OLI DATE A

.

DALHOUSIE UNIVERSITY

HALIFAX . NOVA SCOTI

1927-1928



FOURTE FOR THE UNITED TO BUY, MAULE & BU

LECTURE TIME TABLE-ARTS AND SCIENCE, 1927-28.

CALENDAR

DALHOUSIE UNIVERSITY

HALIFAX - NOVA SCOTIA

1927-1928



PRINTED FOR THE UNIVERSITY BY WM MACHAB & SC 1927

CONTENTS.

The second secon			
		Page.	
The University		Sessional and Class	
Time TableCor		Discinction. Supplementary and Special	
		Supplementary and Special.	
		Courses of Instruction	
	be		
Academic Staff	vi	Faculty of Law-	
			59
Introduction-			16
Material Sheich	1		95
Constitution.			95
Degrees and Courses			97
			100
Equipment		Feet and the second section of	102
Administra		Course of Instruction	
Chesteries	2	Faculty of Medicine-	
Matriculation		Pacificiany Statement	
(Mg	16	Academic Vent.	
		Degrees.	
University Regulations	22	Administrated Grading	
	17		111
	29	Regulations for Degrees Professional Examinations	
Church Attendance			
Disciplier. University Library			133
			134
		Sepplementary Exeminations.	115
Fee for Support of Student Co-			
		Spenso Academics	116
	21		117
	22	Coates of Inversation	
	22		
Prizes and Scholarshipe	- 22	Faculty of Dentistry-	
Entrance Schelarships	23		
	24	Donizion Destal Council Academic Vest	
	20		
Shades Scholambin	27		132
1. O. D. E. Scholarshipe			133
		Regulations for Degrees	134
Faculty of Arts and Science-		Professional Examinations	134
		Puss and Distinction Lists	
	98.	Admission to Examinations. Nanodementary Examinations	
Ordinary Course for B. A			
	30	Exemptions. Instruments and Appliances.	
	20	Prints	
	31 22		
Ordinary Course for B. Sc	- 55	Cognesol Instruction	
Aftituded Courses			
Order of Classes. Admission to Advanced Stand-			
ing Degree of Buchelor with		Alumni Association	143
Degree of Bachelor with Hom-			143
AND OF THE PARTY O			
Monour Courses. Master of Arts or Master of	26	University Lists	-147
		Degrees conterred	
	45		
	45	Sendents 1905-07	
Degree of Bachelor of Com-	45		
Displace of B. Man. Diploma of L. Mun. Regulations for Courses in			
	. 00		

UNIVERSITY ALMANAC, 1927-1928.			
Sayt. 6 ToShop Work and Surveying Camp for students in Engle-			
13 Tu.)-Session begins. Registration (and Payment of Fees) 20) and Supplementary Enuminations for students in			
14 WLectures begin, and last regular Registration (Day for			
24 SLast day for receiving applications* for Matriculation (and Scholarship) Exercinations.			
Arts and Science. The only regular registration day for NEW STUDENTS from Halflex and Dartmouth.			
27 To The order regular registration day for other NEW STUL			
27 To.—The only regular registration day for other NEW STU- DENTS in Faculty of Arts and Science.			
28 W.—Registration begins for other than new students in Faculty of Arts and Science.			
and Science. 27 ToMatriculation (and Scholarship) and Supplementary Arts			
-9.30-12.34 a. m., Lating German.**			
28 W9.30-12.30 a. m., French; Creek.**			
2			
-2.50-5.50 p. m. Chemister.			
30 F0.50-12.50 s. m., Alpebra.			
Arts and Science ends. Results of Matriculation and Supplementary examinations			
 M. —9 a. m., Lortures begin in Arts and Science. Tu. —11 a. m., Morting of Faralty of Arts and Science. 			
day in Arts and Science Faculty. MThankspiring Day. No Lectures.			
Dec. 13 ToLast day of lectures in classes wherein Christmas examinations			
14 W Christmas Examinations; begin.			
21 W9 a. m., Christmas vacation begins.			
1121.			
Jan. 4 W Fa. m., Lacture resumed.			
Mar. 1 —Last day for receiving theore for Master's degree. 23 —Last day for receiving Applications' for Eastminations for Mas-			
6 F. —Good Friday. No Lecture.			
23 MLast day of Lectures. 25 Wforting Languagement besis.			
10 Th11 s. m., Meeting of Faculty of Arts and Science.			
4 p. m., Meeting of Faculty of Law.			
1 F11 is. ii. Meeting of Faculty of Desirety. 1 F11 is. ii. Meeting of Faculty of Desirety. 3 p. m. Meeting of Faculty of Medicine.			
S. m. m. Meeting of Family of Maticina			

3.5 m., Menting of Family of Medicine,
13 Tm. –9.5 m. Convention. Session cade,

*The most summyour pagintaries for casalization.

*The most summyour pagintaries for casalization.

*The most confined or described our energenment will be made for changes mile
*The fine to the most face of the change of the changes mile
*The fine to the no Registration, \$2.00 per day.

Dalhousie Unibersity.

BOARD OF GOVERNORS

George S. Campbell, Esq., LL. D., Chairman. A. Stanley Mackenzie, Ph. D., D. C. L., LL. D., F. R. S. C., Hon. R. G. Beazley, M. L. C. Hon. T. S. Rogers, B. A., D. C. L., K. C. D. Macgillivray, Esq.
H. E. Mahon, Esq., B. A., LL. B.
W. E. Thompson, Esq., LL. B.
Han, W. A. Black, M. P. Hon, R. B. Bennett, LL. D., K. C., M. P. J. S. Roner, Eag., M. A., LL. B., Alumni Representative K. A. MacKenzie, M. D., C. M., Alumni Representation Jean F. Forrest, M. A. (Dal.), Alamnae Representative, G. McG. Mitchell, Esq.

Hector McInnes, Esq., LL. B., Tresswer,

SENATUS ACADEMICUS, 1926-1927. Archibald MacMachan, Ph. D., I.L. D., F. R. S. C.

Herhert L. Stewart, M. A., Ph. D., F. R. S. C. John Cameron, M. D., D. So., F. R. S.S. E. & C., M. R. C. S. John Stewart, C. B. E., M. B., C. M., LL. D. G. E. Wilson, M. A., Ph. D.

Officers of Administration. D. Melntash, R. A., R. Se., A. M., D. Sc., F. R. S. C. E. G. Young, B. A., M. Sc., Ph. D. G. H. Henderson, M. A., Ph. D. A. L. Macdonald, B. A., LL. B.

Professor Macnelll, Chairman

A. Stanley Mackengle, President of the University, G. K. Thomson, Draw of the Faculty of Medicine.
W. H. Hattle, Assisted Draw of the Faculty of Medicine.
G. E. Wilson, Dean of Underdassness, Faculty of Arts and Science.
E. Margaret Lowe. Mangaret Chies.

A. MacMachan Libraries of the Departity Library

Academic Staff. ACADEMIC STAFF FACULTY OF ARTS AND SCIENCE, 1926-27. Arthur Stanley Mackenzie, B. A. (Dal.), Ph. D. (J. H. U.), D. C. L., LL. D., F. R. S. C., President of the University. Archibald MacMachan, R. A. (Tor.), Ph. D. (J. H. U.), LL. D. per of Clarrier and Head of Department, 15 Spring Garden Rd. Howard Logan Bronson, B. A., Ph. D. (Yale), F. R. S. C., George Munro Professor of Physics and Head of Department, Herbert Leslie Stewart, M. A. (R. U. I. et Oxon.) Ph. D. (R. Walter Percy Copp. B. A. (Acad.), B. Sc. (McGill), M. E. I. C., ser of Commerce, 93 Cobury Rd. On loope of phoence. John Hamilton Lane Johnstone, M. Sc. (Dal.), Ph. D. Douglas McIntosh, R. A., R. Se, (Dal.), A. M. (Cornell), D. Sc. McGill), F. R. S. C., Research Professor of Chemistry and Head of Department, Bloomingdale Terrace. Walter Douglas MacFarlane, M. A. (King's), Ph. D. (Gott.). A. Stanley Walker, M. A. (Leeds and Birm.), Professor of His-René Gautheron, Agrégé des Lettres (Paris), McLeol Pro-Norman Jelinger Symons, M. A. (Oxon.), Professor of Psychol-"George Hugh Henderson, B. A., B. Sc., M. A. (Dal.), Ph. D. Boris Babkin, M. D. (Mil. Med. Acad., St. Petersburg). D. Se. George Farle Wilson, M. A. (Queen's), 'Ph. D. (Harv.), Edward Wilher Nichols, M. A. (Dal.), Ph. D. (Yale), Professor Robert Alexander MacKay, M. A. (Tor.), Ph. D. (Princ.),

Hugh Philin Rell, M. Se. (Dal.), Ph. D. (Tor.), America Pro-Charles Henry Mercer, M. A., B. Com. (Manch.), Associate James Nelson Gowanloch, B. A., B. Sc. (Man.), Associate Arthur Kent Griffin, M. A. (Tor, et. Oxon.), Associate Profes-Ralph Walter Scott, A. M. (Princeton), Associate Professor of Modern Languages (King's), King's College.

Raymond Jackson Beam, M. S. (N. H.), Associate Professor Donald Sutherland McIntosh, B. A. (Dal.), M. Sc. (McGill), Assistant Protessor of Geology, 135 Henry St. Harold Skinner King, A. B. (Harv.), Assistant Professor of Harold Raymond Theakston, B. Sc. (Mining), (N. S. T. C.), William Russell Maxwell, B. A. (Dal.), M. A. (Harv.), Assistant James Michael MacDonald, B. A. (St. F.X.), M.B.A. (Harv.), Lecturer in Mathematical Physics (King's).

Sydney David Pierce, B. A. B. C. L. (MeGill), Lecturer in Ebenezer Walter Todd, B. A. (Dal.), Instructor in Chemistry, Jotham Wilbur Loran, M. A. (Dal.), Lecturer in Classics, 279 James William Falconer, M. A. (Edin.), D. D. (Knox.), Lec-98 Henry St. John Erskine Read, B. A. (Dal.), Rhodes Scholar, B. C. L. (Harv.) Lecturer in International Law, Almeda Apartments. John Wilfrid Fisher Byers, B. Sc. (Dal.), Lecturer in Mathe-John Lester Nickerson, B. A. (Dal.), James Gordon MacGregor Harry Ritchie Chipman, B. A. (Dal.), M. A. (Harv.), Ph. D.

Frederick Ronald Hayes, B. Sc. (Dal.), Laboratory Assistant Mabel Ashmere Borden, Laboratory Assistant in Zoology.

Dean of Underclassmen, Professor G. E. Wilson. Committee on (Professor Magnelll, Chairman,

Committee on Professor MacMechan, Chairman

FACULTY OF LAW, 1926-27.

A. Stanley Mackenzie, B. A. (Dal.), Ph. D. (J. H. U.), D.C. L., LL. D., F. R. S. C., President of the University, Benjamin Russell, M. A., D. C. L. (Mr. All.), LL. D. (Dal.), John F. Read, R. A. (Dal.), Rhodes Scholar, B. C. L. (Oven.), K. C., George Musto Professor of Law.
A. L. Macdenald, B. A. (St. F. X.), LL. B. (Dal.), Assistant M F. Rand R. A. (Acad.), LL. R. (Dal.), LL. M. (Harv.), in-

H. E. Rosen, D. v. Coccasion, in the control of the

W. E. Thompson, LL. B. (Dal.), Lecturer in Incurance. F. H. M. Jones, B. A., LL. B. (Dal.), I column in Fairmann.
J. W. Godfrey, B. A. (Dal.), Rhodes Scholar, B. C. L. (Oxon.).

Letterer in History of English Law. L. C. Doty, B. A. (Acad.), LL. B. (Dul.), Lecturer in Practical A. G. Mackinnon, B. A., LL. B. (Dal.), Lecturer is Sunbrupicy. C. R. Chipman, B. A. (Acad.), LL. B. (Dal.), Lecturer is Mari-

J. A. Chisholm, B. A. (St. F. X.), LL. B. (Dal.), Justice of the

Supreme Coart of Nova Scotia, Legal Ethica, T. R. Robertson, B. A., LL. B. (Dal.), K. C., Crown Rules. R. A. MacLeod, Practice R. H. Murray, B. A., LL. B. (Dal.), K. C., Diserce.

R. F. Yeoman, B. A., LL. B. (Dal.), Probate Practice. Secretary of the Fernity Professor A. L. Macdonald.

FACULTY OF MEDICINE, 1926-27.

A. Stanley Mackenzie, B. A. (Dal.), Ph. D. (J. M. U.), D. C. L.,

Murdoch Chisholm, M.D., C.M. (McGill), L.R.C.P. (Lond.)

William H. Hattie, M. D., C. M. (McGill), Professor of Hygiene John Stewart, C. B. E., M. B., C. M. (Edin.), LL. D. (Edin

and Dal.), Polician of Surgery, 28 South St. E. V. Hogan, C. B. E., B. A. (St. F. X.), M. D., C. M. (McGill).

A. G. Nicheills, M. A., M. D., C. M., D. Sc. (McGill), F. R. S. C., Professor of Pathology and Eactoriology, 86 Oxford St.

& C., M. R. C. S., Dr. D.G. J. Complett Memorial Profession of Analomy, 330 South St.
J. H. L. Johnstone, M. Sc. (Dal.), Ph. D. (Yale), Professor C. B. Nickerson, A. M. .. (Clark), McLeed Professor of Chemistry Elrid Gordon Young, B. A., M. Sc. (McGill), Ph. D. (Cantab.)

Owen S. Gibbs, M. B., Ch. B. (Edin.), Professor of Physms-

Boris Babkin, M. D. (Mil. Med. Acad. St. Petersburg), D. Sc. Kenneth A. MacKenzie, M. D., C. M. (Dal.), Associate Profes.

Phillip Weatherbe, M. B. Ch. B. (Edin.). Associate Professor of

J. G. MacDourall, M. D., C. M. (McGill), Accorded Preferred E. Kirk Meclellan, M. D., C. M. (Dal.), Associate Professor at

George H. Murphy, M. D., C. M. (Dal.), Associate Professor of Hugh P. Bell, M. Sc. (Dal.), Ph. D. (Tor.), Associate Professor

J. N. Gowanloch, B. A., B. Sc. (Man.), Associate Professor of H. B. Atlee, M. D., C. M. (Dal.), F. R. C. S. (Edin.), F. R. S.

Raymond Jackson Bean, M. S. (N. H.), Assetiate Professor of N. J. Symons, M. A. (Oxon.), Professor of Psychology (King's). 255 Tower Road.

C. L. Bennet, B. A. (Cantab.), Associate Professor of English (Kinr's) Kinr's College Harold S. King, A. B. (Harv.), Assistant Professor of Chemistry.

D. J. MacKenzie, M. D., C. M. (Dal.), Assistant Professor of Puthology and Bacteriology, 17 College St.

Academic Staff.

N. B. Dreyer, B. A. (Cape et Oxon.), M. A. (Oxon), M. R. C.S. Lewis Thomas, M. D., C. M. (Dal.), M. R. C. S. (Eng.), L. R.

C. P. (Lond.), Demonstrator in Practical Surgery, 299 F. E. Lawlor, M. D., C. M. (McGill), Demonstrator in Mentol R. E. Mathers, M. D. (New York), Lecturer in Diseases of the Eye.

M. J. Carney, B. A. (Dal.), M. D., C. M. (McGill), Locision in Pactiatries and Clinical Medicine, 115 Oxford St.

G. A. Burbidge, Dean of N. S. Coll. of Pharmacy, Lecture and W. Alan Curry, M. D., C. M. (McGill), F. R. C. S. (Eng.)

P. A. Macdonald, M. D., C. M. (McGill), Demonstrator and Chief of Clinic in Practical Obstatrics, 317 Barrington St.

W. L. Muir, M. D., C. M. (McGill), Demanstrator in Annesthetics J. L. Churchill, B. A. (Acad.), M. D., C. M. (McGill), Lecturer

H. A. Chisholm, C. M. G., M. D., C. M. (McGill), Lecture in G. W. Grant, B. A. (Dal.), M. B., Ch. B. (Edin.), Demonstrator

P.D.McLarren, M.D., C.M. (Dal.), Lecturer in Clinical Medicine

J. G. D. Campbell, M. D., C. M. (Dal.), Demonstrator in Pardia-

frank V. Woodbury, M. D., C. M. (Dal.), L. R. C. S., L. R. C. P. (Edin.), L. F. P. S. (Glas.), Demonstrator in Medical Juris-

P. (Edin.), L. F. F. S. (Gial.), Descendence in America B. A., M. D., C. M. (Dal.), Descendence in

V. L. Miller, B. A. (Acad.), M. D., C. M. (McGill), F. R. C. S. *Died during session.

Academic Staff.

D. J. MacDonald, M. D., C. M. (McGill). Demonstrator in Clini-A. R. Cunningham, B. A., M. D., C. M. (Dal.), Descentrates in Diseases of the Ew. 260 Barrington St.

H. W. Kirkpatrick, M. D., C. M. (Dal.), Demonstrator in Dis-V. O. Mader, M. D. C. M. (McGill), Demonstrator in Analymy Hugh W. Schwartz, M. D. C. M., (Dal.), Demonstrator in

Judson V. Graham, M. D., C. M. (Dal.), Demonstrator in S. A. Morton, B. A., M. D., C. M. (Dal.), Demonstrator in Frederick Ronald Hayes, B. Sc. (Dal.), Laboratory Assistant in

MacKenzie.

A. Stanley Mackenzie, B. A. (Dal.), Ph. D. (J. H. U.), D. C. L., LL. D., F. R. S. C., President of the University.
W. Cogawell, M. D., C. M. (Hfs. M. C.), D. D. S. (U. of P.)

G. K. Thomson, D. D. S. (P. D. C.), F. A. C. D., Professor of

F. V. Woodbury, M. D., C. M. (Dal.), L. R. C. S., L. R. C. P. (Edin.), L. F. P. S. (Glas.), Professor of General and Oral

A. G. Nicholls, M. A., M. D., C. M., D. Sc. (McGill), F. R. S. John Cameron, M. D. (Edin.), D. Sc. (St. And.), F. R. SS. E., & C., M. R. C. S., Dr. D. G. J. Campbell Memorial Professor

J. H. L. Johnstone, M. Sc. (Dal.), Ph. D. (Yale), Professor of C. B. Nickerson, A. M. (Clark), Professor of Chemistry.

E. Gordon Young, B. A., M. Sc. (McGill), Ph. D. (Cantab.).

Academic Staff.

Boris Babkin, M. D. (Mil. Med. Acad., St. Petersburg), D.Sc.

W. C. Oaner, D. D. S. (B. C. D. S.), Professor of Crown and Bridge Work and Ceramics, Birka Building. Dentistry, 306 Barrington St.

Phillip Weatherbe, M. B., Ch. B. (Edin.), Associate Professor Setuny, 76 Oakland Rd.

R. J. Bean, M. S. (N. H.), Associate Professor of Histology and

J. N. Gowanloch, B. A., B. Se. (Man.), Associate Professor of C. L. Bennet, B. A. (Cantab.), Associate Professor of English,

J. Stanley Barnall, D. D. S. (Dal.), Associate Professor of Den

D. J. MacKenzie, M. D., C. M. (Dal.), Assistant Professor of N. B. Dreyer, B. A. (Cape et Oxon.), M. A. (Oxon.), M. R.C.S.

A. W. Faulkner, D. D. S. (Dal.), Lecturer in Crown and Bridge,

G. R. Hennigar, D. D. S. (B. C. D. S.), Lecturer in Exponentia and K. F. Woodbury, D. D. S. (Dal.), Lecturer in Materia Medica.

W. Alan Curry, M. D., C. M. (McGill), F. R. C. S. (Eng.), Lon-G. A. Chudleigh, D. D. S. (B. C. D. S.), Lecturer in History and

C. B. H. Clima, D. D. S. (Dal.), Lecturer in Prosthetic Dentistry, H. S. Censley, D. D. S. (Dal.), Lecturer in Jurisprudence, Ethics

Dr. W. H. H. Beckwith Dr. W. C. Oxner

G. W. Grant, B. A. (Dal.), M. B., Ch. B. (Edin.), Demonstrater Margaret Brodie, Instructor in Drawing and Modelling and Metal-O. Gardner, Technician in Protthetic Dentistry, 42 LeMarchantSt.

Dean of the Feculty, Dr. Thomson.

Committee on President Mackenzie, Chairman. Stadies and Dean Thomson, Dr. Hagnall, Secretary, Drs. S. G. Ritchie and D. J. MacKenzie.

Dalhousie University.

Governors to react to any body of Cufestians, or any infinites unstant to find the property of the control of t

port.

In 1879 Mr. George Munro, of New York, endowed the Chair o Physics, and in capid succession Chairs of History and Politics, and in capid succession Chairs of History and Politics Economy. English Literature, Law and Metaphysics. He also supported Transmiss in Chairs and Mathematics, and for the property of the Chair of th

In 1832 Mr. Alexander McLeod, of Halifax, left the residue of his seatte, about \$65,000, to endow the three chairs now known as the McLeod Chairs of Chassis of Modern Linguises and of Chara-

The purchase of the shi College building by the Gry and the greeous gife of \$30,000 by St. William Young for ever every star particular and the Board of Governors, led to the erection of a new building on Cardeton St., the occurs stone of which was laid by St. William St. A. St. William St. Cardeton St., the corresponding of St. William St. Cardeton St., the corresponding of St. William St. Cardeton St., the corresponding on exceeded \$50,000.

In 1902 the University received \$7,000 under the uill of Par

contains a subdividual for a mining tenderous an associated for the contains a subdividual for the contains a subdividual for the contains a subdividual for the contains and obtained, contributions of \$25,000 for the purpose. The character is not obtained to entire the contains a subdividual for contains a subdividual for the contains a subdividual for contains. The form of the contains a subdividual for the contains a subdividual for contains. The form of the contains a subdividual for the contains and the contains a subdividual for the contains and the contains a subdividual for t

In 1912 a canvass for funds to pay for the purchase of the Stud ley estate, which had been lately acquired as a new site for the University, and to erect the necessary new buildings and increase the endowment, brought in new subscriptions of about \$400,000 North Word Arm. The corner stone of the first of the new building, whe skept welfalling, was had by \$N\$ is \$N\$ in \$N\$ the second of the first of the second of the standard of the building on condition that the University of the second of the building on condition that the University of the second of the secon

By the will of Mr. Joseph Mattheon, of Lower I. 'Ardoine, who dies' in 1915, the University received a heapy of \$15,000.

In 1916, Mr. John Marmh, a His-long friend to the University died leaving two-thries of the residue of his extent to the Board of Covernors, a portion or all of it at their discretises to be devoted to the extension of an internation of the Brazy. 'The amount of this extension and maintenance of the Brazy. 'The amount of this

in 1917, Mr. and Mrs. George N. Campbell, by a gelt of \$25,000 established a series of valuable scholarships, fully described on page 28.

In 1918 the late Senator William Dennis and Mrs. Dennis found.

casionists) are sum of dictions; instruct on successful to reduce when the payment of the sampy of the company of the sew chall with the department, although and a gold media in connection with the department.

In 1999 the one hundredth anniversary of the founding of the University was calebrated, having been delayed for a year by the

to the amount of \$439,000, and also the following amounts to be used for the specific purposes mentioned:—

Senator and Mrs. Dennis docated \$40,000 to be added to the previous ulif. bringing the foundation of the Dennis Chart to \$100

O. R. Black, Exp., of Hallin, contributed \$60,000 to endow Chair of Commerce with speak liference to seabors conserver. The late Mrs. E. R. Eddy, of Ottawa, made to the University and gift of \$500,000 to over a Wesser's Bouling to sever as a residence and center for the general interests of the women students. This was the impost single gift which the University had ever received when the impost single gift which the University had ever received. B. the perents of Mrs. Eddy, and the building is called Streett Hall. By the will of the last Mrs. Eddy, who does in 1921, the UniverIn 1925, the Carnagie Corporation made a grant to the University of \$9,000 to ad in wiping out the deficits incurred by the University since the outbreak of the war, and also as around grant \$10,000 for few years to meet prospective deficits during that period in the same year R. B. Besnett, Eug., M. F., of Calgary, added his many other genomes gifts to bis Alama Matter, the presentation

of the home and grounds of the late Mr. E. P. Allison for the President of the University. In 1926, the Carnegie Corporation presented to

In 1926, the Carnegie Corporation descented to the University a very valuable Fine Arts teaching collection, consisting of books photographs, engravings, etchings, prints, teatiles, etc.

The Rockedeller Foundation and the Carnegie Corporation, both of New York, contributed \$500,000 such to the University for the furtherance of melical education. Their magnificient gifts make

The British Empire Steel Corporation made a promise of a conribation of \$250,000 for the encouragement of scientific research research to the development of the mount and other natural re-

sources of the Province.

A fund of £4,000 sterling, to be known as the "James Goedo MacGregor Memorial Fund," was provided by the New Glasgor relations of Professor MacGregor. The object of the fund is t

In 1926, Colorel R. W. Leonard, of St. Catherines', Ont., gave to the University the sum of \$35,000. The interest is to be used for The Leonard Science Library of Periodical Literature. By the will of the late Miss Belle C. Cowe, of Marison, Wiswho died in November, 1225, the University—was bequeathed the

amon of \$0,000 on the data of her since. The income from the man of \$10,000 on the data of her since from the man in to the developed in temperature of the elevative of the ele

Iouse, all on the Medical Campus.

In 1914 Dr. D. A. Campbell and Mrs. Campbell endowed the Dr. D. G. J. Campbell Menorial Chair of Anatomy, in memory of

The Faculty of Science was organized in 1877, and re-organized in 1871. In 1902 the School of Mines was crabbibled. As applied for the support of Mines was crabbibled. As applied for first for the support of the science was made, and 1904 the Faculty was divided, the department of these Science was made and the Faculty of Arts to form the Faculty of Arts and form the Arts and Ar

Science, and the department of Applied Science becoming the Faculty of Engineering. On the opening of the Nova Scotia Technical College in 1909, the Faculty of Engineering was discontinued.

The Faculty of Destistry was organized in 1908, in all likelites with the Maritime Destal College, which, under the auspices of the Destal Association of the Province, provided Instruction in the professional destal subjects. In 1912 the Destal College discontinued its work, and instruction in all solytests of the curriculum is now.

In 1911 the Phatematerical South of Newl South Society Southers (Configured Phatemass, The University Regular) control of the Configured Phatemass, The University Regular Institute of Southern Southern

Constitutio

The Board of Governors in the squeeze governing body of the Christonia, Angelescence in it are made by the Covernor of Lineary and the Christonia of the Christonia of the Christonia of the Governor of the special of the Board, of any body of Christonia or of any in-face of the Christonia of the Christonia of any in-face of the Christonia of the Christo

The Senate consists of the President and Professors. To this body are intrusted, by statute, the internal regulations of the University, sobject to the approval of the Governors. All degrees are conferred by the Senate.

The Faculties consist of the members of the teaching staff in

The Faculties comint of the members of the teaching stall in each of the four main domains of study in which courses can be pursued at the University, namely, Arts and Science, Law, Medi-

The Senate confers the degrees in course of Bachelor and Master

Engineering Courses,-Courses in Engineering are offered in

Public Health Nursing Course .- In February, 1930, a course

Affiliated Courses .- By a proper selection of elective subjects in

A candidate for the degree of Bachelor of Arts or Bachelor of

Privileges .- The usual privileges of cuemption from the Preliminary Examination granted to graduates of recognized universities Equipment.

The University of Oxford exempts from Responsions an under-

Of the seven courses required by the University of Edishusch

Principal Rev. Clarence Mackinson, M. A., D. D., LL, D.

The classes and examinations in Hebrew 1 and New Testa-

Halifax Conservatory of Music.

Dalhousie University.

The Maritime College of Pharmacy. Mr. G. A. Borbidos.

Mount St. Vincent College.

The Science Building is designed to be ultimately a chemical

10 Oalhousie University.

No person under sixteen years of age is admitted to

any class except by special action of the Senate.

Students are classified as Graduate Students, Under-

Graduate Students are students who hold a Bachelor's degree in Arts or Science and are pursuing a course in Arts or Science for a Master's degree.

Undergraduates are students who have completed Matriculation and are candidates for a Bachelor's degree in Arts or Science or a degree in a professional course. For details of admission to the professional courses see pp. 15-16.

Matriculants are students looking forward to a degree who have not completed Matriculation, but have sufficient subjects of Matriculation to their credit to enable them to have the classes which they may attend and pass recognized as qualifying for that deprese. In the faculty of Arts and Science a Matriculant is one who has passed in English and in at least four order Matriculant and the content of the cont

Special Students are all not included in one of the recoding groups. The classes attended by a Special

trucent are not recognized as quantizing to a surpres-Persons of good moral character may be admirted or certain classes as Special Students without forms stammination, provided they are deemed qualified by a stammination of the students of the stammination of the he class or classes selected. A person seeking admision as a Special Student, it under inneteen years of ge, must submit evidence, such as a certificate from he school last arthreded, that he has a satisfactory of the school last arthreded, that he has a satisfactory or consistent of the students of the students of the received of the students of the students of the students or control to the students of the studen

Matriculation.

All candidates for a degree must satisfy the requirements for Matriculation, either by passing the Matriculation examinations of this University or by presenting certificates accentable as conjugants. The Matriculation examinations will be held at the University, and at such other places as the Senate may appoint, on Sept. 27th to 39th, 1927. For the timetable of the examinations see the University Almanac.

No fee is charged for a matriculation examination in September until after the student's second year attendance.

Candidates for the Matriculation examinations must make application on a form to be obtained from the University Office.

The last day for receiving applications for the exam-

inclinate held at the University for the session of 1927-1928 is Saturday, Sept. 24th, 1927. Applications for examination at an outside centre should be made one month earlier.

The Matriculation examinations are held in the

English Geometry Frenci British History Trigonometry Germi Ancient History Latin Physic Algebra Greek Chem

Subjects Required for each Degree.

The subjects of matriculation common to all de-

(2) History (For Medicine, Dentistry and
Pharmacy this must be British History).
(3) Algebra.

The remaining subjects are:

For the B. A., and LL. B. degrees,

(5) Physics or Chemistry, (6) Latin or Greek,

(7) another, foreign language, (8) an

(5) Physics or Chemistry, (6) and (7) two

For the B. Mus. degree,
(5) Physics or Chemistry, (6) French, (7)

For the B. Com. degree.

For the M. D., C. M. degrees, (5) Physics, (6) Chemistry, (7) Latin, (8) French or German or Greek.

For the D. D. S. degree, (5) Physics, (6) Chemistry, (7) Latin.

For the requirements for the Engineering Course see p. 45.

Requirements in each subject. The requirements in each of the subjects specified above are as follows:

Engl'sh .- Longuage: Geammar, analysis, parsing Composition: An essay on one of several set subjects to be selected from-

Nate.-The essential part of this examination is the essay.

British History,-General outlines, as in Ostario High School History of England; or Toot: History of England, from the excitent Ancient History,--General outlines, as in Webster: Ancient

Altebra .- Equations of the first and second degrees, indices, ratio and proportion, theory of quadratic equations, arithmetic and

Geometry.-The straight line, triangles, quadrilaterals and pen-

Trigonometry.--Up to and including formulae relating to the sum and efference of two angles, the solution of equations and of Latin.-The samer will contain. (1) passages for translation The books prescribed are: Caesar: Gallic War, Book I; and

French.-Outside High School French Grammar, to the end of

Chemistry.-Thermometer: burometer: gas laws and correc-

Physics.-The candidate should have received instruction con-

others recognized as equivalents (except in the case of candidates for the Entrance Scholarships); but application for this privilege must be made at least two Candidates who pass in four or more subjects, but not in all, on any one occasion, will be given credit for such subjects: and may complete their Matriculation by passing the remaining subjects on any subsequent

Certificates Exempting from Examination.

Candidates who hold one or more of the following diplomas, licences or certificates will be exempted from the above examinations in such of the above subjects as were included in the examinations by which such diploma, licence or certificate was obtained, provided aufliciently high standard was reached, and provided this standard was reached in four or more of the sub-

- (a) Certificates of Matriculation Examinations taken
- (b) High School Certificates of Grades XI or XII of No-Soxia, and, in the case of History and Science, of Gra-X.
- (c) Hossur Diplomas, or Certificates entitling to a First Cis. Licence, as issued by Prince of Wales College, or a Fir Class Licence issued by the Education Department:
- Prince Edward Island;
 (d) Grammer School, or Superior (except in Latin), or
- class Licences of New Branswick;

 e) Equivalent Licences or Certificates issued by Educ
 Departments of other Presiscone
- (f) Diplomas of the Associate Grade as issued by the Educatics Department of Newfoundland;
- (g) The Preliminary Examination Certificate of the Nova Scotia Barristers' Society; and similar Certificates of the Bar Societies of other Provinces and Colonies with
- equivalent standards:
 (b) Certificates sinilar to the above issued by University or

If a candidate gets credit for at least four of the eight subjects of Matriculation, either at the Matriculation examinations or on a single certificate, he may complete Matriculation either by examination, or by certificate, or by both.

Candidates holding certificates which they wish to offer for exemption as above should forward them for appraisal as early as possible.

Faculty of Arts and Science—A certificate of grade X1 standard (or of grade X for History and grade X) to History and Science X1 or Scotla is treated as follows: Marks obtained in other ham Marticulation subjects and considered unless that Marticulation subjects is not considered unless the certificate will be accepted for the Marticulation subjects it covers in which the average of the marks is reached in a least four subjects, ided this average is reached in a least four subjects, ided this average is to reached the least four subjects.

A minimum mark of 40 per cent in a subject made in an examination for a certificate of grade XII standard will exempt from Matriculation in that subject. When such subject is divided in this certificate examination into two or more parts the average mark for such parts is taken as the mark to be considered.

of Arts and Science, a candidate must have credit for Matriculation in English and in at least four othe subjects.

Faculty of Law—is order to be admitted by the Mattershame, and making the present model of the Mattershame, and making the present model of the Mattershame, and the Mattershame, and the Mattershame, and the Mattershame, and the Mattershame is the Mattershame in the Mattershame in the Mattershame is the Mattershame in the Mattershame is the Mattershame in the Mattershame i

Faculty of Medicine.- In order to be admitted

A person entering upon the study of Medicine for liminary Requirements of the Provincial Medical

Faculty of Dentistry ... In order to be admitted mission I Rut for 1928 are p. 132.1

Admission to Advanced Standing. Admission of Non-Collegiate Students.

Students who hold a High School certificate of Grade and Science, p. 83. See also the terms of affiliation with the Prince of Wales College, p. 7.

University Regulations

Admission ad Eundem Statum

Students from other Universities desiring to enter University, if they are found qualified to enter the classes proper to their years. But if their previous

UNIVERSITY REGULATIONS.

to be made, and to pay the required fees and deposits

After registration and payment of fees a student is given a certificate, on presentation of which to the professors and lecturers whose classes he is entitled to attend his name is entered on the class register.

Health.

All students estering the University for the first time are required to admit to medical estimation by the Staff of the department of Medicine at the University Staff of the department of Medicine at the University competitive athletion must solution to open decimanation each seeson, which will determine the form of athletic content of the staff of the staff of the staff of the university who cannot insuffic certificates of having been successfully vaccinated shall be required to subterior to the staff of the deats shall be given the previous of receiving medical estimation, add we and retextures or the Heilath Caseminiation, add and retextures as the Heilath Case-

Onddonen

All students are required to report their place of residence to the University Office on or before October

sity, the gift of the late Mrs. Eddy, will accommodate about one hundred students. All somes attaches not living with parents or guardians must live in residence except in very unusual circumstance. Applications for rooms may be made through the Registeria (O Stalios are usually variable) for students of Dishonse to are usually variables for students of Dishonse University to the extent of the accommodation not needed by Fine Hill Dovinity Hall for tis [Divinity students. For information and reservations] application should be made to the Principal, Fine Hill Divinity

The Secretaries of the Men's and Women's Branches of the Student Christian Association will arrange to have someone meet at the train any student coming to Halifax for the first time, if notified in advance of the

places. They can be addressed after September 15th in care of the University.

Church Attendance.

are required to report to the Office on or before October 15th the churches which they intend to make their places of worship during the session. Intimation will be made to the various dergymen of the city of the names and addresses of the students who have chosen their respective places of worship.

Discipline.

The Secate may use all means deemed seconary for the University is see that order is munitation within the buildings and on the premises of the University. Every greatesser officer of the University is required may come under his notice. Students conducting themselves in an unbecoming manner on or beyond the premises of the University during the assion, may be Since the formation of the Council of the Students in 1921, that body holds an investigation and reports its fanding to the Secant for action and may recommed

Irregularity of attendance, except for approved reasons, or neglect of or unsatisfactory progress in studies shall be regarded as sufficient cause for dismissal from one or more classes, or, in extreme cases, from the University. Particular attention is called to the regulation number 7 on page 28 covering the case of students in the Arts and Science Faculty who fail at the Christmas Fearminations.

No return of fees will be made to any student dismis ed from classes or from the University.

Non-Academic Student Activities.

Students representing the University in nonacademic activities must be in good standing. Those who are ineligible for such representation are as follows: (a) Students on probation in any Faculty. (b) a period of two laboratory hours being regarded for this purpose as equivalent to one lecture. (c) Students who have failed to pass in at least half their classes in the last resisional or midessional examinations. (d) Special students during their first term of attend-

University Library.

The Library is open during the session on every week-day, except Saturday, from 9 a. m. till 5 p. m.,

Books, other than those on the reserved lists, may be taken out by instructors or students and kept for two weeks. They must then be returned to the library. Books on the reserved lists may be taken out im-

Not more than two books may be borrowed at one time by a student not in an Honour course, nor more than four by a student taking Honours.

Students are allowed the privilege of borrowing books from the library for the summer. Students using this privilege are required to make a deposit with the University office. This deposit is returned when the

Coutles Descrip

Each male student on registration is required to deposit two dollars as caution money to cover damage done to furniture, apparatus, etc. This amount, less deductions, if any, will be returned at the close of the session. There shall be no deduction from the Caution Fund for damages which have been charged to or astended to indicate the control of the control o

Laboratory Deposit.

A student taking a class involving laboratory work is required to make a deposit of two to five dollars, depending upon the class taken, on registration. This amount, or what remains of it after deducting any charges which may have been incurred for breakage or materials used, is returned to the student at the end of the session. At the request of the student body, as expressed by a hallet taken on the question and presented through the Council of the Students, a fee not exceeding \$F_i Obtakes more than one class. This fee entitles the student to the privileges of any or all of the following taxtors are considered to the property of the council of the Dalbonius Stating Clab, Delta Gamma Society, Dalbonius Dramatic Club, Sodales, and to a copy of the Dalbonius Gaestre, A render taking offy one slowe

Students' Loan Fun

A Students' Loan Fund has been started by the gift of \$1,000 for the purpose from the Chronicle Publishing C., Limited, of Halifax. It is hoped that other donations will be made to increase the fund for this desirable

An application for a toan will be considered only from a student of Undergraduate standing who has attended the University for at least one year, has the approvad of the Dean or corresponding university officer of his attending among his fellow students. The Joan to any student shall not be a large of the contract of the student shall not be a large of the contract of the in total amount. Losse shall not bear interest size has graduaged; and it shall be repayable within one

The Alumnae Association Loan Fund is available to women students on similar terms, except that a final year student may be granted a maximum of \$200. Apply to Miss Judith F. Five, 266 Jubile Road, Halifax. A Loan Fund, available for students of Dalhousie University of Irish descent. has been created by the Charitable Irish Society of Halifax. Loans will be granted on terms similar to those outlied above. For

Academic Costume.

Undergraduates, Matriculants and Special Students attending more than one class are entitled to wear

gowns at lectures and all meetings of the University.

Doctors of Law shall be entitled to wear gowns and

Conferring of Degrees.

By special permission of the Senate degrees may be

The Senste reserves to itself the right of withholding Modals, Prizes

Halifax City Free Scholarships. The University offers each year to the Halifax Academy, to Prizes and Scholarships

Candidates must have completed Matriculation, and reached a

The University has the following funds available for scholarships

The Sir William Young Fund,-This fund was left by Sir

The Mackenzie Bursary Fund,-Mrs. Harriet Mackenzie

The University or Professors' Scholarships Fund.-The

The George H. Campbell Memorial Scholarships Fund .-

The Robert Bruce Fund.-The University receives one seventh of the income received from a bequest of \$37,500 by Robert Bruce. The Khaki University and Young Men's Christian Asso-

The income from these funds is applied as follows:-

Entrance Scholarships These Scholarships are nine in number, as follows:

100 each neuce Scholarship, of ** "In the awarding of this Scholarship, candidates of the name of

as a Matriculant or Undergraduate a recognized degree-grantic College or University, and must intend to enter the Arts and Scient Faculty of Dalhousie University, and must not have been a candida more than once before. In the award of the Scholarships, subject

> ape Breton Island, risce Edward Island

but not more than one shall be awarded to Halifax City and vicinity

The locality from which a candidate shall be considered as comwill be determined by the locality of the last High or Pouparata School attended; or, in the event of his having been edicated to youd grade X by private tuition, by his usual place of residence.

vanisations held at Dalhousie University on September 27th to eptember 30th, 1927,
1. English, 2. Algebra. 3. Geometry. 4 and 5. Two of Latin, reek, Fresch, German. For the requirements in each subject.

orns to be obtained from the University Office.

These Scholarships are tenable for one year in the Arts and given Faculty, and payable in two equal instalments, on October

The successful cardidate for any one of these Scholarships may ster on Advanced Standing the classes of a higher year than the

Name Name State St

They are open only to Undergraduates who are just completing for first party of the course in Arts or Science, and are tenable for ear (except the Beyor Scholarship) and payable in two opinion almosts, on October 15th and February 1st, the latter paymen sign conditional on the Scholar having made untifactory peopre sign conditional on the Scholar having made untifactory peopre

They are awarded on the results of the Semional Examination returns in the following classes: English 1, Mathematics 1 or 1C, Chemistry 1 or 1A or Physics 1 or 2, and any two of the four classes,

and Year Scholarshins.

The Milas Polika Scholarskip, "This exhiavily has been insulated by the Next British Scholar of Hallits, in memory of the Rev. Dr. Alhas Polika. It is of the value of ENO and will be the student attaining the highest standing in the rive classes which may be considered an constituting a normal second year course in Machannitz or Scholarskip and Considered an constituting a normal second year course in Machannitz or Scholarskip and Machannitz or Scholarskip and the Scholarskip and Scholarskip

The North British Society Contominal Bureaty—N. But arey, or the annual value of \$10.01 (notified by the Condition of the Con

smills in Stay, 1925.
The Jotham Blanchard Bureary.—This Bureary of the annul. The Jotham Blanchard Bureary.—This Bureary of the annul. The Jotham Blanchard Bureary and Historical Society in neuery of Johann Blanchard, as broscored mater in the annual of Petro Concept, will be averaged bistorically on the same academic conditions as the North Burlanth Society Contenting Bureary. It is travible as the North Burlanth Society Contenting Bureary. It is travible conditions. The next award will be made in May, 1929.
Commercial Club Socialization,—The Centenceial Club of

the second and third years of the course in Commerce who have at tained the highest standing in their respective classes.

The Bruce Burnary.—A burnary of \$400 tenable during the thir

(Other Underwadente Prince)

The Waverley Frize.—This prize, of the value of \$40, being the interest of an endowment for the purpose, will be awarded animally to the student standing highest in Mathematica, his standing in Mathematical classes previously taken in the University being taken into consideration.

*For stadents who have been admitted by oxcillouse to the second year read

550, is offered by the Studiey Quait Clab for the encouragement of the study of Greek and Latin. It will be availed annually to the student realizing the highest aggregate in Greek 2 and Latin 2, provided first class distinction is obtained in each class. The Khuki University Scholarshines.—These accharabine of

the value of \$100 each, ravo in number, will be awarded to third year students in Arts and Science to be held during their fourth year. The award is based on acholastic attainments but preference is given to seen or women, who have served overseas, or to their children. The Katherine Butteesshaw Prize.—This orize being the in-

annually to the student standing highest in Mathematics 5 or 7.

Graduation Prizes.

To be digible for a medal a candidate must attain a standard conriderably above that regained for high honours.

The Governor-General's Gold Medal, offered by His Excel-

leacy the Governor-Ceneral of the Dossision of Canoda, will be awarded to the student who stands first among those taking High Heocurs in the department of Classics. In the event of its not being awarded in this department, it may be awarded in the department of Latin and English, or in that of Greek and English or in som other decentrement.

other department.

The Sir William Young Gold Medal, founded by bequest of the late Sir William Young, will be awarded on graduation to the student who student four through them they be the student of the student of

Mathematics.

The Eric Dennis Gold Medal, founded by Senator William Densis and Mrs. Densis, will be awarded on graduation to the student who stands first among those taking High Honours in Gov-

enment and Frontical Science.

University Medals of bronze will be awarded on graduation to students who take High Honours in departments in which a gold medal is not available.

The Avery Prize.—This prize, of the value of \$30, being the inerest of a sum of money bequeathed for this purpose by J. F. Avery M. D., will be awarded on graduation to the student standing high

The Eric Dennis Foreign Scholarship, of a value not less than 20, Sounded by Senator William Dennis and Mrs. Dennis, may a rawned on graduation to the student standing highest in the opportment of Government and Political Science, provided be at time a sufficiently high standard and obligates himself to pursue I least one year of post-graduate study in the same department of sother University accrosed by the Senate.

The Halifax Overseas Club Essay Prize.—This prize, of the value of \$55, being the interest of a fund of \$1,000 given by the and the second second

Halifax Overseas Club, will be awarded annually. It will be offered for the best essay on some question, historical or critical, relating to the place of the Overseas Dominions in the British Commonwealth. For further controllers address the President.

The W. H. Dennis English Prizes: The Joseph Howe Prize for Poetry and the James DeMille Prizes for Prose.—Thes prizes, established by W. H. Densis, Esq., of the value of \$100 each for a first prize and \$100 each for a second prize, will be offere annually. For the revolutions address the President

The Rhodes Scholarship.

awarded annually. For circulars and further information apply Prof. J. E. Rend, Scientery, Committee of Selection.

These scholarships, of the value of £360 sterling a year, are teaable for two, or, in zare instances, three years. They are open to students of not less than three years standing who have shown vidence of capacity for original research, and are tenable at any sulvensity or other institution approved by the Countrisioners.

Daughters of the Empire Bursary.

This bursary of the annual value of \$250, is tenable for four years at any university in Nova Scotia and is open to the soon and daughters of deceased or persaneutly disabled soldiers and sailers. One is a valished for each Province each year. Full information can be obtained by writing to the Head Office of the Order for Capada, 28 Bloor Sereet East, Towoton, Oat.

(Open to Graduates).

The James Gordon MacGregor Memorial Fellowship in Flywica.

This Fellowship of the value of \$300 is awarded annually to a guidante of this or other University. The holder of the Fellowship

Daughters of the Empire Post-Graduate Oversens

This scholarship was founded by the Imperial Order, Daughters of the Empire, as port of the war memorial of the Order. Nies are offered annually-one for each Province. They are of the value of \$4.400, are tensile for one year and have been founded "to each endound to course on studies at any subversity in the Urited King-control of the Order of the Order

Faculty of Arts & Science

General University Regulations, all Faculties and relating to registration, residence.

University regulations applicable to the students of

Academic Year.

The Academic Year consists of one session of about thirty-two weeks duration. The session of 1927-28

Degrees and Courses.

Courses are prescribed leading to the degrees of Bach-Mus.). A course in Engineering, extending over two

A diploma is offered also for the successful comple-

"Hits as he distinctly understood that the regulations sequeding courses of study, examinations, loss, etc. combined in this Calendar are intensied for the current year only, and that the Panisty does not held lived bound to adhere absolutely to the curriculum and conditions now hald down.

The degree of Bachelor of Arts or of Science with course. See page 34.

The degree of Master of Arts or of Science is given graduate work extending over at least one year. See

The course of study for the Diploma of Licentiate gree of Bachelor of Music over three years. See page

Ordinary Course for Bachelor of Arts.

The Ordinary course of study prescribed for the degree of Bachelor of Arts consists of the following twenty Two classes in either Latin or Greek

(ii) Two classes in one, not already chosen, of the following languages: Latin, Greek, French, German,

(iv) History 1 or Economics 1. Philosophy 1. Mathe-(v) One class in either Physics or Chemistry. (vi) One class in Physics or Chemistry or Biology

(vii) Latin 3 or Greek 3 or French 3 or German 3 or (viii) Eight other classes, selected from the following list such that of the twenty offered for the degree at

For details of subjects studied in the above classes see Courses of Instruction, p. 56, et see,

Order of Classes.

Latin 1, Greek 1, French 1, German 1 and Spanish 1, are not recognized as part of a course for a degree unless the corresponding second class is subsequently

An advanced or Honour class may be taken as an elective by students who are not in an Honour course, if approved by the Faculty.

Lists of the elective classes chosen by students must be submitted for approval not later than Wednesday, October 12th, 1927.

Affiliated Courses.

An undergraduate looking forward to the study of Divinity, Law. Engineering or Commerce may offer one of the following groups in place of three of the eight electives required above:

A. For Divinity—By an arrangement with the Pine Hill Divinity Hall of Halifax, the classes in New Testament Greek and Hebrew conducted in that institution can be offered for the three electives referred to above by students intending to go forward to the

By an arrangement with King's College, Halifax, the class in New Testament Greek and two of the following three classes, Hebrew, Biblical Literature and Ecclesiastical History, conducted by the Divinity Faculty of that institution, can be offered for the three electives referred to above by students intending to go

B. For Law.—Any four classes of the First year

C. For Engineering.—Drawing 1, Drawing 2, Mechanics 3, 4.

D. For Commerce.—Accounting 1, Accounting 2 or Commercial Law, Marketing, Business Organization.

Students whose course has included Physics 1, 20, Chemistry 1A, 2A, 4, Biology 1, Zoology 3, Physiology 1, Biochemistry 1, Histology and Embryology and who take Anatomy 1 and Practical Anatomy as extra classes may complete a subsequent course in Medicine at this University in four years.

An undergraduate who elects group C, and also includes in his course the other classes common to it and the course in Engineering, and who takes Surveying, Drawing 3 and Mechanics 5 as extra classes, may complete the subsequent work for a degree in Engineering

Graduates who have passed in the classes of Group D, may complete a subsequent Commerce course in

Order of Class

The classes of a course may be taken in any order, subject to the regulations regarding admission to classes (page 51). The following schedule in which the classes are arranged in years shows the order recommended for undergraduates; but students who instead to take one of the Affiliated Courses, or to eater on Honour Course, or is the edge of the course of the co

First Ye

 Latin 1, or Greek 1.
 One, not already chosen, of Latin 1, Greek 1, French 1, German 1, Spanish 1.

Chemistry 1, or History 1, or Physics 1 or 2

The language chosen as class 1 in the first year.
 The language chosen as class 2 in the first year.

 *Philosophy 1, or History 1.
 A class in one of the following: Mathematics, Physics, Chemistry, Economics, Political Science.

The remaining required classes and elective classes from the subjects specified on page 29.

Ordinary Course for Bachelor of Science. The Ordinary course of study prescribed for the degree of Bachelor of Science consists of the following twenty classes:

(i) Two classes in English. Two classes in Foreign

(ii) One in each of the following: Mathematics

(iii) Two classes selected from the departments of

(by) Ten other classes, such that of the twenty offered for the degree at least four shall be taken in one Science (including Mathematics), at least three in

An advanced or Honour class may be taken as an elective by students who are not in an Honour Course.

later than Wednesday, October 12th, 1927.

Affillated Courses. An undergraduate looking forward to the study of Engineering may offer the classes of Group A below

A. For Engineering.-Drawing 2 and 3. Survey-

An undergraduate who elects group A and also init and the course in Engineering, may complete the subsequent work for a degree in Engineering in two years. Admission to Advanced Standing

B. For Pharmacy.-By arrangement with the Materia Medica and Dispensing may be offered for

Such students must include among their electives

Order of Classes. The classes of a course may be taken in any order.

tend to take one of the Affiliated Courses, or to enter an

4. Mathematics 1 (including Drawing 1B).

English 2.
 A class in foreign languages

Admission to Advanced Standing

the first year, and thus have the opportunity of completing a course for a degree in Arts or Science in three

A student entitled to Matriculant or Undergraduate standing in Arts or Science, who presents one of the certificates specified below, will be given credit, after completing a subsequent class in the same subject, or, in the case of Mathematica I, a Science class, for such classes in the following list, not exceeding five in num-

Latin 1, Greek 1, French 1, German 1, English

A candidate will be allowed Supplementary examinations in the subjects required to complete five classes provided the certificate shows a mark of at least 30 per cent. in such subjects and the candidate has credit for the corresponding Matriculation subjects. No credit shall be given for certificates obtained subsequent to registration in the University for the first time. The

*(a) High School Certificate of Grade XII of Nova Scotla;

- P. E. L.
- (c) Grammar School Licence of New Bramwick;
 (d) Diologou of the Senior Associate Grade, as issued by the
- Education Department of Newfoundland;
- The above privilege of taking Supplementary examinations on certain subjects of the first year, granted to the holders of specified certificates, may be granted also to other candidates who in the opinion of the

tions.

The degree of Bachelor of Arts or of Science with Distinction will be conferred on undergraduates for special excellence shown in the classes of the Ordinary *The support of 100 to regional to the classes of the Ordinary *The support of 100 to regional to the time subcort of Apple. Conserve and Top-support of 100 to regional to the time subcort of Apple. Conserve and Top-support of 100 to 10

course. The award of such degree is based upon the Class Distinctions (page 53) gained by candidates; and not only are the number and grade of such Distinctions considered, but also the extent and character of the world by which they have been regimed.

The total number of classes in which distinction may be attempted is eight, of which two may be taken in the second year and three in each of the third and fourth years.

ures and laboratory) will not be admitted to read for listinction in any class.

No distinction work will be offered in Latin 1, Greek

French 1, German 1, Spanish 1, English 1, Chemistry 1, Physics 1, 2, Mathematics 1, 1C.
 Candidates for Distinction are advised to consult the Registrar with respect to the selection of

Degree of Bachelor with Honours.

An undergraduate who has passed in at least size classes of the Ordinary Arts or Science course with sufficient credit is allowed to restrict his attention during his third and fourth years to a more limited range of subjects than that prescribed for the Ordinary course, by extraction as Moores course.

A candidate for admission to an Honour Course must oddinary discussion of the Faculty, which will in ordinary discussiones be granted only to students who have attained a high standing in the dasses preliminary to the Honour course selected (see statement of Honour course below); and the candidate should, accordingly, plan his course so as to take these preliminary classes

Before graduation he must have passed in the following classes: (a) Two in each of two foreign languages, of which, in Arts, Latin or Greek must be one. (b) Two in English. (c) One in Mathematics. (d) One in Province or Chemistre.

In all cases the number of classes required for the degree shall not be less than twenty. An underguduate who enters upon an Honour course in any of the above departments must take the advanced classes in the department chosen and corrain other classes specified below in the requirements for the individual courses, and is required to make acquirements for the individual courses, and is required to make acquirements for the individual courses, and is required to make a consistent and the contract of the contract of

The examinations in the subjects of an Honour course are held at the end of the last year of the course.

A candidate for Honours may defer his examination in the subjects of his course until a year after he has passed the examinations in the Ordinary subjects of the fourth year; in which case, however, such candidate shall not be entitled to his degree until he has passed the examination of such Honour course.

the examination of such Honour course.

Successful candidates will be declared to have ob-

Honour Courses.

I. Classics.

Preliminary Classes.—Latin 1 and 2, and Greek 1

and Z. Candidates taking the Honour Course in Classics are required to take Latin 3, 4, 5 and 6 and Greek 3, 4, 5 and 6 in their third and fourth years, and sufficient elective classes to complete the total of twenty classes required for a degree. The special Honour examina-

tions will be on the following subjects; but the standar of attainment shown in Latin 3 and 4 and Greek 3 a 4 will be considered in the final award.

A. Casdidates will be required to have a critical knowledge of the following works, in addition to those prescribed in the ordinary

Funtus: Copini, Prissumus: Terence: Adelphi, Phermis. Lucretius: III. Verpit: Georgies, 1, IV. Horoce: Epinles, 1, II; Ars Ponles. Juvenal: Saires, III, V. X. XIII. Coccuro: De Orabes, 1; Philippies, 1, II; Per Chemish. Livy: XXII. Tactius: Annis,

B. Compeaition.—Translation from English into Latin prose.
C. Literature.—A general knowledge of the history of Latin Electature with a more manute knowledge of the lives and writings of the authors personibed. (Machail: Latin Literature. Cruttwell:

D. Translation at Sight.—Passages from latin books not prescribed will be set.

Greek.

A. Arachylus: Essentides, Prosuriana Vintus. Sophosless. Company, Vall. Charlesphares. Perg., Knights, Heinert Colympy, Vall. Theoryticks, H. Platte, Republic, 1-W. Despective, De Cerems. Aristotle: Poetics, and selections from the Ethics.

C. Literature.—A general knowledge of the history of Greel literature, with a more minute knowledge of the lives and writing of the authors prescribed. [Jobb: Primer of Greek Literator, In actioning in Hosser. Jerous: History of Greek Literatore. Buigh

D. Translation at sight.—Passages from Greek books not prescribed will be set.

H. Latin and English.

Preliminary Classes.—Latin 1 and 2, and English

1 and 2. Prospective candidates are strongly recommended to take two classes in German. Candidates taking the Honour formation and Section 2.4.5 and 6 and

Candidates taking the Honour Course in Latin and English are required to take Latin 3, 4, 5 and 6 and English 3, 4, 5, 6 and 7 in their third and fourth years, and sufficient elective classes to complete the total of twenty classes required for a degree. The special

The Latin prescribed for the Honour course in

Books recommended: Sidney, Cook's edition (Gian & Ca.); Stocker, Church (Cliatadon Prant). Saton: Advancement, Weight (Che. Prant). Satons, Weight (Che. Prant). Satons, Weight (Che. Prant). Heater of Ultrantpur: Two Being, Santanhary, Stocker (Cliaton-don Prant). Meximall, Temple Denmatists, Sides Lettres, and Arber editions of Simbethins works.

III. Greek and English.

For the requirements in this course read "Greek" for "Latin" in the above course.

Preliminary Classes,-English 1 and 2 and History 1. Prospective candidates must arrange to take

Candidates taking the Honour Course in English and History are required to take English 3, 4, 5, 6 and in History offered, in their third and fourth years, and

History.

V. History and Economics or Political Science,

Candidates desiring to take the Honour course in each department in their first two years. They are reed, in their third and fourth years; and in addition to twenty classes required for a degree. The special following subjects; but the standard of attainment

Preliminary Classes.-History 1, 2, Economics 1

Four subjects from the following groups, but not more than two

A. Economic Theory and its History,-Adam Smith: The

B. Meney and Banking,-Marshall: Money, Cooks and

C. Public Finance.--Bastable: Public Finance. Seligmant

D. Labour Legislation.-- Jevons: The State in Relation to

Honour Courses. VI. Philosophy

Preliminary Class.-Philosophy 1.

Candidates taking the Honour course in Philosophy any special Honour classes in Philosophy offered, in their third and fourth years, and sufficient elective

A. Legic,-Welton: Mensal of Logic (2 vols.), Mill: System of Legic. Joseph: Introduction to Legic. Bendley: Principles of Legic.

B. Psychology.-- Klemm; A History of Psychology, Randa

C. Metaphysica. Taylor: Elements of Metaphysics. Brud-D. Ethica.-Mackenzie: Masual of Ethics. Moore: Prin-

Bumon Understanding, I, II, V. Bertockey: Principles of Human Knowledge, New Theory of Vision, Dialogues between Byles and Philosopus. Huma: Inquiry into Human Notes, Kant: Criti-

F. History of Greek Philosophy.--Convery: Greek Trink-

VII. Mathematics.

1, or 2 and 3 in their first and second years. They are required, if they wish to complete the work for a Aears four advanced classes in Mathematics, and four classes in Physics or Mathematical Physics approved

The special Honour examinations will be set on the following subjects:

Any four of the following:

(a) Inferiesianal Calculus; (b) Plane and Solid Analytic Gornetty; (c) Differential Equations; (d) Algebra (Determinant Determinant Descriptors). Series, Functions of

VIII. Physics.

Preliminary Classes.—Mathematics 1, 2, 3, and 4 and Physics 2 and 3.

Undergraduates taking the Honour course in Physics are recommended to take German, Physics 2 and Mathematics 1 and 2 in their first year and Physics 3, Chemstry 2 and Mathematics 3 and 4 in their second year. They are required, if they wish to complete the work for degree in four years, to take in their third and fourth wears at least eight classes in Physics, Mathematics,

Mathematical Physics and Chemistry.
The Special Honour examinations will be set to test
(1) the student's general knowledge of the more elementary parts of the subject. (2) his grapp of the more advanced parts of the subject which have been taken up
is betures and (3) his ability to work up some part of

IX. Chemistry.

Preliminary Classes.—Chemistry 1, 2 and 4, Physics 1, Mathematics 1, 2, 3. Two classes in German

In order to complete this course in four years, it is ecessary to take Mathematics 1, 2, 3, Physics 1, Liemistry 1, 2 and 4 in the first and second years; and hysics 4, and 6. Chemistry 5, 6, 7, 8 and 9 or 10 whither the fourth years.

Candidates for High Honours will be expected either to prepare a thesis embodying the results of a

and the same of th

...

short original investigation, or to show exceptional skill in some special branch of laboratory work. The standard of attainment shown in Physics 4 and 6 (Distinction courses), and Chemistry S, 6, 7, 8 and

The special Honour examinations will be set on the following subjects:

A. Inerganic and Physical Chemistry,—Mellor: Molern

Imagenic Chemiarrs. Cutwald: Principles of Interposit Chemistry. Wallstert Industrials in Psychoid Chemistry. Washburnt Psychological Chemistry. Washburnt Psychological Chemistry. Washburnt Psychological Chemistry. Company of the Psychological Chemistry of the Psychological Chemistry and B. William Rannay. The requirements in Psychol Chemistry are in large part covered by the class-work of Chemistry & and B.

B. Organic Chemistry.—Following: Cryptic Chemistry. Co-

C. History of Chemical Theory.—The development of changing the state of the changing of with the prescript supplementary making. Capabitates on required to have a thorough prescript supplement of the changing of the changing of Areanan, Phosphate and Madifestions of Phospharic Acid (Mornble Chib Experient, No. 10). Lieft gas of Weelbert Ueler das Badikal der Bennesdare (Onewald's Klarsler, No. 23). Lieftig Ueler die Constitution der ergenischen Staten (Orwald's Klattler)

D. Laboratory Methods.—The principles and methods of analysis and of the preparation of inorganic and organic substances,

X. Geology and Geological Chemistry.

Preliminary Classes.—Geology 1, Physics 1, Chemistry 1 and 2, and Biology 2 and 3, or 1A.

Prospective candidates are recommended to take German.

The special Honour examinations will be set on the following subjects:

(a) General Geology; (b) Mineralogy; (c) Petrograph

Faculty of Arts and Science. Master of Arts and Master of Science.

A candidate for the degree of Master of Arts or Master of Science must hold the corresponding Bachethe Senate for the purpose, and have held it for at least one year, and be of good character and standing. The course of study for the degree shall be confined to one submitted to and receive in advance the approval of he stated whether the course was taken in residence or

The course of study for the Master's degree shall be arranged for each cand date by the department chiefly concerned, due consideration be ng taken of the candidate's preparation, needs and aims. In case of deficient preparation for what the department regards as proper graduate work, prerequisite undergraduate classes may be prescribed, but such classes skall not

An essay or thesis may be required of the candidate. When required, it shall be regarded as forming onefifth of the full course of study and should occupy one fifth of the candidate's time for the session. This restriction, however, shall not apply to the departments of Physical Science. These must be sent to the Sec-

An undergraduate who, at the beginning of a session, has fewer than five classes to complete in order to obtain the Bachelor's degree, may be permitted, with the approval of the Faculty, to take not more than two advanced classes with a view to including such class or classes in a subsequent course for the Master's degree.

A condidate for a Master's degree must complete the entire work of his course before being admirted to any examination for the degree, and the time over which such examinations may extend be such as the condition of the condition and he held ordinarily at the time of the them of the condition o

Uniform Course for all Branches of Engineering

ward to taking a degree in Civil, Electrical, Mechanica or Mining Engineering. It covers the requirement prescribed for admission to the courses for a degree it Engineering in the Nova Scotia Technical College, or te entrance into the third year of other engineering institutions. A Diploma is given for successful completion of the course.

In order to complete the course in two years the statement must have ordinary Arts matriculation in English, History, Algebra, Geometry, Physics or Chemistry, a foreign language, and one other matriculation subject, preferably Trigonometry; and must enter with advanced standing (satisfactory grade XII or Senior

language; and must take and pass in the following classes: First Year.—Mathematics 2 and 4, Physics 2, Chemistry 1A, Drawing 1 and 2, Shopwork, a second

Second Year.—Mathematics 3, Physics 3, Mechanics 2, 3, 4 and 5, Surveying, Drawing 3. For those entering without advanced standing, that is with ordinary Arts matriculation the course is

one requiring three years, namely:

First Year.—English 1, Mathematics 1, Chemistry 1A, Drawing 1, French 1 or German 1 or Latin 1,

Shopwork.

Second Year.—Mathematics 2, 4, Physics 2,
Drawing 2, Surveying, another class in a foreign language, or History or Economics.

Third Year.—Mathematics 3, Physics 3, Me-

The course in Shopwork, of about three weeks duration immediately preceding the regular session, is given by the Nova Scotia Technical College in its own

The Surveying Camp conducted under the auspices of the Nova Scotia Technical College on the grounds of the Agricultural College, Truro, must be attended by all students taking the class in Surveying.

Scotia Technical College should take Loconomics as one of their optional subjects; if the degree sought is in Mining Engineering, Geology I should be added to the course prescribed above in the third year.

Engineering students may obtain the degree of

nose specified above, see page 32.

Course for Bachelor of Commerce.

The course of study prescribed for the degree of sachelor of Commerce may be completed in four years,

First Year.—French 1 or German 1 or Spanish I, English 1, Mathematics 1C, Economics 1, Economic Geography, Accounting 1.

Geography, Accounting 1.

Second Year.—French 2 or German 2 or Spanish 2,
English 2, History 1, Accounting 2, Biology 1 or Chem-

Third and Fourth Years.—Philosophy 1, French 10 or German 10 or Spanish 10, Business Organization, Ecconomics 2, Commercial Law, Business Correspondence, Money and Banking, Labor and Trust Problems, Corporation Finance and Investment, three other classes in Commerce, thesis or supervised work at the discretion of the Department requiring six

Degree of Bachelor of Music.

The course for the degree of Buchelor of Music mu be completed in three years. Candidates for the of the completed in the three years. Candidates for the violin, or voice. Candidates are required to pass of examinations in the subjects of the course, to submit the prescribed compositions, and to satisfy the examires of their producincy as musical performers by passor of their producincy as musical performers by pasment and the completed Marticalism and must have proceeding to the examinations of the final year the must have completed Marticalism and must have satisfied the department of Modern Lanquages the they have a knowledge of French and German neguli.

The examinations in theory are the same for candidates in all branches of music.

The examinations are arranged in three groups or years. The examinations in any one group may be taken in a single year, and a candidate must have passed in all the subjects of a given group or year before proceeding to the examinations of the following one-

First Year.

Analysis of Harmony.
 Serict Counterpoint in two and three parts.
 History of Music from the beginning of the Christian era down to 1750.
 Section

Second Year.

Serict and Free Counterpoint in not neer than five parts.
 All forms of Double, Triple and Quadruple Counterpo Canon and Imitation in two, three and four parts.
 The Canon and Free Figure is not more than five parts.

Strict and Free Fugue in not more than ave parts.

Analysis of Form.

Acoustics, in its relation to the Theory of Music.

Occhestration.

Assiraia of a Full Orchestral Score.

The University provides instruction in English, Acoustics, French and German. Instruction in the professional subjects may be obtained at the Halfax Conservatory of Music, or other institution recognized

Candidates for examination must make application in accordance with the Regulations for Courses in Music. (See below).

Practical Tests.

The Practical Tests are held only at the time of the corresponding examinations, and an application for examinations, and an application for the control at test also. The practical tests of each of the three years are those given in detail in the calendar of the Halikar Comervatory of Music. A certificate of having passed the practical tests of the first year in an approved inattution may be accepted, but those of the

Compositions.

Candidates shall compose the following exercises, which are to be submitted at or before the final examinations for the degree:

(a) A solo song with pianoforte accompaniment.
 (b) A four-part vocal composition.
 (c) An instrumental composition (other than a dance) for passoorte, organ, or other stringed or wind instruments, with

Courses in Pharmacy.

Diploma of Licentiate of Music.

The Diploma of Licentiate of Music in Pianoforte, or Organ, or Vicilin, or Voice, will be granted candidates who complete two years of the course for the degree of Bachelor of Music by passing the examinations and

General Regulations for Courses in Music. Candidates for any examination must have passed

Candidates who present certificates from a recognicial institution of having attended approved courses of instruction in the subjects of the first year, and of having passed examinations on them accepted as equivalent to those of this University and of having satisfied the corresponding practical tests set by that institution may be exempted from the examinations and practical and practical tests of the second and third wears must

Candidates who hold the Diploma of Licentiate of Music of this University are exempted from the examinations and practical tests of the first and second years of the course for the degree of Bachelor of Music. The regular examinations are held in April. Supplementary and Special examinations are held in Sectember colly. (See University Almanac).

Candidates for any examination must make application to the Secretary of the Faculty of Arts and Science not later than March 25th, the application being accompanied by the proper fee (see p. 55) and by certificates of having attended approved courses of instruction in the professional subjects of the examinations and of having extindectify completed the work

Degree Course.

Students of Pharmacy may obtain the degree of B. Sc. by taking certain classes in the Faculty of Arts and Science in addition to the classes in the purely Professional subjects. See page 83.

The Maritime College of Pharmacy, with the cosity offers two other courses in Pharmacy, a Short Pharmacists in Nova Scotia, and a special course for

The Qualifying Course begins on Saturday, Oct. 1st. 1927, and ends with the University session. The Botany and Microscopy, Materia Medica, Pharmacy, The Special course, suitable for New Brunswick

quired for the Final Pharmacy Examinations of that macy Examiners. This course begins Sept. 1st. 1927. macy, and for all information, address Dean G. A.

Household Science Diploma.

This diploma will be granted to candidates who have completed a course of four years including the Ladies College covering a period of two years and the

Teacher's Licence.

Students who have included in their course for the mics I and Political Science I, and who have taken in addition the classes Education 1, 2 and Physical

General Faculty Regulations. Admission to Classes.

1. Candidates for a degree must pass the Matriculation examinations (pp. 11-14). Only those classes

2. A Matriculant pursuing a course for a degree in

3. A Matriculant deficient in more than one sub-4. A Matriculant deficient in one of the required

foreign languages, whose preparation in this language ever, at their discretion, waive this regulation in the of Matriculation is high

5. Classes are to be taken in the order of their advancement; and the class or classes specified under fourse of Instruction (p. 56 et seg.) as preliminary or orerequisite to a given class must be taken before such ass. No undergraduate or matriculant shall be admitted to a class until he has passed the preliminary alminary dualifications re-

6. Five classes shall be regarded as constituting a normal year's work for a student in good standing. Students seeking admission of the control of the c

7. Students shall not be permitted to continue during the second term in more than two of the classes in what two states are stated in the classes in the preceding Christmas manufactions, and if they have failed in more than two-thirds of their classes their work during the Sessions shall not be recognized as qualifying for a degree and they shall be advised and, in extreme cases, may be required to discontinue attendance at the University for the

Class Work and Attendance.

In order that their class work may be recognized as salifying for a degree or diploma, candidates must

 All students are required to attend the classes of their prescribed course regularly and punctually.
 They must appear at all examinations, prepare

They must appear at all examinations, preparauch essays, exercises, reports, etc., as may be prescribed and, in case of a class involving field or labora control and a control with a class involving field or labora

3. They must secure positions on the Pass List. In determining this list both the standing attained in prescribed class exercises and in field or laboratory work and that in the various examinations are taken into consideration. A candidate who fails to obtain a mark of at least 20 per cent; on the work of the session

When the work of a student becomes unsatisfactory or his attendance irregular he will be reported to the Committee on Studies who may require him to the Committee on Studies who have the Committee on Studies who have

5. A candidate taking an affiliated course must, in the case of classes taken in another Faculty, conform to the regulations of such Faculty and must secure a position on the pass list in accordance with such regu-

Examinations. Sessional and Class Examinations.

In all classes other than purely laboratory classes, two examinations, at least, are held, the Christmas examination, immediately before the Christmas vacas, and the Spring ex. Other examinations in any class may be held at class appointed by the instructor. The papers set at the Spring examination in any subject cover the work of the whole the same and the spring the same and the state of the same and the state of the same and th

Ordinary and Distinction Class Lists.

The names of cannotates successful in the obtained lists in order of merit in each class. In some classes, steep page 33) additional work consisting of private reading, escapely, especies, field or laboratory work, is prescribed for students who alm at Class Diethrickin, classes extra examinations are held in the world of the session, and the heart of distinction of the control of the control

Class Distinctions are of two grades, First and Second Class; but candidates who attain a standing considerably above that required for First Class will be indicated as having obtained a High First Class. Names are arranged in the lists in order of merit in

Supplementary and Special Examinations.

A student who fails to secure a position on the Pass

ements in class work stated on page \$2, may | wed the Supplementary examination in such cla he beginning of the next session of his attendanc the day appointed in the University Almanac. lent who fails to appear at or to pass the Suppleme

passing a "Special examination therein.

Supplementary or Special examinations in any classhall in all cases cover the whole work of the session in that class, and not merely the work of the first of

Supplementary and Special Examinations are held in September only.

No award of Class Distinction is made on the results of a Supplementary or Special examination.

ed to give notice of his intention to the Secretary of the Committee on Studies and Attendance on or before August 23rd, the fee (see p. 55) to be remitted with the notice.

Fees.

All Fees and Deposits are payable in advance, and unth these are paid the student will not receive credit for at-

For Registration.!

Payable by students taking coly one class in the University... \$3.0

Payable by students taking more than one class... \$40

Additional, cavable by all students registering after \$12.

For Tuition.
For each class not involving work is laboratory or draughting-room. \$ 18.00

For each class involving work in laboratory or draughting room.

23.00

or students taking one of the regular engineering courses the maximum annual tuition fee will be.

125.00

for adding or substituting a class 1.06

"Stadents who have fieled to pass in any class should carefully now that any same based on their substitution to the Supplementary examination held in September 2018.

content of the second property to the component of the co

m the payment of this fee.
*See Laboratory Deposit, p. 20.

These charges are the same whether the class is tended for all or part of the year.

A class taken a second time is charged for as if taken for the first time, except as stated below.

Up to and including October 12th, a student may retire from a class for which he has paid, and his class fee will be redunded: but if he retire after that date, his fee will not be refunded, except as stated below. If a student is compelled 12 withdraw from college

equally valid reason, one-half of his tuition fees w be refunded. If for like reasons he is compelled to wit draw between that date and February 1st, he will allowed to take his classes a second time at half rat No return of fees will be made to any student d

For Examinations.

An application for Examination must be accompany
by the proper tee.

Matericalistic examination at an extable center.

\$ 5.

Each Matericalistic examination after second year of atEach Supplementary examination in Arts or Science.

Examination for the Degree of Bi Mus. Foot Syst. 10.

Examination for the Degree of Bi Mus. Foot Syst. 10.

Third Year. 20.

Third Year. 20.

Diploma of L. Mus, First Vear. 1
Second Vear 1
Sch Supplementary examination in Music.
The Managementary examination in Music.
The Managementary examination in Music.
The Managementary examination in Music.
The Management

An appreciation for a Certificate of Expression must be accompanied by the proper fee.

Certificate under the University scal.

\$ 1.00
B. A. et B. Sc., et B. Com. or L. Mus. or Engineering, dipbona.

5.00

ice Pages 20 for Fee for Support of Student Organizat Cautien Demait.

Laboratory Deposit.

†Payable below the final examinations, and recursable in case of failure

Elementary Latin,-Tuesday, Thursday and Saturday, 11-12 a.

This class is intended for beginners in the language, and for those As it will not be possible to cover in class all of the reading re-

Entriumes as easily Hillmandoon.

Books Forommended: Circus: Solvind Osations and Leties, (Kelbert's, Allys & Bayon, Santon). Vergit Accord, Book TV. (Foromous's, Osland Univ. Prom., Toronto). North & Hillsed's Letie Pross Companion, (Edvingon, London), After & Greenough's Nov. Late Commun., (Glim & Co., North).

2. Monday, Wednesday and Friday, 10-11, or 11-12 a. m. or Live. Book XXI. Horace, Selected Odes, "Varual: Acroid-

2. (1928-29). Tuesday and Thursday, 11-12 a. m.

Books Recommended: Tacitans: Richarder, Books I and II, (Macow's, Mac-mittee, Toursey). Margary Sarter and Saintles (Rolle's, Africa Blacce, Boston).

Backs Recommended: Xenophon: Helivsics, Books I. II. (Cadeshills, On-ton University Press, Toronto). Plato: Enthysics and Menternar, Orderd by C. E. Garres, Marmillan Co., Toronto). North & Billen's Great Press Competition, (Enterpress, London). Geological Confederation & Co., Bertiel.

Lucian: Selected Diciognes. Homer: Odyssey, Book IX and selections from Book XI. "Lucian: Somnism. "Homer: Odyssey,

Books Recommended: Lacine: Sometim, Chave, etc., (Heitland's, Cambridge University Press). Homes: Odyners, Books VII—XII, (Mercy)s, Oxford Uni-rought v Press, Torontolo, North & Hilland's Carde Press Composition, (Nivergius,

4. (1927-28). Tuesday and Timesday, 11-12 c. m.

Tacitus: Germania, Horace: Odes, Book IV, Juvenal:Su-

Books Recommended: Tacinus Germania, Strauri, Macmilles Co., Toronia) Joyensel: Saires, (Hardy's, Macmilles Co., Toronia). Horare (Mr., Book IV., Obaps., Macmillas Co., Toronia). Choru: Dr Officia, (Holdes's, Cambridge Univ. Press). S. (1928-29). -Wednesday, 11-12 a. m., and Saturday, 10-11,

and 11-12 a. m. Plautus: Captivi. Terence: Pharmaia. Horacc: Epistes, I. II. Ars Poetics. Invenal: Solives, III. V. X. XIII. Cocess: Philippics, I. II. Pro Gaessio. Livy: XXII. 8. (1927-28). Wednesday, 11-12 c. m. and Salarday 10-11,

Elementary Greek.-Monday and Friday, 10-11 o. m., and

Books recommended: Demostheme: Fielippie, (Abbest and Mathematic, Oxford University Press, Toronto). Otyalaso, (Glowe's, Cambridge University Press). Exciples: Medes, (Bayleid's, Macmillan Co., Toronto). Boston: Organy, Book J., (Marchan's, George Bell S Sons, Lossies).

4. (1927-28). Monday and Wednesday, 12-1 c. m. Plato: Atolory, Aristophanes: Clouds, "Plato: Crite, "Hom-

Books Recommended: Flate: Apology, (Williamson's, Macessina Ca., Toronto):
Cesta, (Kerne's, Macessina Ca., Toronto): Aristophanes: The Clouds: (Merry's,
Oxford University Press, Toronto): Biomer: Blad, Book Vi, Uned and Saydesil's,
Macessina Co., Toronto):

(1928-29). Monday, 11-12 a. m., Tuesday and Thursday,

6. (1927-28) Monday, 11-12 a. m., Taraday and Thursday, 4.30-5.30 p. m. Homer: Odyssey, V-VIII. Aristophanes: Prop) and Knight, Thucydides: Il. Aristophanes: Prop) and Knight, Thucydides: Il. Aristophanes:

Monday and Wednesday, 3,30-4,30 p. m.

Test Books: Pide Kembell: A History of Architecture. George Heavy Chase: A History of Scalphare. Arthur Pope: A Bistory of Polesius.

This course, conducted by Dr. E. W. Nichels, aims to furnish

Courses of Instruction.

assigned readings. Reading for distinction will be assigned early

II. New Testament Greek.

The class and examination is New Testament Greek coaducted

III. Hebrew.

The class and examination in Hebrew, conducted by Professor

IV. Modern Languages.

1. Tuesday, Thursday and Saturday, Section I, 9-10 a. m., Section

Buffum: Coutes français (Heary Holt and Co.). Xavier de Originate and Le Tréser. (Allyn and Bacon). Kastner and Marks: A new course of French composition. Book I (Dent and by Ch. M. des Granges (Hatler, Paris). D. C. Pargment: Le

2. Tuesday, Thursday and Saturday, Section I, 9-10 d. m., France and Squair: Complete French Grammer. Kantner and

Additional for distinction: Scarron: Le Romon comique. (Selected) Bollenn: Satires und Dialogue des Hitros de roman. Le

*The Claimentry provides an instruction for beginness in French, but entra-moral classes will be formed if a sufficient seember of stadents apply, to provide instruction in French for matriculation.

3. (1928-29). Twesday and Thursday. 3.30-4.30 p. m. History of the French literature with special reference to the Le Coissel Chabert. Alfred de Vigny: La Veillée de Vincennes. Lamartine: Chefs d'ocurre politiques. Pierre Loti: Pages choisies Additional for distinction: Chateaubriand: Missires d'autre

4. (1927-28). Tuesday and Thursday, 3.30-4.30 p. m.

Additional for distinction: Sedaine: Le philosophe sons le amoir.

5. (1927-28). Tuesday and Thursday, 4.30-5.30 p. m. A general survey of French literature from the sixteenth century

10. Commercial French. - Tuesday and Thursday, 11-12 c. m. For students looking forward to the degree of Bachelor of Com-

Elementary German,-Turnley, Thursday and Saturday, 9-10. Lang & Needler, German Grammar (Ryerson Press, Toronto).

1. Tursday, Thursday and Solunday, 10-11 c. m.

Pre-requisite,-Matriculation German.

Baumbach: Der Schwiegersehn, (Holt). Freytag: Die Journalisten. Allen: German Life (Helt). Collmans: Easy German Poetry (Gian). Lang & Needler: German Grammar, will be used 2. Monday, Wednesday and Friday 2, 30-3, 30 p. m.

Goethe: Faunt (Reklam). Schiller: Die Jungfrau von Orleans

The Drama in Germany during the 19th and 20th centuries This class will only be given if a sufficient number of qualified

10. Commercial German. Two hours per week.

1. Mondey, Turnley, Widersley, Thursday and Friday, 3.30-

Hills and Ford: First Spanish Course, (Heath). Wilkins: Beginnery' Spanish Reader, (Holt.). Marmel: Amalia, (Heath)

2. Tuesday, Thursday and Saturday, 11-12 a. m. Wilking:-Second Spanish Book, (Holt). Luria: Correspondencia Comercial, (Silver, Burdett), Isaacs: Maria, (Heath),

Luria: Correspondencia Comercial, (Silver, Burdett). Valdes: La Hermana San Sulpicio, (Heath), Wilkins: Antologia de V. Riblical Literature.

elective for a degree in Arts, except by a studest who is offering a class in Biblical Literature as a port of an affiliated group. The

1. (1928-29). Tuesday and Thursday, 4.30-5.30 p. m. Old Testament. The Hexateuch and Historical Books of the Old Testament and the pre-exilic Prophets. Lectures are given

Text Books: Mediate: Old Testamon. Forder: A Bistory of the Libration of Amisted Ireal. Public The Shife, its Cripin, Significance and Abiling Words. Referrant articles in Hartings: Distingues; of the Bible. New Testament. The Gospels studied as the literary sources for

2. (1927-28). Twenday and Thursday, 4.30-5.30 p. m. Old Testament. The exilic and post-exilic Prophets, the

Test Books: Smith: The Proplet and his Profilems. Gordon: Posts of the Old Testiment. Charles: Subsect the Old and New Testiments.

Age. Tent Books: Symes: The Evolution of the Now Testament. Relevant articles in Hastings' Discionary of the Spide.

VI. English Language and Literature.

Professers Architald MacMechan, (Hond of Dept.):

1. Mondon Wednesday and Friday, 11-12 a. m.

Composition.-Twenty narrative and descriptive themes, based on personal experience and work read in class. The class will be divided into sections each of which will meet the instructor

Literature.—Eighteenth Century. Prose:—Addison: Papers Contributed to "The Speciator." Swift: Veyage to Likiput, Veyage to Brobbingsag, Johnson: Life of Pope, Macashay: Samuel

Johnson, Poetrys-Dryden: MacFlechnee, St. Cecilia's Day,

Parallel Reading.—As a preparation for the course, the student is to read the following works: Thackersy: The History of Henry Essencel. Marasiny: The Third Chapter. Herbert Pauli: Queen Anne. (Wayfarer's Library). Trevelyan: England Under the

2. Monday, Wednesday and Friday, 12-1 c. m.

Literature, -Elizabethan, Shakespeare: King John The For reference.-Sidney Lee: A Life of William Shehrsberre.

Parallel Reading. As a preparation for this course, the stu-

2. Middle English and Pre-Shakespersan Literature.-

Chaucer: Prologue, Knight's Tale, Nax's Priest's Tale (ed. History of Literature. Pollard: Chancer Primer. Manly: Some New Light on Chancer. For reference: - Louisbury: Chancer

For Distinctions-Chancer: The Priorest's Tale, Sir Total.

4. Nineteenth Century Literature.-(1928-29). Mondoy and

Pre-cronisite -- Farlish 2

History of Literature. Saintsbury: History of Nindecoals Centery Literature. Elton: Survey of English Literature, 1780-1830.

 Nineteenth Century Literature.—(1927-28). Monday and Wednesday, 12—1 p. m.

Pre-requisite.—English 2. Selected poems of Tennyson, ed. Mac-Mechan, Bolie Latters series). Howeving: Men and Women (Dent.) Amold. Dickens: David Copperfield, (Everyman's Library). Thackery Ventry Park, (Everyman's Library). Cathyin: Sastur Rose

History of Literature. Saintsbury: History of Nisoteenth Centary Literature. Chesterton: Victorian Literature. Etton: Survey of English Literature, 1830-1880.

 Old English.—(1927-1928). Monday and Walnesday, 11— 12 a. m.

Bright: Angio-Saxon Reader. Sievers: O. E. Grammar, translock. Sight translation from easy texts.

This course is intended primarily for Honour Students in English, and will be given only if a sufficient number of qualified students apply for it.

7. Elizabethan Drama.—(1923-49). Monday and Wolnesday.

Pre-requisite.—English 2.

Marbowe: Tambarisine, Edward II, The Jew of Malin. Geeen fear Bacon and Fried Burgey. Jonnon: The Alichemia, Every Mel. Illi Hussons. Becausing and Fleether: Philainer, The Keig the Barring Parks. Massinger: A New Way so Pay Old Delvister: The Duckers of Molsh. Subkeypeer: The Prognition, The Transportion, The Transportion, The Transportion, The Prognition, The Control of Molsh Subkeypeer: The Prognition, The Control of Molsh Subkeypeer (1988).

The Course of Magh. Stakespeer: The Tragation, Two Fidels: Kinamer. This course, conducted as a Seminar, is intended primarily for Hosour Students in English. It will only be given if a sufficient number of qualified students apply for it.

 Literary Movementa in Canada.—(1907-28). Tuesday and Thursday, 11—12 a. m.
 Pre-requisite.—English 2. MacMechan: Hesbusters of Consilion Hisrature. Broadure
A Book of Canadian Press and Verse. Fournier: Anthologie des Pubes Consilion.
Discipacion: Chittick: Thomas Consilier Holibarton. (ex-

Drama—(1927-28). Menday and Wednesday, 11—12 a.m.
Pre-recognitize—English 2.
The history and principles of dramatic theory and practice; the
development of the theatre; a study of the snor important moders
British, American and European dramatins.

to have shown some apritude for literary studies.

10. Advanced English Composition.—(1927-28). Tuesday and Therefor, 10—11 a. m.

Pre-requisite.—English 2.

Only a limited number of specialty qualified students will be a mitted to this class. Laboratory methods will be used. The will be duily composition with criticism and revision.

Ten Book: Monty and Reiders. The Privacy of Seglish.

 The Essay in English.—(1927-28).—Twestey and Thurstey, 2.30—2.30 p. m. Pre-requisite.—English 2.

 Composition and Literature. — Monday, Wedsenday and Friday, 12—1 p. m.
 A class for pre-medical and pre-dental students only.
 VII. History.

Professors G. E. Wilson (Heas of Dept.), A. Statley Waller.

History of Europe Since the Fall of the Recean Empire.

Markov Wednesday and Friday 18-18 a. m. or 10-11 d. m.

Pre-requisite.—Nationalistic History.
Given annually. Required of all students taking the ordinary
Arts course.
Ten Books: Robinson: Blinny of Wiston Early. Assigned restings, toggeneral Reading: Money and Solleyy Medical Cristinions. Exercise: 1420Blinny of Common. Abdoor The Expension of Energy. Blinny of Common. Motor The Expension of Energy. Blinny of Common.

 Ancient History.—(1927-28, and in alternate years).— Menday, Welterday and Friday, 10—11 a.m.
 Pre-orquidte.—History 1.
 Today Tee Country 1.

Pre-requisite—History I.

Test Books Pisterio Sónisol Lieus. Dichimore: The Greek View of Life.
Pedinam Onlinea of Roman Blistory, Supported Resident: Barry: Blistory of
General, Eroman Bellinde, Blistory of the Roman Republic, Abbett, Boosse
Publical Institution, Corpology: Roman Public Life, Dill: Roman Scotory
Serio Boron Annies, Makaili Zind-Liferiere.

 Modern England.—(1928-29, and in alternate years).— Messley, Webserdey and Friday, 10—11 a. m.

Pre-requisite.—History 2. Test Books: Come Billary of Bulland. Movest: Billary of England. And part Balland. Balland Canaday. Balland of Balland and Balland. Ballan

History of Europe since 1815.—(1928-29, and in alternate years).—Taraday and Thursday, 11—12 a. m.

This class will be conducted partly by the seminar method, so test hook being set, but readings will be assigned in surface trajects. Some inswiscing set, ther readings will be assigned in surface trajects. Some inswiscing of the bibliography of the period will be required. Supported Reading: Hanen: Modern Europea: History, Hayest Philical and Social History of Modern Europea: History: They are The Life and Triess of Convex, Trevelyar: Gardolii and the Thousand. Amendment of Method of History of History: Boungardon. Head-hand the Method of History of History: Boungardon. Head-hand the Method of History of History: Boungardon.

 History of Europe, 1715-1815. (1927-28, and in alternate years.)—Tacaday and Finesder, 11—12 s, ss.
 Pro-requisite.—Two classes in History.

This class will be conducted like History 4, readings being assigned in selected topics. The chief subjects for study will be the French terolution and the career of Napoleon.

Suggested Reading: Macasilay: Essay on Federich the Great.
Billians: The Influence of Son Frazer agent Illiansy. Lowell: The
Essay die French Resolution. Nordey: Vactors. Tocqueville:
Reading. Tales: The French Resolution. Carlyde: The
French Reading. Tales: The French Resolution. Sone: Life
of National Resolution. The Princh Resolution.

 England under the Tudees. (1927-28, and in alternate years). Montay and Wednesday, 2.30—3.30 p. m. Pro-requisite.—Two classes in History.

 The Fourteenth Century.—(1928-23, and in alternate years).—Menday and Wednesday, 2.30—3.30 p. m.

Suggested Reading: Foole and Hunt: Publical History of Engvia: 11 and IV. Lodge: Give of the Middle Ager. Junested) English Wegforing Life in the Middle Ager. Commencyant: Front of English Industry and Commune, Vol. 1. Trail: Social Sopiest, Vol. 11. Pressuart: Ceremics.

 History of Canada to 1837.—(1937-28, and in alternate years)—Twindey and Thursday, 10—11 a. st.
 Processing — History 1 Suggested Reading: Tarkman: Works, Minnet: The Selgstarted System in Gundle, Carment: Histoire du Conada, Dur-

3. History of Camada since 1837 .- (1928-29, and in alternate

Processibile—Bilitary I.
Suggestic Renderg: Feet: Council rises the Union of 1841.
Fuscour: Le Council Sout L'Union. Beyon: Remarkable Hissuny of the Hadden Fay Co. Stellent: 115 on all This of A. T. Gall.
15th and Letters of Ste Stellent 115 on Theory of A. T. Gall.
15th and Letters of Ste Stellent 115 on Topics: Carteriol 17.
Process: 126 on Confession Topics on Council MoreProcess: 126 on Confession Topics on Confession MoreTopics on Confession Topics on Confession Con

 Seminat Course on Canadias History with Special Reference to Nova Scotia.
 For M. A. and Honour students. All others must obtain the consent of the instructor.
 Pre-regulate—History 8 or 9.

For pro-medical and pre-dental students—Menday, Wednesday and Friday, 31—12 a.m.
 A lecture course, with collateral reading and exercises, on the history of thought and the influence of Science on Civilization.

VIII. Church History.

class and examination is Church History conducted in the
y of Drinity, King's College, are recognized as qualifying

IX. Economics and Sociology.

 Principles of Economics.—Menday, Wednesday and Frid 10—11 a. m. or 11—12 a. m.

Tett Berker Ety: Oudines ef Economics. MacGibbots An Introduction le Economics for Constitute Resident. Busin Economics. Mandrell: Prenciples of Economics. Tremig: Principles of Economics. Curves: The Distribution of Weelst. Clay: Economics for the General Ecolor.

 Madatm Economic History.—(1928-19). Twestey and Threshy, 2,25—439.
 Frey Control 1.
 Ten Busing, The Control 2.
 Ten Busing, Cong Economic Dudgement of Modern Recogn. Begans Economic Strategy and Confederations. Control of Confederations, Manual Confederation Control and the Presence. Relaxed Proteins. Tupther: Information. Control and the Presence. Relaxed Proteins.

 Menny and Eanking,—(1928-29), Taraday and Thursday, 9-10 c. m. Labor Problems and Trusts.—(1927-28). Weltztalay
and Priday, 11.—12 a. m.
 Trust Bode, Print, The Gauss of Induced Union. Douglas, Whithouth and
Trust Bode. Print. The Gauss of Induced Union.
 Douglas, State of the Print That Gaussian Company
Printing.
 Commenced Code: Tw World of Labors. With Harder of Trust
Printing.
 Commenced Code: Tw World of Labors. With Harder of Trust
Printing.

 Public Finance.—(1927-28). Twestey and Thursday, 11—12 e. m.

Pre-requisite.—Economics 1.
Test Book: Late: Public Finance.

Books Recommended; Bustable: Public Finance. Seligman: Romps in Tenneties. Public Industrian to Public Finance. Stating: The Principles of Taustices. Bullecky. Selected Readings in Public Finance.

Statistics.—(1927-26). Twenday and Thereday, 9—10 a, m.
Pre-equinte.—Economics 1, Matriculation Mathematics.
Deals Recommended. Jonese. Statistical Method. W. E. King, Element of Statistics Method. Web. The Statistics of Method. Web. The Statistics of Method. Then in the Cival Statistics.

7. History of Economics.

This course will only be given to advanced students who apply for it is sufficient numbers. It aims to trace the development of economic doctrine from the earliest times up to the present.

Bucks Seconneeded: Gide and Eist: Rivery of Economic Durpines. Ingram: History of Potation Economy.

8. International Trade and Tariff Problems.—(1908-19). Taristics and Thursday, 11—12 a. m.

THE Rock F. W. Tunning Johntof Readings in International Trade and Turiff Problems.

Rocks Recommended: Furnise: Foreign Enchangs, Burghlet, The Theory of International Trade, F. W. Tunning, Joseph August of the Turif Question, Lond Riskoy of the University States Parison of Production on Commiss.

Interestinal Trate. F. W. Tassely: Some Aspents of the Turif Question. Turif History of the United States. Perritt: State Tears of Profession in Canada.

9. Canadian Economic History and Problems.—Two hours

Pre-requisite --- Economics I

Pre-requisite.—Economics I.

The purpose of this course will be to discuss in the light of concern principles the history and persent problems of Canada. It will require considerable reading of source material and some

Sociales

1. Principles of Sociology.—Monday, Wednesday and Friday,

Green's Sociology. An introduction to the study of sociology. The passing of primitive ideas re social life and institutions. The emergence of inductive sociology. Defining area of law in vital and social phenomena. Methodology of social science and social statistics. Indices of social forces. Hypotheses and principles.

11. Sozia Organization. A generic configurous with the system. Family, Community, State, Nation. The non-territor groups and associations. Relation to each other and to the wavefurer of sectory. Contrilingal and control exception of the sector of the sector of the sector. Owned good and control leadership. Cries and catastrophies. Class-struggle and o'var. Coved phonomera and migrations. Mass sistrectives. The sector of the sector o

Task Basics Park and Regions. France The Sould System.

Special reading But with assignments from works of Cooley,
Edwood, Somerr, Ross, Bogardes, Ogbern, Lumbry and others.

2. Assalind Sociology.—(1928-29) Tuesday and Thersiday,

3.30—4.30 p. m. Pre-requisite.—Sociology 1.

 General population problems. Distribution and growth of operations; immigrant types; relation of races; trail organisation; urbanisation; unifying agencies. Special attention given to Canadian conditions.
 II. Ideals and methods of modern arcial users. Social causes and treatment of poverty; child welfare; convensally brailth; accidtations.

news, unemployment and its remedies; monthly welfare. Custodial and correctional care,—Claservational visits to local institutions and clinics.

The Books Books South Soundaries to Souther and Swid Problems. Wrights

 Social Legislation.—(1927-28). Twesday and Thursday, 2.30-3.30 p. m.

 Governmental action for social welfare Principles and methods. Scope and limitations. Relation to public opinion. Administration and enforcement. Citizenship.

II. Special legislative studies. Percention of crusity. Pertection of women and children. Settlement of infontrial disputes. Restriction of narriage and divorce. Liquot traffic regulation. Control of immigration. Minipation of the evils of war. Conservation. Sunfary codes. Minimum standards. Social immrance. Development and percent status of social legislation in Canada. Fundiarity with published sources. Social legislation Building.

- Educational Sociology, (1908-29). Wednesday and Friday, 4.10—5.30 p. m.
- Test Books Smith: Introduction to Educational Societies. Better Social Principles of Education.

 5. History of Social Theory (1978-79). Treater and
- History of Social Theory.—(1928-29). Turnlay and Tim-sky, 2.30—8.30 p. m. Pre-requisite.—Sociology I.

Social thirding.

Test Books: Lichtmeterger: Desdopment of Social Phony. Additional Readings propertied from Caldings, Stated, Sugardas, Surrou and other serious on historical

X. Political Science.

Wednessiny and Priday, 3.30—4.30 p. m.
Introductory lectures on general political concepts. Federal provincial and municipal institutions of Canada. Merits and de-

fations, International status of the British Commonwealth General deductions regarding British democracies.

Reading: Selections prescribed from time to time from it works of Assan, Brove, Dinay Kaith, Locall and other moreone

d Jenks' A History of Politics and Kennedy's Documents of Canadian Constitution.

fore taking up the study of Political Science.

2. International Relations.—(1927-28). Monday, Wednesday

A survey course, covering the more important political and

relations between advanced and backward geoples; the settle

ment of international disputes; the League; the World Court.

3. Comparative Government. — (1927-28). — Monday and

The Government of the United States; certain of the more improper Governments; contemporary developments, such as Bobbevism and Fascism; local and municipal government

4. Political Theory.—(1928-29). — Monday and Wednesday, 12-1 a.m.

Constitutional History.—(1923-29).—Menday, Wednesday and Friday, 2.30—3.30 p. m.
 Acceleration in the property of the

sum Linediam and the Conciliam Ordinariam. Origin and growd of the Houses of Parliament, Origin and development of Tris bay Jury. Origin and development of the Louis of Jury. The House I respect to the Courts of Jury. The House I respect to the Courts of Jury. The House I respect to the Court of Jury. The various code of the Cornelization, Major Charin, Petition In Egipt. Bill of Hights. History Corpus, Act of Settlement, Origins and Survey Courts of the Cornelization of the Cornelization of the Cornelization of the Court of Settlement of the Court of the Court of Settlement of the Court of

Test Sook: Turnell-Languagh: Continuing! Bicory of England, with collected reading from the works of Matthews, Mc Kenhele, Mc Limits, Adams and

 International Law.—(1927-28)—Monity and Wednesday, 2 30-3.30 p. m.

The relations of states with each other in peace, war and seut rality, through the study of actual cases. No previous knowledge of law required.

approved test book as parallel mading.

8. History and Practice of Diplomacy.

a International Arbitrations.

XI. Law.

AL. Lat

Certain classes conducted by the Faculty of Law in the first year of the curriculum, and the examinations conducted in these unbjects by that Faculty, are recognized as qualifying for a degree

Test Books Left: Critiston; Involving Lufe. Psychology: Pitchney; Brenkitt of Psychology.

2. History of Greek Philosophy. (1927-28). Wednesday and Priday 3 30-4 30 a.m.

Priday, 3.30—4.30 p. m.

Pre-requisite.—Philosophy 1.

Test Broke: Fine: Procis, Apolog Thomasus. Rogers: Sudmi's Bulley of Philosophy. Typics: Abindie on his Preferences.

 Ethics.—(1927-28). Tuesday and Thursday, 11—12 s. m. Pre-requisite.—Philosophy 1.

Text Books: Piete Republic, I-IV. Budley Sevene. Machandis: Manual of Einke. Mill: Unlikewission. Softwick: History of Einke. Relevance will take be made to Rashch.I: The Theory of Good and Book and to Moure: Principle Eikles.

History of Moral Ideas.—(1928-29). Tuesday and Thursday, 11—12 c. m.

Test Bock: Locky: Bistery of Surspens Morab. Reference will becausely be made to Westermarch: Origin and Densiryment of the Moral Ideas.

5. Metaphysics.—(1928-29). Thursday and Salanday, 10—11

Test Bost: Taylor: Element of Monophysia.

6. History of Philosophy from Bacon.—(1928-29). Wednes-

Oly 444 Printy, 3.30—4.30 p. st.

Pro-requisite.—Philosophy 1.

Test Robin Borow, Nama Organia. Locke: Entry on the Hanna Understanding. Distings, Middle, Editory of Patients.

 British Philosophy in the Nineteenth Century.—(1927-28). Thursday and Saturday, 10—11 a. m.

 Philosophic Ideas in Literature.—(1927-28). Weincolay and Friday, 2.30—2.30 ρ. m.
 Pro-regulate.—Philosophy 1.

The corne will include a study of philosophic ideas in Tolstoy, lardy, Anatole France, H. G. Wells, Ibsen, Meeley, Frederic Hassoo, Mrs. Humphry Ward, Rabindranath Tagore, Wildrid Ward, orce Versign. Professor. N. J. Symons.

 Experimental Psychology.—(1928-29). Menday and Wednesday, 9—10 a. m.
 Pre-requisite.—Philosophy 1.

Simple apparatus will be used with a view to fornishing an experimental approach to the study of sensation, attention, the learming process and other apports of the functioning of the organism. The class is intended generally for those interacted in acquiring a knowledge of experimental technique and metcheds.

 Social Psychology.—(1927-28). Menday and Wednesday, 9—10 a.m.
 Pre-requisite.—Filiosophy I.

Pro-requisite.—Fillosophy I.

Test Books: McDougal: The Goosp Mind. Albert: Social Psychology.

3. Dynamic Psychology.—(1928-29). Tuesday and Thursday.

Pre-requisite.—Philosophy 1.

Busia Recommended, Prince. The Uncomming. McDougolt. Online of Almered Psychology. Exerct. Justine and the Uncommings. Prince Morbel Proceedings. Prince Prince and Psychology. Springer. Prince Psychology. Prince Psychology.

Professor.

Under an aurangement recently made by the Proviscial Education.

Under an aurangement and Dishones University, it is now possible for attackets seeking the degree of B. A. to obtain, on graduating, to take a desiration of the size must however, rather to take advantage of this offer must, however, rather, and satisfact examination requirements in a stated another of specialment, which provide preferenced taking the treathers. (Among which provide preferenced taking the treathers, Calmans, which provide preferenced taking the treathers.)

Educational Psychology.—Monday, Wednesday and Friday,
 5—6 p. m. Fall Term.

Proposition Tellerophy.

The Gourse brings into prominence such aspects of theoretic and experimental psychology as have a bearing on the teacher vocation. Reference will also be made to intelligence tests as the problem of backward, delinquent and neurotic children.

Books Recommended: Gates: Psychology for students of Education. Adams: The Hechevius Psychology applied in Education. Hoghest Psycholog Education Laure to all Estates. Psychological Event Education. Hoghest Psychological Education. Encod of Education. 1980. Pringle: Adultscener and High School Problems. Burt: The Tomog Delinquest.

The History of Education .- Monday, Wednesday and Friday,

2. Theory and Practice of Teaching .- Manday and Walnes,

This class must be taken in the final year of undereraduate

Pro-consistes - Philosophy 1 Education 1

The Course covers the following:--Philosophy of Education

Books Recommended:—Witton: Principles and Methods of Tracking. London-The Principles and Principles and Colors Management. Implies Principles of Journal of Management. Inches Principles of Association February. New Yorks XIII. Mathematics

1. Elementary Mathematical Analysis - Monday Wolson

2. Analytic Geometry,-Tursday and Thursday, 11-12 a. m.

3. Infinitesimal Calculus,-Menday, Wednesday and Friday,

4 Solid Corputry and Spherical Trigonometry, Apaly-

Advanced Classes.

5. Advanced Calculus....Torics is the treatises of Technology

6. Plane and Solid Analytical Cosmoton-Based on the

7. Differential Equations, Murray's Differential Equations, 8. Aleshes ... Topics in Determinants Theory of Equations

XIV. Physics.

The whole subject of Experimental Physics is taken up, the

ter, Sound, Heat, Electricity and Magnetien, Light and other forms of Radiation. The lectures are illustrated by experiments and special attention in paid to the solution of problems, which must be solutionally by all students for correction and criticism.

Two heurs a week are devoted to laboratery work. The laboratory class is divided into three sections which needs on Brassley, 2.59 — 4.59 p. m., Thursday, 9 s. m.—12, Fridny, 2.59—4.59 p. m. The experiments selected for the course are designed to acquaint sections. The contraction of the course of the section of the course of the course

 Light, Sound, X-Radiation and Radio-Activity.—Lectures: Monday and Wednesday, 9—10 c. m. Laboratorys. Taesday or Thursday, 9—12 c. m.

e-requisite.—I hysics 1.

interest to them. It may be elected by any students who are properly qualified.

2. Mechanics, Hydrostatics, Heat, Light and Sound.— Lengag: Mendey, Wedwardov and Friday, 12—1 6. m.

Laboratory: Wednesday, 2.30-6.30 g. m., but other hours may be arranged.

Test Book: Spinner: A Test Book o, Physics.

3. Electricity and Magnetiam.—Lectures: Juraday and Thurs-

day, 9-10 c. m. Laboretery: Monday, 2.30-5.30 g. m. -requisite s.--Fhysics 2 and Mathematics 1.

and for students desiring to take Henours in Mathematics or Flay ilse. They are also recommended for students in Arts and Science who are interested in the subject and desire a more therough grass of it than can be obtained from Flaysics I.

 Thermodynamics.—(1927-28). Lectures: Webserday and Friday, 12—1. Leberstery: Tuesday, 2.30—5.00 p. m.
 Pre-requisites.—Mathematics 3, Physics 1 or 2.

Books Recommended: Planck: Thermodynamics. Birtwinter: Principles of hermodynamics.

S. Light.—Lectures and Laboratory. (1928-29).

Percensisives.—Mathematics 3. Physics 1 or 2.

Books Recommended: Schuster: Theory of Optics. Wood: Physical Optics.

 Electricity and Magnetism.—Lotures: Monday and Wedsenday, 9—10 a. m. Laboratory: Monday, 2.30—5.30

f. m.

Pre-requisites.—Mathematics 3, Physics 1 or 3.

Books Recommended: Starling: Electricity and Magazine for advanced Stadonic. Frenklin and Williamson: Allowabley Curvata.

10. Elementary Practical.—Six hours per week.

Pro-requisites.—Physics 1, or its equivalent.

 but is somewhat more difficult and in it nece attention is paid experimental methods. It is intended for advanced students Chemistry and for those who desire a larger acquaintance with experimental side of Physics than is to be obtained in Physics 1.

11. Advanced Practical.—Six hours per week.

The work of this class consists of the investigation of physical laws of a more complex kind than in Physics 2 and 3, and a greater degree of precision will be expected in the determinations made.

12. Research Course.—At least ten keurs per week.

dents who show sufficient ability and are otherwise qualified to undertake it.

Physics Seminar and Journal Club.—Tucsésy, 5 p. m.

Lectures on recent developments in Physics; presentation opers by advanced atudests; reviews of current journals. All cour and Graduste students are expected to attent.

Mathematical Physics.

Jacobson.

12. Modern Physica.—2 hours lectures and one Laboratory period.

Proposition.—Two communic Managements.

topics as electrons, radioactivity, X-rays and the structure matter.

Backs Heromonaded: Counteer Jose, Electron, etc. Colleteral reading.

14. Mechanics.

Pre-requisites.—Mathematics 3 and Physics 2.
A general course in statics and dynamics arolled to rarticles as

of greens course in status and objectives applied to particles and digital toolies, conducted chiefly by problem work.

Books Recommended: Lamb: Sissiz. Lamb: Dynamic.

Advanced Mechanics.
 Pre-requisites.—Physics 14 and Mathematics 7.

A continuation of the previous course.

16. Introduction to Mathematical Physics.

Pre-requisites.—Mathematics 3 and Physics 6. Vector analysis with application to physical problems; Four analysis and heat conduction; Theory of Errors; Dimension

Bocks Recommended: Coffin: Varier Assipale. Sportly: Fourier's Series. Boustour: Jabolactics in Mathematical Physics.

18. Oncantum Theory and Relativity.

Pre-requisites.—Mathematics 7, Physics 4 and 1

19. Advanced Electricity and Magnetism.

Processistes.—Mathematics 7 and Physics 16.

Procequisites—Mathematics 1 and Physics 19.

Electrodynamics of the electron, electroneaguetic radiation, electronaguetic theory of light. Solution of problems involving spherical and areal harmonics, conjugate functions and Bensel's functions.

Book Recommended. Jeans: Elawisity and Macrotine.

 General Chemistry.—Lectures: Mendoy, Wadnesday and Pridicy. 9—10 s. m. Lebesday: Mendoy, 210—53 6 s. m. Pre-requisites.—Matriculation Algebra, Chemistry or Physics.
 Physicrena leading to the fundamental laws of combination are forespected as for so condition in historical order, and thereafter

equations. The chief non-metallic dements are then studied seniorable for the chief of the chief

Priday, 2-10 a. m. Laboratory: Taesday and Fluriday 2,30-5 p. m.

Pre-requisites.—Matriculation Algebra, Chemistry or Physics.

The Laboratory work of this course is that of Chemistry 1 with two and one-half additional hours per week, part of which is spent two and one-half additional hours per week, part of which is spent two and one-half additional hours per making.

Comment of Bostonstine

Books Recommended. McPherson and Henderson: A Course in General Comsister, Mend Edition. Settle and Kendell: Caline Caractery. For consumant Bulletin Schore Reader. Member 1988 Absolute Caractery Reports. Rotal Schore Reader. Member 1988 Association of Computing Section 22. Advanced Innorganic Chemistry and Qualitative Analys-

 Advanced interganic Chemistry and Qualitative Anasis.—Lether: Saturday, 9—10 a. m. Loberatory: Tuesc and Thursday, 2.30—5.00 p. m.
 Pre-requisite.—Chemistry 1 or 1A.

nation, the case law and electropeceratis are discoused. The metalia and their compounds are statisfied and several electrons are devoted to the most recent therein of atomic and molecular structure. Laborancy: The detection of the more common basic as Laborancy: The detection of the more common basic as products. The preparation of certain inorganic compounds of theoretical interest. This common is especially intended for authority structure of farther work in their just perhaps and in not offered to student

2A. Lecture: Saturday, 9—10 a. m. Loberstery: Saturday, 30 a. m.—1 p. m.

The detection of the more common basic and acidic ions and the analysis of simple unknown substances.

Basis Recommended: McPheron and Binderson: A Court is Great City.

Seth and Kandid: Secretar Committee, Table and Binderhal Rice
angle Demonstra Theory. Nepto: Qualitative Chemical Analysis

4. Organic Chemistry.—Lectures: Membry and Wednesday,
20—11 a. m. Laboratory: Tuenday or Thursday, 9—12 a. m.

Lectures: A study of the correpounds of carbon. Until Christmas, the lectures will deal with methane and others aimple derivatives.

laboratory methods of organic clemistry. The preparation an examination of typical aliphatic and assertatic compounds. Books Recommende: Remos and Oredorft Organi Clemistry. Perkia an Eligibing Organic Clemistry.

These classes are especially intended for candidates for Hosous in Chemistry; but any student who has passed in Chemistry 2 an with Distinction may be admitted. Of these classes, Chemistry and Chemistry 8 are given in alternate years.

5. History of Chemical Theory—1157-28), Pulce a week. The development of chemical theory foreign their of Boyle. Beak Brownsender, Lendings, Blainty of Chemiya, Blaccar, Dalon and Re Die of Millerer, Andrews C. Miller, Theory, Engage and Chemistry, State and Miller and Chemistry, State and Chemistry, S

additional hours.

General Physical Chemistry including the constitution of matter and compounds; the chemistry of the radio-active elements, the kinetic theory of gases; the theories of sciution and of elements of the constitution of the consti

Books Recommended: Welhers An Introduction to Physical Chemistry, Vindalays, Prendeal Physical Chemistry, Onlivedd: Principles of Interposit Committy, and Outlines of General Chemistry.

 Quantitative Analysis.—Letture: Wednesday, 9—10, c.m. Pre-requisite.—Chemistry 2.
 Lecture on the control minciples of quantitative analysis, and

aire bours of inheratory were each were.

Test Bock: Tallot: Einemiery Quentiativ Andpole.

8. Modern Theories of Chemistry.—Electrochemistry.—

(1926-29). Two loctores a week.

Pre-requisites—Cremistry 2 and 4.

Books Recommended Lenky Farriery. Thousance The Electron in Clemistre,
Assocs Instance, Breign X. Sax Januaryon, Lethinos. Electronic Recommendations
Completes of Plants, Introductionary, Thousans. Applied Electronicality.

Printed Printe Chamber Chemistry. The manual Applied Electrochemistry. Honoledd: The Electric Former.

9. Advanced Quantitative Analysis.—One lecture and some hours.

Pro-requisites.—Chemistry 4 and 7.
Students may take one of the following courses:

(b) Forsl and Drug Analysia.
Books Recommended: Pay: An Advanced Course in Quantitative Analysis.
Blain: Fee Commission and of front and fined. Unbosons: State Works Measured.
Blain: Fee Commission Analysis. Washington: The Analysis of Spitzer States.
Description: Analysis of Relation of the Co. Evergeneess of Agriculture.

Denormal: Quantizative Analysis. Washington, 11st Applications: Woodcase: Food Analysis. Bullisher of the U. S. Department of Applications

10. Advanced Organic Chemistry.—One lecture and nine hours

Pre-requisite.—Chemistry 4.

Books Recommended: Holtenane Organic Chemistry. Cohene Organic Chemhttp://

 Research.—The work of this class will consist of original invertigation conducted by students who have shown them-

Journal Club.—Meetings are held weekly in the Physics Lecture Room. Advanced Students must attend and take part in XVI. Geology and Mineralogy.

General Geology.—Lectures: Monday, Wednesday and Friday, 10—11 s. m. Excursives and Laboratory: Tuesday and Friday afternoons. (One afternoon a week is the full require-

Pre-requisite - Matriculation Chemistry

and Structural Geology. Historical Geology will deal mainly with North American Continent, tracking its development, and it of life upon it, from cathy times to the present deal.

Design the early root of the First Term exercises will be made.

to points of interest around Halitax on Tuesday or Friday a noone. This will be succeeded by laboratory work of two l on those afternoons during the rest of the session.

This course is elective for candidates in Arts and Science.

It is also the course for candidates in engineering who requ
Geology as one of their subjects.

Text Books: Fraues and Schucherts: Jaivalactory Gesley.

Entiremo: Books: Chamberlain and Saladany: Geology. Sellike: Geology.

Parson and Schuchert: Text State of Contegy. Young and Brocks Geology and

Economic Minerals of Conces.

10-11 a. m. Laboratory: Three lears per seek.

Pre-erquisite.—Geology 1.

torical and economic.

Reference Bucker: Colorous and Perky: Elementary Gaslays. Young and Frocks
Geology and Economic Minerals of Canada. C. G. S. Reports.

 Mineralogy and Petrography.—(1927-28). Lectures: Two hours for neck. Laboratory: Chiefly microscopical. One afternoss for treek.

ever, may be taken in the same year).

This course will embrace crystallography, the rock-forming minerals, and the classification and description of rocks.

Releases Books: W. S. Bayley: Ziementry Crystellography. Piesson: Rocks and Each Minerals. Biefers Privileg. for Students.

 Mineralogy and Economic Geology,—(1928.29). Lectures: Two lears for week. Loberolery: Three lears for week. Reference Books: Dana: A Test Book of Minoralogs. Moree and Personer Kenny Grystallography, and Biospin Analysis. Lindgens: Minoral Deposits. Kenny Gryballography.

sent rooker T. C. Hopkins: Element of Physical Geography. Whitherk and Flachs: Elements Geography. Reference Books: Geography. Kellar and Bibbon: Physical and Commercial Geo-pathy. J. Eussell Smiths: Commerce and fuducity.

6. Practical Geology.-Our lecture per week, with field work

XVII. Biology.

Biology 1.—Section A. Lectures: Tuesday and Thursday, 2:30-3:30 p. m. Loberatory: Tuesday and Thursday 8:30-

Zoology 7. Investebrate Zeology.-(1928-29). Lecturer: Two

Text Book: Purker and Florwell, Vol. I.

Reference: Lucianter: Treate of Zoologs. Shellood: Animal Communities
to Temporal Annexes. Prott: Messal of Common Inscribent Animals.

Zeology 3.-Comparative Vertebrate Anatomy.-(1927.28)

Test Books: Davidson: Mammalian Anatomy (4th ed.). Hymna: Laboratory

her week. Laboratory: Four hours per week, together with This course is designed to serve as an introduction to some of the

Zoology 6. Zoological Seminar. (For advanced students only).

Zeology 7. Research Course. At least tex hours for week,

2. Cryptogamic Botany .- Lectures: Monday and Wednesday, 2.30-3.30 p. m. Leberatory: Monday and Wednesday,

An introductory course in the slime moulds, fungi, algae, liver-

3. Phanerogamic Botany.-(1928-29). Lectures: Monday

4. Mycology, Lectures: Two hours per week, Laboratory: Four

5. Algology, Lectures: Two lower per week. Luleratory: Four

Special attention is given to the marine forms found in the vicinity

6. Biological Laboratory Technique. Lectures: One hour Pre-requisite.-Biology I.

Text Book: Chamberlain: Medicals in Flore Histology, or Gayer: Animal

7. Rotanical Seminar, - (For advanced students only). Lec-This course provides for the study of botanical problems by the

8. Research Course. At least ten hours per week The work in this course consists of original investigations carried

XVIII. Physiology, Biochemistry and Bacterio-

XX Music

Monie I 1928-280. Harmony and Counterpoint, Taradaya

Music II .- (1927-28). History of Music .- Appreciation of

In addition to the above electives for the Arts degree the classes

XXI. Mechanics.

2. Advanced .- Monday, Wednesday and Friday, 9-10 a. m.,

Pre-requisites.-Physics 2; Mathematics 1, 2 and 3 (the latter This course is intended for Engineering students, but can be

Power, etc. The course is illustrated by practical problems.

3. Graphical Statics .- Monday, Wednesday and Friday, 9-10

4. Mechanics of Machines.-Turnlay 11-12 a. st. Monday.

Kinematics: The work includes constrained motion kinematic

5. Materials of Construction.-Thursday 11-12 a = The work includes the manufacture and properties of cast iron,

(c) Mapping. Tuesday and Thursday, 2.30-5.30 p. m., Winter

Drafting from field sotes of chain and angular surveys: partic-

XXIII. Drawing.

1. Engineering Drawing.-Lectures: Tweston and Thursday

above work, deals also with elementary structural, architectura and map and topographical drawing; also the theory and peacting of the slide rule.

Test Book: Exact: Factories Dennies

1B. Engineering Drawing.—Lockers: Trendsy and Thursds; 3—10 a. m. Lobrouley: Meedloy, 2,200—2,30 g.
This course or Drawing 1 is required of all students proceeding to the Degree of B. Sc. It is a modification of Drawing 1 and addition deals with perspective. Special emphasis is given to free the course of the process of the course of the co

Test Book: French: Engineering Degring.

Descriptive Geometry.—Saturday, 9 a. m.—1 p. m.
 The work includes the projection of lines, plane figures and solids problems on the relations of straight lines and planes in space, inter-

ctions and developments, surfaces of revolution, perspective be course aims not only to develop the power to visualize magniades involving three directions on talso to point out practice specializes to engineering work, with practical problems applying

Text Book: Smith: Practical Descriptive Geometry.

Advanced Engineering Drawing.—Friday, 2:30—5:30 p. m.
 Pre-requisites.—Drawing 1 and 2.

This course is required of all Engineering students and in divided anothere parts: (a) Full term—Elementary structural densing, interior to the following the following students sheet shapes the following following the following the following the following the properties of the following the following of more difficult architectural, sheet next, joing and insin problems: (a) March-April—Detail and assembly drawings of more difficult anothers.

Lectures are given during the course dealing with draughting seem methods and explanation of design and problems.

Reference Books: French: Engineering Drawing. Smith: Practical Drawing.

XXIV. Shop Work.

A course of about three weeks duration immediately greenling he regular sessional betweek in given by the Nova Sortia Technical oftige in its own workshops. The course includes objecting, filing grachines, grinding of driftis; instruction in cutting speech citing machines; grinding of driftis; instruction in cutting speech of rates of feed; inpaping and threating and problems assigned at a circuits on the instruction causes to be individual addition of the en direction of the instruction cause for the individual addition of the section of the instruction cause for the individual addition of the circuits of the instruction cause for the individual addition of the section of the contraction of the individual addition of the contraction of the individual addition of the section of the contraction of the individual addition of the contraction of the individual addition of the section of the contraction of the individual addition of the contraction of the individual addition of the contraction of the contraction of the individual addition of the contraction of the contraction of the individual addition of the contraction of the contraction of the individual addition of the contraction of the individual addition of the contraction of the individual addition of the individual XXV. Commerce

Propuser Bishop C. Hunt.
Lacturers in Commercial Law.

 Elementary Accounting.—Menday, Walessley and Friday, E. 200—2, 200 pt.
 For any of the Control practice of debt and credit functions and principles, theory and practice of the desired records, supporting information; proprietorship, control counts; estimate to open, adjust and done; preparation of financial

statements; single entry; elementary problems.

Tent Books: Kenter: Assembling Theory and Franks, Vol. 1, 2nd Edition and Practice Data. Remembers and Percy: Assembling Problem—Elementary.

 Intermediate Accounting.—Monday, Weinesday and Priday, 11-12 c. m.

Pre-requisite.—Elementary Accounting.

Accounting as an Instrument of Institute control. Theory and Accounting as an Instrument of Institute Control of Accounting and Institute Control of Accounting and Institute Control of Accounting and Institute Control of Accounting Control of

 Advanced Accounting Problems.—(1928-28). Three hears for used.

Pre-requisite.—Intermediate Accounting.

Audicing, theory and practice; investigations; classes; purposes and methods.
 Fiduciary Accounting. The preparation of trust and estate accounts; a wide range of medicine in Theory and Practice.

Zeference Rooks: Spicer and Project: Audition, Stocking: Intel Stock Composition. Dickings: Assembling Franks and Providers. Managemeny: Audiona, Theory and Practice.

4. Marketing: and Distribution.—Twenday and Thursday.

Pre-requisite.—Economics 1.

A study of the processes, channels and problems of market dis-

The marketing of raw materials and semi-manufactured poducts for wholesale consumption; trade channels; position and

Text Boder: Markitte: Efficient Markeling for Agriculture. Clark: Prinriples of Markeling. Cupeland: Markeling Problem: Nandings (rest Cherington: Americang at a thomas Force. Neutron: Economics of Joseph Carlos (Industry on Trade. Share: An Approva in Studie was of Joseph Carlos (Industry on Trade. Share: An Approva in Studie

 Business Correspondence.—(1927-28). Friday, 9—10 a. in. Pre-requisite.—English 2.
 A study of the various types of business letters, their form and

anethods of expression; pourise-buying collection, adjustment circular, sales and application letters, the preparation of report and outlines; making lists; handing correspondence; the las gauge of advertising; the problem of effective business communication.

6. Business Organization and Management.—(1927-28).

Menday and Wednesday, 9—10 a. m.
Pre-requisites,—Economics 1 and Commerce 1.

of the evolution of mainty once in discharge and connected to the form of the leadiness and; the partnership, copposition and corporation combination; advantages and discovantages; test of efficiency.

If, The theory of industrial and plant location, equipment and development; types of intervial and plant location, equipment and development; types of intervial organization for purposes of control the administration of production; matheda of modern business management; the Taylor system of scientific management; the

Test Books: Marshall: Santages Administration. Reference to Junes: A state acres of Industrial Enterprises. Tryles: Principles of Scientific Muna-

4440 Maria of Industrian Estate Professor. State of Industrial Estate of Est

day, Wefnesday and Friday, 9—10 s. m.

Pre-requisites.—Economics I, Commerce 2.

L. Types and varieties of securites; promotion—the geometric production—the geometric production production—the geometric production production

 Types and varieties of securities; premotion—the possets type in the property of the property of the property of table, financial plans; problems of financial administrating, as counting and dividend policies; espansion—infantrial combination he sale of notes, bonds and securities, railroud and public stiffs. II. An analysis of types of investments and their suitability for different persons and institutions; investments and the business cycle.

Text Books: Dewing Corporative France. Lincoln: Fribines of Basinss.

8. Commercial Law.—(1928-29)

Cemeral principles of business law, including the law of contracts, also and agency. Extensets of purispendence. The law of negotiable instruments; partnerships and corporaional totals; read property; linear, bankruptcy; the Bank Actectures and assigned readings. Reference: Cardle and Hibbert: Cause on the Common Law.

Topham: Company Lau.

9. Foreign Trade.—(1927-28). Turniny and Thurniny, 10-11

6. m. Pre-manistre -- Economics 1: Commerce 4

The principles underlying the development of international commerce; geographie, concession and social factors; foreign exchange.
 H. The technical aspects of merchandising Canadian goods in owners markets and of importing from aboud; starket analysis, describing the technical section, who bearings and its detailed.

Test Books: Tunning: Science Scalings in International Trafs. Parties Foreign Enchange. Wysen: Especi Montanalising. Tunkel: Problems of Engage Part Copporation.

Railroad Transportation.
 The principles of railroad transportation; development and

operation of the Canadian systems; administrative organization, rates and rate making; problems of the shipper, the traffic department.

11. Advanced Market Organization and Problems

An analysis of problems of selling policy: the sales organizatio development and relation to other departments; market analys functions and principles of advertising and selling; preparation ac execution of sales campaigns.

Text Bucht: Antigned Reading and Europea. Extracts frees Capelland Marketing Problems. Touchit: Problems of Sales Management. David: Problems of Reading. Topper and Heatchine: Principles of Advantage. Witzshood: Principles of Sales Management.

Faculty of Law.

Preliminary Statement.

The Faculty of Law was organized in 1883. A curri-culum was then prescribed extending over three years

A Chair of Constitutional and International Law reased to deliver regular lectures in 1921. An addi-

1921 which is designed for the use of the Law School as

Affiliated Courses

A Bachelor of Arts of this University who has durmay be counted towards the Arts degree. See page 30.

Arrangements with the N. S. Barristers' Society Arrangements have been made with the Nova

seeking admission to the Bar in this Province

Attention is directed to the fact that by recent action of the

Preliminary Requirements of the Society

The Proliminary requirements must be satisfied before a cardi-

English; 2. Geography and History; 3. Mathematics;
 Latin; 5. Greek, or French, or German; 6. Constitutional
History; 7 and 8, any two of the following:—Chemistry, Physics,

Intory; I am any two to the consumer.

Legic and Psychology, Surveying, Economics.

The grade of difficulty and comprehensiveness of the examinations is that of the corresponding examinations of the second year of a course in Arts of a recognized University. For the syllabus of the

Cardidates may be esempted from the Preliminary examinations in whole or in part, as follows:

(a) A candidate who presents to the Secretary satisfactors certificates of having completed Matricalatine into any College or University appeared by the Coastal of the Society for the power of the Coastal of the Society for the power of the Coastal of the Society for the purpose at least ten regular classes of the coarse for the degree of Backelo et Arts, of which two shall be English, one Mathematics, two Latin Coastal of the Coastal of the Coastal of the Coastal of the Society for the purpose at least ten regular classes of the coarse for the degree of Backelo et Arts, of which two shall be English, one Mathematics, two Latin Carlos and Carlos and

from any College or University approved by the Council for the purpose.

Intermediate and Final Examinations of the Society.
"No candidate who does not hold the degree of Buchelor of Art

a duly articled clerk for one year.

The time during which a student must serve under articles of clerkship is three years, if, (1), during this time he is a Backslor of Arts, or, (2), at the time of application for admission to the Bar he

A student during his term of service shall not engage in any emoyment, other than attendance at an institution of education in

General University Regulations.

University regulations applicable to the students of ill Faculties and relating to registration, residence, thurch attendance, discipline, etc., will be found on

Degree.

The only degree conferred in the Faculty of Law is

Academic Year.

The Academic Year comists of one seeding of two terms covering a period of about thirty-six weeks. The first term of the session of 1927-28 will begin on Touchlys, Spencher 31th, 1927, and end on Tuesday, Particles of 1927-28 will only the property of the season of 1927-28 will only. The second term of the season of 1927-28 will only the property of the property of the and end on Tweedray, May 16th, 1928. The last day on which students can register for the work of this season is Saturday, Spencher 17th, at noon. Students are

Admission

Students are admitted to classes either as Special students without formal examination, or as Undergraduates in Arts taking the Affiliated subjects in Law for the degree of Bachelor of Arts, or as regular Undergraduates in Law.

Special students.—Subject to the University regulations for the admission of students, (p. 9), a studen may be admitted to classes in this Faculty as a Special student, but his attendance is not recognized as quali-

Undergraduates in Arts.—An undergraduate in Arts.—Complex in Confession for a control of the day of the fact war to the tauthy of Law may take any four of the classes of the first vear of the law course and required or count in place of there of the eight electives required or count in place of the care of the control of the country of the law course and thus be also to come on to take along with it the remaining subjects of the first year of the law course and thus be also to compose the country of the country

Students who have Grade XII certificates and enter se Arts Faculty with advanced standing are advised at they cannot in general expect to complete the embined courses in Arts and Law in less than six

Undergraduates in Law.—All other candidates for admission must have completed Matriculation and must also present satisfactory certificates of having attended and consent satisfactory certificates of having at-

University recognized by the Senate for the purpose at gree-granting College or University recognised by the

Students presenting themselves for the first time to their qualifications, and these must prove acceptable

Undergraduates of other approved law schools may, on producing satisfactory certificates, be admitted to advanced standing in this Law School. (p. 16).

Matriculation.

For details of the requirements for Matriculation,

Ordinary Course for Degree of Bachelor of Laws.*

of Bachelor of Laws extends over three years and con-

First Year.

Second Year tions and Partnership, Bills and Notes Bank-

Second Term.-Procedure II. Corporations and

Third Year. Second Term,-International Law, Evidence, Shin-

The foregoing schedule is to be understood as sub-

Detailed information regarding the classes included

struction, p. 102 et seg. In addition to the work given in the regular subjects by members of the Bench and Bar. Attendance at

No student shall be allowed to take classes in other

The Faculty urgently recommends that students undertake office work in addition to the work of their

Faculty of Law. Special Course of Lectures.

by distinguished jurists, dealing with legal topics. tions. The second course was given in April 1927 by Eldon R. James, A. B., L.L. B., S. J. D., Professor of

Course for Degree of Bachelor of Laws with

forty units of instruction. One instructional period

I. Roman Law. A comparative study of a special topic will be made.

II. Jurisprudence.

view. The course will include a study of modern

III. Legal Research.

This course will include advanced studies in a special

with High Honours and a Medal. A candidate who does not reach the standard required for Honours

Attendance.

Examinations.

If a student fail to pass in not more than two sub-

	Fac		

such subject or examinations.	subjects at	the specified	times for such
repeat his year		more serious	terrare me utant

the work of the following term without special per-

Students who wish to present themselves at a sup-

Medals and Prizes

University Medal in Law .- This medal will be among those taking the Honour Course, provided of the Ordinary Course taken by him during his second

Carswell Prizes .- Books to the value of \$100, (\$20, for the first year \$30 for the second year \$50 for the

these are baid the student will neither receive credit for

For Registration.

Pavable by students taking only one class in the University \$

For Tuition, Examinations and Diplomas.

For LL. B. diploma (payable before the Third Year or Additional for degree conferred in absentia.....

A class taken a second time is charged for as if taken See page 20 for

\$ 30.00

COURSES OF INSTRUCTION.

First Year.

Contracts I.

Three lectures per week, both terms.

of contract, including the principles of Agency.

Trat Books: Williaton's Cases: Anion on Contract.

Two lectures per week, both terms.
This course includes a study of the development of the English aw from the Anglo-Saxon period to modern times.

Trut Rocke: Pellock and Mathined.: History of English Low. Mathined: Forms of Agiton. Mathined and Mantagare: Shouth of English Logal Biomey. Seeks March Univers of English Low. Holdsmorth: History of English Low.

Property I.

Lecturer. H. E. Read
Three lectures per week, both torus.
General principles of the law of Personal Property. Possession
of lands and chattels. Elementary principles of the law of Real

Books: Wicron: Caus on Property. Kirchwey: Readings in the Law operty.

Crimes.

retarer A. L. Macdonald.
Two lectures per week, both terms.

or: Conadian Griminal Code, Annotated.

This course includes a study of the whole field of Torts.

Test Books: Kenny: Cause on the Law of Torts. Salmond: Torts. Politicks:

[refs.]

Lecturer Procedure 1.

Three lettures per week, first term; two lectures per week, seed

The course includes a study of the Judicature Act and Rules and also a conduct by the students of Proceedings in the Practice Court. The work is conducted under the supervision of the lecturer.

Second Year.

This course will include a study of Real Property, the Wills A Drafting and Interpretation of Wills, Law of Landford and Teass and Conveyancing.

Bills and Notes.

Three icolores per week, first lores.

This course includes a study of the Bills of Exchange Act, and of
the prescal principles of the law governing Negotiable instruments.

Bankruptcy. A. G. MacKinnen

urse is based upon the Baskruptcy Act and recent decihe Courts. d: The Buskruptcy Act.

The course includes a geogral survey of the leading principles of Company Law and Partnership, and also a study of the Domision

Equity I.

Specific performance. Injunctions.

104 Faculty of Arts and Science.	Courses of Instruction. 105			
Sales.	Practical Statutes and Rules of Interpretation.			
Letturer. R. E. Inglia Three lectures per usek, second term. (1928-29). This course includes a study of the law governing the Sale of	Two lectures for week, first term.			
Goods.	and also a study of some of the more important Provincial Statute			
Text Book: Falcontroldge: Cases on Soles.	Test Book: Marwell: Stelator.			
Insurance.	Shipging.			
Lecturers	Lecturer			
Two letteres per usek, second term. The course includes a study of the law governing the different types of insurance. Proceedure II.	One lecture for used, both forms. The course includes a study of the law of Shipping and of Admirably Practice.			
Lecturer	Text Books: McLachine: Shipping. Mayors: Admirally Law and Practice, Macadem: Collisions at Sec. Lounder: Commit Astronge.			
Three lectures per week, both terms,	Conflict of Laws.			
This course is a continuation of Procedure I. Instruction will also be given by special lecturers on Legal Ethics, Divorce Practice and Crown Rules.	Lociuser			
Third Year.	Fine lectures for week, first term. The course includes a study of the leading principles of Private International Law.			
Lecturer	Text Book: Februshridge: Cause on Conflict of Laws.			
Two lectures per week, both terms.	Mortgages and Suretyship.			
The course includes a study of the lase of Evidence generally and of the Domission and Provincial legislation.	Lecturer			
Test Books: Physics on Linines. Coulde: Case or Endems. Constitutional Law.	Two lectures for week, first term. The course includes a study of the law governing mortgages and real senate and also the law of suretyphip.			
Letterer	Equity II.			
Fire lethers per week, record term. The course includes a general study of the principles of Constitutional Law applicable throughout the Empire, and a detailed study of the British North America Act and the principles peculiar to the Canodian Constitution.	Lecturer			

International Law.

Two lethers per week, both terms.

History of the development of International Law. The Law governing Nations during Peace and War. Neutrality. The Laws of War. International Law during the Great War. International The Lague of National Configuration. The Lague of National Configuration.

P A Marken

Total Book: Smith: Cours on Tours.

Preliminary Statement. In accordance with an agreement entered into in

1911 between the Governors of Dalbonnie University and the Corporation of the Halfax Medical College, the work of the latter institution was forthwith discontinued, and instruction in all subjects of the medical curriculum was undertaken by the University, and the provincial Medical Board of Nova Scotia, the final Professional Examinations are conducted conjoint by by the University and the Board, and hence egadi-

Important Notic

Students who look forward to practising in some other provinces are reminded that they must conform other provinces are reminded that they must conform Calle that provinces. Official information relatives to the egolations for license to present in the first conformation of the conformation relations to the provinced Medical Baseds or Councils. Instead and a noun licensing boards require that applicants and a noun licensing boards require that applicants and the conformation of the way can before taking their final register with the licensing board of the province or state to which they belong no commercing their model registers with the licensing board of the Provinces and which they belong no commercing their model.

Nova Scotis, Dr. W. H. Hattie, Halifax. New Brunswick, Dr. S. H. McDonald, St. John. Prince Edward Island, Dr. Jas. Warburton, Charlottetow Newfoundland, Dr. T. M. Mitchell, St. John's. 8 Faculty of Medicine.

provide for teaching and research in three subjects and made available to this University. The building which accommodates these laboratories has recently been greatly enlarged and provides superior facilities fur the practical instruction of students. The laboratories of the Provincial Department of Health are situated in this building.

pharmacology and pharmacy are focated in a new building adolising the Forrest Building. These laboratories, which were carefully designed to meet the relighted, and very completely equipped. Generous provision has been made for research work, and special attention has been given to the coeffort and conveniatement of the complete of the convenience of the two large fecture rooms and a demonstration room which are included in the building.

The opportunities for clinical teaching are acceptmentally good own to their that that Victorial General contains good own to their that that Victorial General Hospital, the Grace Materiary Hospital, and the City Hospital, the Grace Materiary Hospital, and the City University has received recred are beliefling, increaas the Dahomie Palic Heinfel Centre, which was planuated by the Company of the Company of the Company were presented as the Company of the Company of the Company has removed. Here too, the world visual varieties institutions, and to which the Hallack Visiting Opposition of the Company of the Company of the Company materially increases the students' opportunities for materially increases the students' opportunities for calcilite for demonstrating the beatings of social and

Students are admitted to all the hospitalis mentade upon terms which are unusually favourable for clinical teaching. The Victoria General Hospital, with 230 for all deads of the opportunities for the observation all outsides of the opportunities of the observation all outsides of the opportunities of the observadicisese, and maintains a very active surgical service. In its special wards, diseases of women and children, skin diseases and diseases of the eye, ear, nose and throat are studied clinically. The X-ray department

Equipment.

The General Medical Cancel of the United Kingdom Manding geolature in Medicine of Dollaton University who have passed the professional examination conducted jointhy by the University and the Provincial during limit of the University and the Provincial Cancel Register. This Condent prescable the unp previous and Register. This Condent prescable the unp previous control of the Conduction o

"The Imperial Army Council has intimated that two "commissions in the Royal Army Medical Corps will be "granted annually to candidates who have qualified in "the Medical Schools of Canada.

For information relative to registration in the Colonial List of the British Register application should be made to the Registrar of the Provincial Medical Board of Nova Scotia. Information with regard to the Army Commission will be furnished on application to the Millia Headquarters of the nearest Command or Dis-

Equipment and Facilities for Teaching.

The laboratories of histology, embryology an anatomy are situated in the Forrest Bullding, when the diddactic teaching in these and in some other sull jects is carried on. The completion of the new Med cal Sciences Building has provided rooter in a completion of the properties of the completion of the properties of the completion of t

The laboratories of pathology and bacteriology of the Victoria General Hospital, were designed to

of the Hospital is very complete, and excellent laboratory facilities are provided for the investigation of special clinical problems. The Children's Hospital (55 beds), the Tuberculosis Hospital (60 beds), and the Grace Maternity Hospital (70 beds), are all admirably equipped, and the advantages they offer for clinical

Opportunity for the study of the more chronic diseases is provided in the hospital wards of the City Home.

Clinical instruction in mental disorders in given at the Nova Scotia Hospital. Dartmouth, which accommodates 480 patients, and which offers to students the privilege of studying any type of disease which may be under treatment in the institution.

given to groups of students, taken in rotation, at the Halifax Infants' Home.

An appropriation has been made by the City of Halifax for the construction of a new Hospital for Infectious Diseases, to be erected on land adjoining the Tuberculous Hospital.

Public Health Nursing

In March, 1920, the University initiated a Course in Public Health Nursing for graduate aurses. It is intended to continue it from year to year. A circular giving details of the Course can be had on application to the University Office.

General University Regulations

University regulations applicable to the students of all Faculties and relating to registration, residence, church attendance, discipline, etc., will be found on pp. 17 et see.

Medical students must further observe the regulations of the hospitals relative to students and student dealt with in the same way as if a University regulation

The University, in recognition of its responsibility to the public, and for its own reputation, reserves the right to terminate the attendance of any student at any time should it appear that he is unlikely to reach such a standard, either educationally or ethically, as would warrant his admission to the practice of medicine. 'Free cannot be refuseded to students who have

Academic Year

"The Academic Year consists of one session of eight months' duration. The session of 1527-28 will begin on Tuesday, Sept. 13th, 1927, and end on Tuesday, May 16th, 1928. Registration dates for the classes in the Faculty of Arts and Science preliminary to the Motical currectulum will be found on n. 28.

Degrees.

Two medical degrees are conferred, viz., Doctor of Medicine (M. D.) and Master of Surgery (C. M.); but neither degree is conferred on any person who does not

Admission and Grading.

All persons who have satisfied the Entrance Requirements (p. 15) in Medicine are admitted to the full

For admission to any subsequent year an undergraduate must have passed the examinations required in all neligibles of the preceding year, muless in exception of the property of the property

(a) In the case of students of the first and final years, supplementary examinations will not be allowed in more than two subjects.

(b) In the case of students of other years, the number of subjects in which supplementary examinations will be allowed will at a view award there.

(c) In the case of students of all years, those who fail to pass in all of the subjects of their year at the spring examinations, or to pass at the next ensuing supplementary examination all subjects in which they may have been allowed examination, must repeat attendance on all the courses of the year before again

sion of students, a Special student may be admitted to classes in this Faculty, but his attendance is not recognized as qualifying for a degree.

ditions as men.

No person under sixteen years of age is admitted to any class.

Entrance Requirements.

Full details of the requirements for Entrance will be

Curriculum.

Maint consistent and experience or next to a statement and information regarding the classes included in it will be found under "Courses of Instruction," pp. 119 of steple Beginning with the sension of 1937-28, a new stain, the programme of the first vera is principally affected. The gramme of the first vera is principally affected. The corresponding examinations, will be followed as closely as possible, but some mediciations may be found as possible, but some mediciations may be found

First Year. Anatomy 1 and Practical Anatomy 1 Histology, Embryology, Physiology 1, 3, Biochemistry

"It is to be distinctly understood that the regulations regarding courses of study emandmentous, free, etc., commissed in this calendar are intended for the current pure only, and that the Faculty does not held inset! beaud to adhere absolutely in the currentous and conditions now half down. Second Year. Anatomy 2 and Practical Anatomy 2, Structural Neurology, Physiology 1, 3, Biochemistry 1, Bacteriology 1, 2, Practical Materia Medica, Introduc-

Third Year. Physiology, Biochemistry and Pathological Chemistry, Laboratory Diagnosis, Pharmacology, Pathology, Psychology, Medicine and Clinical Medicine, Surgery and Clinical Surgery.

Fourth Year. Pathology (Morbid Anatonomy), Therpeutics, Medical Jurisprundence and Toxicology, Hygics, Ahnormal Psychology and Psychiatry, Obsterion, Gynaccology and Clinical Gynaccology, Medicine of China (China) (China) (China) (China) (China) Psychiatrics, Autonosies.

Fifth Year. Surgical and Applied Anatomy, Operative Surgery. Therapeutics, Ophthalmology and Otology, etc., Clinical Medicine, Clinical Surgery, Clinical Obstetrics, Vaccination, Clinico-pathological conferences, Autospies, History of Medicine and Medical

Regulations for Degrees.

In addition to the Marricalation and Entrance examinations, candidates for degrees are required to pass few Professional Examinations. The requirements in each subject are overed by the wave of the class or classes in that subject specified under "Courses of Inmarks obtained at seasonal rest and at Christmas evanimations will be considered in computing the marks allowed in each subject at the styring professional examinations. The examinations in the various subjects ammarks, and are provided to the Novice Season of the Course of the Course of the Novice Season of the Course of the Novice Season of the Course of the Novice Season o

For Students who begin Medical Studies in 1927 and thereafter.

First Professional Examination.

One paper in each of the following subjects: Ana-

ing the session in Anatomy, Histology and Embryo logy); a practical examination in Anatomy; one paper an oral and a practical examination in each of Physio

For Students who began Medical Studies in 1926 or Previously.

Second Processional Examinati

One paper and an oral examination in each of the following subjects: Anatomy, Structural Neurology, Bacteriology, Practical Materia Medica; one paper and an oral and a practical examination in each of the following: Physiology, Bio-Chemistry.

Third Professional Examinat

A paper and an oral examination in each of the following: Pathology I, Physiology 2 and Pharmacology: a paper and an oral and practical examination in Bio-Chemistry: a practical examination in Pathology 2; a paper in each of the following: Surgery, Medicine; a paper in each of the following: Surgery, Medicine; a

Fourth Professional Examination

One paper in each of the following subjects: Surgery, Medicine, Obstetrics and Gynaecology, Medical Jurisprudence and Toxicology, Therapeutics, Abnormal

Fifth or Final Professional Examination

One paper in Therapeutics; one paper and an oral examination in each of the following subjects: Surgery in all departments and including Surgical Anatomy: Medicine in all departments and including Therapeutics; Obstetrics and Diseases of Women and new-born Children. _Also a practical clinical examination in each of Surgery. Medicine and Obstetrics.

Pass and Distinction Lists.

The names of candidates successful in the examinations are arranged in the published lists in two divisions, the Pass and Distinction divisions. To pass, a - candidate must obtain a minimum mark of 50 per cent.

For Distinction in any subject he must obtain a mark of 75 per cent. or over in that subject. The names in the Pass division of the list are arranged in alphabetical order; the Distinctions are in order of merit.

Admission to Examinations.

Candidates for admission to Degree examin must conform to the following requirements:

 They must have satisfied the Entrance require ments (p. 15).

They must have attended the prescribed classes regularly and punctually. Certificates indicating less than 90 per cent. of attendance upon any class will not in ordinary circumstances be accepted.

They must have prepared such exercises, reports, etc., as may have been prescribed, and, in the case of classes involving laboratory or practical work, they must have completed such work satisfactorily.

4. For admission to the examinations of the second or any higher year they must have passed the examinations of all previous years. (Except as stated on p. 110).

Candidates for the Final Professional examination will be required to subscribe to the following declaration with regard to their age:

(Signed)

They must also present satisfactory certificates of

i. Attendance (a) during at least two periods of eight membra ones to the practice of the Verturia General Hospital; (b) during at least one period of eight membra one preserved or the Dublome Height General Hospital; (d) control to the Dublome Height General Hospital over a perhaps been received in the methods of making such examinations and in framing reports; (d) on a course in commission and in framing reports; (d) on a course in opportations shall have been performed on the conducer to the autilations on the demonstration.

ii. Service for at least eight months, in the Victoria General Hospital, as (a) clinical clerk in the media wards; (b) dresser in the surgical wards; and of having submitted complete histories in fifteen medical and fifteen surgical cases.

 Received instruction and attained proficiency in (a) administration of anaesthetics; (b) practice of vaccination.

Supplementary Examination

 The conditions under which supplementary examinations are allowed are set forth under "Admission and Grading" (p. 110).

 Supplementary examinations are hold in the autumn on the dates specified in the University Almanac, and during the regular Professional examinations in the spring, but at no other times.

 Application for admission to a Supplementary examination must be made on or before the date set in the University Almanne for receiving applications, on a form to be obtained from the University Office and

Exemption

Candidates may be exempted from attendance on one or more subjects of the first four years of the medica curriculum on presenting certificates, (b) of having attended and performed at any medi-

Candidates may be exempted from exemination in specified under (a) and (b) above, certificates of having

Sponsio Academica.

non sine gravi causa vulgaturum. Ita praesens mihi spondenta

Medals and Prizes.

University Medal in Medicine This modal will standard set by the Faculty for that purpose.

The Dr. Clara Olding Prize. This prize, of the value of \$40, the interest of an endowment of \$1,000. by Dr. A. M. Hebb, of Dartmouth, as a memorial to dent making the highest aggregate in the examinations being taken into consideration.

The Dr. Lindsay Prize.-A prize of books will be

taking the second Professional examination, provided

Professor Cameron's Prize .- A prize of books will

All fees and deposits are payable in advance, and until

For Tuition.

The tuition fee payable by a student repeating the regular

The trition fee payable by a candidate for a degree who may

An application for an examination must be accompanied by the

Individual subjects of medical examination, each subject. \$ 5.00

For Certificates and Dinlomas.

An application for a Certificate or Diploma must be accompanied

Certificate under the University seal

Diploma, extra when conferred in absentia. Caution Decosit.

Laboratory Decosits. Fee for Support of Student Organizations.

COURSES OF INSTRUCTION.

I. Anatomy. Demonstratory W. Alan Curry, Victor O. Mader,

Anatomy Lectures 1. Osteology and Arthrology, -Thursday, 11-12 c. m., and

2. Revioual Anatomy,-Taralay and Thursday, 2.30-3.39

trases, are worked out in the laboratory by dissections and the iterative study of slides. The materials used include the frog, chic

tensive study of states. The materials used include the irog, click, rabbit, pig, and human.

A close relationship is maintained between embryology and histology, and the laboratory work in embryology will occasionally

Organogenesis, the physiology of the embryo, and factors which underlie growth and differentiation are the particular aims of this

Destal students will be given special instruction on the growth

Histology.—Tuesday and Thursday, 2.30-5.30 p.m.

This course consists essentially of laboratory work and is intended to meet the requirements of medical students of the first year. It deals with the minute structure of the tissues and organs of the human body, their development and primary functions.

estimates, and frequent tests involving the identification of unknow slides and fresh preparations will constitute an important part of the work.

Dental students will be provided with both dried preparation and sections of decalcified teeth in alla, and will receive second in

Structural Neurolean

This course is intended primarily for medical students of the seconds. It consists of a series of inctures and demonstrations by Frei network of the second students of the second stud

Part II. Histology.

This portion of the course, also for students of the second year, concists of 12 lectures and 16 leberatory periods of 2 hours about the lectures are libraries to the control of the control of the libraries are illustrated by charts, diagrams and hasten sides. The laboratory work consists of a theorogis toxyl of the microscopic tructure of the entire brain stem. The principal zerve tracts, sketchi, notice, and filter systems are studied with special reference II. Physiology.

Boris Bablin.

Assistant Professor.

1. Wednesday, Thursday and Saturday, 9-10 a. m.

A course of secures and demonstrations intended for the students of the first (or second) year, and comprising the physiology of decidation, respiration, serve and muscle physiology, duction glands, temperature of the body, senue organs. It is to be taken concurrently with Physiology 3.

2. Menday 2-4 p. m. and Thursday, 11-12 a. m.

A course of lectures and demonstration intended for

Junior Practical Experimental Physiology.—Widnesley, 10 a. m., 12 m

form certain simple experiments and obtain records of them.

4. Mammalian Practical Experimental Physiology.—Wednesday, 2.30-5.30 p. s.

An advanced practical course during which the students of the third year will perform the experiments and tokash the records of them. However, the performance of the performance of them. However, Type Book of Physicians, Marjond, Physician Schoolson, and Modern Merisons, Parillell, Proceeding of Howas Schoolson, Parillell, Advancedors, American Schoolson, Parillell, Parillell, Advancedors, American Schoolson, Parillell, Paril

III. Bio-Chemistry

A course of lectures, conferences and laboratory work given students of the first (or second) year inclusive of the chemistry the carbo-hydrates, fats, proteins and related substances, at their physico-chemical relationshim is living matter.

Lectures.—Turday 10-11 c. n. Laboratory: Siturday
A course of lectures and inhoratory work given to students of
the third year in the hindwarding of nutrition, dipetities, noteabolium and exception in physiciacycai and pathological superts.
Text Bode: Banki: Particular Physiciacycai Chemistry, Edwards Bode
Machine, Physiciacycai Chemistry, Budgeron Bode
Chemist Philipsy, Marcia, Spring Buckenson, Machine Physiciacy
American Chemistry, Marcia, Capital Buckenson, Machine.

122 Faculty of Medicine.

 Laboratory Diagnosis, —Transley 3-5 p. m.
 A course of lectures and laboratory work for third year star in the examination of spatism, storaged contents, facces, bin

Test Book: Hurrigane and Suiny: Clinical Mahole. Reference Book: Welster: Diagnostic Mahole.

IV. Pathology, Bacteriology and Parasitology

Professor
Assistant Professor
Demonstrator in Restariation

Pathology.

1. Lectures. General Pathology. Monday and Wednesday.

A course of lectures to brief year students during the First and Second Terms dealing with the general principles of Enthology, in which the following subjects will be considered; the morphology physiciany and demonstry of the cell; the casses of disease, the physician of the demonstry of the cell; the casses of disease, the neutralist. Metch and circulation. A special share course of the Parish Students and possible of the most will be given by David Students and, A written east in held at the end of David Students and, A written care in held at the end completion of the course, the fails written examination in the

 Laboratory Work. Morbid Histology. — Monday and Wednesday, 7-11 a. m.

A course during the First and Second Terms given to students of he third year. The lesions affecting the varieties organs will be taken up systematically, and instruction will be given in the cutorgan and meanting of histological preparations. Are recentrative series of successopical preparations will be inst to such votices for purposes of study, after the succhassian technique shall are been mastered. The student will be expected to make drawage of his sections. A practical examination will be hadd in the

3. Morbid Anatomy and Post Mortem Examinations.

Demonstrations to students of the third year will be given stable times on Morbid Anatomy. Systematic instruction is given on this important subject to students of the fourth year loars weekly.

The students of the third, fourth and fifth years are required to

and mount all tissues removed at autopsy for purposes of diagnosis,

 Clinton-Pathological Conferences.—Tursley, II a.m.—12 m. As opportunity arises, conference will be held in room 18 of the Pathological Institute, conducted by the clinicists and pathologists. Interesting and instructive cases will be presented, special the clinical dispersion, and the final instructions, and the final conference, and the final conference, and the final anti-logistic floridges. Newdorks

Bacterionegy.

a. Lectures.—Menday, Tuesday and Priday 3-10 o. m. O'Ped Term. Menday and Priday, 3-10 a. m. Cetteral Term. A cause of becture to accord your students during the First and Second Terms. The nature of husteries, their metaphology, skil-sing reactions, and mode of growth will be discussed, as well as tregular instruction gives on their relationship to infertive processes. Immunity and instantity reactions will also be considered in a specality planted short correr. A whater cover of better on the Merine.

2. Laboratory Work.—Tuesday and Friday, 10-12 s. m. (First Term): Friday, 10-12 (Second Term).

A course during the First and Second Term for students of the sembolis of laboratory techniques to the various culture model, sembolis of laboratory techniques the term of the course of the price of the course of the course of the course of the will be given to methods of lacteriological diagnosis as applied to clinical medicines. Students will have an opportunity of making permanent propositions of the various organisms considered for purposes of status estudy. A short practical course will be propared so these study. A short practical course will be pro-

Actual twenty belistes and descontrations are given corner to actuality of the proceed year in Medicine. This course is elementary and only intended to be a basis for a clearer understanding of the more important diseased not protection and motivation parasites. The Body is between Julie 100 had of former few returns to the process of the process of the process of the process of the distribution of the process of the process of the process of the actual between the process of the process of the process of the distribution of the process of

V. Pharmacology

Lactures .- Turnlay Thursday and Friday 9-10 a m. Labora-This course consists of a systematic study of the actions of drugs

Test Sinh Codory Physicalogy and Theapardin, Beforese Bodes federati Physicalogy, also Loberton's Golds, Debane, Expressed Physical Physical Code (1997), Nationals and Wateriet East Physical Code (1997), Party and U.S. P. Martinda and Waterie East Physical Code (1997), Nationals and Wateriet East Physical Code (1997), National East Ph

Practical Materia Medica.

This course, given in the second year, aims to provide an elemen-

VI. Surgery.

Professors . . . E. V. Hogan (Head of Department), John Stewart

1. A course of lectures, two hours per week, on the general prin-

3. Survival and Applied Anatomy, and Operative Surgery.

VII. Clinical Surgery.

Professors . E. V. Hogan (Bead of Department), H. K. MacDonald. Associate Professors J. G. MacDougall, G. H. Murphy, Lethers: Prank G. Mack, W. Alan Carry, Demonstrators. L. Thomas, J. F. Lessel, W. L. Mair, P. Weath-orbe, M. G. Burris, D. J. MacDonald, J. N. Lyons, T. B. Acker, P. D. MacLarren, Judon

Practical Surpery .- The application of bandages, splints, and

VIII. Medicine.

.....L. M. Silver. 1. A course of lectures and recitations, two hours per week, in

2. A course of lectures and recitations, two hours per week, in which infections and constitutional diseases and those affecting

Text Back: Oder: Principle and Francis of Medicine. For Reference: Riberts, Ghom. Order: Moders Medicine. Morris: Dictionary of Precision Medicine. Cincri Practice of Medicine. Cincri Processor: Mercan and Medial Discours. Campbell Thomson: Discours of the Normal System. Calculation Discours of the Normal System. Calculation.

Clinical Medicine.-A short introductory course to Clinical Clinical lectures and instruction will be given to the students of

Practical Medicine ... Practical instruction in the methods of

X. Obstetrics and Gynaecology.

Obstetrics.-In the fourth year of the course two lectures are

Students who have had sufficient experience at the maternity

Courses of Instruction.

Gynaecology,-In the fourth year of the course two lectures

XI. Medical Jurisnrudence

Frank V. Woodbury, O. S. Gibbs

XII. Therapeutics.

XIII. Hygiene and Public Health.

A. C. Jost, H. A. Chishelm. The course will consist of lectures and demonstrations, two hours a week, designed to give a comprehensive view of the field of hygiene

erwage and refuse disposal, food, vital statistics, and various specials of all the behalts of the description of the property of trulying the operation of plants for water filtration, water eithersizin, mile parteriorismics, heating and ventilization of public baddings, etc., and the general measurement of public baddings, etc., and the general measurement of public baddings. Lettures in vital statistics will be given by Dr. Jost.

Test Books: Hope and Stadisheson. Test Book of Public Hould, Abrevonces. Parket and Kenwood: Hypicus and Public Hould. Lelenn: Samuals a in War-

XIV. Skin Diseases.

This course will consist of weekly lectures, chiefly clinical, to be given at the Victoria General Hospital and at the Health Centre to final year students.

Patients will be brought before the class and their condition

Test Books: Walker: Introduction to Dominings. MacKenne: Disease of the Min. I'll Interest: Stellagion's Gooks, Disease of the Man.

XV. Eve. Ear. Nose and Throat Diseases.

XV. Eye, Ear, Nose and Throat Diseases.

Letter. R. Cusningham, A. E. Dooff, H. W. Kirkpatrick.
H. W. Schwartz.

Didactic and clinical instruction in these subjects will be gi to students of the final year each week during the session, on W rendays, at 5 p. m., at the Victoria General Hospital, and at

Test Books: May: Noncer of the Kin. Hunter The Kin., Turner, December of the None, Threat and Rav. Hunter Tod overled by Cathenry: Dismont of

A course of twesty didactic lectures dealing with the principal forms of mental disease will be given to fourth year students, supplemented by clinical instruction by Dr. Lawker at the Nova Scotta Hospital.

Elion ders. Craig: Psychological Medicine.
Psychology.

Professor. Norman J. Symons.

This course is designed to afford a clear insight into the newer work in psychology, particularly in its bearing upon medical prob-

lems. Only such reference is made to the usual text book teaching as is necessary to elecidate matters brought up for discussion, the aim being to make the course as free from academic consideration and as adoptable to medical practice as is possible. The course is

XVII. Paediatrics.

Demonstrator G. B. Wiesed.

This course will consist of weekly didactic lectures to students

Diseases Hospital, the Infants' Home and the Health Centre.

Test Stoke: Scill: Common Diseases and Diseases of Culdren. Holt: Diseases of June 1 June 1 Diseases of Culdren. Holt: Diseases of Lightery Direases.

XVIII. Vaccination.

Centre and other institutions. He will be required to perform operation and note results so as to obtain a certificate of proficies XIX. Medical History and Medical Ethica

A course of approximately twenty lectures will be given by menbers of the teaching staff. In the course is medical history the endeavour will be made to indicate systematically the inflaence of current thought upon medical teaching at different times, and the masser is which scientific developments have been correlated its

Faculty of Dentistry.

Preliminary Statement.

An agreement was consummated in 1911 between the Board of Governors of Dalhousie University and the Provincial Dental Board of Nova Scotia, whereby the Maritime Dental College was merged into the Faculty of Dentistry of the University.

The intermission in the purely sensitive subjects to summer with the students of the Parallel students in common with the students of the Parallel students in common with the students of the Parallel students are successed to the students of the Parallel students in the usual value of the Parallel students in the usual value of the Parallel students in the usual value of the Parallel students of the Parallel students

Important Notice.

Students are reminded that the Dental degree does not necessarily qualify for admission to practise in any province, each province having its own regulations for admission, to which a candidate must conform. Particulars regarding these regulations in each of the Maritime Provinces and in Newfoundland may be obtained from the respective Registrars, who are as follows:

For New Brunswick: Dr. F. A. Godsoe, St. John, N. B.
For Prince Edward Island: Dr. J. S. Bagnall, Charlottetown, P. E. I.

For Prince Edward Island: Dr. J. S. Bagnall, Charlottetown, P. E. I. For Newfoundland: Dr. T. P. Smith, St. John's, Newfoundland.

Dominion Dental Council.

organization insert the control of the detail profession of Canada. It object is to erect and maintain a standard control of the control of t

Matriculation or Preliminary education requirements and term of studentshy, and who graduate from an excepted Caudian dental college, and pass the examination (Caudian dental college, and pass the examination (British and Quebe excepted). This privilege is enjoyed by the graduates in Dentitive of this University of the University of the Council of the Council, and the Faculty of Dentitry is on the accepted int of Caudian Colleges. Graduates are also eligible for administration to the licensing examination of the Council of Caudian Colleges. Graduates are also eligible for administration to the University and Caudian Colleges. Graduates are also eligible for administration to the University of the Council of Caudian Colleges. Graduates are also eligible for administration to the University of Caudian Colleges.

Students wishing to qualify for practice in Frovinces and states requiring two years in Arts and Science and four years in Dentistry may comply with these repairements at this University.

*For information address Dr. W. D. Cowan, Secretary of the Dominion Design ouncil, Region, North.

General University Regulations.

University regulations applicable to the students of

Academic Year.

The Academic Year consists of one session of eight months duration. The session of 1927-28 will begin on Tuesday, Sept. 13th, 1927, and end on Tuesday,

No students will be admitted after noon of Saturday,

Degree. The only degree conferred in the Faculty of Dentistry

Admission of Students. A student will not be admitted to the classes of any

year, unless he has passed in all the subjects of the

Students intending to practise in another province

Women are admitted to classes under the same con-

No person under sixteen years of age is admitted to

Entrance Requirements. Full details of the requirements for Entrance will be

The increase in the requirements for admission from one year in Arts and Science to two years is now under consideration and may be put into effect in 1928.

Curriculum.*

Laboratory.- Chemistry, Anatomy, Histology, Em-

Laboratory.-Prosthetic and Operative Dentistry, Preventive Dentistry, Anatomy, Physiology 3, Bio-

Lectures.-Surgery 1. Operative and Prosthetic Den-

Lectures:-Operative Dentistry, Prosthetic Dentis-

Loberatory:- Prosthetic and Operative Dentistry,

Regulations for Degrees. In addition to the Matriculation or Preliminary ex-

Preventive Dentistry, Metallurgy; one paper and a

One paper in each of the following: Prosthetic Den-

One paper in each of the following: Surgery, Op-

One paper in History, Jurisprudence, Ethics and

Crown and Bridge Work and Ceramics, Orthodontia,

The names of candidates successful in the examina-

the Pass and Distinction divisions. To pass, a candidate must obtain a minimum mark of 40 per cent, in alphabetical order: the Distinctions are in order of

Admission to Examinations

Candidates must conform to the following require-

L the undersigned, being desirous of obtaining the Degree of

A candidate who has failed to pass in more than two subjects of any Professional examination shall be required to repeat his attendance and class work in all the subjects of the year.

Supplementary examinations are held on the date specified in the University Almanac, in September and during the regular Professional examinations in the spring, but at no other times.

Application for admission to a Supplementary examination must be made on or before the date set in the University Almanac for receiving applications, on a form to be obtained from the University Office, and must be accompanied by the proper fee. (See p. 128)

Exemptions

Candidates may be exempted from examination in one or more subjects of the first three Professional examinations on presenting certificates of having taken equivalent classes and passed equivalent examinations at any dental college recognized by the Senate for the purpose, and complying with the regulations of the

Instruments and Appliances.

All the heavier appliances are supplied by the University. The student must provide all other instrunents, tools and material for his technic work in both aboratory and Infirmary. Students are warned not precure operating instruments until entering Coltribution of the principal make selected by the aculty. Arrangements have been made whereby see may be procured to the best financial advantage.

Medals and Prizes.

University Medal in Dentlatry.—This medal will be awarded on graduation to the student who stands highest in the Final Professional examination, provided he shall obtain Distinction in at least four of the five major subjects of that examination, and shall have reached an exceptionally high standing on the The Charles Bell and E. A. Bell Prizes.—Books to the value of \$25 to be divided between the two students who make the best two peneral averages in all subjects of the First Professional examination, provided the required standard is reached, offered by Mr. Charles Bell; similar prizes in the case of the Second Professional examination, offered by Mr. F. A. Bell

The Nova Scotia Dental Association Prizes.— Books to the value of \$25 to be divided between the two students who make the best two general averages in all subjects of the Third Professional examination, provided the propriet standard transfer.

Dr. Frank Woodbury Memorial Prize.—These prizes are awarded to students of the final year. 1st—Book Prize to the value of \$20 for the best thesis on an approved dental subject. 2nd—Book Prize to the value of \$15 for the best prosthetic and crown and bridge technic. 2nd—Book Prize to the value of \$15 for the students and acrown and bridge technic.

Fees

All tees and deposits are payable in advance, and until ness are paid the student will not receive credit for attend-

For Registration."

For Tuitle

Students taking individual classes will be charged according to the schedule shown on page 117, if those classes are common to the Medical curriculum. The charge for purely Dental classes may be had on ap-

Windows who majore only for the second of the

This includes registration, tuition, hospital, laboratories and the regular sessional Examinations.

An application for Examination must be accompanied

Individual subjects of dental examination, each subject....

Diploma, extra when conferred in absentia See pages 19 and 20 for

Courses of Instruction

Anatomy, and Histology and Embryology.

Pathology and Bacter ology.

Drawing and Modelling. Lacturer Margaret Brodie.

Metalcraft.

Dental Anatomy and Comparative Dental Ana-

Dental Anatomy,-This course includes a study of the contents

Comparative Dental Anatomy,-The lectures and demon-

strations in this course are designed to be a study in the classifica-

Hygiene, Preventive and Clinical Dentistry.

dygiene, Preventive and Clinical Dent

This course censists of a series of lectures and demonstrations, part of which is given in each of the four years. It is designed to emphasize the more generally accepted thereion of the closely of foster, as far as may be, a condition of immunity in the real timese. Lectures and demonstrations in Periodottology will be given in Pre-

Reference Books: A. C. Popes: Month Hygiene, Preventive Duni

Operative Dentistry.

Prefessor W. H. H. Beckw Lecturer G. A. Chrofie

proceed through the processes involved in Operative Technic to a study of the whole subject of Operative Dentistry. The course stull be theroughly illustrated and demonstrated in the Technic Laboratory and Infernacy.

Students in the last two years will be engaged in Infirmary practice dily under the supervision of esperisoned demonstrators. The work of the final year is designed to instruct the student in the desail of Department of the Student of the Student

Irference Books: Ward, Marsholl, Johnson, Evangeline Jordan.

Dental Pathology and Therapeutics.

The course is designed to provide a proper knowledge of Dental Pathology and Therapeutics. The lectures will be given in the third year, with practical demonstrations in the Informary throughout the last two years. The principles of sterilization will be care-

ference Books: Engelman & Wagner, Burchard & Ingl

Materia Medica.

This course consists of about twenty-five lectures given in the cond year. The student is expected to become familiar with Preription writing and the properties, uses and therapeutic effects of be druzs used in dentiture.

or oga esec as dentistry.

This subject will be presented in a course of loctures and clinic

The course of instruction will proceed from a discussion of normal conditions to the various desagements of alignment of the teeth, the abnormalities of the destal arch and deformities of the face, and inserference with maxication. The methods and appliances adopted to correct or ameliocate these conditions will be practically applied.

Oral Surgery, Anaesthetics and Physical Diagnosis.

Projector F. V. Woodbury

Surgery.—A course on Oral Surgery, to be given during the final year, embracion operations which the dental surgeon should

Text Book: Blair. Reference Books: McCardy, Thomson & Miles, Ivy.

> al Surgery, ample opportunity being given for practical dense ations.

Exadentia and Radiology

Test Stude: Waters.
Redisoned Stude: Smith, Thoma, Hewirt & Fast.

Radisology.—A course of lectures weekly during the first term

Infirmary and office patients.

Test Book: Raper, 2nd edition.

Beformer Books: McCov, Thoma: Ourod.

Prosthetic Dentistry.

S. G. Ritchie.
Lunciale Professor J. S. Bagnali.
C. B. Climo.

This course continues throughout the last three years. The instruction is didactic and practical. The teaching and Laboratory Technic are designed to impact a working knowledge of all that appertains to Devtal Pronthenie. Technic will be carried along in proper sequence, and at the earliest possible moment students will be required to construct dental appliances of various kinds for patients in the Infirmary.

Crown and Bridge Work, and Ceramics.

Professor W. C. Onner. Lecturer A. W. Faulkner.

Lecturer . A. W. Faulkner.

This subject will be presented by lectures, demonstrations and

Gold and Porcelain, Crown, Bridge and Inlay Construction, including casting methods, will receive proper attention. The latest types of electric formace and coating machines are provided for the use of the students. Students who may desire to use their

Text Book: Goales.
Reference Book: Crown & Bridge, Evans. Pense: Coronics. Capes. Hove-

Reference Book: Hodges, Enrig.

Dental History, Jurisnrudence, Ethics & Econo-

mics.

History.—History and development of Dentistry.

Ethies.—A brief statement of the important principles of morals and obligations of professional men to their patients, other pracitioners and the public.

Jurisprudence.—A discussion of the subject as it affects the sulfications and reconscibilities of the Deetal Surveyor.

Reference Book: Bruthers.

Economics.—The student's attention is directed to factors
but make for money in dental apportunities of the

take for success in dental practice; to a consideration of t as of service, and to an appreciation of their values. Societies

THE ALUMNI ASSOCIATION.

President—H. B. Staira; Vice-President—Dr. E. W. Nicht Steretory-Treasurer—R. E. Inglis; Executive—H. E. Mahon; R. Smith; A. G. Mackinson; J. E. Rutledge; C. P. Bethu F. H. Zwicket (ex-efficio).

THE ALUMNAE ASSOCIATION.

Secretary—Jean E. Fraser; Corresponding Secretary— Piers; Executive—Mrs. E. W. Nichols; Mrs. H. L. Bronse F. Pond; Grace Wambolt; Mrs. E. Giffin; Mrs. P. J. Pow

President—J. G. Godsoe; Vice-President—Alice Atherton; Servicery-Treasurer—M. M. Rankin; Executive—J. W. Merritt; R. McCunn.
The Sodales Debating Club.

The Sodales Debating Club meets fortnightly dur the session, subjects of general interest being discuss

The Dalhousie Gazette.

the University under the authority of the Council.

Dalhousie Amateur Athletic Club.

President—J. A. Tupper; Vice-President—W. N. Wickwire;
Seiretary-Treasmer—J. E. Mitchell; Manager Football Team—
G. A. Winfeld: Manager Replay Team—I. & C. Levis Manager
G. A. Winfeld: Manager Replay Team—I. & C. Levis Manager

1. Replay of the Community of Community of

143)

President-Elizabeth DeB. Freeman: Vice-President-Join F. MacKenzie: Secretary-Treasurer-Helen T. Boog: Manager

Students' Christian Association-Men's Branch.

The Association carries on Bible study groups for the for discussion of religious and social problems. By

Students' Christian Association-Women's Branch.

President-Gwendolyn Fraser; Vice-President-Jonnie F

Dalbousie Glee and Dramatic Society.

President-Graham Allen; Vice-President-Keltie Holman;

the session. All women students are eligible for

President-Jean F. MacKenzie; Vice-President-Eveleen L.

President-G. J. Currie; Vice-President-H. M. Beaton; Newman Club.

The Unicorn.

A Literary Club which meets monthly for the reading

President-S. H. Baird; Vice-President-Frances B. Elkin;

advance their interests as medical men. It fosters decided cultural advantages, for at the meetings of many a graduate in Medicine that this students'

Societ

Dental Students' Society.

Honerary President—Dr. W. C. Onner; President—J. P. Millar; Vice-President—L. L. Buffett; Secretary-Frenzuer—S. K. Obifield.

Captain—Paul E. Sullivan; Secretary-Treasurer—George S. Mahon; Executive—E. J. Duneworth; J. S. Wilson.

The Sociology Club meets fortnightly during the session and is addressed by various speakers on topics relation to the subject.

President—to be elected; Vice-President—Augusta E. Memenover: Secretare—Dena G. Cavicchi.

Class 1927 Arts (Life Members).

all; Secretary-Minna H. Troop; Transacr-M. M. Rankin.

Class 1928 Arts.

President-J. H. MacLennas; Vice-President-Elemberh G.

rance: Transarer—R. U. Slayter; Secretary—Eveloen L. Burn Class 1929 Arts.

President—R. F. McCunn; Vice-President—Marjorie Mac Lagan; Secretary-Francer—G. V. V. Nicholis; Encusive—Marion F. Cameron; Jessie L. Gladwin; F. F. Mungrave. Class 1939 Arts.

President-W. Wesley Stewart; Vice-President-V. Margaret sien; Secretary-Anna L. MacLean; Treasurer-Harvey D.

University Lists.

DEGREES CONFERRED SESSION 1926-2

*-Degree conferred during the sessio

Honorary Degree of Doctor of Laws.

**Armstrong, Massice Whitman Bridgetown, Aun. Cook, Arthur Stanley Hallax, Daley, Josephine Lillias. Trum, Col. Co. MacDonald, John Harry, Sansy Bras. Pec. Moore, Cyrus Bertram. Montague, P. I. Parson, Hand Ronding. Hallax.

> ertrude Halifax. Marguret Amherst, C

rence, George Craig Halifax rton, Harry Stafford Halifax

Allas, Margaret Gars. Halifax,
Allas, Estrado Paligl. Halifax,
Basker, Rist Afor. Dartment, N. B.
Basker, Rist Afor. Dartment, N. B.
Briston, Ellenda Ellasheth. Halifax,
Brofton, Mahdi Ashmers. Grand Per, Kinyi Co.,
Bordon, Mahdi Ashmers. Grand Per, Kinyi Co.,
Brown, Schiller, Blendromen. New Glasgow, P. E.
Callan, Arana Elizabeth Forquess, Halifax,
Larina Co.,
Callan, Arana Elizabeth Forquess, Halifax,
Larina Co.,
Callan, Dartment, Halifax,
Larina Co.,
Callan, Dartment, Halifax,
Larina Co.,
Larina Ellis,
Larina Co.,
Larina Ellis,
Larina Co.,
Larina Ellis,
Larina Co.,
Larina Bonorvilla. Halifax,
Larina Co.,

Clark, William Ross. Haldas.
Coffin, Thomas Herbert. Halifas.
Covert, Frank Marsing. Canning, King's Co.
Cox, Jean Gertrude.
Cox, Jean Gertrude.
Curn, Jean Mülferd.
Curn, Jean Mülferd.
Lind, Halifas.
Curn, Jean Mülferd.
Durthe, Ernest William.
Gryshore.

University Lists. 149		
Stephens, Elleen Gorden	Tenecape, Hants Co.	
"Stevenson, Charles Stuart	Saint John, N. B.	
utherland, Mabel	Stellarton, Pic. Co.	
hompson, Anna Marjorie rites, Mary Leone	Halifax.	
rites, Mary Leone	Truro, Col. Co.	
roop, Minna Henry	Halfax.	
upper, Borden Roger urnbull, Hugh Hatheway	Bridgetown, Ann. Co.	
urnbull, Hugh Hatheway	Rothesa y, N. B.	
Cheatley, Herbert Frederick Uhite, Nathanael Whitworth	Halifax. Summerside, P. E. I.	
Vickwire, Helen Lovitt	Kentville, King's Co.	
Vickwire, William Nathan	Kentville, King's Co.	
Vies, Roy McKeen	Truro, Col. Co.	
Vilson, Harold Sowerley	Campbellton N B	
Vinfield, Freda	Bedford, Hfx. Co.	
emment, Press.	Decuted and con	
Bachelor o	f Science.	
ameron, Hugh Donald	Haffax.	
	Truro, Col. Co.	
	Halifax.	
ersyth, Donald Alexander	Dartmouth.	
gant, Gordon Allison	Yarmouth South.	
	Sydney, C. B. Co.	
dorton, John MacLeod	Halifax.	
tess, Redvers Roberts	Meadowville, Fic. Co.	
tairs, Henry Gerald. tephens, Eisen Gorden, B. A.	Halifax.	
tephens, Edeen Gorden, B. A.,	St. John's, Newfoundland.	
Vison, Anna Margaret	N. Jone S. Newtonnesse.	
l'yman, Harold Robertson	Yarmouth.	
Bachelor of	Commerce.	
Sans Monda Comband	New Classes Pic Co.	
Grant, Harold Copeland ubien, Arthur Edwin	Malifax	
dacDougall, Marguerite Irene.	Supply Bear Pic Co.	
dacCharrie John Thomas	Westville, Pic. Co.	
dacQuarrie, John Thomas	Halifax.	
Thite, Harry Leslie	New Glangow, Pic. Co.	
Bachelor	of Music.	
age, Frank Crawford, B. A	. Halifax.	
Bachelor of Laws.		
Complete Atanondor John D A	Tomo Col Co.	
Campbell, Alexander John, B. A., Oarby, Walter Eric, B. A.,	Abram's Village, P. E. L.	
ludson, Julian Elliott, B. A.		
ric B A (N H)		

University Lists.

Annapolis Royal, Ana. Ca.

Duchemin, Warren James, . .

MacInnis, Frederick William, B. A. (St. F. X.) Ohio, Ant. Co.
McManus, Joseph Francis, B. A. (St. F. X.) Halifax.
(Bishop's) Halifax. Richardson, William Ackley, B.A. Westviale, Pic. Co.
Rosenblum, Charles Moses, Glace Bay, C. B. C.
Russell, Allison Elliott, B. A., Dartmouth.

Doctor of Medicine and Master of Surgery.

Archibald, Robert Brian Centre Musosodoboit, Hfr. Co.

Doctor of Dental Surgery.

Barrett, Raymond Henry...... Nort. River, P. E. I.

.. Clarke's Harbour, Shelb. Co.

Doull, Robert Morae.

Diplomas of Honour.

Great Distinction-Isabella Pink, Roy McKeen Wiles.

Distinctive-Gordon Flemming Frame, Grace Edna Mingle,

Graduation Prizes and Medals.

Undergraduate Scholarships and Prizes.

STUDENTS REGISTERED 1926-27 Enrolled in Dalbousie University.

		926-27.

New Glasgow, P. E. L. Brown, Stirling Headerson . .

Hebron, Yar. Co. Central Bedeque, P. E. L.

Weymouth, Mass., U. S. A.

Daley, Josephine Lillian, B. A.

Students 1926-27.

156 Students 1926-27.		Students 1926-27. 1
Frink, Sylvia Cuyler Rothesay, N. B.		Jackson, Claire Lydiard
Fulton, Mary Louise		
Gaffen, Bernard Albert Sydney, C. B. Co.		Jones, Geoffrey Caverhill Saint John, N. B.
Gavsie, Charles		Jubien, Vera Margaret
Gibben Arthur Douglas Saint John, N. B.		Judge, Russell Llewellyn Yarmouth.
Gladwin, Jessie Louise. Pitts Bay Road, Bermuda. Gorden, Donald Livingstone Gunn Picton.		Kaye, Dorothy Crawford Halfax.
Gorden, Donald Livingstone Gunn Picton.		Keating, Claude Edmund Moncton, N. B.
		Keating, Harold Johnston Halifax. Keating, Maurice Edward Halifax.
Graham, Jane Maude		Realing, Maurice Edward Haldax.
Grant, Gordon Allison Yarmouth.		Keele, Gerald Lucien
Grant, Gordon Affisen Yarmouth. Grant, Gordon Affisen Yarmouth. Grant, Hareld Copeland. New Glasgow, Pic. Co. Grant, Mildred Irene New Glasgow, Pic. Co.		Remany, Salarive Ensum. Robert Cardid Lucium. Robert Cardid Lucium. Robert Cardid Lucium. Robert P. E. I. Robert Cardid Lucium. Robert P. E. I. Robert Cardid Lucium. Robert Ca
Grant, Mildred Irene New Glasgow, Pic. Co.		Verside Develop States Perry's Cove, Newtoundland.
Granville, Frederick Joseph Halifax.		Vennels Inte Plate Chalanters B. P. I
Gray, Allyn Baldwin New London, Conn., U.S.A. Gray, Fennick Abeer Valentine. LaHave, Lun. Co.		Forest Charles I with Carlot Madeus Phyl Ca
Gray, Fenwick Abner Valentine. Larrave, Lum. Co. Guss, Benjamin		Keyes, Clyde Costello
Guss, Benjamin		Keyes, George Wells
Hagen, Kathlees Agnes		Kirley, James Powell
A.) Lawrencetown, Ann. Co.		Kolonel, Juck Grand Falls, Newfoundland, Knodell, John Frederick Halffax
		Knodell, John Frederick Halifax
		Lamb, Charles
		Lamb, Charles Halifax. Lamb, Herbert Simpson Halifax.
Harold, Thomas Campbell. Cagary, Alberta. Harrigan, Mayo Aethur Perris. McNab's Island, Halifax. Harris, Herman Leander. Yarmouth. Harris, Karl Baifour Bentley. Yarmouth.		Lang, John Taylor Halifax, Langille, James Aenold Tatamagouche, Col. Co. Langitreth, George Otty, Halifax.
Harris, Herman Leander Yarmouth.		Langille, James Arnold Tatamagouche, Col. Co.
Harris, Karl Batfour Bentley Yarmouth.		Langstroth, George Otty
		Laurence, George Craig, B. Sc., Halifax, Laurence, Roy Anderson, Margaree Harbour, Inv. Co.
		Laurence, Roy Anderson Margaree Harbour, Inv. Co.
Haslam, Albert James Bradalbane, P. E. L.		Lawson, Wilfred Purdy Dartmouth. Lefurgey, Osborne Bayfield Summerside, P. E. L. Lewis, Edmund Keith Belmont, Col. Co.
Hattie, Agnes McKean Halifas.		Leturgey, Oscorne naysett Summerside, P. E. L.
Hawkins, Mary Caroline, B. A., Halifax, Haves, Frederick Ronald, B. Sc., Halifax,		Lewis, John Albro Charles Sydney, C. B. Co.
Helb, Harvey Douglas		Ley, Albert George Lozisburg, C. B. Co.
Helb, Peter Olding. Dartmouth.		Lindsay, Harriet Louise
Hebb, Ralph Comingo		
Martin Desir Com Halifay		
Hesley, Doris Gray Halifax. Hesley, Winfrid Lordly Halifax.		Love, Donald Fraser New Glasgow, Pic. Co.
	7	Love, Donald Fraser New Glasgow, Pic. Co. Love, Muriel Vaughan St. Martin's, N. B.
		Lour, George Everett Clarke's Harbour, Shel. Co. Lubetrki, Isaac Kenneth Glace Bay, C. B. Co.
		Lubetrki, Issac Kenneth Glace Bay, C. B. Co.
Holland, Lepeard Gilbert Halifax.		McCaughin, Ellen Caroline Hantsport, Hants Co.
Holman, Katharine Keltie Summenide, P. E. L.		Macaulay, Aileen Juanita Halifax.
Hines, Rebecca Mary, B. A. Fallias. Holland, Leosard Gibbert Halifax. Holman, Katharine Kettle Sentmenide, P. E. L. Hood, Carl Webster. Yarmouth. Howse, Ernest Marshall Frayer. Bay Roberts, Newfoundland.		McCott, Konaid
Howse, Ernest Marshall Frayer. Bay Roberts, Newfoundland.		McCunn, Kaeburn FruserOxford, Cumb. Co.
		McCondy, Aneen Janeta Halifax, McCone, Renald Faser Oxford, Cumb. Co. McConey, Allere Victoria. Baddock, Vic. Co. McCondy, Gordon Alexander. Sydney, C. B. Co.
Humphrey, Thomas James Kensington, P. E. L.		McCardy, Gordon Alexander Sydney, C. B. Co. McCardy, Margaret Allison Flo-
N. V.		rence Newcastle, N. B.
Irving, Ronald William Moneton, N. B.		Macdonald, Alfred Gilliat Grav. Halifax.
Irwin, Derothy Mary Halifax. Irwin, Frances Virginia Halifax.		Macdonald, Archibald Alexander Dustmouth.
Irwin, Frances Virginia. Halifax. Irwin, Hugh MacCaskill. Halifax.		
Irwin, Hugh MacCaskill		MacDonald, Bessie Isabel Halifax.
Haer, Corose Burseite		The state of the s

158 Students 1926-27-	Students 1926-27.
Mobile Deniel Wiles Mobile De	Students 1984-87. A 1984-89. A 1984-99. C B. Ca. 1 Students Students Filters F
MacLeona, Katherina Artha. Broosinesi, Cuc Co. MocLeod, Metanofe Corfeon. Halifax. MocLeod, Catherina Isabel. Sydney, C. B. Co. MacMillan, Robert Alexander Bahomin, S. B. MacNaught, John Watson. Calennin, E. E. MacQuarin, John Watson. Calennin, E. C. MacRap Donal Thomass. Metavilie Fiz. C. MacRap Donal MacRay. Sydney Minns, C. B. Co. MacRap Donal MacRay. Sydney Minns, C. B. Co.	Niuchainp, Percy Lawrence Her- bert Licouter, England. Mongrave, Forrest Fairbrother: Hadfar, Monblad, Alice Reth. Hadfar, Monblad, Lawrence Sunford. Hadfar, Natura. Alice Garthie. Stresieder Col. Co.
er	Newcomb, Mildred Merlin Halfax.

B. Pansy Beatrice Halfax.

nAmburg. Hilda Muriel Central Argyle, Yar.

ughan, George Francis. Halfax.

linsky, Sarah Misa. Halfax.

63	Students	192

Walte, Harry Lesile New Gangols, F. Co.
White, Robert John
Whitman, Frances Handfield
Wikiwan, Frances Handfield
Wikiwa, Halle Lawitt
Wikiwa, Luvrenco David,
Wikiwa, Willian Nathan,
Wikiwa, Willian Nathan,
New Horton, N. B.
Wee, Roy McKen.

Minnoon, Hast Joni Yarobotti.

St. John's Newfoundland.

Boon, Hareld Soverley Campbellion, N. B.

Lischer, Physics Blancher, Cambridge Commission, Cambri

Zwerling, Losis Halifas.
Zwieker, John Gorden Port Williams, King's Co.
Zwicker, Raymond Mortes.
Xee Germany, Lon. Co.

Enrolled in King's College.

Anderson, Thomas Robert Benlands (red of the control of the cont

Dauphinee, Marios Beslah Bringewater, Lin. Co Duslop, Joseph James Dartmouth. Dysart, Harry Everett Sussex, N. B. Edwards, Murick Katherine Annesley. Ellis, Frances Gatain Bathurst, N. B.

nesley
Ellis, Frances Gatain
Bathurst, N. B.
Foster, Harry Ernest
Foster, Wa ter Allan Donald
Harris, George David
Halifax.
Halifax.

Audense 1930 37

Hebb, Amy Elinabeth Bridgewater, Lun, C Hussey, John William Fraser Halifax, Jakenas, William Doughs Low, Halifax, Kebbe, Francis John Lichfield, England, Lellium, Charles Thomas Medigetoon, Ann. C Malock, Perry Millord. Upper Lattury, Lun Neiban, George Lester Charlam, N. Lun Neiban, George Lester Charlam, N. Lun

Waisweight, Hastings Burnstly, Halitas,
Waisweight, Kennedy Barr, Halitas,
White, Nethansel Whitworth, Sonnerside, P. E.;
Wiley, Ediera Kek, Halitas,
Wood, Rayferld George Affred, Lennesburg,
Zwicker, Glodys Margnet, New Gersmay, Lun

Registered for Examinations Only.

Armstrong, Marrice Whitman,
B.A. Bridgetown, Ann. Ce,
Baker, Charles Harold. Halfers.
Congleton, Goney Willful Frend, Halfers.
Framer, Regimald Alfred Stephen, New Glangow, Piet. Co.
Framer, Regimald Alfred Stephen, New Glangow, Piet. Co.
Framer, Allra Topper. Halfers.
Blanck, Arrher Cifferd. Halfers.
Halfers, Griber Gloresed. Halfers,
Marce, John Edward.

Maless, Frederick Hart. Artiges, B. W. I. Morrison, Gilbert Rutter. Artiges, B. W. I. Morrison, Gilbert Rutter. Hazel Hill, Gays. Co. Mooher, Cybe Sinchist Halitas. Muno. Andrew Thompson Westville, Pic. Co. Murray, Duncan Alexander. West Branch, River John, 1

Piers, Edward Stanyan Fairbanks. Halfa Publicover, Charles Warren Hut-

chinson. Lausenburg.
Savert, Julius Godfrey. Dartmorth.
Sater Catherine Paula. Rockingham, Hrs. G.
Suiter Aguns Gostrude. Rockingham, Hrs. G.
Suiter Marie Crotide. Rockingham, Hrs. G.
Smith, Elizabeth Geaen. Merigentiab, Pic. G.
Schriftg, Lilla May Elderkin. Besockfield, Gol. Ce

Special Students.

Doyle, Leo Arthur..... Cherry Valley, P. E. I.

Fifth Year.

Diamond, Samuel Eugene Gilchrist, William Sidney

Beardsley, James Murray......Halifax.
Coward, Norman Barrie......Newport, Sheopshire, England.

ford Bridgewater Lun Co.

FACULTY OF LAW.

Darby, Walter Eric, B. A. Abram's Village, P. E. I. (King's) Huggins, Hugh Marshall McKen-ge, B. A. (N. H.)

Mar Innis, Frederick William.

Grosses Coques, Dig. Co.

Atwood, John Joseph Anthony Raphael Lysons. Doyle, Thomas Cyril

Coffin Thomas Herbert Kelloway, Berkley Marse.

Macdonald. Alexander, B. A. Port Hood, Inv. Co.

166 Students 1926-27.		Students 1926-27. 167
166 Students 1926-27.		
Crichlow, Felix Augustus San Fernando, Trinidad, B.W.L.		Minsbull, Fred Arthur Bedford, Hfx. Co. Moroby, Arthur Lister, B. A Halfax.
Doull, Arthur Ernest		Sterphy, Action Liber, B. A Hairax.
Greer, William Mills Westmount, Que.		Murphy, William James, B. A. (St. F. X.)
Hewat, William Auchmuty, B. A.Haiifax,		Murray, Angus Edward, B. A Hillsboro, Inv. Co.
MacKay, Robert William Murray West Branch River John, Pic.		
Co.		Richardson, Andrew Love, B. Sc. Westville, Pic. Co.
MacLean, Hugh MacKay Truro, Col. Co.		Establish Annies Love, D. St. Westville, Fig. Co.
Mandellan Calaton Lamont Statem C B Co		Sangster, Arthur Herbert Windsor, Hants Co. Smith, Carl Huestis Waterville, King's Co.
MacMillan, Carleton Lamont Sydney, C. B. Co. MacMillan, Dancan		Tanneahaum, Israel
MacNeil, Melvin Joachim. Boularderie West, C. B. Co.		Townsend, Henry John. New Glasgow, Pic. Co.
MacPhee, William Malcolm Commercial Cross, P. E. I.		rousens, riemy John
Merritt, John William Springhill, Cumb. Co.		First Year.
Morris, Geoffrey Marshall Windser, Hants Co. Morrison, Thomas James, B. A.: Point Tupper, Rich. Co.		Anderson, Ralph Snowball Heart's Content, Newfoundland
Munn, Charlotte		-Bethure, Clarence Melville Baddeck, Vic. Co.
Murchison, Alexander John Clyde River, P. E. L.		Brown, Edwin Heary Battle Creek, Michigan, U. S. A.
		32 Caldwell, Robert Marsden Yarmouth.
Oake, Chelsey Maxwell. Torosto, Ont. Pentz, Walter Henry. Halfax.		
Rabinovitch, B., B. Sc. (McGill).St. Louis, Mo., U. S. A.		-Campbell, Donald
Shlossberg, Reuben Samuel, Halifax,		(St. F. X.)
George William Honor Hallifay		32 Cogswell, Laverne Eidson Berwick, King's Co.
Soper, William Henry		32 Douglass, Arthur Stanley Stanley, N. B.
Toombs, John Garth Mount Stewart, P. E. L.		3 - Freser, Frederick Murray Halfax.
Whitman, Herbert Burton Dartmouth.		-Giffin, Audley Atwood
Habitan, Market Market Street		- Giovannet.i. Itserb Louis Trepassey, Newfoundland.
Third Year.		- Grant, Donald MacDonald Eureka, Pic. Co.
and the same of th		
Alles, Irene Viola, B. A Summerside, P. E. I.		St. F. X.)
Browne, Carman Crawford Dartmouth.		(St. F. X.)
Cavanagh, Charles Stewart Cambridge, Mass., U. S. A.		Joseph, Cyril Louis Port of Spain, Trinidad, B. W. L.
Fraser, Hugh Artworth, B. A Halifax.		Lewis, John Alleo Charles Sydney, C. B. Co.
Grant, Keaneth Milfred Glace Bay, C. B. Co.		- MacKisnon, Clarence Gordon Halifax.
Harlow, Ralph Roland		MacLeod, William John Kempt Road, Rich. Co.
		- MacMillan, John Laughlin Trout River, Jay. Co.
Macdonald, Douglas Fraser, New Glasgow, Pic. Co.		- Martin, Hugh Joseph, M. A. (St.
MacKenzie, Charles MacLellan,		F.X.) Sydney, C. B. Co.
		Matheson, Alexander Macdonald, Edmundston, N. B.
Murray, Anna Isabel		- Miller Bernard Francis B A
Oxley, Philip Lloyd		Miller, Bernard Francis, B. A. (St. F. X.) New Waterford, C. B. Co.
		- Muir, Robert Keith Eureka, Pic. Co.
Winfield, Gordon Abbott, Bedford, Hfx, Co.	187 17	Patrick, Errol Eric
		- Ross, Arthur Wylie
Second Year.		-Ross, Edwin Fraser Stellarton, Pic. Co.
Chisholm, Frederick Russell, Truco, Col. Co.		
		B.A.(St.F.X.)Sydney, C.B.Co.
Giddings, Edgar Stirling Murray River, P. E. L.		Zrve Aaron Halifax
		Special Students.
		Gowanloch, Logise Ross, Halifax.
		Grant, Gordon Alison
MacLean, John Raymond Stellarton, Pic. Co.		Macdonald, Elizabeth Florence . New Glasgow, Pic. Co.
Macneil, John Roderick Inverness.		de litte omgor, titl ou

TIME TABLE FACULTY OF MEDICINE, 1927-28. Students 1926-27. Registered for Examinations Only. Stewart, Verdinand Ernest Bluefields, Jamaica B. W. I. FACULTY OF DENTISTRY. Barrett, Raymond Heary Second Year.

> This choos is a clinical year, and for most of the instruction the close is divided into our groups which are estated at instruction to different clinicians. The limitests its and should be used solved by presented of groups, dates of reaches, who.