a grade of at least 4 on a comprehensive examination before being promoted or allowed to graduate.

(6) Courses grades of 3, 2, and 1 are failing grades. A grade of 4 is a conditional pass and will permit a student to meet promotion/graduation requirements when the student's overall GPA is 5.0 or better.

(7) Reexaminations
   a. Students are allowed reexamination privileges only in courses that are failed.
   b. Students with a GPA of less than 5.0 are not eligible for reexaminations in that year.
   c. A student repeating a year is not allowed reexamination privileges in that year.
   d. Students are advised that it is not possible to make a ruling regarding remediation or reexamination until all grades for a year are received and recorded.
   e. If a reexamination is approved, satisfactory completion of a remedial program may be required before the student is permitted to take the reexamination.
   f. A student who does not take a reexamination within the period of time prescribed by the Faculty will not be allowed to continue in the program.
   g. The reexamination mark will replace the original final exam mark (as in the case of a deferred mark).
   h. For continuing students who entered the program prior to September 1998, reexamination privileges will be granted only if a student has a GPA greater than or equal to 5.0, and has failed two or fewer courses with course weights less than or equal to 20% of the total course weights for that year of the program.
   i. For students entering the program in September 1988 and beyond, reexamination privileges will be granted only to students failing one course in any year of the program.
   j. Reexamination of Comprehensive Examinations: Students who fail the comprehensive examination may rewrite the exam if their GPA including the comprehensive examination mark is at least 5.0.

(8) Academic Standing: Students are awarded a grade point average (GPA) at the conclusion of Years 1, 2, 3 of the program based on their performance in courses taken during the year. In the case of Year 2 the comprehensive examination mark is included in the GPA. Final decisions regarding academic standing and promotion to the next year are made by the Faculty Academic Standing and Promotion Committee.
   a. No student may proceed to any subsequent year of the medical program unless all the work of the previous year is successfully completed.
   b. Students with a GPA of less than 5.0 at the end of any one of Years 1, 2, 3 will be required to withdraw from the MD program.
   c. Students with a GPA of less than 5.0 on all Year 3 and 4 courses excluding MED 440/550 (comprehensive exam) will not be allowed to write the comprehensive exam and will be required to withdraw.
   d. Continuing students who entered the program prior to September 1998 and who have a GPA greater than or equal to 5.0, but have failed two or more courses with course weights more than or equal to 20% of the total course weights for that year of the program will be required to withdraw.
   e. Students entering the MD program in September 1998 and beyond who have a GPA greater than or equal to 5.0 but fail more than one course in a Year of the program will be required to withdraw from the program.

(9) Graduate GPA: At the condition of a student’s program, a Graduation GPA will be computed which combines the marks for all elements of work, including the comprehensive, undertaken during Year 3 and 4 of the MD program. In order to graduate a student must achieve a graduation GPA of 5.0 or better.

(10) Regulations Concerning Repetition of a year because of Academic Failure:
   a. No student will be allowed to repeat Year 1 of the MD program. At the discretion of the Dean, students in Year 2, 3 or 4 may be allowed to repeat a failed year.
   b. A student repeating a year is not allowed reexamination privileges in that year of the program.
   c. No student is allowed to repeat more than one year of the MD program.
   d. A student who is repeating a year must achieve a GPA of at least 5.5 and a grade of at least 4 in all courses taken in the repeated year.
   e. Students who fail to meet this standard will be required to withdraw.

(11) Voluntary Withdrawal: A student wishing to temporarily withdraw registration from the MD program is required to make written application to the Associate Dean of Undergraduate Medical Education, stating the reasons for withdrawal and the intended period of absence. Readmission to the MD program following voluntary withdrawal will be based on the following:
   a. review, by the Faculty, of the reasons for withdrawal and of the student's academic record;
   b. Availability of a place, within quota, in the class to which the student seeks readmission. Priority is assigned in the following order:
      i) students who have met normal promotion requirements.
      ii) Faculty approved repeating students and students returning after voluntary withdrawal, in order of academic standing.
   c. The length of time the student interrupts studies leading to the MD degree must not exceed two years in total.

(12) Faculty Advisor: At the discretion of the Faculty, an advisor may be assigned to students having difficulty meeting promotion requirements. The method of assignment and role of the advisor shall be determined by the Faculty.

(13) All students registered in the MD program are required by provincial legislation to be registered in the Educational Register of the Alberta College of Physicians and Surgeons. This registration permits the practice of medicine within the confines of the formal medicine curriculum. Students in the MD program are required to adhere to the professional code of ethics of the Alberta College of Physicians and Surgeons. (See §261.4(7).)

(14) For students in Medicine, where there is a greater potential for transmission of bloodborne pathogens from students to patients as a result of activities involved in their clinical experience in practice settings, the following procedures will apply:
   a. Hepatitis B: Hepatitis B antigen testing will be performed by the University Health Centre on all students after acceptance into the program. Students who test negative for Hepatitis B surface antigen (HbsAg), Hepatitis B vaccination will be required. An exception will be made for those for whom is is medically contraindicated or for those individuals who have proof of prior vaccination and test positive for antibody to Hepatitis B surface antigen (anti-HBc). After vaccination, students will receive a second test to determine if they have converted to produce the appropriate antibody titre. If they have not converted they will receive a second vaccination and again be tested. Those students who then fail to convert will be counselled as their potential risk status during training and future practice. All students who test negative for Hepatitis B surface antigen after vaccination will be tested again for surface antigen and Hepatitis B viral DNA at the end of second year, prior to standing clinical placements.

For students who test positive for Hepatitis B surface antigen their "e" antigen (HbeAg) status and the presence of Hepatitis B viral DNA will be determined. If they are found to be positive for the "e" antigen or
the viral DNA they will be counselled as to their risk of infecting patients and they will be required to follow a modified clinical training program. The decision of the Faculty as to the modifications to the training program may be appealed to the Practice Review Board (§87, GFC Policy Manual).

Hepatitis C: Hepatitis C antibody testing will be performed by the University Health Centre on all students accepted into Medicine. Those found to be positive will be counselled as to how to minimize their risk of transmission to patients and how to manage their own health. Testing of Medical students may be repeated at the end of second year prior to their starting clinical placements.

Human Immunodeficiency Virus (HIV): Currently, the data relating to transmission of the human immunodeficiency virus (HIV) from a health care worker (HCW) to a patient in a health care setting is extremely limited, although transmission from patients to a HCW is more common. Therefore, all students accepted into the Faculty of Medicine and Dentistry are encouraged to undergo HIV testing upon admission and at any time during their program when concerns about infection have arisen, but testing for HIV will not be made mandatory at this time.

93.2.4 BSc Program in Medical Laboratory Science

(1) Promotion in the Medical Laboratory Science program depends on passing grades in all subjects of the previous year with a minimum GPA of 5.0, as well as the following requirements:

**Phase I**
Each laboratory instructor assesses the competence in communication, comprehension, and technical skills of each student four times throughout the academic year. These assessments are documented as a written evaluation that the student is asked to sign. At the end of the Phase, the instructors assign each student a pass or probationary rating based on these evaluations. Students with a GPA of 5.0 who have a majority of unsatisfactory technical ratings are permitted to proceed into Phase II on probation. Students in Phase II who are on probation must withdraw if they receive an unsatisfactory technical rating in any one course. Students entering Phase II with a majority of pass ratings from all the Phase I Medical Laboratory Science courses are assessed as having satisfactory standing.

**Phase II**
For those Medical Laboratory Science courses with technical and academic demands, the student must successfully complete the requirements of both components to receive a passing grade.

Competence in communication, comprehension, and technical skills of each student is assessed by written evaluations in each discipline of each Medical Laboratory Science course. At least five evaluations are completed for each course by practising technologists/scientists. One of these evaluations is a composite completed at the end of the course and is worth 50% of the final technical assessment. The others are weighted equally and are worth 50%. Students must pass the technical component of each course with a mark of 50% or higher. Students who do not achieve this in any one course must satisfactorily complete a remedial period of training in that course, or may be required to withdraw. Students are allowed remedial training in only one course. Students who have entered Phase II on probation and who fail to achieve a mark of 50% in the technical component of any one course are not normally allowed remedial training and must withdraw.

(2) The quota for Phase I students is 26.
(3) **Reexamination:** See §23.5.5
(4) A student permitted to repeat a course or an entire phase must withdraw unless a minimum average grade of 6.0 is obtained on the repeated work.
(5) Any student whose technical work or academic performance is deemed unsatisfactory may be required to withdraw from the Faculty.
(6) For students in Medical Laboratory Science, where there is a greater potential for transmission of bloodborne pathogens from students to patients as a result of activities involved in their clinical experience in practice settings, the following procedures will apply:

Hepatitis B: Hepatitis B antigen testing will be performed by the University Health Centre on all students after acceptance into the program. Students who test negative for Hepatitis B surface antigen (HbsAg), Hepatitis B vaccination will be required. An exception will be made for those for whom is medically contraindicated or for those individuals who have proof of prior vaccination and test positive for antibody to Hepatitis B surface antigen (anti-HBs). After vaccination, students will receive a second test to determine if they have converted to produce the appropriate antibody titre. If they have not converted they will receive a second vaccination and again be tested. Those students who then fail to convert will be counselled as their potential risk status during training and future practice.

For students who test positive for Hepatitis B surface antigen their “e” antigen (HbeAg) status and the presence of Hepatitis B viral DNA will be determined. If they are found to be positive for the “e” antigen or the viral DNA they will be counselled as to their risk of infecting patients.

Hepatitis C: Hepatitis C antibody testing will be performed by the University Health Centre on all students accepted into Medical Laboratory Science. Those found to be positive will be counselled as to how to minimize their risk of transmission to patients and how to manage their own health.

Human Immunodeficiency Virus (HIV): Currently, the data relating to transmission of the human immunodeficiency virus (HIV) from a health care worker (HCW) to a patient in a health care setting is extremely limited, although transmission from patients to a HCW is more common. Therefore, all students accepted into the Faculty of Medicine and Dentistry are encouraged to undergo HIV testing upon admission and at any time during their program when concerns about infection have arisen, but testing for HIV will not be made mandatory at this time.

93.3 Appeals and Grievances

Students may appeal academic standing decisions in the Faculty. There are informal ways to appeal as well as strict deadlines for submission of formal appeals. Students may obtain the Faculty’s complete appeal regulations from the Undergraduate Medical Education office, 2-45 Medical Sciences Building. Under certain conditions, an unsuccessful appeal in the Faculty may be carried to the General Faculties Council Academic Appeals Committee. See §23.8.

Students who have a grievance about a grade in an individual course taught in this Faculty should consult §23.8, which describes the informal process for addressing concerns about grades. There is also a formal process in the Faculty for appealing a grade. This process, including deadlines for submission of an appeal, is set out in the Faculty’s academic appeal regulations, available in the Faculty’s Undergraduate Medical Education office, 2-45 Medical Sciences Building.

93.4 Professional Standards for Students in the Faculty of Medicine and Dentistry

The University Code of Student Behaviour (§26) describes a range of non-academic and academic offences deemed unacceptable and for which a student may be penalized. Additionally, the Faculty of Medicine and Dentistry has filed with the Campus Law Review Committee a list of offences representing gross professional misconduct (see §26.1.4).

94 Programs of Study

94.1 Protection of Persons in Care

Students should be aware that under the Alberta Protection of People in Care Act, they can be required to satisfy a criminal records check before being allowed to serve a period of internship/practicum placement/work experience placement. Refer to §23.8.

94.2 DDS Degree

94.2.1 General Information

**Important note:** The DDS and MD programs have been revised effective September 1998. Continuing students in these programs are directed by the Calendar in place in the year in which they were admitted, or they should consult the Faculty of Medicine and Dentistry for further information.

**Curriculum**

The Department of Oral Health Sciences offers a four-year (11-term) program leading to the degree of Doctor of Dental Surgery (DDS), following satisfactory completion (after senior matriculation) of at least two preprofessional years of university education. The preprofessional years provide
the necessary background in inorganic chemistry, organic chemistry, biology, physics, biochemistry, statistics, the humanities, and social sciences.

The first and second years of the dental program are combined with the MD program. The curriculum is taught in blocks and covers areas as Infection, Immunity and Inflammation, Endocrine System, Cardiovascular, Pulmonary and Renal Systems, Gastroenterology and Nutrition, Reproductive Medicine and Urology, Musculoskeletal System, Neurosciences, Oncology. These subjects are augmented by dental courses offered by the respective divisions. The lectures, laboratories, seminars, and clinics offered by the Department of Oral Health Sciences relate and integrate these fundamental disciplines with the knowledge, skills, judgment, and performance required of dental practitioners.

In addition to bedside and operating instruction in medicine and surgery, senior students are assigned to the Dental Clinic and the Department of Dentistry, University of Alberta Hospital. An experience in the Satellite Dental Clinic and the external hospitals is required in the final year of the program. Thus students are able to relate their field of health service to the science and art of preventing, treating, and alleviating disease.

Also required is a 3-course in interdisciplinary studies that has been approved by the Department and is normally scheduled in the evening.

See $175 for information on programs of graduate study offered by the Department.

Library
The Medical Sciences reading room of the John W Scott Health Sciences Library contains a comprehensive selection of reference materials and textbooks on dentistry and related subjects. In addition, it contains most current dental journals in English and other languages, and the Index to Dental Periodical Literature, an index to all dental periodicals since 1839.

94.2.2 Course Requirements

Important note: The DDS program was revised effective September 1998. Students who entered the program prior to September 1998 are directed by the Calendar in place in the year in which they were admitted, or they should consult the Department of Oral Health Sciences for further information.

### Year 1

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Grade</th>
<th>Weekly Hours</th>
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</thead>
<tbody>
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<td>5 weeks</td>
</tr>
<tr>
<td>DSM 512</td>
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</tr>
<tr>
<td>DSM 513</td>
<td>6</td>
<td>7 weeks</td>
</tr>
<tr>
<td>DSM 514</td>
<td>11</td>
<td>13 weeks</td>
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<td>2</td>
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<tr>
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<td>DDS 517</td>
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### Year 2

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<tr>
<td>DSM 522</td>
<td>9</td>
<td>11 weeks</td>
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<td>DSM 523</td>
<td>5</td>
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<td>6</td>
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<td>30-0-0</td>
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<tr>
<td>DDS 522</td>
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### Effective 2000/2001

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<td>15-27c-0</td>
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### Year 3 (continued)

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#### Year 4

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<td>15-60c-0</td>
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<td>DDS 580</td>
<td>3</td>
<td>0-80c-0</td>
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### 94.3 Dental Hygiene Diploma

#### 94.3.1 General Information

The Department of Oral Health Sciences offers a Diploma in Dental Hygiene. The Dental Hygiene Program enables students to acquire knowledge and develop skills and attitudes so that they may assume positions of responsibility in private dental practice or community health care settings.

The dental hygienist is an integral member of the health care team and strives to improve oral health by providing preventive and educational services to the public. Clinical dental hygiene services may include assessing patients’ health status, inspecting hard and soft tissues of the oral cavity, removing deposits and stains from teeth, exposing and developing dental radiographs, applying topical fluorides, taking impressions for study models, and polishing amalgam restorations. Educational and management services for individuals and/or groups may include nutritional and oral hygiene counselling and community dental health program planning, implementation, and evaluation.

The Dental Hygiene curriculum includes courses from the Faculty of Medicine and Dentistry. Dental School faculty from other clinical and basic science disciplines provide lectures and instructional assistance in clinic and classroom. During second year, students participate in field experiences in various community settings, such as hospitals, schools, and facilities for the handicapped, chronically ill, and aged. Experience in an external clinic is required.

Also required is a 3-course in interdisciplinary studies approved by the Department and normally scheduled in the evening.

The Dental Hygiene Program is approved by the Commission on Dental Accreditation of Education of Canada. Successful students must complete the National Dental Hygiene Certification Examination (Canadian). Successful students in the Dental Hygiene Program are encouraged to write the National Board Dental Hygiene Examinations of the American Dental Association.

Further details may be obtained from the Director of the Dental Hygiene Program, Faculty of Medicine and Dentistry.

#### 94.3.2 Course Requirements

The numbers following a course name indicate either the number of weeks assigned to the course or the number of hours spent in lectures, clinics and laboratories.

#### Year 1

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Grade</th>
<th>Weekly Hours</th>
</tr>
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<tbody>
<tr>
<td>BIOCH 220</td>
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<td>39-0-0</td>
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<td>D HYG 200</td>
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<td>43-0-4</td>
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<td>D HYG 211</td>
<td>5.5</td>
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<tr>
<td>D HYG 213</td>
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</table>
94.4 MD Degree

94.4.1 General Information

Important note: The MD program has been revised effective September 1998. The following program listed in this edition of the University Calendar applies only to those students admitted for September 1998. Continuing students in this program are directed by the Calendar in place in the year in which they were admitted, or they should consult the Faculty of Medicine and Dentistry for further information.

The program leading to the MD degree is conducted over four years, Years 1 and 2 are under the direction of an interdepartmental coordinating committee and Years 3 and 4 are under the direction of a second interdepartmental committee.

Years 1 and 2 are the pre-clinical years in which the material is presented in a series of system-based course blocks. Each block presents the material in a reasoned progression from basic information to clinical application. There are two separate, but coordinated courses, dealing with the social/sociological/public health and clinical skills aspects of medicine, which are scheduled throughout this period.

Years 3 and 4 are the clinical years that are a continuum from autumn of third year to the end of Year 4. This includes a Link course of 4 weeks, followed by a student internship of approximately 54 weeks, an elective program of approximately 14 weeks and a selective program of approximately 4 weeks developed by each student in consultation with the Undergraduate Medical Education Office. A wide range of approved elective and selective programs in all aspects of medical science, medical practice and related areas is available.

94.4.2 Course Requirements

Year 1

1. DMED 511 (5 weeks)
2. DMED 512 (7 weeks)
3. DMED 513 (7 weeks)

Year 2

1. DMED 521 (6 weeks)
2. DMED 524 (11 weeks)
3. DMED 525 (4 weeks)
4. MED 522 (7 weeks)

Year 3 and 4

1. MED 532 (4 weeks)
2. ANAES 546 (2 weeks)
3. F MED 546 (4 weeks)
4. MED 545 (2 weeks)
5. MED 546 (10 weeks)
6. MED 547 (14 weeks)
7. MED 548 (4 weeks)
8. OB GY 548 (8 weeks)

Year 2

1. MMI 240 (Œ6)
2. MMI 241 (Œ1)
3. MMI 220 (Œ3)
4. MMI 221 (Œ1.5)
5. MMI 232 (Œ2)
6. MMI 230 (Œ1)
7. MMI 222 (Œ1)
8. MMI 240 (Œ2)
9. MMI 241 (Œ1)
10. INT D 410 (Œ3)
11. MMI 422 (Œ2)
12. OBIOL 202 (Œ4)
13. PHYSL 252 (Œ6)
14. D HYG 214 (Œ7.5)
15. D HYG 216 (Œ1)
16. D HYG 220 (Œ3)
17. D HYG 222 (Œ2)
18. D HYG 230 (Œ1.5)
19. D HYG 231 (Œ1)
20. D HYG 232 (Œ1)
21. D HYG 240 (Œ2)
22. D HYG 241 (Œ1)
23. DENT 300 (Œ0)
24. INT D 410 (Œ3)
25. MMI 422 (Œ2)
26. OBIOL 202 (Œ4)
27. PHYSL 252 (Œ6)

94.5 Honors in Research Program in Medicine

This program is for students looking for in-depth exposure to research during medical school. (Each candidate must spend a minimum of 24 weeks [approximately two summers] of active involvement in a research project to fulfill the requirements of the Honors in Research program.) There is an application procedure, final report requirement, and a minimal GPA stipulation.

The program is monitored by the Medical Sciences Committee, and each student is supervised by a staff member. Successful students are recognized on their transcripts and medical diplomas. For information, contact the Office of Research, Faculty of Medicine and Dentistry, 2J2.11 Walter C Mackenzie Health Sciences Centre.

94.6 Degree in BSc in Medical Laboratory Science

94.6.1 General Information

The Faculty of Medicine and Dentistry offers an undergraduate degree program in Medical Laboratory Science to meet the demand for more highly qualified research laboratory personnel; for senior and supervisory technologists in large hospitals, government, and private laboratories; and for teaching positions in various schools of medical laboratory technology. The BSc in Medical Laboratory Science is a versatile degree that allows access to a multitude of advanced degrees and programs.

The preprofessional year and Phases I and III of the program are normal university years. Phase II, beginning approximately July 1, consists of clinical hospital laboratory training under the direct supervision of the Faculty of Medicine and Dentistry. If successful in their clinical phase, students may write certification examinations with the Canadian Society for Medical Laboratory Science.

Note: Because individuals working in hospital laboratories run some risk of infection from materials they handle, all students in the Medical Laboratory Science program must take a series of immunizations approved by the Office of the Dean of Medicine and Dentistry before beginning Phase I.

94.6.2 Program of Courses

Phase I

1. MMI 240 (Œ6)
2. MMI 241 (Œ1)
3. MMI 220 (Œ3)
4. MMI 221 (Œ1.5)
5. MMI 232 (Œ2)
6. MMI 230 (Œ1)
7. MMI 222 (Œ1)
8. MMI 240 (Œ2)
9. Arts Option (Œ2)

Phase II – Clinical Rotation

Phase III (See Note 2)

1. BIODH 205 (Œ3)
2. BIODH 205 (Œ3)
3. MLSCI 340 (Œ5)
4. MLSCI 340 (Œ5)
5. MLSCI 350 (Œ5)
6. MLSCI 360 (Œ5)
7. MLSCI 370 (Œ3)
8. MLSCI 370 (Œ3)

9. Project Option (Œ2)
10. Project Option (Œ2)
11. Project Option (Œ2)

Year 1

1. DMED 511 (Œ6)
2. DMED 512 (Œ7)
3. DMED 513 (Œ7)
4. DMED 514 (Œ13)
5. MED 516 (Œ8)
6. MED 517 (Œ12)
7. MED 527 (Œ12)
8. MED 520 (Œ9)

Notes

(1) During the Phase II clinical rotation, students are assigned to hospital laboratories approved for this purpose by the Council of the Faculty of Medicine.
(2) *3 in a Science option are required if a *3 project is attempted. *0 in a science option are required if a *6 project is attempted.

94.7 Honors in Research Program in Medical Laboratory Science

This program is for students looking for in-depth exposure to research during Medical Laboratory Science education. Students wanting to pursue
this program will have a GPA of at least 7.5 in courses taken in the first and second phases of the program and will have completed STAT 141, 151, 337, or equivalent. Students must spend one summer (16 weeks) and complete a 6 research course offered by the Division. All students are supervised by a staff member who has shown commitment to the project and to the financial support of the student for the summer months. The program is monitored by the PhD in Medical Sciences Committee. Successful students receive recognition on their transcripts and degrees through the notation “With Honors in Research.” For information, contact the Director, Division of Medical Laboratory Science, B-117 Clinical Sciences Building.

94.8 Degree of Bachelor of Medical Science

The degree of Bachelor of Medical Science may be awarded to students in the MD program at the end of the second year of that program who have fulfilled the following requirements at this or another university:

First Year
Two Science Courses
Three Arts or Science Courses

Second Year
Two Science Courses
Three Arts or Science Courses

Third Year
First-year of the MD Program

Fourth Year
Second-year of the MD Program

Provisions
(1) None of the courses in the first and second year has been used for credit toward another degree.
(2) The program does not include more than seven junior arts or science courses.
(3) The science courses include
   a. 6 or equivalent in Inorganic Chemistry,
   b. 6 or equivalent in Organic Chemistry,
   c. 6 or equivalent in Biology (may include Microbiology, Zoology, Genetics, Botany, Entomology, Bacteriology, Immunology),
   d. 6 or equivalent in Physics.
(4) The Science options do not include first-year courses in physiology.
(5) At least the final two years have been taken at the University of Alberta.
(6) A grade point of 4.0 or higher in all courses and a GPA in each year of at least 5.0 or equivalent is presented.
(7) Not more than two reexaminations have been written for the purpose of obtaining passing marks or raising the GPA to the required 5.0.

94.9 Graduate Studies

The Faculty of Medicine and Dentistry offers Master’s and PhD degrees, as well as a Postgraduate Diploma in Health Services Administration. The Department of Oral Health Sciences also offers an MSc Degree in Orthodontics. Details on these programs can be found in the Graduate Programs section of the Calendar, listed by department.

94.10 Continuing Medical Education

Continuing Medical Education provides practising physicians with the opportunity to remain up-to-date in knowledge, skills and attitudes. The Division organizes various postgraduate learning events for family practitioners and specialists. These include one- to three-day conferences in Edmonton or a resort area, regional conferences in outlying hospitals of central and northern Alberta, a telephone conference program to physicians in smaller communities, an evening course series, major university-based courses, clinical traineeships and distance learning programs, and a medical information service in the teaching hospitals of Edmonton. The Division cosponsors teaching events with various para-medical organizations if they appear to relate to improvement of health care. The Division enjoys the support of the College of Family Physicians of Alberta, Alberta Health, and the Alberta Medical Association.

Inquiries about these programs should be directed to the Associate Dean Director, Continuing Medical Education, 2J3 Walter C Mackenzie Health Sciences Centre, University of Alberta, Edmonton, AB T6G 2R7.

94.11 Continuing Oral Health Sciences Education

Courses are offered by the Department of Oral Health Sciences to provide a program of continuing education for the dental profession. A program outlining dates, course descriptions, participation, and length is prepared annually and distributed to the profession.

94.12 Postgraduate Medical Education

Postgraduate medical training is a component of eligibility for licensure in Canada. Programs are operated by the University of Alberta according to guidelines established by the College of Family Physicians of Canada and by the Royal College of Physicians and Surgeons of Canada.

Postgraduate training accredited by the College of Family Physicians of Canada is available under the auspices of the Department of Family Medicine. In addition to the standard two-year program required for certification in Family Medicine, a certificate program in Emergency Medicine and a diploma program in Care of the Elderly are also available with an additional year of training.

Specialty programs accredited by the Royal College of Physicians and Surgeons of Canada include the following:

94.12.1 Primary Certification Programs

- Anaesthesia
- Anatomical Pathology
- Cardiac Surgery
- Dermatology
- Diagnostic Radiology
- Emergency Medicine
- General Pathology
- General Surgery
- Haematological Pathology
- Internal Medicine
- Medical Microbiology
- Neurology
- Neurosurgery
- Nuclear Medicine
- Obstetrics and Gynaecology
- Occupational Medicine
- Ophthalmology
- Orthopaedic Surgery
- Otolaryngology
- Paediatrics
- Physical Medicine and Rehabilitation
- Plastic Surgery
- Psychiatry
- Radiation Oncology
- Urology

94.12.2 Certificate of Special Competence Programs

- Cardiology
- Endocrinology
- Gastroenterology
- Geriatric Medicine
- Haematology
- Infectious Diseases
- Medical Oncology
- Nephrology
- Paediatric Cardiology
- Paediatric Endocrinology and Metabolism
- Paediatric Haematology
- Paediatric Infectious Diseases
- Pulmonary Medicine
- Rheumatology
94.12.3 Accreditation Without Certification Programs

Critical Care Medicine
Neonatology

Inquiries regarding these programs should be directed to the Associate Dean, Postgraduate Medical Education, 2J2.06 Walter C MacKenzie Health Sciences Centre, University of Alberta, Edmonton, AB T6G 2R7

For students seeking more academic careers, opportunities exist for combined clinical and MSc/PhD training through the Clinical Investigators Program. Further information is available from the Office of Research, 2J2.11 Walter C MacKenzie Health Sciences Centre, University of Alberta, Edmonton, AB T6G 2R7

All postgraduate medical trainees are registered as graduate students in the Division of Postgraduate Medical Education of the Faculty of Medicine and Dentistry and pay a program registration fee.

Application for entry-level postgraduate positions in all Primary Certification Programs is made through the Canadian Resident Matching Service (CaRMS) in the final year of medical school. Further information is available from the Canadian Resident Matching Service, #802, 151 Slater Street, Ottawa, ON K1P 5H3. Certificate of Special Competence and Accreditation Without Certification Programs require prior training in a Primary Certification Program. All international medical graduates must pass the Evaluating Examination and Part I of the Qualifying Examination of the Medical Council of Canada. Information is available from the Medical Council of Canada, Box 8234, Station T, Ottawa, ON K1G 3H7.

The requirements for a portable license valid in all Canadian provinces except Quebec are as follows:

(1) An MD degree.

(2) The Licentiate of the Medical Council of Canada (LMCC), obtained after successfully passing Parts I and II of the Medical Council of Canada Qualifying Examination (MCCQE). Part I is written in May of the final year of medical school. Part II is written after completing 12 months of postgraduate clinical training.

(3) Certification from either the College of Family Physicians of Canada or the Royal College of Physicians and Surgeons of Canada.

Further information regarding licensure is available from the College of Physicians and Surgeons of Alberta, #900, 10180–101 Street, Edmonton, AB T6J 4P8.

Note: For classification purposes, postgraduate medical students are considered graduate students. As such, they have the option of paying fees to the Graduate Students’ Association.

95 Courses

Faculty of Medicine and Dentistry courses are listed in §201, Course Listings, under the following subject headings:

Anaesthesia (ANAES)
Cell Biology and Anatomy (ANAT)
Biomedical Engineering (BME)
Biochemistry (BIOCH)
Community Health (CO ME)
Dentistry (DDS)
Dentistry (DENT)
Dentistry/Medicine (DMED)
Dental Hygiene (DHYG)
Emergency Medicine (EMER)
Family Medicine (F MED)
Health Services Administration and Community Medicine (HSA)
Medical Genetics (MDGEN)
Medical Laboratory Science (MLSCI)
Medical Microbiology and Immunology (MMI)
Medicine (MED)
Medicine, Interdepartmental (INT D and MED)
Neuroscience (NEURO)
Obstetrics and Gynaecology (OB GY)
Oncology (ONCOL)
Ophthalmology (OPHTH)
Oral Biology (OBIO)
Paediatrics (PAED)
Pathology (PATH)
Pharmacology (PMCOL)

Physics/Biomedical Engineering (PH BE)
Physiology (PHYSL)
Postgraduate Medical Education (PGME)
Psychiatry (PSYCI)
Public Health Sciences (PHS)
Radiology and Diagnostic Imaging (RADDI)
Surgery (SURG)