## Dalhousie University

Almanac-Arts and Science, 1914-15. Th.—Last Day for receiving applications for Supplementary and Special Examina-

For time table see Notice Board

The Senate confers the degrees of Bachelor and Master of Arts, Bachelor and Master of Science, Bachelor of Music, Bachelor of Laws, Bachelor of Pharmacy, Doctor of Medicine and Master of Surgery, and Doctor of Dental Surgery. A course in Music for the diploma

The degree of Doctor of Laws may be conferred honoris causa tantum in recognition of eminent literary,

The various Faculties of the University provide the instruction required in the coarses leading to the above degrees, except in Musle and in Pharmay. In the contract of the c

Engineering Courses—Courses in Engineering are officered in the Faculty of Arts and Science. These courses extend over two years and correspond to the work prescribed by the Nova Scotia Technical College for the first two years of four-year courses in Civil, Mechanical,

Affiliated Courses.—By a proper selection of elective subjects in his course, a candidate may reduce by one year the time required for the degree of Bachelor of Arts and a professional degree in Law. Similarly a candidate for Bachelor of Arts or Bachelor of Science may reduce by two years the time required for the combined degrees in Arts or Science and Medicine.

A candidate for the degree of Bachelor of Arts or lachelor of Science may shorten by two years a subse-

Privileges.—The usual privileges of exemption from the preliminary examination granted to graduates of recognized universities by the learned professions in Canada and Great Britain, are extended to this University. The University of Oxford exempts from Responsions an undergraduate in Arts of this University who has passed in the subjects (including Greek) of the second or a higher year. A Bachelor of Arts with Honours is further exempted from four terms of residence. The Trustees of the Rhodes Scholarships exempt from the qualifying examination candidates who are exempted.

Of the seven courses required by the University of Edinburgh for the degree of B. Sc. in Pure Science, three may be taken in this University; and of the seven courses required for the B. Sc. in Engineering, two may

The University of London exempts Bachelors of Laws of this University from the Preliminary Examination leading to the LL. B. of that University.

Graduates in law of this University are admitted to the Bar of Nova Scotia without further examination, except in Procedure and Practice.

The degree in Medicine from this University is reconized as entitling to the privileges usually granted to graduates in Medicine of Canadian Universities. Graduates of this University in Medicine and Surgery who hold the License of the Provincial Medical Board may, on application, be placed on the Colonial List of the

## Classification

Students are classified as Graduate Students, Undergraduates. Matriculants and Special Students.

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

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. They are admitted to all classes of the first year of their course. Matricalant are students looking forward to a few grow who have no completed Matricalanic, but have sufficient subject of Matricalanic to these systems, sufficient subject of Matricalanic to these special traded and passed recognized an qualiforing for that traded and passed recognized an qualiforing for that as follows.—In the faculties of Arts and Science and of Law A Matricalanic is new who has possed in English Law A Matricalanic is new who has possed in English in the faculty of Dentitory a Matricalanic time over the property of the Complete Science (1994) and the conlar from subject of Matricalanic to low events and in the continuous subject to the continuous and his crottle and has made at least 25% in the remaining subject. The regulation of complete forms of the con-

Special Students are all not included in one of the

preceding groups. The classes attended by a Special Student are not recognized as qualifying for a degree

### Admission of Students.

Women are admitted to classes under the same conlitions as men.

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

Persons of good moral character may be admitted to cretain classes an Special students without forms examination, provided they are deemed qualified by the class or classes selected. A person seeking admission as Special student, if under nineteen years of age, must apply the comparison of the compa

### Matriculation.

All candidates for a degree must satisfy the requirements for Matriculation, either by passing the Matriculation examination or by presenting certificates

The Matriculation examination will be held at th

appoint, on September 23rd to 26th, 1914. For the time-table of the examination see the University Almanac (p. iv.)

Candidates for the Matriculation examination make application, either by letter or in person,

The last day for receiving applications for the set-

Candidates for a degree in Arts, Science, Music, Pharmacy, Law, Medicine, or Dentistry are required to

- English:
   History and Geography.
- 3. Arithmetic and Algebra
- 5 and 6. Two foreign languages determined f the several degrees as in the following table:--

Subject.	Law, Medicine and Dentistry.	Science and Music.	
5	Latin	French.	
6	Greek or French or German	German.	

#### quirements in each Subject.

The requirements in each of the subjects specificabove are as follows:

English.—Lenguage: Grammar, analysis, parsing. Groposition: An essay on one of several set subjects to be selected from: —Macaslay, Warren Hunisge; Shakespere, Merchant of Fonice; Longlellon, Eunquitue; Svett, The Ludy of the Lobe. Questions on the interpretation of a passage not specified, to

Note—The essential part of the examination is the essay, Legible writing, correct spelling and punctuation will be considered indispensable. Skill shown in sentence and yaragraph conorraction will be awarded high marks. Not more than one of the works panned need be read. It should be read primarily for the story, and meed not be switted minutely, as a choice is allowed History and Geography. Outlines of English and Canadian Arithmetic and Algebra .- Arithmetic, General, Alzebra: as

Geometry and Trigonometry.-Growery, Euclid, Books

Latin.-The paper will contain (1) passages for translation

The books prescribed are: Caesar, Gollie War, Book I: and Greek .- The paper will contain (1) passages for translation

French.-Enault, Le Chien du Capitaine; Perret, The Matriculation French Reader (W. B. Clive), prose selections only;

German.-Buchheim, Modern German Rosder, Part J: Von

### Certificates Exempting from Examination-

(a) Certificates of Matriculation into recognized Uni-

\*(A) High School Certificates of Grades XI or XII of (c) Honour Diplomas, or Certificates estitling to a First

Dinlomas of the Associate Grade as issued by the Educa-

The Faculty of Law, in addition to the foregoing certificates, etc., will accept as the equivalent of Matri-

The Faculty of Medicine will accept only those certificates which are recognized by the Provincial

### Admission to Advanced Standing

### Admission of Non-Collegiate Students. Students who hold a High School certificate of

Grade XII of the Province of Nova Scotia, or certain of Arts and Science, p. 24. See also the terms of affilia-

\*The omitientes of Grade XI standard, issued by the Education Department

comprises granted, etc., may be obtained on application to the Registrar of the Bound Dr. A. W. H. Lindsay, 219 Feature Street, Heilitar.

Students are admitted to the second year of any other Faculty only in accordance with the regulations for admission ad eundem statum below.

### Admission ad Eundem Statum.

Students of other Universities may, on producing satisfactory certificates, be admitted and earned states in this University, if they are found qualified to enter the classes poper to their years. But if their previous studies have not corresponded to those they would have taken in this University for the course on which have taken in this University for the course on which the University of the course of

Persons seeking admission adeaudem statum, must, in making application, which certificates of good character and standing, the duly certified statements of the standing of the clauses attended and passed, with the grades attained by them; also a calendar or calendars of the institution from which they have come of such date as to show the courses which they have followed:

### Admission ad Eandem Gradum

who has received his degree in course, may be admitted and euadem gradum in this University on producing satisfactory evidence of good character and academic standing, and on payment of the required fee, provided the applicant is pursuing a course of study or research in this University, or is associated with the academic work of the University, or has similar qualifications.

A graduate of another University who is a candidate for a higher degree in this University must be admitted of eundem gradum before proceeding to the higher degree.

## CALENDAR

# DALHOUSIE UNIVERSITY

HALIFAX - NOVA SCO

1914 - 191



PRINCIPAL SON UNI UNIVERSITY BY WH. MACHAS & SON. 1914.

## TIME TARIE FACULTY OF ARTS AND SCIENCE



Any student wishing to know about boarding and lodging

MR. W. R. AULD

Dalhousia College

## CALENDAR

# DALHOUSIE UNIVERSITY

HALIFAY NOVA SCOTT

1914 - 1915



PRINTED FOR THE UNIVERSITY BY WA MACRAE & Sc. 1914.

Ann. 26 W.— Least day for restrict applications who Superhammans (Particularly and Particularly and Particular and Pa

have day for receiving Applications, for Supplement 1 F.— 9 a. m. Chairman Lauring Control (Arts and Nr. Yac).

9 a. m. Chairman Lauring Control (Arts and Nr. Yac).

10 a. m. Aprilmentic and Applica.

11 a.— 9 a. m. Chairman Margineira.

12 a.— 9 a. m. Chairman Margineira.

13 a.— 9 a. m. Chairman Margineira.

14 b.— 9 a. m. Chairman Margineira.

16 b.— 17 m. Chairman Margineira.

17 m. Chairman Margineira.

18 m. Chairman Margineira.

14 M.—9 p. m., Plant Onli Examination. Results of Perinders, 1 seeds of Examinations (Perinders) and Certification and Certification of Perinders and Certification Deep Land Seeds of the Control Medical Conference (Land Montage Land Conference Confer

21. M.— Last Day for Registration (Med. Fac., and all log 6th year Day, Fac.)

III To.— Last day for Receiving Applications? for Autum Supphrenestary Examinations (Low Fac.), And for Ma., Introduction and Scholarship Examinations (Arts and St. 1982)

22 W — Sepatementary and Special Examinations begin (Arts : So. Sec.).

Matificulation and Scholarship Examinations begin (Arts : So. Sec.) —

8 n. m., Latin.

8 p. m., Greek.

24 Th.— 9 n. m., French; German (II say cand German will be at 11 n. m.).
3 p. m., History and Geography.
25 F.— 9 n. m., English.

26 S.— 2 s. m. Arthherit and Algebra.

Registration | 1 and Payment of Fees Begin (Aris and Sc. Part).

28 M.— 2 p. m. Meeting of Fuculty of Arts and Science.

28 M.— 2 p. m., Meeting of Faculty of Arts and Schoot.

29 Ta.— 2 p. m., Lectures Begin (Arts and Schoot.

10 ta.— 2 p. m., Lectures Begin (Arts and Schoot.) and Payment of
Class Fees (Law, Fac.).

20 y.— 2 p. m., Supplementary Examinations' begin (Law, Fac.)

Det. 1 Th.— List Day for Registration (Arts and Sc. Fac.).
2 F.— List day for Registration for the year (Dent. Fac.).
2 W.— Internation as to Elective Sub., sets to be made on or 1

15 Th.— Soor before and cherch attendance to be under as the support of the suppo

10 W.— Last day for receiving Applications for Sesecial amientalisms (Arts and De, Pac.).
Last day of Lectures (Arts and Se, Fac., and 1st and 2nd Moc. Fac.)

\*For must accompany Application for Example

	age		rge
The University-		Laboratory Descrit	83
		Fee for Support of Stadent Or-	
	lw	guniautiess	24
Almanac Board of Governors Secastics Academicus	¥5	Cognes of Instruction	55
Academic Staff	-22		
		Preliminary Statement	
			30
			50
	4	Corriculum Most Court	- 55
	6		
Equipment			
			. 85
Admission— Classification	20		85
Afmission.	22	Faculty of Medicine	
	12		
			- 99
		General University Regulations	25
University Regulations			- 23
Unversity Regulations	14	Administration and Grading	
Registration. Residence Church Attendance			- 60
			- 60
Discipline	22		20
			- 23
	10		
			- 95
			- 25
Ordinary Currie for B. A.	19		- 23
Chelos of Electives.	200	Motids and Prints	- 71
	91		
Ordinary Course for B. Sc	22	Faculty of Duntistry-	***
	23		
Admission to Advanced Stand-			
Degree of Bactelor with Box-	25	Controlon. Boxeletions for Dearers.	
	25		
Harager Courses			
Science Corre in Haginering	72		
Degree of B. Mus.	22	Concurrent Courses	
	22		
			100
Music Legree of Pluem, B.	43	Course of Instruction	165
	40		
GRADIAL RESULATIONS FOR	42	Societies-	
Admission to Classes			125
	.48		
	11	Student Striction	
Class Work Examinations Sectional and Class		University Lists	
			127
	45		139
	46	Estrance Standing.	. 232
	45	FRENINATIONS FRENITY of Arts and Science	170
Rhodes Schelanbip. 1851 Exhibition.			105
1851 Exhibition.	50		
	12	Statemen 1913-14	153
Pers. Caution Money.	53		

5 Tg.— 9 s. cs., Lectures resumed. Special examinations? begin.

17 W.— Ash Wednesday. No Lectures.

Spring Professional Engenisations begin (Prov. Deat. Bd.).

20 Tu.— Last day of Lectures (Law Fac.).

22 Th.— Sessional and Supplementary Examinations' begin (Law Fac.).

24 K.— Last day of Lectures, and for payment of examination fees be

24 No. - London Corrections, uses on the nature and administration from the 23 Wo. - Dick of the final M. D. C. M. Preferenced Examinations, also Spring Preliminary and Final L. M. S. Examinations (Nov. Mod. Eds.), longing.

(by M. Mod. Eds.), longing.

(by M. Mod. Eds.), longing.

(c) The distribution of the final control of the final control

9.2. n., Medicine 1, 2 and Frank.
3.0. m., Sargey 1, 2 and Frank.
9.2. m., Clin. Sugr.; Physick 4; Med. Jurisp.
9.2. m., Clin. Sugr.; Physick 4; Med. Surisp.
9.2. m., Meeting of Frenkty of Arts and Science.
9.2. m., Meeting of Frenkty of Arts and Science.
2.0. m., Pheal Ond Examination, and Orals in Publishings and

# Dalhousie University.

BOARD OF GOVERNORS.

Hon, Sir Charles Tupper, Bart., G. C. M. G., M. D., LL. D.,

Rev. John Forrest, D. D., D. C. L., LL. D.

Mr. Justice Graham, A. B. A. H. MacKay, LL, D., F. R. S. C.

D. A. Campbell, M. D., C. M. Hon, W. S. Fielding.

Hon. D. MacKeen. Charles Archibald, Esp., M. E.

Hector McInnes, Esq., K. C., LL. R.

Hon. George H. Murray, LL. D. J. C. Mackintosh, Eso. Hon. R. M. MacGregor, B. A., M. L. A., Alawsi Representative

C. H. Mitchell, Ean., Alumni Retresentation Hon, W. B. Ross, K. C.

> Hector McInnes, LL. B., Trouwer, W. E. Thompson, LL. B., Secretary,

### SENATUS ACADEMICUS, 1913-14

Richard C. Weldon, M. A., Ph. D., D. C. L., K. C., Deen A. W. H. Lindsay, B. A., M. D., C. M., Secretary of the Faculty Frank Woodbury, D. D. S., Dean of the Faculty of Dentistry,

Rev. John Forrest, D. D., D. C. L., LL. D. John Johnson, M. A., LL. D.

Archibald MacMechan, Ph. D. D. Fraser Harris, M. D., D. Sc., F. R. S. (Edin).

Herbert L. Stewart, M. A., Ph. D. M. A. Lindsay, B. Se., M. B., Ch. B., Faculty of Medicine.

Clarence L. Moore, M. A., F. R. S. C.

Professor Macneill, Chairman, Dean Murray,

Dr. A. W. H. Lindsay.

Dean Woodbury.

OFFICERS OF ADMINISTRATION.

A. Stanley Mackenzie, Ph. D., D. C. L., F. R. S. C., Peni-Howard Murray, B. A., LL. D., Dean of the College,

R. C. Weldon, M. A., Ph. D., D. C. L., K. C., Dean of the A. W. H. Lindsay, B. A., M. D., C. M., Secretary of the Faculty

Murray Magneill, M. A., Registrar of the Faculty of Arts and

Eliza Ritchie, B. L. (Dal.), Ph. D. (Cornell), Adviser to

Florence Manners, Warden (elect) of Fornest Hall. A. MacMechan, B. A., Ph. D., Librarian of the University

W. A. Fyans, Eso., M. A., Secretary Headmesters' Conterence, 12

FACULTY OF ARTS AND SCIENCE, 1913-14

Arthur Stanley Mackenzie, B. A. (Dal.), Ph. D. (J. H. U.).

Rev. John Forrest, D. D. (Queens), D. C. L. (Vind.), LL. D.

John Johnson, M. A. (Dub.), LL. D. (Dal.), Professor James Liechti, M. A. (Vind.), L. H. D. (Muhl.), Preferror

Archibald MacMechan, B. A. (Tor.), Ph. D. (J. H. U.),

Howard Murray, B. A. (Lond.), LL. D. (Tor.), McLeol

Ebenezer Mackay, B. A. (Dal.), Ph. D. (J. H. U.), McLest Howard Par., or Jones, B. A. (Vind.), Ph. D. (Heid.), McLoss

Murray Macneill, B. A. (Dal.), M. A. (Harr.), Professor of

Howard Logan Bronson, Ph. D. (Yale), George Mance Pro-

David Frazer Harris, M. B., C. M., M. D. (Glas.), B. Sc. (Land.), D. Sc. (Birm.), F. R. S. (Edin.), Professor James Eadle Todd, M. A. (Edin, et. Oxon.), Professor of

History and Political Economy, Birchdale, North West John Norison Finlayson, M. Sc. (McGill), A. M. Can. Soc.

Herbert Leslie Stewart, M. A. (R. U. I. et Oxon.), Ph. D.

Donald Sutherland McIntosh, B. A. (Dal.), M. Sc. (McGill

Assistent Prefessor of Geology, 288 Pleasant Street. Clarence Moore, M. A. (Dal.), F. R. S. C., Artistant Professor

Rupert Lodge, M. A. (Oson.), Interim Lecturer in Philosophy, Carleton Bell Nickerson, M. A. (Clark), Instructor in Chemis-

John Hamilton Lane Johnstone, B. A. (Dal.), Instructor in

Frank Dustone Graham, B. A. (Dal.), Tutor in Classics, 38

Jotham Wilbur Logan, M. A. (Dal.), Lecturer in Classes, 288 Pleasant Street.

George Killam Butler, M. A. (Dal.), Lecturer in Classics, Dutch Village Road. James William Falconer, M. A. (Edin.), D. D., Lecturer in

Biblical Literature, Fransklyn Street.

Harry Arnold Kent, M. A. (Dal.), Lecturer in Biblical Literature.

Francklyn Street.

Robert Laing, M. A. (McGill), Evantiser in History of Music4 Harvey Street.

Harvy Dean, Essatiate in Theory of Music, 2531 Robie Street.

M. Josephine Shannon, Reader in English.

Secretary of Faculty, Professor H. P. Jones Resistrar of Faculty, Professor M. Macneill.

Countilies on Studies Professor Macneill, Chairman.

Professor Todd.

Professor MacMechan, Chairman.

Professor Harris.

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

(Vind.), F. R. S. C., President of the University, Richard C. Weldon, D. C. L. (Mt. All.), Ph. D. (Yale), K. C.

tional and International Law, and Lectures on Shippins.

Hon. Benjamin Russell, M. A., D. C. L. (Mt. All.), Judg' of the Supreme Court of Nova Scoria, Professor of Coa

produce.

Hector McInner, LL. B. (Dol.), K. C., Lecturer on Practice

Hon. William B. Wallace, LL. B. (Dal.), Judge of the County Court, Lectarer on Crimes and Torts. William F. O'Connor, B. C. L. (Vind.), LL. B. (Dal.), Lec-

William F. O'Connor, B. C. L. (Vind.), Lin B. (Dal.), and I fare on Real Property, and Wills and Administration.

Han, George Patterson, M. A., LL. B. (Dal.), Indge of the

County Court, Lectures on Irridence.

Hon. Arthur Drysdale, Judge of the Supreme Court of Nova
Scotis, Lectures on Partnership and Private and Municipal

Stuart Jenks, LL. B. (Dal.), K. C., Deputy Attorney-General Lecturer on Statutes and Procedure.

Hon. James J. Ritchie, LL. B. (Hary.), Judge of the Supreme

Hon, James J. Ritchie, LL. B. (Harv.), Judge of the Supreme Court of Nova Scotia, Lottarer on Insurance.
T. Sherman Rogers, B. A. (Acad.), K. C., Lecturer on Practice

and Procedure.

Bernard W. Russell, B. A. (Mt. All.), LL. B. (Dal.), Lectures

Deax of the Faculty, Dr. Weldon.

, Secretary of the raculty, Prot. Russett.

The second secon

#### PACCELL OF MEDICIN

A. Stanley Mackengie, Ph. D., D. C. L., F. R. S. C., President of the University, 14 Hollis St. Donald A. Campbell, M. D., C. M. (Dal.), Professor of Therependics, 130 Gottingen St.

A. W. H. Lindsay, B. A., M. D., C. M. (Dal.), M. B., C. M. (Edin.), Professor of Austrony, 319 Pleasant St.
M. A. Curry, B. A. (Vind.), M. D. (Univ. N. Y.), Professor

Street.

Murdoch Chisholm, M. D., C. M. (McGill), L. R. C. P.
(Lund.), Professor of Clinical Surgery, 203 Brunawick St.
G. M. Campbell, M. D. (Bell, Hosp. Med. Call.), Professor

of Circical Medicine, 407 Brunswick St.
William H. Hattse, M. D., C. M. (McGill), Professor of Menin
Disease, Provincial Health Officer, Dartmouth,
Leuis M. Silver, R. A. (Vind.), M. B., C. M. (Edin.), Pro-

Montague A. B. Smith, M. D. (Univ. N. Y.), M. D., C. M. (Vind.), Professor of Circuial Medicine, Dartmouth. John Stewart, M. B., C. M., LL. D. (Edin.), Professor of

A. F. Buckley, M. D., C. M. (Dal.), Pharm. Lie. (Montr.), Projessor of Materia Medica, 209 South Park St. E. Mackay, B. A. (Dal.), Ph. D. (J. H. U.), McLevel Projessor

E. V. Hogan, M. D., C. M. (McGill), M. R. C. S. (Eng.), L. R. C. P. (Lond.), Professor of Surgery and of Clivical

L. R. C. P. (Lond.), Projector of Surgery and of Universal Surgery, 313 Brunawick St. L. M. Murray, M. D., C. M. (McGill), Professor of Medicine,

Howard L. Bronson, Ph. D. (Yale), George Manro Professor of Physics, 45 Seymour Street. Clarence L. Moore, M. A. (Dal.), F. R. S. C. Assistant ProM. Alexander Lindsay, B. Sc. (Dal.), M. B., Ch. B. (Edin.). D. Fraser Harris, M. B., C. M., M. D. (Glasg.), B. Sc. (Lond.). D. Sc. (Birm.), F. R. S. (Edin.), Professor of Physiology.

W. Bruce Almon, M. D., C. M. (Dal.), Associate Professor of James Ross, M. D., C. M. (McGill), Lecturer on Shin Diseases.

W. D. Forrest, M. D., C. M. (Dal.), M. R. C. S. (Eng.).

James R. Corston, B. A., M. D., C. M. (Dal.), Lecturer on Thera-

Kenneth A. MacKenzie, M. D., C. M. (Dal.), Lecturer ou Phillip Weatherhe, M. B., Ch. B. (Edin.), Lecturer on Surveys

H. K. McDonald, M. D., C. M. (McGill), Lecturer in Clinical Edward Blackadder, M. A. (Acad.), M. D., C. M. (Dal.),

C. B. Nickerson, A. M. (Clark), Instructor in Chronistry,

R. E. Mathers, M. D. (New York), Lectures on Diseases of the G. H. Henderson, B A., B. Sc. (Dal.), Instructor in Physics.

J. L. Potter, M. D., C. M. (Dal.), C. P. A. M. C., Lecturer on

M. A. MacAulay, M. D., C. M. (Dal.), Descentrator of Ana-Lewis Thomas, M. D., C. M. (Dal.), M. R. C. S. (Eng.),

E. M. Maclood, Member N. S. Pharm. Soc., Demonstrator of

G. A. MacIntosh, M. D., C. M. (Dal.), Demountrator of Phy-J. F. Lessel, M. D., C. M. (Dal.), Demonstrator of Ausesthesia,

John Rankine, B. A., M. D., C. M. (Dal.), Assistant Demon-E. K. Maclellan, M. D., C. M. (Dal.), Assistant Demonstrator

Secretary of the Faculty, Dr. A. W. H. Lindsay.

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

Frank Woodbury, D. D. S. (P. C. D. S.), Professor and Ex-

Juristrudence, 318 Pleasant St. A. W. H. Lindsay, B. A., M. D., C. M. (Dal.), M. B., C. M.

A. W. Cogswell, M. D., C. M. (Hfx. M. C.), D. D. S. (U. of

etentica, 105 Hollis St.

F. W. Ryan, D. D. S. (U. of M.). Professor and Examiner in

E. Mackay, B. A. (Dal.), Ph. D. (J. H. U.), McLeed Professor

G. K. Thomson, D. D. S. (P. D. C.), Professor and Examiner

W. H. H. Beckwith, D. D. S. (U. of P.), Lecturer in Operative Destister, 306 Pleasant St. Howard L. Bronson, Ph. D. (Yale), Manto Professor and

S. G. Ritchie, B. A. (U. N. B.), D. M. D. (T. D. C.), Professor

R. E. MacDonald, D. D. S. (P. D. C.), Lecturer in Operative

F. V. Woodbury, M. D., C. M. (Dal.), L. R. C. S., and L.

and Examiner in Orthodoxtia, 17 Spring Garden Road. A. F. Buckley, M. D., C. M. (Dal.), Pharm, Lic. (Montr.),

David Fraser Harris, M. R., C. M., M. D., (Glas.), B. Sc. (Lon.), D. Sc. (Birm.), F. R. S. E., Professor and Examiner

R. H. Woodbury, D. D. S. (P. D. C.), Lecturer in Prosthetic

M. A. Lindsay, B. Sc. (Dal.), M. B., Ch. B. (Edin.), Pro

#### Annin Staff

W. H. Eagar, M. D., C. M. (McGill), Lecturer in Roentgranleys, 15 Coburg Road. A. W. Faulkner, D. D. S. (Dal.), I ecturer in Prosthetic Dentistry,

Dr. F. W. Ryan.
Dr. G. K. Thomson.
Dr. W. C. Oxner.
Dr. W. W. Woodbury.

emonstrators in Dental Subjects

Dr. R. H. Woodbury.
Dr. S. G. Ritchie,
O. Gardiner, Assistant Demonstrator in Prosthetic Dentistry.
C. B. Nickerson, M. A. (Clark), Instructor in Chemistry, 115

South Park St.
G. H. Henderson, B. A., B. Sc. (Dal.), Instructor in Physics.
M. A. MacAulay, M. D., C. M. (Dal.), Demonstrator in Anessay 278 Brunnwick St.

J. Rankine, M. D., C. M. (Dal.), Assistant Demonstrator in Anoteny, Kaye and Albert Sts. E. K. Maclellan, M. D., C. M., (Dal.), Assistant Demonstrator

#### Dean of Faculty, Dr. Frank Woodbury. Recording Secretary of Faculty, Dr. F. W. Ryan

All correspondence should be addressed to the Dean, 318 Pleasant St.

# ASSOCIATE FINAL EXAMINERS, NOMINATED BY THE PROVINCIAL DENTAL BOARD OF NOVA SCOTIA.

J. T. Roache, D. D. S., Examiner in Operative Dentistry, Wolfville, N. S. J. M. Magee, D. D. S., Examiner in Orthodoxia, St. John, N. B.

E. A. Randall, D. D. S., Examiner in Cruze, Bridge and Cera mics, Truro, N. S.
C. H. Coale, D. D. S. Remainer in Practicity Dentistry, Amberral

C. H. Craig, D. D. S., Examiner in Prosteric Dentistry, Amnuerat, N. S.
H. W. Black, D. D. S., Examiner in History, Ethics, and Juris-

gradexer, Sydney, N. S.

d. G. Dunbar, D. D. S., Econiner in General and Oral Surgery and Ameribetics, New Glasgow, N. S.

W. Welche, D. D. S., Fessivar in Dental Pathology and Thera-

F. W. Wright, D. D. S., Examiner in Pental Pathology and Therapendics, New Glasgow, N. S.

Special Lectures by members of the profession will be announce from time to time during the session as may be arranged.

# Dalhousie University.

### INTRODUCTION

### Historical Sketch.

Dalhousie College was founded in 1818 by the Right Honourable George Ramsay, ninth Earl of Dalhousie, "for the education of youth in the higher branches of science and literature."

tion in 1814 by Sir John Sherbrooke, then Lieutenanturst, dated December 14th, 1817, Lord Dalhousic, that £9.750 of these funds be devoted to the "founding "the seat of the legislature, of the courts of justice, of of February, 1818, Lord Bathurst wrote expressing the The building was begun in 1819, and on the 22nd of May, in the year 1820, the corner stone was laid by College at Halifax" became law. The original Board

After unsuccessful efforts in 1822-4 and 1829-36 on the part of both the British Government and the Board that time the only other existing in the Province, Dalhousie College went into operation in 1838, with the Rev.

In 1811 to bet was possed conferring miscerolity processing on the College, and vestigate the project intent of the Governors in the College, and vestigate the project intent of the Governors conferred in the College was clotch. The Governors conferred in "advantage to all the College was clotch. The Governors conferred in "advantage to all the College was clotch." Bills, "Stoken," but the College was clotch. The College was clotch. The College was clotch. The College College was college w

The history of Dillyonis College is an institution multiple for persons of his founders may be dead from 1988. What is a substantial of the college is the 1988 with the college of the college of the great to any holy of the college of the college are presentably to the Board of Coverness to a representably to the Board of the college of the college of the person of the college of the sequence of the property of the college of the sequence of the property of the college of the theory of which made of the any year. In consequence of the property of the college of the college of the property of the college of the Hullista, and understant the support of the college of Mathematics on the college of the college of Mathematics on the college of the co

In 1879 Mr. George Munro, of New York, endowed the Chair of Physics, and in rapid succession Chairs of History and Political Economy, English Literature, Law, and Metaphysics. He also supported tutorships in Classics and Mathematics, and for ten years provided liberal exhibitions and bursaries. His munificent gifts were at that time unparalleded in Canada.

In 1882 Mr. Alexander McLood, of Halifax, left the residue of his estate to endow the three chairs now known as the McLeod Chairs of Classics, of Modern Languages, and of Chemistry.

The nurchase of the old College building by the

City and the generous gift of \$20,000 by Sir William Young, for over forty years Chairman of the Board of Governors, led to the erection of a new building, the corner stone of which was laid by Sir William on the 27th of April, 1887. The gifts of Sir William Young to the College subsequent to its reorganization exceeded \$88,000.

In 1890 Mr. John P. Mott, of Halifax, left a bequest of \$10,000 to the College.

In 1902 the School of Mines was established. An appeal for funds for the support of this department was made, and subscriptions were received to the amount of about \$60,000.

In 1992 the University received a bequest of \$2,000 from the late Professor Charles Macdonald for the library endowment fund. In the same year the Alumi began a movement to erect a library building in memory of Professor Macdonald, and obtained condition of the building was not begun until Ederiary 1914, being delayed until a new site for the University should be secured.

the Studiey catalog, which had been study expired as of the Studiey catalog, which had been study expired as any new buildings and increase the endowment, brought in subscriptions of more than \$85,000. The sees bome of the University contains more than the second of the Contract of the Contract of the Contract of the Contract one of the first of the new buildings, who seed to such a contract of the Contract one of the first of the new buildings, who seed to the contract of the Contract of

The Faculty of Medicine was organized in 1868; merged into the Halifax Medical College in 1875; and re-organized as an examining faculty in 1885. In 1911, the University purchased the property of the Halifax The Faculty of Science was organized in 1877, and re-organized in 1891. In 1906 the Faculty was divided, the department of Pure Science uniting with the Faculty of Arts to form the Faculty of Arts and Science, and the department of Applied Science becoming the Faculty of Engineering. On the opening of the Nova Scotia Technical Collogor in 1909, the Faculty of Engineering was

The Faculty of Law was established in 1883.

The Faculty of Dentistry was organized in 1908, in affiliation with the Martine Dental College, which provided instruction in the professional dental subjects. In 1912 the Dental College discontinued its work, and instruction in all abjects of the curriculum is now carried at the College of the curriculum is now carried.

#### Constitution

The Beard of Generates is the supreme governing body of the University. Appointments to it are made by the Governor-in-Guncilo on the nonlineation of the Board, or on the good of the contraction of the Board, or on the good Christians, or of any individual, or number of individuals, supporting a chair in the College. Any such body or individual is entitled to one representative Governor for each chair so supported, property of the College the power of appointing the President, Professors, and other officials, and of determining their duttes and salaries; and the general over-

The Senate consists of the President and Professors.
To this body are intrusted, by statute, the internal regulations of the University, subject to the approval of the

The Faculties are committees to which are intrusted by the Senate, subject to its approval, the supervision of the teaching of the University, the preparation of regulations governing the courses of study, and the recommendation of suitable candidates for prizes, scholarships, diplomas, and degrees. The University contains Faculties of Arts and Science, Law, Medicine, and Dentistry.

Degrees and Courses.

The Senate confers the degrees of Bachelor and Master of Arts, Bachelor and Master of Science, Bachelor of Music, Bachelor of Laws, Bachelor of Pharmacy, Doctor of Medicine and Master of Surgery, and Doctor of Dental Surgery. A course in Music for the diploma

The degree of Doctor of Laws may be conferred honoris causa tantum in recognition of eminent literary, scientific, professional, or public services.

The various Faculties of the University provide the instruction required in the courses leading to the above the above the control of the provided in the courses leading to the above instruction is provided in the literary and scientific subjects required, and the University processing sea qualifying for a degree the instruction in professional subjects and the control of the provided instruction in pure science, and recognizes the control of the provided instruction in pure science, and recognizes the exching in professional subjects of the Nova Scotia teaching in professional subjects of the Nova Scotia

Engineering Courses—Courses in Engineering are offered in the Faculty of Arts and Science. These courses extend over two years and correspond to the work prescribed by the Nova Scotia Technical College for the first two years of four-year courses in Civil, Mechanical, Electrical and Mining Engineering.

Affiliated Courses.—By a proper selection of elective subjects in his course, a candidate may reduce by one year the time required for the degree of Bachelo of Arts and a professional degree in Law. Similarly a candidate for Bachelor of Arts or Bachelor of Science may reduce by two years the time required for the combined degrees in Arts or Science and Medicine.

A candidate for the degree of Bachelor of Arts or Bachelor of Science may shorten by two years a subsequent course for a degree in Engineering.

Privileges.—The usual privileges of exemption from the preliminary examination granted to graduates of recognized universities by the learned professions in Canada and Great Britain, are extended to this University. Of the seven courses required by the University of Edinburgh for the degree of B. Sc. in Pure Science, three may be taken in this University; and of the seven courses required for the B. Sc. in Engineering, two may

The University of London exempts Bachelors of Laws of this University from the Preliminary Examination leading to the LL. B. of that University.

Graduates in law of this University are admitted to the Bar of Nova Scotia without further examination.

The degree in Medicine from this University is recognized as entitling to the privileges usually granted to graduates in Medicine of Canadian Universities. Graduates of this University in Medicine and Surgery who hold the License of the Provincial Medical Board may, on application, be placed on the Colonial List of the

## Affiliated Institutions.

The Prince of Wales College.

Prirripal......S. N. Robertson, M. A., LL. D Students holding High Honour Diplomas of Prince of Wales College are admitted to the Third Year

First Class licenses to the First Year.

President Rev. R. Laing

The University recognizes the teaching of the Conservatory as part of the qualifications required for the degree of Bachelor of Music and for the Diploma of Licentiate of Music.

#### ipment.

Halifax Ladies' College.

Principal Mrs. M. Trueman, M. A.

Students who have completed the regular course and received the Diploma are admitted to the Arts course without further examination.

# Convent of the Sacred Heart.

Students who have completed the regular course and received the Diploma are admitted to the Arts course without further examination.

The Nova Scotia College of Pharmacy.

Directors..... The Council of the N. S. Pharmacquical Society.

The University recognizes the teaching of the N. S. College of Pharmacquican and the qualifications.

## Equipment.

The University possesses a University Library open to all registered students, and a Law Library, for the use of the students and instructors in the Facult

The University Library was instituted in 1897, as the result of an appeal made by the Rev. George M. Grant, at Convocation. Until 1888 the number of volumes did not exceed 3,000; to-day there are 20,000 volumes and 5,000 pamphlets, selected primarily to meet the needs of students in the Faculty of Arts and

The University Lileary contains the Mac Kentic Colletins of works on Mathematical and Physical Science, which was presented to the College by the relatives of the late Professor J. J. MacKenvile is preferred to the College by the relative of the late Professor J. J. MacKenvile late opposition and Languages, presented by Mrs. Robert Morroy: the Std Collection of Philosophical works, purchased with the proceeds of a course of public lectures on Psychology given by Professor James Schift the Doddlik Manuscul, presented by Professor MacNechart from the proceeds of two courses of Lectures on Shakes.

of the Late Professor George Lawson, L. D.; the Archael Colomber from the Labora of the later Rev. Archael Colomber from the Labora of the later Rev. Collection of Philosophical books; the Mandemati Col-Clateria of Philosophical books; the Mandemati Col-Clateria State-Onder, M. A.; the DeAlliel Collections, presented by Mn.; h DeAlliel; the Harringson Colleton of the Colomber of the Collection (1200 volumes and paraphites on local horse, and a volume), and paraphites on local horse, and a volume and paraphites on local Collection presented by the Rev. Dr. Forrest; also the Collection presented by the Rev. Dr. Forrest; also the Collection and Colomber of the Colomber of the Colomber of the Collection of the Colomber of th

When the Law Faculty was organized in 1883, the Dean received a number of very generous contributions for a Library. A useful collection of Law books was secured, partly through the exertions of the late J. T. Bulmer. To-day the Law Library contains more than 8,000 volumes, including all the law reports which a student will find it necessary to consult.

Besides the libraries in the University, studentsmay use, subject to certain conditions, the following libraries:
—The Science Library (16000 volumes and 30,000 pumphlets), the Legislative Library (21000 volumes), the Citizens Free Library (31000 volumes), the Library of the Presbyterian Theological College (11000 volumes), and the Nova Scotia Barristers Society Library (18000 volumes). The Copwell Medical Library in the Medivolumes).

The University Library is in charge of a library committee appointed by the Senate, and a librarian The Law Library is in charge of the Dean of the Law Faculty, assisted by a librarian.

### The Museum

The Museum tonsists chiefly of the Thomas Mc-Culloch, the Patterson and the Honeyman Collections.

The Thomas McCulloch Collection, presented he the late Rev. William McCulloch, D. D., of Trur contains a large and valuable collection of birds, e pecially native species of the Maritime Provinces, be sides many mineral, rock and fossil specimens, shells of recent mollusca, Indian implements, etc. The fossil specimens include a collection of European cretaceous fossils and of carboniferous fossils, chiefly Nova Scotian. The collection of birds is supplemented by the valuable collection made by Col. T. J. Egan, of Halifax, containing thirty cases of native birds.

The Panetson Collection of third antiquities as made by the late Rev. George Patterson, D. D., Li, D., F. R. S. S. C., and presented by him to the United Control of the Conveniently arranged for reference, including about 250 specimens relating to the aborigines of Nova Scotia.

geological collection made by the Rev. David Honeyman, D. C. L., F. S. A., for some years Professor of Geology in Dalhousie College, and was presented by Dr. Honeyman's relatives.

McCulloch collection illustrating Geology and Mine alogy are placed in the Geological Laboratory.

ed by the late Dr. Andrew Halliday, Lecturer in Zoology from 1899 to 1903.

trating the Geology, Mineralogy and Zoology of the Province, may be conveniently used by students.

mately a chemical laboratory only, but for a number of years it will be divided between the departments of chemistry and physics. For a short time it will hous also the departments of Geology and Engineering Each department during this earliest stage of utilization of the building will have the following accommodation:—

The Chemical Laboratory contains two lecture rooms accommodating respectively 176 and 60 students, a laboratory for general chemistry provided with lockers for 120 students, and a laboratory for qualitation and the control of the control of the control of the Thomas in the control of the control of the control of the control of the Thomas in the control of the c addition special laboratories for quantitative analysis, organic chemistry, physical chemistry, a Professor's study, two private laboratories, two rooms for research, balance rooms, departmental library, a room for work involving the use of hydrogen sulphisle, and a

The Physical Laboratory contains a lecture room to seat 120 students, a general laboratory to accommodate 40 students, an advanced laboratory for 10 students, a Professor's study, two private laboratories, two rooms for research, departmental library, a photometric room, a dark room and a storage battery room. In the basement are a work-shop and dynamo room, and a room for the seismograph.

The Geological Laboratory contains a Professor's study, and a general laboratory accommodating 30

study and a lecture room to seat 60 students, and a Drafting room accommodating 50 students.

The Biological Laboratory is in the old Main Building on Carleton St., and accommodates about 25

The present laboratories of Physics, Chemistry geology and Drawing in that building will be utilized to acrease the laboratory, museum and library accommo

## ADMISSION.

Classification.

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

Undergraduates are students who have completed Microlation and are candidates for a Bachelor's degree in Arts or Science or a degree in a professional course. They are admitted to all classes of the first year of their course. Matriculant are students boding forward to a few we has have no employed Marticulant, but have make the completed Marticulant, but have enable them to have the classes which they have a cause of the complete them to have the classes which they have as follows—in the handline of Arts and Scheene and of degree. The requirements in the various foodies are as follows—in the handline of Arts and Scheene and of any of the complete the classify of Marticulation. In the faculty of Dentitury a Marticulation is one who the faculty of Marticulation which we have a complete the classify of Marticulation and the complete to the classify of Marticulation and the complete to the

Special Students are all not included in one of the receding groups. The classes attended by a Special tudent are not recognized as qualifying for a degree.

## Admission of Students

Women are admitted to classes under the same colditions as men.

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

to certain clauses as Special attadents without format examination, provided they are deemed qualified by the Committee on Admission to profit by the work of the class or classes selected. A pressure sucking admission as submit evidence, such as a certificate from the school data attended, that he has a a striffactory knowledge of English and that his other acquirements and habits of work of the class or classes he whiles to enter.

#### Matriculation

All candidates for a degree must satisfy the requirements for Matriculation, either by passing the Matriculation examination or by presenting certificates which will be accepted as equivalent.

The Matriculation examination will be held at the

appoint, on September 23rd to 26th, 1914. For the time-table of the examination see the University Al-

Candidates for the Matriculation examination

The last day for receiving applications for the ses-

Candidates for a degree in Arts, Science, Music,

2. History and Geography

3. Arithmetic and Algebra. 4. Geometry and Trigonometry

habject.	For Degrees in Arts, Pharmany, Law, Medicine and Dentistry.	For Degrees in Science and Music.	
8 6	Latin Greek or French or German	French. German.	

### Requirements in each Subject.

The requirements in each of the subjects specified

English,-Laurusge: Grammar, analysis, parsing, Com-

History and Geography .- Outlines of English and Canadian

Arithmetic and Algebra .- Arithmetic, General, Alectra; as

I, II, III, IV. Trigenesserry, to end of the solution of right-angled

The books prescribed are: Caesar, Gallic War, Book I; and

Greek .- The paper will contain (1) passages for translation

high standard was reached, provided this standard

(a) Certificates of Matriculation into recognized Uni-

Dalhousie University.

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

of Arts and Science, p. 24. See also the terms of affilia-

Admission ad Eundem Statum

the classes proper to their years. But if their previous

come of such date as to show the courses which they

mitted ed enudem gradum before proceeding to the

#### Registration.

All students of the University are required to enter their names in the Register annually, and pay the required fees before entering any class or taking any examination. 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 en-

#### Residence.

residence to the President on or before the day appoint ed in the University Almanac (October 15th.)

All students not residing with relatives or friends

Persons who wish to take students as boarders must furnish the President with satisfactory references. A register is kept at the office, containing the names and addresses of those persons who have met this requirement; and a copy is also furnished the Secretary of the University Young Men's Christian Association.

In September, 1912, a Residence for Women, Forrest Hall, was opened under the auspices of the Dalhousie Alumnae Association. For information, address the Warden, Forrest Hall, 101 South Park St.,

### Church Attendance.

All students not residing with parents or guardians are equired to report to the President on or before the day appointed in the University Admanac (October 18th) the churches which they intend to make their places of worship during the session. Intimation will be made to the various clergypen of the city of the names and addresses of the students who have chosen their re-

## Discipline.

The Senate may use all means deemed necessary for maintaining discipline. It is the duty of the Dean of the College to see that order is maintained within the building and on the premises of the College. Every professor or officer of the University is required to report to the Dean cases of improper conduct that may come under his notice. Students conducting themselves in an unbecoming manner on or beyond the premises of the College, during the session, may be fined, suspended, or expelled from the University. Since the formation of the Council of the Students in 1912, the specific punishment to be inflicted by the Senate is recommended by the Council, after it has held an

Irregularity of attendance, except for approved reasons, or neglect of studies, shall be regarded as sufficient cause for dismissal from one or more classes, or, in extreme cases, from the University.

### University Library.

The library is open during the session on every week-day, except Saturday, from 10 a.m. till 1 p. m., and 3 to 5 p. m.

Books, other than those on the lists of reserves books, may be taken out by instructors or students and kept for two weeks. They should then be returned the library. Books on the reserved lists may be taken out immediately before the closing of the library of any day, and must be returned when it opens on the

No more than two books may be borrowed at ontime 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 vacation. Students using this privilege are required to make a deposit of two dollars with the librarian. This deposit

#### Academic Costume.

Undergraduates and special students attending more than one class are entitled to wear gowns at lectures and all meetings of the University. The forms prescribed are the Oxford undergraduate gown of black stuff with sleeves, and the black trencher with

Graduates of the University shall be entitled to wear gowns of black stuff, and hoods. The distinctive part of the costume is the hood. The following are the kinds of hoods appointed for the various degrees:

B. A.—Black stuff lined with white silk and bordered with white fur.

M. A.—Black stuff lined with crimson silk.
B. Sc.—Black stuff lined with white silk and bordered

with white silk.
M. Sc.—Black stuff lined with scarlet silk.

B. E.—Black stuff lined with white silk and bordered with dark green silk.
 B. Mus.—Black stuff lined with white silk and border-

ed with lavendar silk.

LL. B.—Black stuff lined with white silk and bordered with gold coloured silk.

M. D.—Black stuff lined with scarlet silk and bordered with white silk.
D. D. S.—Black stuff lined with scarlet silk and

LL. D.—Black silk lined with purple silk.

### Conferring of Degrees.

Successful candidates for degrees are required to appear at Convocation in the proper academic costume to have the degrees conferred upon them.

By special permission of the Senate degrees may be conferred in absentia. (For fee see p. 53.)

# Faculty of Arts and Science

#### COURSE

Courses are prescribed leading to the degrees of Bachelst of Arts (B. A.), Master of Arts (M. A.), Bachelst of Science (B. Sc.), Master of Science (M. Sc.), Backelst of Masie (B. Man,), and Backelor of Pharbackelst of Masie (B. Man,), and Backelor of Pharmatic (L. Man,). A course in Engineering, extending were two years, in prescribed for students who look forward to subsequently completing a course in Civil, Nova Soxiai Technical Collemen, or other technical time.

The course for the degree of Bachelor of Arts or of Science extends over four years. Candidates for the degree may either follow the ordinary course or, if they have obtained a sufficiently high standing in the work of the first two years, may then enter upon a course leading to the degree of Bachelor of Arts or of Science with Honours.

The degree of Bachelor of Arts or of Science with Distinction is awarded to a student who obtains a sufficiently high standing in the classes of the ordinary

The degree of Master of Arts or of Science is given for the successful completion of an approved course of

The course of study for the Diploma of Licentiate of Music extends over two years, and that for the degree

The degree of Bachelor of Pharmacy is awarded for the successful completion of a course extending

Ordinary Course for Bachelor of Arts.

The ordinary course of study prescribed for the de-

(i) Three classes in either Latin or Greek.

(ii) Two classes in one of the following languages: (a) the classical language not selected as subject (i). (b) French, (c) German.

(iii) Two classes in English

(iv) Physics 1, or Biology 1, or Geology 1.

(v) One class in each of the following: History, (vi) Eight other classes, selected from the follow-

For details of subjects studied in the above classes see Courses of Instruction, p. 55, et seq.

### Choice of Elective Classes.

Latin 1, Greek 1, French 1, and German 1, are not

Chemistry 4 is only recognized as a class for a de-

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

Lists of the elective classes chosen by students must Affiliated Courses.

An undergraduate looking forward to the study of Divinity, Law, or Engineering, may offer one of the

following groups in place of three of the eight electives A For Divinity - Hebrew, New Testament

B. For Law - Constitutional History, Contracts,

C For Engineering - Drawing 1, Drawing 2,

An undergraduate looking forward to the study of Medicine may offer either three or four of the subjects in

The attention of Arts Students is called to the

Undergraduates who look forward to the study of

Mathematics 3 and 4. Mechanics, Physics 1A and 6,

as additional classes, they may subsequently take the

es (page 42). The following schedule in which the

4. Mathematics 1

# Faculty of Arts and Science.

1. The language selected as subject 1 in the first

2. The language selected as subject 2 in the first

4. Philosophy 1.

5. A class in one of the following subjects: - Math. ematics, \*Mechanics, Chemistry, a language not al-

#### Third and Fourth Years.

2. History 1. 3. Physics 1, or 1A, or 1B, or Geology 1, or

4-10. Eight other classes selected from the subjects specified on page 20.

### Ordinary Course for Bachelor of Science.

gree of Bachelor of Science consists of the following (i) Two in each of the following: English.

(ii) One in each of the following: Mathematics.

(iii) Eleven classes, so selected from the following

A. Mathematics, Physics, Chemistry, Geology, Mineralogy, Astronomy, Biology, Physiology,

B. Philosophy, History, Political Economy,

will be found under Courses of Instruction, p. 55, et seq.

\*Students selecting Physics I A in the third year must have taken Mechanics

In choosing their elective classes students should have regard to the restrictions stated under Choice of of Arts (nage 20).

Lists of the elective classes chosen must be submitted for approval not later than Wednesday, October 7th,

An undergraduate looking forward to the study of Engineering may offer the classes of Groups D below above:

E. For Medicine - Anatomy 1, Anatomy 2,

fact that these classes begin Wednesday, Sept. 16th.

An undergraduate who elects group D and also

cine whose course in Science has included Biology 1, cine in four years: and if their Science course has also ditional classes, they may complete a subsequent

to Classes (page 42). The following schedule in which

the classes are arranged in years shows the order re-

- 5. Chemistry 1A.
- 6. Drawing 1, or \*Freehand Drawing

- 4. Mechanics, or Physics 1 or 1B. 5. A class in one of the following subjects :- Math-

2-10. Nine classes, selected in accordance with the requirements stated above (p. 22).

### Admission to Advanced Standing

Candidates shall be allowed Supplementary examat least 30 per cent, in such subject or subjects. No

## Degree of Bachelor with Distinction.

Distinction will be conferred on undergraduates for Class Distinctions (page 44) gained by candidates;

## Degree of Bachelor with Honours.

\*The standard required in the overificates of. Grade XII Issued by the Educa-tion Department of Nova Scoria is 1998 and subsequent years is \$6 per cent

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 Chemistry.

In all cases the number of classes required for the degree shall not be less than twenty.

Honour courses are provided in the following departments—[O.Laste, (fi) Lasta and English, (fi) Greek and English, (tv) English and English History, (v) Economics and History, (vi) Pholosphy, (vii) Mathenatiles, (viii) Physics, (ii) Chemistry and Chemical Lasta and Chemical Chemical Chemical Chemical Undergraduates in Arts may entary of these encyfor which they are eligible. Undergraduates in Science may enter any of the last five contracts for which they are eligible, namely, Philosophy, Mathematics, Physics, eligible, namely, Philosophy, Mathematics, Physics, Dejord Chemitz-mined Physics, Geology and Geological Chemitz-mined Physics, Geology and Geo-

An undergraduate who enters upon an Honour course in any of the above departments must take the abstracted classes in the department chosen and certain abstracted classes in the department chosen and certain individual courses, and is required to make suisidaçõesy porques in those classes. He may adoct the remaining classes of his course, if he is an undergraduate in Arts, form any of the subjects of the ordinary course in Arts, and if an undergraduate in Science, from any of the acceptance of the course of the property of the Faculty.

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

A caldidate for Pronouss may deter his examination in the subjects of his course until a year after he hassed the examinations in the ordinary subjects of the ourth year; in which case, however, such candidat hall not be entitled to his degree until he has passe he examination of such Honour course.

Successful candidates will be declared to have obtained their degrees with Honours, With High Honours or With High Honours and a Medal. 1. Classics.

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

and 2.

Undergraduates taking the Honour course in Classics shall be examined in the following subjects:

Classics shall be examined in the following subjects:

Latin.

L. Candidates will be required to have a critical knowledge

of the following works, in addition to those prescribed in the collassy course:

Plantus: Capties, Miles Gierierus. Terence: Adelphs, Phomies. Vergil: Georgies, I, IV. Horacov Epishles, I, III: Arr

min. Vergil: Garrita, I., IV. Honor: Epidele. II. II. der Partine. Javonal: Sairies. I., VII., VIII., XIV. Corco: De Crattere, I: Philippine. I., III.; Pro Chardin. Livyr. XXI, XXII. Tachtus: Ananch. I., III.; Aprilad. Phiny: Latter, Bhs. All. J. Composition.—Translation from English into Latin proce.

III. Literature.—A general knowledge of the history of Latin literature, with a more minute knowledge of the fives and writings of the authors prescribed. (Mackail, Latin Liberature, Crattwell, History of Reman Literature).
IV. Translation at Sight.—Passages from Latin books not

 Translation at Sight.—Passages from Latin books not cribed will be set.
 Greek.

I. Aeschylus: Eumenides, Prometheus Vinctus. Sophoclos: Ospidus Coloneus, Plaioctetes. Aristophaness Fregs, Knights. Bomer: Odystey, V-VIII. Thucydides: II, III. Plato; Repab-

II. Composition.—Translation from English into Greek proce.

III. Literature.—A general knowledge of the history of Gesek Bierature, with a more minute knowledge of the lives and writings of the authors prescribed (Jebb, Prisur of Greek Literature; Jebb, Jardendries in Hosser, Mahrily, History of Greek Literature).

IV. Translation at Sight.—Passages from Greek books not prescribed will be set.

### 11. 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 shall be examined in the following subjects:

the year 1300. Bright, Angle-Saron Reader, Sievers, O. E.

Books recommended: Schey, Conk's editing (Gins & Co.), Hooker Charch (Classifica Press); Basson, Afrancessent, Wright (Class Press); Basson, (Wright, G. T. Series). Bistory of Liberatory: Tee Best, Saleshary, Booke (Classifica Press). "Mermatch." Temple Demonstrat, "Belles Lettres," and other citizens of Eighethean works.

## III. Greek and English.

Preliminary Classes .- Greek 1 and 2, and English

The English subjects prescribed for the Henour course in

## IV. English and History

Honour Courses.

The English subjects prescribed for the Honour course in

# V. Economics and History.

I. Economic Theory. - Marshall: Principles of Economics Bastable: Public Finance. Adam Smith: Wealth of Nations (Book IV), Smart: Introduction to the Theory of Value, In-

II. Theory and History of Exchange,-The works re-111. Economic History.-Cunningham: Grouth of English Industry and Commerce. Ashley: Economic History. Webb; History of Trade Unionism. Holson: Evolution of Modern

1. The Middle Age. - The works recommended for II. The Crusades .- Archer and Kingsford: The Crusades. Stewerson: The Crasaders in the East. Lane-Poole: Saladin.

III The eighteeneth Century and the French Revolution.-The works recommended for History 8 along with VI Philosophy

I. Logie.-Welton: Manuel of Logic (2 vols). Mill:

System of Logic. Venn: Empirical Logic II. Psychology,-Scout: Messal of Psychology, James:

III. Metaphysics.-Taylor: Elements of Metaphysics. Bradley: Appearance and Reality. IV. Ethics.-Mackenzie: Manual of Ethics. Sidgwick:

Methods of Ethics, and History of Ethics. Green: Prolegomena to Ethics. Rashdall: Theory of Good and Exil. V. History of Modern Philosophy.-Locke: Essay on e Haman Understanding, I, II, V. Berkeley: Principles of Human Knowledge; New Theory of Vizion; Dialogues between Hydas and Philosous. Hume: Inquiry into Human Nature. Kant: Critisms of Pure Reason to the and of the Transcendental

VI. History of Greek Philosophy.—Buruct: Early Greek Philosophy. Adam: Religious Teackers of Genes. Plato: Recoblict I.II. V. VII. Artistable: Ethics I.III. VII. VII.

# VII. Mathematics.

Preliminary Classes.—Mathematics 3, 4, Mechanics, Physics 1A.

Undergraduates taking the Honour course in Mathematics are recommended to take German and Mechanics in their first and second years, and Physics IA in their particular than the second years, and Physics IA in their particular than the second years and property the work for adapters in four five property their day of the second property of the

The subjects of examination shall be as follows:-

#### Pure Mathematics

(a) Infinitesimal Calculus; (b) Plane and Solid Analytic conetry; (c) Differential Equations; (d) Algebra (Decembers, Theory of Equations, Quantics, Invariants, Series, Functions

Applied Mathematics.

## VIII. Physics.

Preliminary Classes. - Mathematics 3, 4, Mechanics,

Undergraduates taking the Honour course in Physics are recommended to take German and Mechanics in their first year, and Physics 1A and 6 in their second year. They are required, if they wish to complete the work for a degree in four years, to take in their third year one advanced class in Mathematics, year one advanced class in Mathematics, Physics 3 or 2, and Physics 4, 5, and 8. The standard of attainment shown in the examinations in Physics 2 and 3 will be considered in estimating the results of the final examinations of the Honour course.

Those who aim at High Honours will be expected either to prepare a thesis embodying the results of a short original investigation, or to exhibit a high standard of excellence in the more mathematical parts of the

The subjects of examination shall be as follows:

Mathematica.

Analytical Geometry and Calculus as in Mathematics 2 an 4, and any two of the advanced courses in Pure Mathematics.

overeal jusques was us set, and no one was cover merely the word of a single claus but each pager will be arranged to test (1) the state of a single claus but each pager will be arranged to test (1) the state of t

### IX. Chemistry and Chemical Physics

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

In order to complete this course in four years it is necessary to take Mathematics 1, 3, 4, Physics 1B, Chemistry 1A and Chemistry 2 in the first and second years; and Physics 2, 3, 5 and 8, Chemistry 5, 6, 7 and 8, in the third and fourth years.

Candidates for High Honours will be expected either to prepayer a thesis embodying the results of a short original investigation, or to show special attain-paration of organic compounds, or the analysis of iron and steel, of ores, or of water. In estimating the results in the final examination of the Honour course, the standard or t

Candidates shall be examined in the following subjects:
1. Inorganic and Physical Chemistry.—Ostvald, Principlet of Inorganic Chemistry; Jones, Elements of Physical Chemistry.

Inorganie and Physical Chemistry.—Ostwald, Principles of Jorogramic Chemistry; Jones, Ellomestra of Physical Chemistry is of Jorogram Chemistry and of Test-book of Electro-Chemistry and of Test-book of Physical Chemistry, Enfred by Sie William Ramsay. The requirements in Physical Chemistry are in larg coart covered by the class work of Chemistry 6.

11. Organic Chemistry.—Berathson, Organic Chemistry, achman, Spirit of Organic Chemistry.

III. History of Chamistry.—The development of chamistry and theory as travel in Chemistry's with the perceibed supplementary reading. Candidates are required to have a thorough knowledge of the following members—Graham, Renzerles on the Arresistes, Phosphates, and Modifications of Phosphates, Control of the Company o

IV. Laboratory Methods.—The principles and methods of qualitative and quantitative analysis and of the preparation of inergaling Distinction work.
V. Chemical Physics.—Those sections of Physics which

ave an intimate bearing upon chemical receives, as the perties of gases and liquids, including the kinetic theory of gases he conduction of electricity through gases, radio-activity and theory of heat, electrolysis.

A large part of the requirements in Chemical Physics i on the work of the classes known as Physics 2, and 3.

## X. Geology and Geological Chemistry.

Chemistry 1A and 2, Biology 1.

Prospective candidates are recommended to take

Prospective candidates are recommended to take Serman.

The subjects of examination will be the following:

(a) General Goology: (b) Mineralogy; (c) Petrography:

Vernoule Goology: (c) Geological Chemistry.

### Master of Arts or Master of Science.

A candidate for the degree of Master of Arts or Master of Science must have held the corresponding Bachelor's degree for at least one year, and be of good character and standing. (See Admission of emidem rendsm p. 15). The course of study for the degree shall be confined to one subject, or two cloudy relates a proposed of the Face submitted in and receive the approach of the Face submitted in and receive the approach of the Face submitted in the contract of the states of another. The course shall consist of produce clauses may be a part of it, purposed to the contract of the course shall be added printing clauses may be a part of it, purdeful printing clauses may be a part of it, purdeful printing clauses may be a part of it, purdeful printing clauses may be a part of it, purdeful printing clauses may be a part of it, purdeful printing clauses may be a part of it, purdeful printing clauses may be a part of it, purdeful printing clauses may be a part of it, purdeful printing clauses may be a part of it, purdeful printing clauses may be a part of it, purtable clauses and the clause may be a part of it, purdeful printing clauses may be a part of it, purposed of a part of it, purposed of a part of it, purdeful printing clauses may be a part of it, purposed of a part of it, purposed of a part of it, purposed of a par

In a course of study for the Master's degree shall be arranged for each candidate by the department chiefly concerned, due consideration being taken of the candidate's preparation, needs, and aims. In case of de-ficient preparation for what the department regards as proper graduate work, percequisite undergraduate classes may be prescribed, but such classes shall not count as part of the work for the degree.

An essay or thesis may be required of the candidate. When required, it shall be regarded as forming one-eighth of the full course of study, and should occupy one-fourth of the candidate's time for half of the session. This rule, however, shall not apply to the departments of Physical Science. Theses must be sent to the Serrary of the Faculty on or before the fore of the of the of the court of the sent to the Serrary of the Faculty on or before the fore of the other than the other than

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 nor more than two advanced classes with a view to including such as the classes in a subsequent course for the Master's descrip-

A candidate for a Master's degree must complete the entire work of his course before being admitted to any examinations for the degree, and the time over which such examinations may extend shall not exceed a fortnight. The pass mark shall be fifty per cent, in each subject. Examinations shall be held ordinarily at the time of the Spring examinations; but it snevid lidates must give one month's notice to the Secretary
of the Faculty of their intention to appear for exam-

# Uniform Course for all Branches of Engineering.

This course is intended for students who look forward to taking a degree in Civil, Electrical, Mechanical or Mining Engineering. It covers the first two years of a course for such a degree, and corresponds to the requirements prescribed for admission to the courses for a degree in Engineering in the Nova Scotia Technical College, or to entrance into the third year of other

The work of the course can be covered in two or three years, according to the standing of the candidate at entrance.

The following two-year schedule is arranged for students who enter with Advanced Standing (p. 24) in English and Mathematics. The time required for the work of each class in locture-room and laboratory or drawing room is expressed in hours per week for the session. Details of the class-work and hours of monitor of clawer will be found number. Courses

## of Instruction (p. 55, et seq.)

Mathematics 3 (Analytic Geometry).	3	Hours.
Mechanics	2	
Chemistry 1A	3 3 3	4
Geology IA	3	3
English 2	3	
Drawing 1 (Mechanical Drawing)	0	10
Drawing 2 (Descriptive Geometry)	1	2
Shop-work.		
Second Year.		
Mathematics 4 (Calculus)	3 -	
Physics 1A (General Physics)	3	
Physics 6 (Laboratory)	0	5
Chemistry 4 (Qualitative Analysis)	1	5
Kinematics of Machines	3	
Surveying	2	6
Shon-work		

remaining subjects of Matriculation, History and Geography, Latin, French or German, be must pass them before entering the second year of the course. But if he enters with Advanced Standing in the modern language no marticulation in Latin is required.

For students who are at least Matriculants and have not Advanced Standing, as above, three years will be necessary to complete the course, and the following schedule is arranged:—

First Year—English 1, French 1, Mathematics 1, Drawing 1, Chemistry 1A, Geology 1A.

Second Year —English 2, Mathematics 3, Drawing 2, Chemistry 4, Mechanics.

Kinematics, Surveying.

Matriculation must be completed before the stude

# the second year of the course. Degree of Bachelor of Music.

The course for the degree of Bachelor of Music may be completed in three years. Candidates for the degree may be students of the pianoforte, or organ, or violin, or voice. Candidates are required to pass the examinations in the subjects of the course, to submit the prescribed compositions, and to satisfy the examiners of their proficiency as musical performers by passing the prescribed predictal tests. The examinations in theory

Candidates for any examination must have passes. Matriculation in English (see p. 12), and before proceed ing to the examinations of the final year they must have completed Matriculation, and, in addition, must have satisfied the department of Modern Languages that they have a send reading however the complete of Feenh and German.

#### Framinations

years. The examinations in any one group may be taken in a single year, and a candidate must have passed

\*To most this requirement candidates are advised to read carefully six handral pages of French and four headerd pages of German, of a varied character, is addition to the assumed of reading required for Matriculation.

- 4. History of Music from the beginning of the Christian era

- 6. History of music since 1750.
- 2. All forms of Double, Triple and Ouadruple Counterpoint;

## (See n. 40.)

the corresponding examinations, and an application for

Sorthores, EA or G Major.

## II. For Organ

don and contrasting of the va- the structure of the pipes; and qualities of tone.	on the	registers; causes of	on tu	ning; o
---	--------	-------------------------	-------	---------

Wider ...... Symphony No. 2, in D. Reger ...... Zehn Stücke, Op. 69, Book I, Nos. 1 and 2.

Thiele ..... Theme with variations. Realthe ...... Sonata in C minor. List, ..... Fantasy and Fugue on the name of Bach-

### III. For Violin.

Sarasate......Zigsuner Weisen-Beck ...... Prelude and Fugue No. 1 for solo violis-

Tartini.....Le trille du Diable.

Any sonata by Schumann, Grieg, Rubinstein, Rheinberger,

Creditable performance of a piece of Grade IV of a

Sight-Singing: A song equivalent to Grade IV of a vocal course

Rassini Bel raggio (Semirani/le)
Strausz Du meiros Herzens Krünelein.

Gounsd		4 Song (Faus
Tachaihowshi	- Adien for	
Wagner		

which are to be submitted at or before the final exam-

### Diploma of Licentiate of Music

Candidates for the diploma must have passed Matriculation in English (see p. 12) before taking any

## General Regulations for Courses in Music

Candidates for any examination must make an-

### Degree of Bachelor of Pharmacy

laboratory work at a College of Pharmacy recognized

aculty of Medicine; and the rem be Calendar of the Nova Scotia Col	naining classes, in llege of Pharmacy,
	Lecture Laboratory
hysics	3 1
otany and Pharmacognosy	2 2
hysiology and Toxicology	. 1
lateria Medica	3
harmaceutical Materia Medica	3
harmacy	2 4
rescriptions	2 4
dispensing	

tions accompanied by the proper certificates and fees (see p. 58.) must be made to the Secretary of the Faculty of Arts and Science at least one month before the date of examination.

The papers shall be set in accordance with the following schedule:

2. Theoretical and Practical Chemist

cology.
3. Botany, including Microscopy.

3. Botany, including Microscopy.

Materia Medica, including Posology and Pharmacognosy.

5. Theory and Practice of Pharmacy, including in

## GENERAL REGULATIONS.

## 1. Candidates for a degree must pass the Matri-

culation examination (pp. II-14). Only those classes which a student attends as an undergraduate or matriculant are recognized as qualifying for a degree in Arts or Science. In order to be a Matriculant in this Faculty the student must have passed Matriculation English and at least two other subjects of Matriculation.

2. A Matriculant pursuing a course for a degree in Arts or Science and wishing to finish this course in four years should complete his Matriculation before entering the classes proper to the "second year of his course. Thereafter until Matriculation is completed such student shall not be permitted to attend more than four classes in any one year.

 A Matriculant debosent in more than one subject of Matriculation shall not be admitted to mor than four classes of a course for a degree.

A. A Matriculant deficient in one of the required oreign languages, whose preparation in this language scribed for Matriculation, shall not be admitted to more than three undergraduate classes; and, if deficient to a similar extent in the two required foreign tanguages, build not be admitted to more than two undergraduate build not be admitted to more than two undergraduate. Committee on Admission may, however, at the committee on Admission may however, at the admitted two horse standing in the case of a studentwhose standing in the other subtracts of Matricular to the color subtracts of the co

5. Classes are to be taken in the order of their advancement; and the class or classes specified neir advancement; and the class or classes specifical control of the control of the control of the control of the class. No undergraduate or matriculant shall be uslimited to a class until be has passed the preliminary class or classes or other preliminary qualifications required.

6. Five classes shall be regarded as constituting a normal year's work for a student in good standing, ormal year's work for a student in good standing. Students seeking admission to six classes must make written application to the Committee on Students who has failed in any class of his course in the preceding year of his attendance shall be admitted to more than five classes.

Students shall not be permitted to continue during the second term in more than two of the classes in which they have failed at the preceding Christmas

#### Attendance.

Candidates for a degree or certificate are required to attend the classes of their prescribed course regularly and panetually. Attendance is recorded in each class insemidiately before the work of the class is begun, and the class in the contract of the class is begun, and the class is the class and the class is begun, and the class is a classification of the class is not under ordinary circumstances regarded as regular unless the authority of the class is included as a trend at a class in an extended at a transition of the becures or the class attended at least nunset onto of the becures or the class attended at least nunset on the class attended at least nunset on the first ordinary of the class attended at least nunset on the first ordinary of the class of th

A student whose attendance on any class is irregular may be excluded from the Christmas examinations in that class, and in such case his attendance is not recognized as qualifying for a degree.

<sup>\*</sup>For the purpose of this regulation five classes shall be regarded as constituting a year.

#### Cintradia

recognized as qualifying for a degree or certificate must conform to the following requirements:—

1. They must appear at an examinazionis, piec pure such essays, exercises, reports, etc., as may be prescribed, and in case of a class involving field or laboratory work, complete such work satisfactorily. Failure to meet these requirements in any class may involve loss of credit for attendance in such class.

linest times requirements in any class may be composed to sold register that the control of the

mark of at least 20 per cent. on the work of the session in any class shall lose credit for attendance in such class. 3. 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

Examinations.

In all classes other than purely laboratory classes, or examinations, at least, are held,—the Christmas amination, immediately before the Christmas vacamon, and the Spring examination, after the close of tures in the Spring. Other examinations in any some and the spring of the examinations in any total contract of the spring to the spring term.

Distriction Examinatipes and Class Distriction.
Students who attain a certain standard of excellence in the work of a class are awarded Distriction in that class. In some classes, in addition to the oron the Pass list, additional work, consisting of private carding, essays, reports, field or laboratory work, may be prescribed for students who aim at Class Distriction, out challenges that carding control is not consistent or the properties of the control of the cont

of Distinction is based upon the ordinary and the additional work of the class. In all other classes the award is made upon the standard reached in the ordinary class-work.

finary class-work.

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

Names are arranged in the Distinction division o the lists in order of merit in each grade; but in the Pas division in alphabetical order.

Supplementary and Special Examination

A student who fails to secure a position on

inst in any class, but who has contenue completed in classwork, shall be allowed the Supplementary examination in such class at the beginning of the next session on his attendance, on the day appointed in the Universit Almanac. A student who fails to appear at or to pas the Supplementary examination can only get credit for that class by 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 Autumn of Sering term.

The following are the times at which Special exnations may be held:—

September.

(b) During the first week of lectures in January.

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

A student wishing to appear as a candidate at a supplementary or Special examination, shall be required to give notice of his intention to the Secretary of the Committee on Studies and Attendance on or before the date set for such notice in the University Almanac, the fee to be remitted with the notice. For fees for Suppletions of the supplementary of the s

"Students who have failed to pure in nery class should carefully note that way

#### 16

### PRIZES AND SCHOLARSHIPS.

The Senate reserves to itself the right of withholdi Medals, Prizes and Scholarships, in cases in whi sufficient merit is not shown.

#### Entrance Scholarships.

Sor Williams Young and Professors' Scholerability-value of SO, not according to the Course in Arts, or Science, Isading to a control to counted in Arts, or Science, Isading to a control to counted in the counted in Arts, or Science, Isading to a rice value and the counted in the counted in

The privilege of recommending a scholar in 1914 and probably in 1915. Its been granted to the Prince of Males College, Feron Anademy, Travo Anademy, Orac High School, The the following the privilege in also provided to the privilege in also provided to the privilege in the priv

The Mackenzie Bursary.—The Mackenzie Bursary, of the value of \$200, will be open to competition an

sually among those obtaining Distinction at the University Matriculation examination held in September, in accordance with the following condition of Dequest—Competitors of the name of Mackenzie, Mackan or Fraser will be given the preference. Should no camifiate of the name of Mackenzie, Mackan or Analysis of the September 1997 of the September 1997 of the total conditions of the second of the second of the total candidate states of the second of the second states of the second of the second of the second of the states of the second of the second of the second of the second states of the second of the second of the second of the second second of the second of the

The Bursary is payable in four annual instalments; and the payment of any instalment is conditional on the bursar's attending the classes required for undergraduates, and making satisfactory progress therein

## North British Society Bursary,—A Bursary, of

the annual value of \$90. founded by the North British of Section of Halfact, will be assented betterally. Canserior of Halfact, will be assented betterally. Canserior of Halfact, will be assented better of the Section of Sectio

The Waverley Prize.—This prize, of the value of \$40, being the interest of an endowment for this purpose, will be awarded annually to the student standing highest in Mathematics 4, his standing in Mathematical classes previously taken in the University being taken into consideration. The winner of the North

The Studley Quoit Club Prize.—This prize, of the value of \$50, is offered by the Studley Quoit Club

<sup>&</sup>quot;For students who have been admitted by certificate to the second year rea-

It will be awarded annually to the student making the

The Johns Blanchurd Benarys—This Branzys—This Branzys—Thi

dink Industrial Canada Scholarshipe.—The Canadian Manufacturer's Association have offered for the best Essay on certain aspects of Canadian industry, two cash prizes of the value of 500 and 500 respectively. The Scholarships are known as Industrial Canada Scholarships, and the winning Essays become the property of the Association, to be published in its Magaperty of the Association, to be published in its Maga-

Competitors must be enrolled as undergraduates of this University. The Essays must be of approximately 3500 words in length, and are to be handed in not later than October Ist. 1914. The list of subjects can

The Governor-General's Gold Modal, effected by Hell Excellency the Governor-General of the Dominion of Canada, will be awarded to the undergraduate standplaghest among those taking High Homones in the opportunity of the Company of the Company of the considerably above that required for High Homoneste winners of other medals being excluded. In the vent of its not being awarded in this department, it with, or in that of Greek and English, or in some other The Sir William Young Gold Medal, founded be bequest of the late Sir William Young, will be awards on graduation to the student who stands first amor those taking High Honours in Mathematics, on the san conditions as the Governor-General's Gold Meda

University Medals will be awarded on graduation to students who take High Honours in other departments than Classics and Mathematics, on the same conditions

as the Governor-General's Gold Medal.

The Avery Prize.—This prize, of the value of \$20, being the interest of a sum of money bequeathed for this

### The Phodes Scholarshins

Hon. Cecil J. Rhodes for male students, are of the annual value of £300, and are tenable for three consecutive academic years. The holders of these schokarships are required to continue their studies at the University of Oxford.

The election of scholars in Canada takes plac each year during the mouth of January. The scholar begin residence at Oxford in October of the year for

In this Province it was determined that nominations to the scholarships be made by the chartered

1904Dal		St. F. Xavie
1905Aca	dia. 1912	Acadia.
1906Dal		Dalhousie.
1907Ac	dia. 1914	Acadia.
1908 Dal	housic. 1915	Dalhousie.
1909 Kir	gs. 1916	Kings.
1010 Dal	hornie 1917	Dalhousie

Where Universities make appointments the Trustees require the final decision to be made through a Committee of Selection, consisting of the President or Principal and four members elected by the Faculty of

The conditions of eligibility for a Canadian Scholarship, according to a memorandum issued by the Trustees

1 Candidates shall be British subjects, and unmarried.

Note-Undergraduates of this University who have taken a

full course for two years, including Geork, are admitted to ad-In any doubtful cases of eligibility the decision of

1851 Exhibition Science Research Scholarshin.

Her Majesty's Commissioners for the Exhibition of 1851 have, for some years, offered Scholarships in

These Scholarships are of the annual value of £150:

may be had on application at the President's office.

In cases in which the candidate nominated for a Probationary Bursary. The regulations under which

Students who desire to become candidates for

(r) Statement as to whether or not the candidate will be

As the University is required to certify the corare not in the University records. Thus age, attendof original researches conducted elsewhere, must be

# Students Loan Fund.

A students Loan Fund has been started by the gift of \$1000 for the purpose from the Chronicle Pubconcerning the rules under which loans are granted application may be made to the President. It is hoped that other donations will be made to increase

The Registration Fee entitles a student to the use

All Fees are payable in advance, and until the Fees

woon any class.

For each class (excepting purely laboratory or drawing

A class taken a second time is charged for as if Un to and including October 7th, a student may

If a student is compelled to withdraw from college

Labo		

							he is					
	w be	day	en I	that	date :	and	Febru	ary l	st	he w	fill be	
allo	med	to t	take	his	classes	101	second	time	at	half	rates.	

	F	or E	caminations.			
An	application	for	Examination	must	be	ассот-

panied by t	he proper f	ee.				
Matriculation	examination	at outside or	ntre		\$ 5	
†Each Supple	mentary exam	nination in A	ets or Science	S	2	
Each Special	examination	in Arts or Sc	ichee		4	
Examination:	for the Degree	e of B. Mus	First Year.		10	
- 4			Second Year		15	
		-	Third Year		20	
94	" dinfor	ma of L. Mu	First Year		10	
24			Second Ve	mr	15	
81	" Acres	e of Phm. B.			10	00
Each Suppler	nentary exami	ination in M:	usic or Phart	HACY	5	
Examination	for the deere	e of M. A.	or M. Sc.,	taken		

# An application for a Certificate or Diploma must be

Certificate under the University seal	8 1	01
B. Mus., or Phin. B., diploma.  M. A., or M. Sc., diploma (whether given on examination	10	
or thesis)	20	01
Ad eundem gradum diploma	10	
Additional fee for any degree conferred in obsestio	5	.01

### Caution Deposit.

### Laboratory Deposit.

<sup>&</sup>quot;Supjects who register only for the purpose of taking examinations are even of

## Fee for Support of Student Organizations.

At the request of the student body, as expressed by a lablot taken on the question and presented through The Council of the Students, a few of \$5.00 will be collisionally a laborated to the students of the privileges of any or all of the following student organizations: Dillhoused Amster Althotic Chily, Dillhousiers. Dillhoused Amster Althotic Chily, Dillhousiers and the students of the privileges of any or all of the following student organizations: Dillhoused Amster Althotic Chily, Dillhousiers and the privileges of any or all of the following translation (Chily, Dollhousiers) and the privileges of the students o

# COURSES OF INSTRUCTION.

1. Classics.

tudestor

Howard Murray, B. A., LL.D Frank D. Graham, B. A.

Ain.

 Menday, Wednesday, and Friday, 11 A. M.—12 M. (After Christmas this class will be conducted by the Tutor.)
 Pre-consiste.—Marriculation Latin.

Cicero, Orations against Caliline; Vergil, Aeneid, Book V "Cicero, De Imperio Gnaci Pompei (Pro Lege Manilia); "Ver Aeneid, Book IV. Latin Prose Composition. Exercises in Signature.

Fighishiton.
Books Racommended: Cicro, Sciente Overiow and Letter. Octowy's, Alyn & Royen, Boston, SL2D. Vergit, Annei, Book VI. (Page's, MacMilson, Taropata, Bio count). Vergit, Anneid, Book VI. (Osophenson, Maccallan, Teroto, di count).
Smalley's Anneidy Links Pour Composition, Longmans, London, John & Cerrescopia, N. Ne Letti Common, (Gloss & Os., Botton, 1912).

2. Monday, Wednesday, and Friday, 10-11 A. M.

from Book V. VII (as in Dennison's edition); "Vergii, Aessis Book V. Latin Prose Composition, Exercises in Sight Translation.

Speks Recommended: Livy, Sook I and Selections Books II-X, (Dennison's, Macrolikes, Tonono, 60 conto). Horsec, Ode, Books I and II. (Papr's, Macrolikes, Tonono, etc.) Bredley's Arredle's Latie Syran Competition.

 (1914-15) Tuesday and Thursday, 10-11 A. M. Pre-requisite.—Latin 2.

Histories, Book 11; "Vergil, Bacelies. Latin Proce Composition. Exercises in Sight Translation.

Books Recommended Tutius. Histories, Books I and U. Officer's

4. (1915-16) Tuesday and Thursday, 10-11 A. M.

Pre-requesite.—Latin 2.
Plantus, Frinnessus; Juvenal, Satires, III, V, X, XIII; Tacitus, Germania; "Tacitus, Annals, Book IV; "Lucretius, De Reruss Natura, Book III: Latin Prose Composition. Exercises

In all Latin examinations one or more passages from books not prescribed will be set for translation at sight.

"For private reading by students seeking First or Second Class Distinction

Greek.

1. Tuesday, Thursday and Saturday, 9-10 A. M.
(Conducted law the Toron)

Pre-repiilite—Maricalation Grook.
Thuywidee, Soletiney: "Nemophon, Agendaus. Geeck Prose
Composition. Exercises in Sight Translation.
Books Recommender. "Republication (Money & Longman,
4p. 60). Nemophon, Agendan, (Habitania, Mericalation).
Social Silical Cincil ProseComposition. (Mericapaus, Leeben, 86 62). GoodNorth Silical Cincil ProseComposition. (Mericapaus, Leeben, 86 62). Good-

wis's Greek Grossmar, (Ginz & Co., Boston, \$1.5s

2. Tuesday and Thursday, 11-12 A. M.

Lucian, Sciented Dialogues; Homer, Odyssey, Book IX,

\*Lucian, Transe (as in Inge & Macsanghten's edition); \*Homer,
Odyssey, Book XII. Greek Prose Composition. Exercises in

Books Recommended: Liciary, Mentions /Ings & Macaumhten's, Lang's same, In. 66.1. Horner, Odynory, Book IX, Edwards, Cambridge University From 2a.66.1. Odynory, Book XII, Cam Hickwist, Claim B.Co., Featon, 49 contest, North & Billiary science From Computings, Gibringtons, London, 3a.66.1.

3. (1914-15) Tuesday and Thursday, 12-1 P. M.

Demosthenes, Philippics, I-iII; Euripides, Medea; \*Demos thenes, Olymbiars; \*Euripides, Alcentis. Greek Pros. Composition. Exercises in Sight Translation.

Backs Recommended: Demochence, Philippie, (Abbett & Mathemat's, Oxford University Press, Sc 64.). Englishes, Medico, (Versyll's, Mercellin & Co., Teccops, 90 ceast). Demochency, Oxford Mathematics, (Abover, Carolt Cales, Peris, 64.). Englishes, Abovett, (Bayfield's, Maccelling & Co., Toronto, 45 ceasts).

Pre-requisite, -Greek 2.
Plato, Apelegy and Criffe; Aristophanes, The Clouds; \*Hooner,

reties in Sight Translation.

In all Greek examinations one or more passages from books

Advanced Classes.

Professor Howard Murray, B. A., LL. D.

atin 5.—(1914-15) Terency, Phormas; Vergil, Georgies, I., IV, Jorney, Spieler, J., II., Arz, Bontos; Duvend, Satters I., VII, VIII VI, Girror, Phippele I., Pro Granding, Livy, N.X. XXII.

1915 - Philippel I., Pro Granding, Livy, XXI. XXII.

1916 - Philippel I., Pro Granding, Livy, XXI. XXII.

1916 - Philippel I., Pro Granding, Livy, XXI. Satters, Amazir I., Terence, A., Agricola, Philippel I., Program, Colored, A., Steiner, Philippel I., Agricola, Philippel I., Program, Colored, A., Steiner, Philippel I., Program, Colored, A., Carlonda, Philippel I., Program, Colored, A., Carlonda, Philippel I., Program, Colored, A., Carlonda, R., Carlonda, P., Philippel I., Program, Colored, A., Carlonda, R., Carlonda, C., Carlonda,

Greek 6.—(1915-16) Homer, Odyssey, V-VIII; Sophocles Philacteres; Aristophanes, Keights; Thurydides, III; Demos showes. De Carona: Aristotle, Poelice.

Elementary Latin.

Municy, Histoniday, Friday and Satarday, 10—11. 4. M. This class, which is confusted by the Toutr, is intentiod for This class, which is confusted by the Toutr, is intentiod for the Confusion of the Confusion o

### Elementery Cres

Turnday, Turnday and Saturday, 11—12 A. M. Mordey, 2—8 P. M. Bis class, which is configered by the Tutor, is intended for beginners in the language and also for those who have come to college without sufficient preparation to qualify them for entering Greek 1. The books used with the White's Print Greek Book, (Gam & Ca., Bouton, H.28); and College's Print Greek Reader, MacMillan & Co., Torotto, 78 centals.

which is applicable here also, regarding the addition quierd outside of class hours.

II New Testament Greek.

Tuesday, Wednesday, Priday and Saturday. 12.30 P. M. Pre-requisite.—Gerek 1. The class and examinations in New Testament Greek.

agreement by the Faculty, are also recognized for the same purpose. The work of the class consists of the interpretation of the Gospels. Lectures are also given in the language of the New Texament, the principles of Textual Criticius, introduction to the Gospels, and problems arising out on the Gospel intradives.

Palestine.

Basks Recommended: Mechan, Gremner of New Testament Greek, Spi.

Was return to the board of the

### Faculty of Arts and Science III. Hebrew.

Tuesday, Thursday, Friday and Saturday, 8.45 A. M.

Text Books: Kittel, Shills Hebraics, or Hebray Shile, insped by B. and F. S. Books Recommended: Fagnani, Primer of Habren, Georgico-Kantarch,

Modern Languages.

2. [1915-6.] Twesday and Thursday, 9-10 A. M.

3. [1914-15]. Twesday and Thursday, 9-10 A. M.

Molière Le Missantirope; Gauthier, Sornes of Travel (Clarendon Press). French Prose Composition, Conversation, Dictation.

\*The University provides no instruction for beginners in French, but entru-

4. [1914-15]. Mondoy and Wednesday, 9-10 A. M.

5. [1915-6.] Monday and Wednesday, 9-10 A. M.

Elementary German .- Monday, Wednesday and Friday, 3-4 P.M.

Harris, Germon Lessons (D. C. Heath & Co.): Iones, A Ger-

3. [1916.17]. Tuesday and Thursday, 2-3 P. M.

Paurkowski, Deutches Lerebuch; Suderman, Fran Sarge,

### V. Biblical Literature

Text Books: MocFadywa, Jatroduction to the Old Testament, Author Problems of Archaeller, and the Old Testament, Coroll, The Problem of Ereal

New Testament. The Gospels studied as the literary

2. :1915-16: Monday and Wadnesday, 4-5 P. M.

Old Testament. The exilic and post-exilic Prophets, the

VI. English Language and Literature

Composition.-Twesty narrative and descriptive themes

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

Composition .- Lectures on the Principles of Narration, Des-

For reference: Sidney Lee, A Life of Walton Shakespere;

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

Literature .- Middle English and Pre-Shakesperean.

For Distinction: Chaucer, The Prioress's Tale, Sir Totas, The

Literature.-Nineteenth Century. Lectures; the historical

For Distinction: A thesis on a subject assigned by the

5. Monday and Wednesday. 3-4 P. M. Not given in 1914-15.

History of Literature. Sainstbury, History of Ninelecutic

6. Menday, and Wednesday (Hours to be arranged) Old English.-Bright Angio-Sozon Rosder. Sievers, O. E.

7. Monday and Wednesday, 11-12 A. M. (Not given in 1914-15) Elizabethan Drama. Marlowe, Tamburlaine, Edward II.

\*Note. This course will be given, if a sufficient number of

# VII. Economics and History.

1. Economic Theory.-Tarrday and Thursday, 2-3 P. M.

Books Recommended: Marshall, Removing of Industry, Nicholson, Elements of Political Economy, MIR, Principles of Political Economy.

2. Economic History .- Menday and Wednesday, 11-12 A. M.

3. Theory and History of Exchange. - Monday and Wednesday, Test Books: Jerom, Money. Scott, Money and Bookie, Books: Recommended: Walker, Money. Bustable, Theory of International Trade. Commit. Bitalony of Modern Banks of Jenus. Dodd. Ristory of Money in the Periods Report and the United States.

1. Ancient and Early Mediaeval History .- Mendoy, Wednes-

Books Recommended: Ferrers, Greitsess and Dedive of Rosse. Bury, History of the later Rosses Empire. Cambridge Medianul Hotory, Vols. 1 and 11. 2. The Middle Age. -Tursday and Thursday, 3-4 P. M.

Test Books: Tout, The Empire and the Popocy. Lodge, The Close of the Books Recommended: Fisher, The Medianal Empire. Archer and Kings-

ford, The Crunades. Sumandi, Birthry of the Itelian Republics (Boulding's edition) 3. Modern History,-Tursdey and Thursday, 3-4 P. M. Special Course (and given in 1914-15). The History of Europe Reaks Recommended: Armstrong, Elizabeth Forsers. Perklas, Frence.

4 Emplish History to 1485, Tuesday and Thursday, 3-4 P.M.

Test Books: Tont, Advanced History of Great Spinais. Bull's Supink History Books Recommended: Maidand, Lecture on the Constitutional History of Expland. Hodglids, Publical Bistory of Empland. Davis, Empland under the Nor-mans and Austries. Tors, Political History of Empland.

# VIII Constitutional History

## X. Philosophy

1. Logic and Psychology,-Tuesday, Thursday and Saturday, Taxt Books: Crighton, Introductory Logic Steet, Mounci of Psychology, Reference will also be made to McDougall, Physiological Psychology; James, Principles of Psychology.

2. History of Greek Philosophy, -(1915-16). Manday and

3. Ethica .- (1915.16). Turnley and Thursday, 9-10 4, M.

Test Booke: Plate. Republic I-IV: Bather. Survivay Mankership, Manual of Editors Mill. Understanding Indigwitz, Heistory of Editors, On Bathan Theory: Principle Mills and Morrow Principle Mills and Morrow Principle Mills and Morrow McDought, New York Principles Mills and Mill

4. Advanced Psychology. (1915-16). Monday and Wednesday. Test Books: James, Principles of Psychology; McDoughl, Social Psychology.

5. History of Moral Ideas, (1914-15), Menday and Wad-

6. Metaphysics, -(1914-15). Tuenday and Thurnday, 9-10 A. M.

7. History of Philosophy from Descartes. - (1914-15)

Professor Murray Macneill, M. A.

1. General Elementary Mathematics. Monday, Wednesday

Geometry,-Euclid Book VI; Proportional Geometry, Mon-Trigonometry.-Solution of plane triangles; angular analysis.

Text Banks: Wilson's Solid Geometry and Contr Sections; Mussay's Plans and For Additional Reading: Geometrical Cools Sections, Scherical Triggers

Analytic Geometry.-Tuesday and Thursday, 12-1 P. M.

4. Infinitesimal Calculus, -Monday, Wednesday and Bridge This course may be taken by those who are taking or have

Advanced Classes

5. Advanced Calculus. Turnday and Thursday 11-124. 16

6. Plane and Solid Analytical Geometry, -- Based on the

7. Differential Equations. -(1914-5) Murray's Differential 8. Alesbra. Torics in Determinants, Theory of Equations

Letters.

1. Descriptive Astronomy. Two hours a week through to

r. The course will be given only if a sufficient number apply it. Pre-requisite.—Matriculation Mathematics.

This is a general course in which the leading

XIII. Physics.

(George Muuro Prafessorak

Instructor J. H. L. Johnstone, B. Sc.

Lecture Courses.

Mechanics.—Tursder and Thursdor, 11-12 A. M.

Pre-requisite.—Matriculation Mathematics.

The course is estimatily introduct for Engineering analysis are

or those students in Arts and Science who desire more Physics chan is given in Physics 1 or IB. It must be taken by all students according to take Hozours in Mathematics or Physics.

 General Physics.—Monday, Wednesday and Friday, 9-10 A. M.

Pre-requisite.—Matriculation Mathematics.

The object of this course is to give the minimum acquaintance

ith Physical Science requisite for a liberal education to those hose studies will be mainly literary.

Those who aim at Distinction or intend to take Physics 2

Test Book: Kinhall, College Physics.

1B. The work of this class is that of Physics 1, with two additional hours a week devoted to laboratory work. The laboratory work.

This course should be taken by those intending to enter Medicine.

Those who aim at Distinction will be examined on private

reading to be assigned.

1A. General Physics. - Monday, Wednesday and Friday.

12-1 P. M.

Pre-requisites.—Mechanics and Mathematics. 1.

This course is primarily intended for Engineering students and for those of Artr and Science who desire a somewhat more se than Physics 1. It must be taken by all str

intending to take Honours in Mathematics or Physics.

Those who aim at Distinction will be examined on private

Books Recommended: Wright, Best, Hadey, Electricity and Magastian;
Watton, A Zendowing Popula.

2. Elementary Mathematical—Heat and Electricity.—

(1915-16) Gires in alternate years. Mostley and Wednesdo, 10-11 A. M. Processibles - Mathematica 4 Physics IA of IR.

Books Recommended Thomson, Remain of the Mathematical Theory of Scalinsky and Magnetics; Practica, The Theory of Heat, Massed, Theory of Heat, Massed, Theory of Heat, Massed, Theory of Heat, Abreathing Carrotte.

3. Elementary Mathematical —Light, —(1914-15)—Given in

Pre-requisites.—Mathematics 4, Physics IA or IB.

Books Recommended: Protes, The Theory of Light; Schuster, Theory

See Section 1991

4. Advanced Mathematical.—(1913-16) Gires in alternole years

Applied Matherinatics will be given. It is interested for casematics for Honouris in Mathematics and in Physics, but other student with the necessary qualifications may enter the class.

In 1913-14 this course included the following topics; Vector analysis; Maxwell's Theory applied to electric waves and flow

datajose, Maxweil s Intory approx to execute waves and no of electric energy in conductors and dielectrics, Fourier's Theorem applied to heat conduction, the age of the earth, and ocean cable Books of Reference: Coffin, Fans Analysis, Maxwell, Electricity and Maselling, Byoth, Fansio's Series.

5. Experimental Method

of theory to research, as exemplited by papers of classec inferes or by recent developments of Physics. The course may be corducted by lectures, by private reading, or by laboratory work, or by a combination of them.

This course is intended primarily for candidates for Honours in Physics, and in Chemistry and Chemical Physics; but other undents with the necessary qualifications may enter the class.

6. Elementary Practical.—Six hears per week. Morday and-Webundey, 2-5 P. M.

Books of Reference: Area and Elia, Manual of Experiments in Physics,

7. Elementary Practical.-Six hours nor much Mandey

This course is similar to Physics 6, but is somewhat more

Books of Reference: Tury and Pitcher, Laboratory Physics: Street and Core. 8. Advanced Practical .- Six hours per week. Monday and

9. Research Course .- At least ten hours per week.

XIV. Chemistry

1. General Chemistry.-Monday, Wednesday and Friday,

2. Chemistry of Metals and Compounds of Carbon.-

Books Recommended: Smith, General Chemistry for College; Talbot and Rechard, Electrolytic Dissolution Theory, A. A. Noyes, Qualitative Analysis; Remove, Condensati of Corriers, 8th edition.

Books Recommended: A. A. Norres, Queliteire Analysis: Serith, Gravel Chemistry for Colleges. For reference: Talbet and Blanchard, Christophia Dissocia-

5. History of Chemistry.-1915-16. Twice a week,

Books Recommended: Acritage, History of Chemistry: Rescor, Deltor end-

6. Physical Chemistry.-1914.15. Twice a treel-

### Laboratory Classes.

Quantitative Analysis and Inorganic Preparations .-

Books Recommended: [Renord: Inorganic Proparations (Johns Hopkins Press; Lengfold, Inorganic Proparations), Tailout, Quantification desclosicy, Monne, Econology in Committee Commissy, Balley, Classical Augints of Press; Manne, France, Committee Commissy, Balley, Classical Augints of Press; Manne, Length and Committee Commissions (Commissy), Balley, Cambridge Augints of Press; Manne, Length and Commissions (Commissions).

8. Organic Preparations and Analysis .- .!! least ten hours

10. Research.-The work of this class will concise of original

Pharmaceutical Chemistry.

If a student taking the Qualifying Course can satisfy the

IC. Monday, Wednesday and Friday, 12-1 P. M. Labore-

Laboratory Work .- First Desision: Exercises in General

(2) Strength of B. P. preparations, such as: Liquid ex-

Chemical Laboratory.

1. General Geology, Lectures, Monday, Wednesday and Fri. for 10-11 4 M. Excursions and Laboratory, Friday afternoons.

Reference Banks: Chamberlin and Salisbury, Golory, A. Gelkin, Geology;

2. Physiography and Canadian Geology.-Lectures, Tuenday

Reference Books: Salisbury, Physiopraphy; Danie, Physical Geography; Young and Trock, Geology and Sconomic Minerals of Consess.

3. Mineralogy and Petrography, Lectures, two hours a work

Reference Books: Williams, Crystallography; Firsten, Rudy and Roals

4 Mineralogy and Franconic Geology -Letterer tree hours

Reference Backs: Dans, A Text-book of Miseraing; Brush and Penfield. Date suivable Mineraing, and Sim-pips, Analysis; Enn. Liveconic Geology of the United States: Econo. One Physiology of the United States and Canada.

XVI. Biology

1. General Biology, Lecture, one hear per week; laboratory,

3. General Botany.-Lectures, two hours per week; Laboratory,

1C. Pharmaceutical Botany. Lectures, two hours per week;

This class is prescribed for candidates for the decree of

4. Comparative Anatomy of the Vertebrates. -Lecture, one

Text Book: Windowshelm's Comparation Anatomy of Vertebrates.

### XVII. Anatomy

# XVIII. Physiology.

# XIX. Theory and History of Music.

# XX. Drawing

1. Mechanical Drawing.-Ten hours per week throughout the

Text Books Adams, Mechanical Drawing.

2. Descriptive Geometry.-Six hours per week during the

XXI. Surveying

XXII. Kinematics and Dynamics of Machines

### · Faculty of Arts and Science.

### VVIII Materials of Construction.

The work includes the manufacture and properties of casiron, wrought iron, crucible, bessemer, and open hearth steel principal alloys; manufacture and properties of Portland asnatural coments; limes; concrete; stone and brick masoney in the properties of compact of the properties of the properties.

### XXIV. Graphical Statics.

Pre-requisites.—Drawing 1 and 2, and Mechanics.

The work includes the composition of forces, use of funicular and force polygons, determination of reactions, centres of gravity, and force polygons, determination of reactions, respect to the contract of the property for contract of the property for contract of the property for the property for

# Faculty of Law.

# Preliminary Statement.

The Faculty of Law was organized in 1883. The curriculum leading to the degree of Bachelor of Laws

was endowed by George Munrs, of New York, as roin d his many generous benefactions to the Privovisityold his many generous benefactions to the Privovisityship in 1883, and was made Dean, of the Facultyship in 1883, and was made Dean, of the Facultyting in 1883, and was made Dean, of the Facultyting in 1985, and was made Dean, of the Facultyting in 1985, and was made Dean, of the Facultyting in 1985, and was made Dean, of the Faculty by Dr. Benjamin Russell, now of the Supreme Bench of Novi Commission of the Privovision of the Faculty by Dr. Schultzel Petruser from the Bench and Bar of the Privo-Suluntary lectures from the Bench and Bar of the Privovision of the Privovision

The Law School occupies the first two floors of the north wing of the main University building, the office of the Dean being on the first floor, and the Law Library, containing 8,000 volumes, on the second floor.

## Affiliated Courses.

A Bachelor of Arts of this University who has taken as part of his course for that degree the subjects of Constitutional History, Contracts, Torts, and Crimes, may complete a subsequent Law course in the University in two years.

A Bachelor of Arts of the University of Kings, Acadu St, Francis Xavier, Mount Allison, or New Brunswich who has taken as part of his course for that degree the subjects of Constitutional History, Contracts, Tort and either Crimes or International Law (according the arrangement with the different universities), ma similarly complete a subsequent Law course in this

An arrangement has been made between the Uni-Laws from Dalhousie University, but expressly

As students are expected to familiarize themselves

If a student have taken and passed the Law School October 1908, he is exempted from the Bar Society's The following information abstracted from the regu-

to the Bar in this Province. An apolicant for admission to the Bar must pass three

The Preliminary examination must be passed before

- Mathematics.

The grade of difficulty and comprehensiveness of the evaminations is that of the corresponding examinaGeneral University Regulations.

Candidates may be exempted from the examinations.

Matriculation into any College or University approved

(h) a carididate who presents to the Secretary of "No candidate who does not hold the decree of

# General University Regulations.

Undergraduates of other approved Law Schools-

### Matriculation

Candidates for admission in September, 1914, to the

for that degree (see University Calendar, p 12); or

\*An Undergraduate is defined as a candidate for a degree who has passed in all

(see University Calendar, p. 13); or

establish their qualifications, and these must prove

IMPORTANT NOTICE. Beginning with the session of 1915-6 the requirements for entrance to

the Law School will be raised. A candidate for admission must have completed Matriculation. and must also present a satisfactory certificate of having attended and passed at some degreegranting College or University, recognized by the Senate for the purpose, at least five regular classes of the course for the degree of Bachelor of Arts, of which English, Mathematics, Latin and another foreign language shall be four.

				we
	Constitutional History			
2.	Contracts			
	Torts			
4.	Crimes			
5.	Evidence 1			
6.	Real Property, or Wills and Administrat	tà	on	

Second Year.		
	1	to
	per	
Constitutional Law		
Shipping		
Equity Jurisprudence 1, or 2		
Bills and Notes, or Sales		
Evidence 2		
Insurance		
Wills and Administration, or Real Propert		

# Third Year

	International Law					
2.	Conflict of Laws.					

- 4. Sales, or Bills and Notes....
- 6. Statutes and Procedure. 2

7. Office Practice:

# Moot Courts are held weekly.

The case to be argued is stated by the Professor or Lecturer who is to preside. Every candidate for a degree shall be required to take part in at least two

undertake office work in addition to the work of their

or other meetings of the class in question, unless valid

# Supplementary Examinations

at the specified times for such examinations. But if he

### Faculty of Law

For	Tuition,	Examinations	and	Diploma

Each class attended, when taken singly

All the classes of any one year of the Curriculum

(6)

L. B. diploma, [payable before the final examination, and
returned in case of failure).

Each Supplementary examination

Additional fee for degree conferred in absentia.

5

The Registration Fee entitles a student to the use of the University Library as well as the Law Library

A Class Gaken a second time is charged for as it taken for the first time.

The tuition-fees payable by a student will not be higher than those published in the latest copy of the Law Cakendar which had been issued before the date of the first receivariation, in the Law School excelled that

# Caution Denosit.

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 as-

# Fee for Support of Student Organizations.

Fee for Support of Student Organizations. At the request of the student body, as expressed by a little taken on the specified and presented through all that have no the specified and presented through the student of the student of

### COURSES OF INSTRUCTION

Come Mann Destaurab

Constitutional Law.

Two lectures per week. Subjects of lectures: Constitutional Conventions. Royal Prerogative. Iex Parlismenti. Colonial Laws Validity Act. Select Cases; Cartwright

### Constitutional History

Two leatners per useds. Subjects of lectures: Fruntalism is Begland. Origin and growth of the Two House of Parliament. Origin and Development of Trial by Jury. Origin and Development of the Cours of Law. The Royal Percognitive The Liberty of the Person. The Liberty of the Press. History of Parry Georerment, Origin and Development of the Caleace

### Continued Constitutional IV

One lecture for used. Subjects of lectures:

Leading rules as to (1) personal capacity, (2) rights of proerty, (3) rights of obligation, (4) rights of succession, (5) farm
rights, (6) forms of legal acts. The use of courts by stranger

### International I am

One lecture per neck. Subjects of lectures:
History of North Atlantic Fisheries. Convention of Londyn,
1818. Territorial Waters. Treaty of Washington, A. D., 1871.
Consuls. Commercial Treaties. Naturalization. Extradition.
Blockade. Contraland. Intervention. Capture. Princ Courts.

### Shipping.

One Inchare per unerb. Subjects of Inctures: Registration of Shipping, Transfer, Mortgage, Charte Party, Bill of Lading, Collision, Damage, Salvage, Freight Towage, General Average, Test Books McLothies, 504ping,

# Equity Jurisprudence.

# Sales of Personal Property.

### Bills and Notes.

One lecture her week. Subjects of lectures:

Sources of Criminal Law. Offences against Public Order, internal and external. Offences affecting the administration of

## Evidence

# Partnership and Companies.

### Faculty of Law.

### Real Property.

### Wills and Administration.

### Statutes and Procedure.

Test Book: Marsell, Or Statistics.

Books Recommended: Odgen, Pleading and Practice; The N. S. Judicates

Lecturer Bernard W. Russell, B. A., LL B.

# Faculty of Medicine.

In accordance with an agreement entered into in 1911

and the Provincial Medical Board of Nova Scotia, the

Nova Scotia: Dr. A. W. H. Lindsay, Halifax. New Brunswick: Dr. Stewart Skinner, St. John Prince Edward Island: Dr. S. R. Jenkins,

Newfoundland: Dr. H. Rendall, St. John's.

"The Imperial Army Council has intimated that to "commissions in the Royal Army Medical Corps will "granted annually to candidates who have qualified

For information relative to registration in the Colonal List of the British Register application should be tade to the Medical Registera of Nova Scotia. Instruction with regard to the Army Commissions will be unished on application to the Militia Headmarters of

### Equipment.

In addition to the University laboratories of Biology, Physics and Chemistry the requirement of the first of which has recently been largely increased through the generoisty of James H. Dunn, Esq., L. Landon, at their versity now controls the laboratories of Anatomy and Hatology of the Medical School; satisfable emipment has also here provided for laboratory work in Psysiohlogy, which has been excreted and enjuped by the Bopital Commission in connection with the Victoria General Hospital, is available for the use of medical General Hospital, is available for the use of medical

nentary and advanced study of these subjects.

As a result of a very satisfactory Anatomy Act, there an ample supply of material for dissection and for perative Surgery. In addition to mounted skeletons, here is a large supply of disarticulate bones, which are

The clinical advantages enjoyed by students in Haliax are exceptionally good owing to arrangements by shifeh students are freely admitted for purposes of clinial instruction to the wards of the Victoria General Hossital, the Children's Hospital, the Lying-in and Hossital wards of the City Hone, and the Nova Scotiatial wards of the City Hone, and the Nova Scotiatopital for mental diseases. The three first-named notitutions addion the University grounds.

The Victoria General Hospital, which accommodates 70 patients, affords admirable opportunities for the obervation and study of the more acute and serious forms of disease. In its special wards, diseases of women and children, skin diseases and diseases of the eye, ear, the control of the control of the control of the control of the property of the control of the control of the control of the thorough the control of the control of the the control of the control of the control of the thorough the control of the the control of the control of the the control of the control of the control of the the control of the contro wards of the City Home, near by, are found the more chronic and incurable forms of disease; while in the Lying-in wards of the same institution, students are afforded facilities for acquiring experience in Practical Obstetrics.

In the Nova Scotia Hospital, accommodating 430 satients, students are able to study clinically the various

forms of mental and nervous diseases.

Besides the above institutions, the Visiting Dispensary, which is open daily, provides the opportunities for observation and study commonly afforded by the outstatent department of hospitals. Clinical instruction

It is expected that when the new University buildings at Studley are opened additional accommodation will be

# General University Regulations.

University regulations applicable to the students of all Faculties and relating to registration, residence, church attendance, discipline, etc., will be found in the

# 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

### Andreis Vers

The Academic Year consists of one session of eig months' duration. The session of 1914-15 will begin Wednesday, Sept. 9th, 1914, and end on Thursday, M 6th, 1915. No student will be admitted after Septemb

Admission and Grading.

1. All Undergraduates in Medicine are admitted to the full work of the first year. Matriculants who

to the full work of the first year. Matriculants whe have passed in all but one subject of the Matriculatio or Preliminary examination, and have obtained in this subject a mark of at least 25 per cent, are admitted to the course for medical degrees as if they had Under graduate standing; but they are required to complettheir Matriculation before being admitted to the seconyear of the course. under "Courses of Instruction," (pp. 20, et seg.)

3. For admission to the classes of the third or any higher year, an undergraduate must have passed the comparation required in the subjects of the percedimental processing the contract of the proceedings.

Subject to the University regulations for the admission of students (see University Calendar, page II), a Special student may be admitted to classes in this Faculty, but his attendance is not recognized as qualified.

fying for a degree.
5. All students are required to enter their names in the University Register before entering any class (See "Registration," University Calendar, p. 16.)

### Matriculation.

Candidates for medical degrees must present certi-

(a) Of having passed either the Medical Matriculatio examination (University Calendar, pp. 11-14 or the Preliminary examinations of the Previr cial Medical Board of Nova Scotia, or some othe

 Of having completed their sixteenth year befor the passing of such examination.

The examinations recognized pro tanto by the Provinal Medical Board will be similarly recognized by this aculty.

The course for the degrees of Doctor of Medicine an

\*All information is reference to requirements for the Predictionsy examination that Poststeinia Medical Roserf, exemptions, etc., may be channed some results to the same of the Property of the Control of the Contr

Curriculum—Regulations for Degrees. 93

formation regarding the classes included in it will be
found under "Courses of Instruction" (op. 20 et sec.).

The course is as follows:

First Year.

Anatomy 1. Physics 1B.
Biology 1. Physiology 2. Chemistry 1B.

Second Year.

Anatomy 2. Physiology 3. Chemistry 3. Practical Materia Medica

Physiology 4. Practical Surgery.
Materia Medica. Pathology 1. Practical Medicine 1.
Pathology 1. Practical Medicine 2.

Surgery 2. Medical Jurispr Clinical Surgery. Medicine 2. Hygiene.

Clinical Medicine.
Obstetrics 2.
Practical Obstetrics.

Post Mortems
Hospital.

Anatomy 3. Skin Diseases.

Operative Surgery.

Clinical Surgery.

Clinical Medicine.

Clinical Obstetrics.

Practical Obstetrics.

Clerking.

Varyingtion

Regulations for Degrees,

In addition to the Matriculation or Preliminary examination, candidates for degrees are required to pass five Professional examinations. The requirements in each subject are covered by the work of the class or classes in that subject specified under "Courses of

One paper in each of the following subjects: Anatomy, Biology, Chemistry, Physics, Histology

# Third Professional Examination.

One paper and an oral examination in (a) Materia Medica, and (b) Pathology and Bacteriology; and one Surgery, (c) Medicine, (d) Obstetrics,

One paper in each of the following subjects: (a)

One paper and an oral examination in each of the Children. (d) Therapeutics and Hygiene. Also a prac-

### Pass and Distinction Lists.

and a minimum mark of 50 per cent, in all other

Admission to Examinations

Candidates for admission to degree examinations

1. They must have passed the Matriculation or Pre-

2. They must have attended the prescribed classes

3. They must have prepared such exercises, reports.

4. For admission to the examinations of the second

5. Candidates for the Final Professional examina-

I, the undersigned, being desirous of obtaining the Degrees of

# Supplementary Examinations.

1. A candidate who has failed to pass in one or more

2. A candidate who has failed to pass in not more

 Supplementary examinations are held in the Autumn on the dates specified in the University Almanac, and during the regular Professional examinations in Aruli, but at no other times.

manac, and quring the regular Professional examinations in April, but at no other time.

5. Application for admission to a Supplementary examination must be made on or before the date set in the University Admanac for receiving applications, on a

(ee. (See p. 19).

Candidates may be exempted from attendance on or or more subjects of the medical curriculum on presen ing certificates

a) of having passed the Matriculation, or an equivalent, examination after the completion of their sixteenth year, and before entering upon their sixteenth.

(b) of having attended and performed the required class-work at any medical school or tollege recognized by the Senate.\*

Candidates may be exempted from examination in one or more subjects of the first four Professional examinations on presenting in addition to the certificates specified under (a) and (b) above, certificates of having passed equivalent examinations at any medical school or college recognized by the Senate.

Certificates exempting from attendance and examination may be accepted in Biology, Physics, and Chemistry, if when these classes were attended the candidate was qualified to offer them for an Arts or Science degree.

Candidates for a degree must spend at least one year

\*la regard to Practical Materia Medica a certificate of having had three mouths practice in the dispensing of drugs with a registered drugglist or dispensing medical Before admission to his degree, a candidate shall be

In facultate Medicinae Universitatis Dalbousianae.

corasi Dro cordium serutatore, spondeco-me in omni grati animi officio erg. Universitatem Dalhousianas un et extremum vitte halitum, perseventurum. Tum porro Artem Medican cautte, ballenn, perseventurum. Tum porro Artem Medican cautte, term corporare saluten condategnia, cam fide pecuarturum. Quae denique, inter medendum visa vel audita sifere convenit, con suite grati causa videgariarum. Ita presente mili sponderi causa videgariarum. Ita presente mili sponderi

### Medals and Prizes.

University Medal in Medicine.—This medal will be awarded on graduation to the student who stands first at the Final M.D., C. M. examination, provided he shall have obtained Distinction in at least four of the six subjects of examination.

Dr. Lindsay's Prize.—A prize of Books will be awarded to the student who stands first among those taking the Second Professional examination, provided he shall have obtained Distinction in at least two of the

Dr. MacAulay's Prize.—A prize of Books will be awarded to the student of the First Year, whose work during the session in the Practical Anatomy class shall

during the session in the Practical Anatomy class shall be accounted most satisfactory.

Professor D. Fraser Harris' Prize.—This prize is

### Feer.

### For Registration.

Registration fee payable by students taking one or more classes. \$5.60°
Additional, payable by all students registering after
Tarsdey, September 15th. 2.60

The Registration Fee entitles a student to the use of

# Pavable by Students Taking Individual Classes.

Anatomy 3, Practical Materia Medica, Practical Surgery, Practi-

diatries, Physiology 4, each. \$10 60 Physics 1B, Chemistry 1B, Biology 1, each. 12 00

1, Pathology 2, each

For Hospitals. Admission to Victoria General Hospital, Hospital Laboratory

The fees payable for attendance upon classes a

The amount payable by a candidate for a degree who

Fees Payable by Students Taking the Classes of any one

Additional, navable by students registering after Tuesday, September 15th

This amount includes the fees for registration and fees payable for examinations

Caution Deposit-Laboratory Deposit

For Certificates and Diplomas.

Diploma, where degree is conferred in absentia....... 5 00

# Caution Deposit.

furniture, apparatus, etc. This amount, less deduc-

### Laboratory Deposit

### Fee for Support of Student Organizations.

only one class and desiring to take part in one or more of the above organizations must pay the fee of \$5.00.

## COURSES OF INSTRUCTION.

### I.-Anatomy.

F. K. Maclellan, M. D., C. M.

1. Lectures: Monday, Wednesday and Friday, 12-1 P. M.

3. Applied Anatomy,-This additional course will consist of

## II .- Biology.

Professor ... ... Clarence L. Moore M. A. F. R. S. C. 1. General Biology. -Lectures, one hear permech; laboratory,

# III. Chemistry

1B. General Chemistry .- Lectures: Monday, Wedardoy

Faculty of Arts and Science, p. 68). At least three hours a week

3. Metals and Carbon, Lectures: Turnley and Thursday,

## IV .- Physics.

1B. General Physics .- Monday, Wednesday and Friday,

The whole subject of Experimental Physics is taken up, the subjects treated being: Kinematics, Dynamics, Properties of Matter, Ssund, Heat, Electricity and Magnetism, Light and other forms of Radiation. The lectures are illustrated by experiment and special attention is paid to the solution of problems, at authorized to hard in manner for correction as

Interest a week are deveted to laboratory work. The labor tory class is divided into two sections, one of which meets on The days from II.a.m.—In.m., and the other on Fridays from 2.4 p., The experiments elected for the consurear designed to acquisar it student with the methods and instruments used in physic pressurement. They will also assist him in graping that pa of the subject which is taught in the lectures. Book Recommended Carbon, Chiefe Prision.

### V.-Physiology.

Professor ....... D. Fraser Harris, M. D., D. Sc., F. R. S. E.

The courses in Physiology and Practical Physiology incl

Lecture Courses.

1. General Physiology. - Monday, Wednesday, Friday and

Pre-requisite: Chemistry 1B, Physics 1B, Histology.

This course consists of 100 lectures and is designed to give o students of the second year a knowledge of the elements of uman Physiology, especially in its relations to practical

4. Advanced Physiology. - Tuesday, 11 A. M.-12 M.

This course is intended for students of the third year, and will reat of such subjects as have not been dealt with in Physiology 1 Text Book: Howell, Text Book of Physiology, France Barin, Names (Home

### tical Physiology

Histology.—Taxadoy and Thursday, 9-11 A. M.
 This course, which consists of at least 50 meetings of toors each, is intended for students of the first year. It is speed to give the student a knowledge of the minute strategy of the student as knowledge of the minute strategy.

body.

The student will also be instructed in the methods of fixing, staining and examining tissues, as well as in the use of the microtome for outline sections in parallin and in sum.

A microscope and reagents are provided for each student, but members of the class are required to being sildes, corre-glasses dissecting needles, silde-cabinets and drawing books.

Test Book Scholer, Econolist of Minsing. Cante edition.

2. (a) General Practical Physiology.—Fridey 2-4 P. M.

This course is incended for students of the second year. It meets once a week for two hours during the first half of the session. It is designed to give the students a practical acquisit-ance with the methods of the graphic recording of physiological phenomena.

In this course cach student uses the sphygmograph, the sphygmometer, the cardiograph, the stribacopo, the larymposcope.

(b) Practical Physiological Chemistry. "Pridoy, 2-4 P. M. This course is intended for students of the second year. It meets once a week for two hours during the second half of the session. It is designed to give students a practical acquaintates with the chemical nature of the bodily secretions and exerctions as well as that of the food-stufts. In this class the orehologically confined medicine for examining the Bobod and December 1999.

### VI.-Materia Medica.

....A. F. Buckley, Pharm. L., M. D., C. E. M. Macleod.

# Materia Medica.

appearance, preparation, action, obsage, etc., is are important students to know in view of their being prescribed. The di and their preparations are illustrated as far as a necess Great attention will be given to prescription writing and student will be carefully exercised in this important featurthe work, so as to enable him to produce intelligent and ele-

scriptions.

### Practical Materia Medica.

This course consists of twenty-five meetings of two hou each for practical work. Students will be instructed in the processes of Pharmacy, and in the Dispensing and Incompatibility of drugs by the Demonstrator in the Pharmacy Laboratory.

This class should be taken in the second year before entering the Materia Medica class.

Courses of Instruction.

105

## VII. Pathology and Bacteriology.

 Lectures.—A series of fectures three days each we throughout the session on— General Pathology, and General Pathological Asatomy, und which will be included, (a) The Denagements of Nutritio statements on, Repair, Morbid Geovths, etc.: (b) The Baccerolog statements on, Repair, Morbid Geovths, etc.: (b) The Baccerolog

 Laboratory Work.—Classes for gractical instruction in forbid Anatomy, Pathological Histology and Bacteriology, will be or two hours. The first part of the sension will be occupied in a Histological investigation and preparation of Morbid Struc-

input dictions.

Mortial Automorphisms and proper particular and approximate properties of the propert

# VIII. Surgery.

E. V. Hogas, M. D., C. M. John Stewart, M. B., C. M., LI. Philip Weatherbe, M. B., Ch. B.

### re Courses.

Surgery, to be given during the third year.

2. A course of seventy-five lectures on Regional Surgery, to

# Operative Surgery.

 A special course of Operative Surgery will be provided in the fifth year, in which, while descriptive instruction will be given by the teacher, students themselves, under supervision, will be required to perform operations on the cadaver. IX.-Clinical Surgery.

Professor M. Chisbolm, M. D., C. Professor E. V. Hogan, M. D., C. Lather H. K. MacDonald, M. D., G. L. Thomas, M. D., C. L. Thomas, M. D., C. J. F. Lesset, M. D., C. J. F. Lesset, M. D., C.

In addition to lectures or cases at the Ropeins, storents we be individually trained at the behide in diagnosis and treatment by the lectures.

All students alone graduation will be required to produce the store of the fiftees surgical cases.

Practical Surgery.—The application of handages, splints, and other surgical applicances, the use of instruments and the treatment of emergencies and cases of minor surgery will be taught by in. Thomas in the third year.

A course of instruction is the byte of the course of the cour

### X.-Medicine

diseases of the digrative, circulatory, respectory the government of the discussed the third year.

2. A course of seventy-five lectures and relations affecting.

Medicine; Chards and Peterson, Nervest and Mental Dissession.

L. M. Silver, M. B., C.

Clinical Medicine.

Ceneral sectores and instruction will be given by the General Hospital at least three days a week throughout the session. Students will be called upon in rotation to examine case.

All students before graduation will be required to produce evidence of having served for at least six months as clinical clerk in the Medical Wards and to submit complete histories of at least fifteen medical class.

### Practical Medicine.

144 Boose, regler, Dusputter of Internal Medicine, Page, Psychial Diag-noger, Psyly, Urwalysis, Jacob, Adas Chinical Medicine, Magner, Medical Diagnosti; Hatchizaca and Rahary, Clinical Methods; Caloe, Medical Diagnossis; Da Corte, Psylvide Diagnosti;

## XII. Obstetrics and Gynaecology.

.M. A. Curry, B. A., M. D.

# XIII. Medical Jurisprudence.

Medico-legal points in connection with -Pregnancy,

# XIV.-Therapeutics and Hygiene.

Therapeutics.-In this course, which will consist of fifty

Hygiene.-This course will consist of at least twenty-five

## XV.-Skin Diseases.

Lecture: ... James Ross, M. D., C. M.
This course will consist of not less than twenty-five lectures,
chiefy (dinical, to be given in the wards of the Victoria General
Hospital;
Patients will be brought before the class and their condition

# XVI.—Eye, Ear, Nose and Throat Diseases.

Lecturer. R. Evatt Mathers, M. I.
Didactic and Clinical instruction will be given in these subjects each week during the session, on Wednesdays, at 3 o. m.

# XVII. Mental Diseases

### Is throughout the session at the Nova Scotia

XVIII. Clinical Paediatrics.

A course of clinical lectures illustrative of Disease in Children will be given on Saturdays throughout the session by members

### XIX. Vaccination

Students will receive instruction in this subject at the Dispen ary, Infants' Home, and other institutions. They will be eguired to perform the operation and sote results so as to ob-

# Faculty of Dentistry.

Statement. it was consummated in 1911 betweenors of Dalhousie University as

The instruction in the parely ocionific subjects and in the professional subject common for Dentitry and in the professional subject common for Dentitry and the students of the Fauthies of Arts and Science and Oberstoom of the Students of the Fauthies of Arts and Science and Students of the Pauthies of Arts and Science and the Students of the Stude

### Important Notice.

Students are reminded that the Dental degree does not necessarily qualify for admission to practice in any province, each province having its own regulations los admission, to which a candidate must conform. Particulars regarding the qualifications for registration in the Maritime Provinces may be obtained from the res-

For Nova Scotia: Dr. G. K. Thomson, Halifax, N. S. For New Brunswick: Dr. F. A. Godsoe, St. John, N. B. For Prince Edward Island: Dr. J. S. Bagnall, Charottetown, P. E. I.

For Newfoundland: Dr. T. P. Smith, St. John' Newfoundland.

# Dominion Dental Council:

# General University Regulations.

# Academic Year

and and on Thursday, May 6th 1915, Lectures for her 16th, and for the fourth year on Sept. 20th, 1914.

Admission of Students.

Matriculation.

tion examination (University Calendar, pp. 11-14),

Laboratory-Practical Anatomy, Chemistry, Physics Histology, Prosthetic and Dental Anatomy Technic.

### Second Year

Lectures—Anatomy 2A, Chemistry 3, Physiology :
Operative and Prosthetic Dentistry, Metallurgy,
Laboratory—Practical Anatomy, Chemistry, Operative and Prosthetic Tachnic Physiology 3B,

### Third Year.

Lectures—Prosthetic Dentistry, Crown and Bridge Work and Ceramics, Operative Dentistry, Orthodoc tia, Materia Medica, General Pathology and Bactes iology, Dental Pathology and Therapeutics, Surger and Anaesthetics, Metallurgy.

And Anaesthetics, Metallurgy.

Laboratory—Prosthetic and Operative Dentistry.

Dental Infirmary, Crown and Bridge Work and Porcelain, Pathology and Bacteriology, Orthodontia.

### Fourth Year.

Lectures—General and Oral Surgery, Operative and roothetic Dentistry, Orthodontia, Hygiene, History Sthics, and Jurisprudence, Crown and Bridge Work

Ceramics, Hygiene, Roentgenology.

Laboratory, Prosthetic Laboratory, Dental Infi

## Regulations for Degrees.

In addition to the Matriculation or Preliminary exmination, candidates for degrees are required to pass our Professional examinations, one at the end of each ear of the course, on the dates set in the University

### First Professional Examination.

One paper in each of the following subjects: Anatomy, Chemistry, Physics, Histology, Prosthetic

One paper in each of the following: Chemistry, perative Dentistry, Prosthetic Dentistry, and Metalurgy: one paper and an oral and practical examination n physiology; and one paper and an oral examination stand Combation

One paper in each of the following: Prosthetic Densistry, Crown and Bridge Work and Ceramics, Operative Dentistry, Orthodontia, Materia Medica, Surgery and Anaesthetics, Dental Pathology and Therapeutics, Metallurgy; and one paper and an oral examination in General Bathodors and Bacteriology.

### Pourta Protessional Landinació

aper and an oral examination in each of the follow 0; Surgery and Anaesthetics, (b) Operative I stry, (c) Prosthetic Dentistry, (d) Crown cridge Work and Ceramics, and Hygiene, (e) Or ontia; and an oral examination in Roentgenole

### Pass and Distinction Lists.

The names of successful candidates are arranged in the published lists in two divisions, the Pass and the Distinction division. To pass, a candidate must obtain a minimum mark of 40 per cent. in the pure sciences, Chemistry and Physics, and a minimum mark of 50 per cent. in all other subjects. For Distinction in any given subject he must obtain a mark of 75 per cor or over. The names for Distinction are arranged ac-

### Admission to Examination

Candidates must conform to the following requirements in order to qualify for admission to the Professional examinations:

 They must attend the prescribed classes of the Dental Curriculum regularly and punctually. Certificates indicating less than 90 per cent. of attendance upon any class will not be accepted unless valid reason for absence be shown.

They must prepare such exercises, reports, etc., as may be prescribed, and in the case of classes involvng laboratory or practical work they must complete such work satisfactorily.

Day a similar arrangement concurrent courses may be

### Instruments and Appliances.

Lathes, vulcanizers, porcelain furnace and the

The student must provide all other instruments.

The Maritime Dental Supply Company, Ltd... of Halifax, offers a prize of twenty-five dollars to the

If a student is compelled to withdraw from college

# For Examinations.

For Certificates and Diplomas.

An application for a Certificate or Dible

An application for a Certificate or Diploma must companied by the proper fee.

Caution Deposit.

Each male student on registration is required to

Each male student on registration is required to deposit two dollars as caution money to cover diamage 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 one as

### Laboratory Deposit.

A student taking a class involving laboratory work is required to make a deposit of from two to five dollars on entering the class. 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

Fee for Support of Student Organizations.

At the request of the student body, as expressed by a fallout taken on the question and presented through the count of the Students, a fee of \$5.00 will be colform on the count of the Students, a fee of \$5.00 will be colform on the country of the colform of the colform of the privileges of any or all of the following student the privileges of any or all of the following student country of the colform of the historical colform of the student in one or more of the above organizations used by the colform of \$5.00.

\*A matriculation exemination taken by a student after his second Autuses term of the control of the University will be charged for an Special examination. †This includes the diploma fee. When a candidate for the D. D. S. degree has not taken all its professional examinations at this University, the total for payable to the University shad be 446.06.

### COURSES OF INSTRUCTION.

CROES OF MATROCHO!

W. H. H. Beckwith, D.

The instruction in this subject begins in the 2nd year. It we proteed through the processes involved in Operative Coholic to study of the whole subject of Operative Demistry. The coarsul be thoroughly illustrated and desonostrated in the Trelin Students in the Third and Fourth years will be engaged in Informary practise daily under the sucryision of emperature in Informary practise daily under the sucryision of emperature.

### Orthodontia

repease. W. W. Woodhury, D. D. S. This subject will be presented in a curses of lectures and incide demonstration during the their and fourth years. The course of instruction will proceed from a discussion of sort conditions to the various demongenests of alignment of the the third conditions to the various demongenests of alignment of the the third conditions to the various demongenests of alignment of the their conditions of the care, and interference with mataloxido. The minister of the fact, and interference with mataloxido.

Propessor.

G. H. Fluck, D. D. S. R. H. Woodbury, D. D. S. A. W. Fasikner, D. D. S. A. W. Fasikner, D. D. S. C. W. Fasikner, D. D. S. S. S. C. W. Fasikner, D. D. W. Fa

This course continues throughout the four years. The instruing definition of the continue of the continue and Labourton their continues of the continues of the continues of the sections to Desta Prostories. Technic will be carried also proper sequence, and at the carliest messent students will primed to construct dental appliances of various kinds for patient

### Metallurgy.

ations in Metallurgy will be

## Dental Anatomy and Comparative Dental

Dental Anatomy.—This course includes a study of the contents of the buccal cavity from a dental standpoint. The forms of the teeth, the peucesses of calcification, eruption and absorption, a minute study of the teeth, deatal pulp and surrounding tissues.

A practical course in tooth modeling, and dissection of the stural toeth will be carried on in the laboratory. Comparative Dental Analomy.—The lectures and demonstrations

in this course are designed to be a study in the classification of dental types and theories of evolution of the Dental organs from simple to complex forms.

# Crown and Bridge Work, Ceramics and Hygiene.

This subject will be presented by lectures, demonstrations and laboratory experiments. It will continue throughout the third

laboratory experiments. It will continue throughout the third and fourth years, with Infilmrary practice. Gold and Poccelain Crown Bridge and Inlay Comstructionischuling casting methods, will receive proper attention. The John Christian and Casting mechanics are provided

importance demands. The student will be taught the in approved manipulation and therapeutic methods for effects in far as may be, a condition of immunity in the oral tissues.

### Dantal Pathology and Thomasuties

Prefessor........A. W. Cogwell, M. D., C. M., D. D. S.
The course is designed to supplement the instruction gives
in the lectures on General Pathology and Therapeutics. Prac-

## tation will be carefully taught.

History, Dental Ethics and Jurisprudence.

History—History and development of Deatistry.

Ethics.—A brief statement of the important principles of moral and obligations of morphisms are to their parients, other con-

tioners, and the public.

Juripradence—The qualifications and duties of expert witnesses and

# General and Oral Surgery and Anaesthetics

General and Oral Surgery and Anaesthetics

Surgery—This course is given during the third and fourth vears. It consists of lectures on surgical principles and procedure approved methods of treatment, including operations and clinics. It is especially intended that this course of interaction shall return the contract of the contr

Courses of Instruction

tions which the densist should ordinarily perform, while giving a basis of instruction to those who may asper to a practice in Oral Surgery in the future.

A magnitudic.—This subject is taught both theoretically action and

suscitation will receive very therough considera

# Roentgenology

Anatomy.

Professor. A. W. H. Lindsay, M. D., C.

1M. A. MacAulay, M. D., C.

Demonstrators. J. Rankine, M. D., C. M.

### Lectures and Pract

At. This course is intended for students of the first year.

The class sill meet there there a week, on Monday, Wednesday
and Yelday. The main subjects of the course will be Ortrology.

The greated function of the course will be Ortrology.

The greated function of the course will be Ortrology
and Architectory. The greated function of the course when the

development of home will be first taken up. The entire able

to the course of the course of the course of the course of the

will these be controlled students and the lower former of the

through the most important joint will be registed. A large supply

of boxes is kept on hand, and these are freely negligible to students.

2A. The course will include Regional Anatomy, the cavitle the body and contents, the eye, car, laryus, etc., the brain, sp cord, etc. Lectures will be illustrated by fresh dissections, plu diagrams and models. This class will meet twice a week, on To

Test Books: Canninghum, Gray, Gerrich, Quain.

Practical Anatomy.

Special attention will be given to this branch. The dis ng room will be open daily, except Saturday, and will be a the direct supervision of the Professor of Anatomy, assisted by Demonstrates, one or other of whom, in addition to the Professor.

part in each year.

1B. Lecturer: Manday, Wednesday and Friday, 11-12 a. m.

Text Books: Smith, Grarel Chemistry for College; Remonn, Compounds of Carbon, 4th, Edition; F. M. Perkis, Qualitative Assocytic.

1B. General Physics: Monday, Wednesday and Friday,

## Physiology and Histology.

Tant Bank: Howell, Test Stock of Physiology.

2. Histology.

Tant Book: Schoffer Executals of Histology (Latest edition) 3B. Practical Physiological Chemistry.

# Materia Medica

will be considered advisable. As the principal drugs are discuattention will be drawn to such points as are important for student to know in view of their being prescribed. The diand their preparations are illustrated as far as is necessary.

## Text Books: Brace, Wood, Hare, Noomaker, Potter, Schman, Dison.

Pathology and Bacteriology.

1. Gereral Pathology, and General Pathological Anatomy under which will be included, (a) The derangements of mittien, inflammation, repair, morbid growths, etc. (b) The bacteriology and morbid anatomy of the more important infective discusses, and the subject of immunity; (c) The life bisory, characters, and pathogetic effects of the principal animal parasite.

### Laboratory Work.

 Classes for practical instruction in Morbid Anatomy, Pathological Histology and Bacteriology will be carried on two days each week for two hours. Part of the session will be occupied in the histological investigation and preparation of morbid structures and course, and near well be devended to haverisdecided me.

Test Books: Beattle and Dickson, General and Special Pathology; Woodbead. Practical Pathology; Madr and Blackle, Path. Sect.

## oncieties

THE ALUMNI ASSOCIATION.

Scientery-Treasurer ... M. Marrill, M. A.

Representative Governors.—C. H. Mitchell, Esq., retiring 1916 Hon. W. B. Wallace, LL. B., retiring 1916; C. J. Burchell, LL. E retiring 1917.

> ther members of the Executive.—J. H. Teefry, (re-elected) Roper, (re-elected); G. H. Maxwell; J. E. Read; A. J s; Gazette Editor, F. D. Graham.

Cape Brecon—President—D. M. Campbell; Secretary— 1 L. Creelman, Sydney.

New England—President—K. G. T. Webster, Harvard University; Szezdary—R. Davis, 22 Gray St., Cambridge, Mass.
Saskatchevan—President—A. M. Young, M. D.; Seretary—D. Macleux, Saskaton.

British Columbia—President—Mr. Justice More story—H. W. C. Boak, Vancouver.

(Organized in March, 1919. Incorporated in May, 1914).

Persideni Dr. Eliz Rirchie.
Fest Vice-President Mr. Archibald MacMechan
Sossul Vice-President Miss Edith Read, Toccato.
Recording Scentary Miss Louise Clayton.
Corresponding Secretary Miss Liebea Armizage.

Other members of the Exercitor Committee.—Mass Ernely MarKernite; Miss Winnifred Read; Miss Norah O'Brien; Mi Dorothy Munnis; Mrs. J. N. Finlayson.

0

Other members of the Council-J. McK. Stewart, '14 (Arts):

The Dalhousie Gazette is published by the stu-

Literary Editor . . . . L. K. Swanners

The Sodales Debating Club.

Meetings of the Association are held every Satur-Honorary President ..... Prof. H. L. Stewart.

Young Men's Christian Association.

President.

Hongrary President ...... Rev. Dr. Forrest

The Delta Gamma Society meets bi-monthly

Vice-Prezident. Edith M. Creighton. ....

Societies.
The Dalhousie Skating Club.

orary President. Prof. Murray Macne ident. C. R. Hawkins, B. A President. A. Grace Hoben. dary. G. R. Senith.

Dalhousie Engineering Society.

Honorary President Prof. L. N. Finlayson.

Vice-President H. M. Dawson.
Secretary-Treasurer A. R. Lawrence.

Pawns and Pieces.

President Prof. H. L. Stewart.
Stordary-Treasurer Graham Stairs.

v. N. L. Chipman.

CLASS OFFICERS, 1914-11 Faculty of Arts.

Faculty of Arts. Class 1915.

President J. E. Rutledge.
Vice-President Myrtle MacLean.
Secretary R. MacG. Dawson
Class 1916.

Prendent. W. M. Rogers.
Vice-President M. Louise Power
Scerdary. C. A. Pugnicy.
Treasurer. C. W. Holland.

Class 1917.

President A. R. Lawrence,
Vice-President Jessie L. Lawrence,
Secretory C. M. Bayne,
C. H. May Nevin.

# University Lists.

DEGREES CONFERRED, SESSION 1913-14.

Convocation, April 30th, 1914.

Honorary Degree of Doctor of Laws.

Professor J. E. Creighton, B. A., '87, of Cornell University Rev. A. MacLean Sisclair, of Hopevell, Picton Co., N. Master of Arts.

Benwar, Laurie Brouse Ward—By econimistion in Subsepter Clemen, Randell Alexander Leopold—By econimistion in Histor and Political Economy. Gilliford, David Adams—By economistion in History and Polnical Economy. Seconomy. Proceedings of Tempora. Markinlay, Link Christics—By economistion in Tempora.

Molekiniky, Leo Christine—By extinicalises in Letin, Mulligan, Rev. William Ort—By examination in Hist Pointed Economy, Ross, Margaret Irving—By examination in Tempyon, Smith, Ernest Spurgeon—By examination in Philosophy.

Master of Science.

Bell, Hugh Philip—By exomination in Biology.

Johnstone, John Hamilton Lane—By exomination in Phys

Bachelor of Arts.

Allen, Kathleen Emma Halifax Campbell, Jean Pauline, Fairview, Halifax C Colqubona, Lillias Williamina Halifax, Crowe, Clara Alice (in abontia) Lower Truto, Colch

Caniningham, Velma Parves (grevoistly conferred) . Antigonic Gallatt, Mary Erfber. Granville Henry, Jean. Siver Joh MacGoogali, Jesse Laurence. Parriboro MacGrogor, Jean Manguer. New Gliss MacGrogor, Jean Manguer. New Gliss MacKenile, Emelyu Laura. Lower Mi MacMillan, Sodie Neil . Sydney, G Muerny, Claude. Malou, It Velson, Eds Masude. Truro, Co

n, Eda Maude Truro, Colchester Co. Agnes Stewart St. John, N. B. v, Gladys Marguerite Halifax, h, Amme Lecian Book Halifax, n, Gordon Charles. Halifax. Headerson, George Hugh. Picton Lewis, George Murray. McCabe, John Maxwell Skin varmouth. McCabe, John Maxwell Skin varmouth. McLod, Hydr Gordon. Gees Hill, Pacton C. McLod, Hugh Gordon. Gees Hill, Pacton C.

(ad euriden gradum) Bedford. Reid, Norman Graham Green Hill, P

# Bachelor of Science.

### Rachelor of Lav

### Database or ma

Bradley, Frederick Gordon St. Jol Ceugghan, John Adams, B. A. (U. N. B.) News: Graham, Roderick Douglas New G. Jones, Owen Bell, M. A. Marchenald, Donald Duncan, B. A. (St. F. X.)

rinco, Henry Hoyt, B. A.
(Acadin). Watervill
Ross, William, Alexander. St. John,
Ryan, Joseph Lawrence, B. A.
(St. Mary's, Maine). Three Br

Doctor of Medicine and Master of Surgery.

University Lists.

McKeough, William Thomas, B. A. (St. F. X.) MacNeil, Daniel, B. A. (St. F. X.) (prev. conferred)... Modilier, Alexander Keir... Moeton, Lewis Mark Reid, John Burris Tair. Harold Sinclast

Seymour, Texas, U. S. A. Seringfield, Annapolis Co. Middle Musquodoboit, Hfs. Co. St. John's, NM. East Margarce, Inversess Co. Halifay

Dector of Dental Surgery.
Chisholm, George Philip ..... Hallfax.

riter, Charles William..... Belleisle, Annapolis Diploma of Licentiste of Music.

Book, Harriet Matilda ... Halifax. Kane, Helen England ... Halifax

# HONOURS, PRIZES AND MEDALS

Mathematics and Physics-High Honours-George Hugh

## Diplomas of General Distinction

Distinction-Hugh Gordon McLeod, Emelyn Laura MacKenzie,

Governor-General's Gold Medal-George Hugh Henderson

Nomination to 1851 Exhibition Scholarship-John Hamilton University Medal, Faculty of Medicine-James Argus Doull.

Sir Wm. Young Scholarships-David Edward MarLean.

North British Society Bursary (highest eligible student in sec

Studley Quait Club Prize (Latin 2 and Greek 2)-H. A. Jotham Blanchard Bursary (highest stinding in the first year.

Honourable Mention in first year subjects (Arts)-J. H. Mit-

Dr. Lindsay Prize (2nd Prof. Med. Examination)-J. G. D-Dr. MacAulay Prize (first year Practical Anatomy)-Award

Practical Histology Prize (Presented by Dr. D. Fraser Harris)-

Maritime Dental Supply Co. Prize thighest standing in first National Drug Co. Gold Medal, (highest standing in Phar-

# Entrance Standing.

FACULTY OF ARTS AND SCIENCE. Standing Granted to Students Entering in 1913.

Undergraduate Standing. Campbell, R. F. B.; Campbell, T. A.; Chioman, N. I.

Clemen, Olga A. E.; Coloitt, Meric P.; Colouboun, D. A.; Creighton, H. A.; Crosby, C. H.; Dawson, C. H.; Dawson, M.

## Matriculant Standing in Subjects Named.

Allan, S. S.-French, English, History, Geometry and Trizono-Cameron, J. M .- English, History, Geometry and Trigonometry, Crowell, Evelyn M.-Latin, French, English, History, Alrebra.

Jardine, Marjorie D.-Latin, French, English, Algebra. Lawrence, R. A.-English, Geometry and Trigonometry, Alpelea.

Liston, H. M.-Latin, French, English, History,

MacKenzie, D. A.-English, History, Geometry and Trigono-MacKenzie, N. A. M .- Latin, French, English, History, Geo-McLeslan, A. J. - English, Geometry and Triponometry, Algebra. McLesd, D. F. - History, Geometry and Triponometry, Algebra.

MacMorran, A. M.-English, History, Geometry and Trigono-Melvin, A. G.-Latin, Greek, English, Geometry and Trigono-

-lestless'

Murro, A. J.—English, History, Geometry and Trigonometry, Algebra.
Munro, J. S.—English, History, Geometry and Trigonometry, Algebra.
O'Brien, W. C.—English, History, Geometry and Trigonometry, Algebra.
Palmer, Gertrade L.—Latin, English, History, Geometry and

Trigonometry, Algebra.

Reid, R. K.—English, History, Geometry and Trigonometry, Roome, R. E. G.—Latin, English, History, Geometry and Trigonometry.

Silver, L. E.—Latin, French, English, History, Geometry and

Algebra. Special Students.

Appleby, Noma: Architeld, Mary M.; Bell, Mary F.; Bies-Verm M.; Chiholden, R.; Chrische, Erhelyen M.; Charke, Jonn McD.; Congdon, Ruth. F.; Chrische, Ethelyen M.; Charke, Jones H.; Harshiwe, Ethel: Hopkins, G. W.; L.; Lon D.; Jones, Helen L.; Loudty, G. R.; Macaskill, Margaerite De McLinez, Annu: MacLeod, Etha Bl., MacLeod, Jense, Franklinez, Annu: MacLeod, Etha Bl., MacLeod, Jense,

Advanced Standing.

Certain for Undergrandson Standings
Certain for Undergrandson Standings
Certain for Certai

Palmer, Gertrude L.—Latin I, English I, Mathematics I. Pugsley, C. A.—Latin I, English I, Mathematics I. Reinhardt, Ethel R.—Latin I, 2, French I, 2, English I, 2, Mathematics I, Chernistry I.

pan, J. H.—Latin I, French I, Mathematics I, eith, E. E. B.—French I. English I, Mathematics I, buckston, H. R.—Latin I, French I, English I, Mathematics cluster, G. E.—Latin I, French I, English I, Mathematics

Chemistry 1.

Whyte, E. F.—Latin 1, French 1, English 1, Mathematics 1.

Whyte, Juanita M.—Latin 1, French 1, English 1, Mathematics 1.

Wilson, H. A.—Latin 1, English 1, Mathematics 1.

EXAMINATIONS, 1913-14.

MATRICULATION.

Distinction—Names in Order of Me Gass L.—Colpitt, Merle P. (Mackenzie Bursary).

Class II.—Frame, H. C.; Mitchell, J. H.

Passed.—Names in Alphabetical Order.

Latin.—Colpitt, Merle P.; Douglass, P. G.; France, H. C.; Fraser, Ella C.; Fraser, E. S.; MacGregor, D. G.; Mitchell, J. H.; Roome, R. E. G.; Scriven, W. G.

H.; Roome, R. E. G.; Scriven, W. G.
Greek.—Frame, H. C.; Fraser, E. S.; Hanna, W. F.
Franch.—Colpitt, Merle, P.; Crowell, Evelyn M.; Dodwel
E. L.; Fox, F. B.; Frame, H. C.; Fraser, E. S.; Henry, E. Blat
H. Michell, J. H.

English — Miles, H. A. (Bajjerering), Archabal, G. E. Bryne, C. M. Gamell, R. F. B. Dergenering, Orlett, Morie Farger, C. M. Gamell, R. F. B. Dergenering, Collect, Morie G. Frenz, F. S. (Bales, A. Lour, Holmes, G. S., Lawrence, A. G. Frenz, F. S. (Bales, A. Lour, Holmes, G. S., Lawrence, M. G. (Barren, F. S.), Holses, A. Lour, Holmes, G. M. Lawrence, M. G. (Barren, L. L. Linten, H. M. Laudle, R. K. Mannell, M. G. (Barren, L. L. Linten, H. M. Laudle, R. L. Marrence, M. G. (Barrence, H. L. (Barrence, H. L.)), H. Morger, P. H. Morger, M. L. (Barrence, M. C.), H. M. (Barrence, H. L.), H. M. (B

Porter, W. A.; Porter, H. J.; Serven, W. G.; Scarre, Omanin, Walle, V. R.; Whyte, Junita M.
Geometry and Trigonometry.—Colpit, Merle P; Frame, H. C.; Fraser, E. S.; Gible, Emma C.; Hoben, A. Lou; Holines, G. R.; Lawrence, A. R.; Macdonald, R. C.; MacGregoe, D. G.; McLullan, A. J.; Mitchell, J. H.; O'Blein, W. C.; Roone, R. E.

G.; Seriven, W. G.

Algebra. — Archibald, G. E.; Cameron, J. N.; Campbell.

R.F. B.; Cogint, Merle P.; Creighton, J. J.; Fox, F. B.; Frame.

H. C.; Fraser, E. S.; Gilles, Emma C.; Heller, F. A.; Holmes,

G. R.; Lawrence, A. R.; MacGerger, D. G.; McLillas, A. J.;

SUPPLEMENTARY AND SPECIAL EXAMINATIONS.

Names in Alphabetical Order.

Latin, Matriculation.—Patterson, M. A.; Whisyand, L. S.
Latin, I.—Campbell, Katherine L.; Campbell, R. F. B.;
Carete, R. H.—Campbell, G. H.; Colquboan, Catherine C.;
Mcabe, J. M. S.; MacKay, Mable C.; Markely, W. H.;

French, Matriculation, -Muscrave, W. B.: Phinney, E. C.: Moore, R. C. (Engineering).

French 1 .- Austen, K. J.; Craig, Jean; Crowe, Clara A.; Franch 3 ... Colombona Lillias W.: Leslie, R. L.

English, Matriculation, Coulty, C. H.; Ross, I. S. English 1.-Iohnstone, M. F.; Mooney, R. B.; Whitman,

English 4 .- Murray, Claude: Smith, Marion R.

Philosophy 1 .- Alles, Kathleen E.: Creighton, Edith M.,

metry. Rutledge, L. E.; Algebra and Arithmetic, -Murray;

Mathematica 3 .- Austro. K. L. Cacke, N. L.: Feltz, S.

Physics 1B .- Lebbetter, T. A.: Stairs, G.

Chemistry 1R. Archibald, H. R.: Fraux, W. R.

SESSIONAL EXAMINATIONS. Names in "Class I" and "Class II" are in Order of Merit. Order. The Asterick indicates a High First Class.

Passed.-Aikins, C. E.; Allan, S. S.; Irving, R. L.; Mac

Passed.-Clemen, Olga; Creighton, H. A.; Frame, H. C. Fraser, Ella C; Fraser, E. S.; Grant, Jennie G.; Hanna, W. F.:

Parcel - Mardonald N. E. MacKarala N. A. M. Mc.

Passed.-Brookfield, G. P.: Johnstone, M. F.: Vickery.

Parsed.-Campbell, R. F. B.: Creelman, Emmo K.: Mac-

Passed.-Allan, S. S.; Archibald, G. E.; Bayne, C. M.;

Passed,-Appleby, Nema: Austra, K. L. Blois, Verna M.:

# English 6. Class J.—Nickerson, J. S.; Campbell, T. A.; McGrath.

Antie L.
Class II.—Nelson, Eda M.

English 7

Class I.—Nickerson, J. S. Class II.—Umlah, Annie L. B.; Allen, Kathleen E.

Class II.—Umlah, Annie L. B.; Allen, Kathleen E.
Biblical Literature.

Class II.—McInnes, C. M.; MacNelly, W. H.; Pagaley, C. A.; Walls, V. B.

Passed,—Brown, G. C.; Campbell, G. H.; Daley, G. M.;
Geddes, W.; Hanna, W. F.; MacKinnen, M. C.; MacLeod, An-

History 1.

Class I.— (\*Campbell, T. Ag. \*MacLean, D. E.); \*Rattes N. M.; (Davson, J. A.; McInnes, C. M.;) MacKennie, Emelyn I. Class II.—Zinck, A. A. Passed.—Creighton, Edith M.; Daley, G. M.; Doane, W. E. E. Hawkims, R. C. G.; Jardine, Marjorie D.; Linton, H. M.; Mac

History 3.

Clars I.— Rattee, N. M.; Lawrence, L. L.; Gilliatt, M. lather; Montgomery, Edith M.; Nelson, Eda M.

Pausof.—Allan, S. S.; Allen, Kathleen E.; Archihald, J., Arthur, Edma M.; Campbell, G. H.; Campbell, Jean raig, Jean; Creelman, Emma K.; Creighton, Lois S.; F. B.; Hanna, W. F.; Jones, F. H.; Leabi, R. J.; MacGegean, M.; MacKismon, M. C.; MacLean, C. Myrtle; McMill, Judic, N.; Matheson, H. A.; Murray, Chaude Patterson, R.

Economics 1.

Class I.— \*Campbell, T. A.; Dawson, R. M.; (McCleav I, A.; Zinck, A. A.); Ratter, N. M.; MacKenzie, Emelyn L. Gillatt, M. Esther; McInney, C. M.). Class II.—MacLean, D. E.; Patterson, R. A.; (Hober

Pared—Allan, S. S.; Blanchard, H. H.; Campbell, G., H.; Chigman, N. L.; Crawford, E. H.; Creelman, Emma K.; Creighton, Edith M.; Daley, G. M.; Dasse, W. E. S.; Fraser, J. M.; Fraser, Margaret C.; Leske, R. L.; McCurdy, E. G.; MacDonald, Labor, MacDonald, Lesie. McGrosse Len M. MacKimson. MacLeod, G. D.; MacNutt, R. D.; Marshull, D. F.; Marri, J. P.; Murray, Claude; Roche, C. J.; Rogers, W. M.; Roce R. E. G.; Ross, Agnes S.; Smith, Marion R.; Stairs, G. L. Whyte, E. F.; Whyte, L. F.; Whyte, L.

Passed.—Fraser, J. S.; Macaulay, P.; McMillan, Sadie Smith, G. R.; Stewart, J. McK.

Smith, G. R.; Stewart, J. McN.

Philosophy 1.

Gian J.—\*MacLean, D. E.; Campbell, T. A.; Nicholson,

Gien I.—"MucLean, D. E.; Campbell, T. A.; Nicholson, J. A.; Hall, Bersie L.

Fazand.—Architald, A. D.; Bell, H. P.; Blanchard, H. H.;
Brown, G. C.; Chipman, N. L.; Dawson, M. H.; Fraser, J. M.;
Geddon, W.; Holland, C. W.; Johnston, M. F.; Lawley, J. H.;
Leslie, R. J.; McCardy, E. G.; MacNett, R. D.; Malcolm,
Florence, F.; Marshall D. F.; Marris, J. P.; Mongrouwy, Edith M.;
Samphay, G. A.; Saries, G. Saries, Sar

Class II.—Matheson, H. A. Persol.—Reid. N. G.: Sibley, Glav

Philosophy 3.

Class L.—McGrath, Annie L.

Passed.—Arthur, Edna M.; Campbel

M. C.; McLellan, F. F.; MacLeod, G. D.; McMillan, Sadie MacNeily, W. H.; Paterson, J. G.; Patterson, R. A. Mathematics 1.

Giest I.— "Colpist, Mircle P.; "MacGregor, D. G.; "Frant II. C.; Archibald, G. E. Class II.—Lawrence, A. R.; McPhall, Annie L.; Roche, J. P.; Campbell, R. F. B.; Creighten, H. A.; Passer, E. S.; Gill Emma, C.; Grant, Jennie G.; Hawkim, G. May Hobes, Lone, Hollmes, G. R.; Irving, R. J.; Jones, F. J.; Li, Lante, F. C.

Mathematics 3.

Giss II.—Palmer, Gertrude L.; Dawson, M. H.
Passel.—Craig, Jean; Dawson, C. H.; Evans, C. A.; Mac
Len, C. Myrtle; Mooney, R. B.; Murray, Clunde; Musgrave, W.
R.; Ross, Mary A.; Ryan, J. H.; Serith, E. E. B.; Theakston

Class II .- Hanright, F. R.: Smith, L. K.: MacLean, C. Parred.-Adams, R. S.: Chisholm, W. H.: Craig, Jean;

Clare II .- (Engineering) Mackay, C. A.; Bennett, C. N.;

Physica 1B.

Physica 4.

Class I - (\*McCleave, H. A.: \*MacGresor, D. G.): Theaks,

Kinematics of Machines.

Materials of Construction.

Names in "Class I" and "Class II" are in Order of Merit-

## Second Year.

Gan J.—Jones, O. B., Macuret, E. R., Rose, W. A., Barron, J. A.; Burk, J. A.; Serber, W. M.; Gry, A. J.; Cresquin, J. A.; Pittere, H. D.; Wangard, L. S.; Burk, J. A.; Firen, G. P.; Marchandk, J. W.; Cyr, A. J.; Cresquin, J. A.; Pittere, H. D.; Wangard, L. S.; Burk, J. C.; Painel, —Acubilodd, M. R.; Russ, W. DeW.; Diver, D. L.; Goldman, F. D.; Hawkin, C. R.; Korne, B. D.; Rizman, D. L.; Lanc, W. F.; Levis, G. M.; Marroy, W. L.; Ma, A.; Pitterey, C. C.; Rayan, J. L.; Bodkhand, E. D.; Saraman, A. M.; Sunth, Y. C.; Rayan, J. L.; Bodkhand, E. S.; Saraman, A. M.; Sunth, Y. C.; Rayan, J. L.; Bodkhand, E. S.; Saraman, A. M.; Sunth, Y. C.; Rayan, J. L.; Bodkhand, E. S.; Saraman, A. M.; Sunth, Y. C.; Rayan, J. L.; Bodkhand, E. S.; Saraman, A. M.; Sunth, Y. C.; Saraman, A. M.; Sunth, Y. C.; Saraman, M.; Saraman

### Partnership

Class I.—Hawkins, C. R.
Class II.—Lanc, W. F.; (Kinsman, W. L.; Phinney, E. C.);
Barron, J. A.; Cyr, A. J.
Royal, Additud M. R. Rell, L. G.; Dwygr, D. L.; Kemp.

# Constitutional Law. Class J.—Swanson, J. K.: Barron, J. A.: Marnett, E. R.:

rechibade, M. B.; Devyer, D. E.; Reckerman, L.; Lewis, C. M.; Larambly, P. C. Clen II.—Nichobsen, J. H. T.; Hankins, C. R.; Pannel, — Bell, L. G.; Cockbarn, G. H. I.; Cyr, A. J.; Kenge, H. D.; Lanc, W. F.; Kiasman, W. L.; Phinney, E. C.; Stafes, L. M.; Tyber, R. N. Shipping.

Ciss I.—Macoutt, E. R.; Barron, J. A.; Nicholson, J. H. T ricewart, J. McG.; Archibald, M. B.; Dayer, D. L.; Robichan, G.; Graban, F. D.; Hawdins, C. R.; Tyber, R. M. Ciss I.I.—Lewis, G. M.; Kinsman, W. L.; Murray, W. I. Jane, W. F.; Sersano, A. M.; Boydan, R. E.; Cockbarn, G. H. Senaton, J. K.; Yeoman, R. F.

Evidence I.

Evidence II.

Evidence I.

Evid

inations.

Voung, G. Dew. Insurance.

Cless I.—(Architeld, M. B.; Seevart, J. McG.); Dwyer, D. L.;

(Barron, J.-A.; Roblechand, L. Macautt, E. R.); Swannen, J. K.;

Tyber, K. N.; Lane, W. F.; Nicholson, J. H. T.; Kimenn, W. L.;

Cless II.—Cyr, A. J.; MacMillan, J. A.; Bell, L. G.; Veurnan,

R. F.; (Wobber, H. L.; Phinner, E. C.); Kenn, F. C.)

## ' Third Year.

International Law.

Class L.—Bradley, F. G.; Smith, V. R.; Scaman, A. M.

Class I.—Ryan, J. L.; Patterson, M. A.; Nelson, W. M.;

## Conflict of Laws

Cless I.—Stevenert, J. McG.; (Nelson, W. M.; Bradley, F. G., Vessman, R. F. Cless II.—(Ormond, I. E.; Seamson, J. K.; Hawkins, C. R.; Creughan, J. A.; Pince, B. H.; Smith, Y. R.; Macdonald, D. D. Paned.—Barss, W. DeW.; Cerry, N. R.; Macdonald, D. D. MacNillan, J. A.; Mercay, W. L.; Patterson, M. A.; Kyan, I. I.

### Bills and Notes

Gas J.—Barres, I. A.; Bendley, F. G.; Jones, O. B.; Gulaker, V. M.; Maccally, F. R. Bon, W. A.; Yorman, R. F.; Neben, W. M.; Maccally, F. R. Bon, W. A.; Yorman, C. H.; Neben, W. M.; Maccally, F. Gas, H.—Maccaut, E. R.; Orennell, L. E.; Patternen, M.-A. Samana, A. M.; Mandell, M. R.; Bress, W. D.; Reit, L. G.; Neben, R. P.; Cockberr, G. H. L.; Cregdan, J. A.; Curry, N. R.; Cregdan, J. A.; Curry, N. R.; Cregdan, J. A.; Curry, N. R.; Cregdan, J. C.; Chen, R. E.; Cockberr, G. H.; L.; Holsbeiger, R. K.; Kenn, R. D.; Nissaran, M.; L.; Chen, R. L.; Chen, R.; Chen, R.;

### Evidence 2

Bradley, F. G., Pines, H. H.; Senman, A. M.; Patterson, M. A. Ross, W. A. Koss, W. A. W.; Creaplan, J. A.; Murray, W. L.; (MacMillar J. A.; Whityard, L. S. Pannet, P. San, J. L. FACULTY OF MEDICINE

Names are in Alphabetical Order.

SUPPLEMENTARY EXAMINATIONS.

Anatomy 2.—Blackedar, K. K.; Lyons, I. N.; Marsters, C. G.

Names under Heading "Distinction" are in Order of Merits indicate Candidates of Equal Merit-

Chemistry IB.

Histology.

Chemistry 3.

Pathology. Passed, Blackadar, K. K.; Currie, J. A.; Dwyer, T. R.; Godfrey, A. T.; Hines, A.; Kirkpatrick, H. W.; Pennington.

Passed.—Blackadar, K. K.; Currie, J. A.; Dwyer, T. R.; Godfrey, A. T.; Hines, A.; Kirkpatrick, H. W.; Lvons, J. N.;

Distinction.-Hines, A.; Dwyer, T. R.; Whitehouse, S.

Distinction.-Hipes, A.; Stoddard, R. H.; (Whitehouse, S.;

Possed.-Blacksdar, K. K.; Currie, J. A.; Dwyer, T. R.;

Obstetrics 1.

Distinction. (Blackedar, K. K.; Hines, A.); Stoddard, R. H.:

Medicine 2. Distinction.-Moore, H. S.; Kilpatrick, Eliza; (Chisholm, J. S.;

Distinction.-Blackett, A. E.: Graham, I. V.: (Kilpatrick

Medical Jurisprudence.

Passed.—Dickie, W. R.; Lebbetter, T. A.; Little, F. R.; Mackasey, W. P.; MacKenzie, S. G.; Moilliet, A. K.; Reid,

Obstetrics and Diseases of Women and Children.

CLASS LISTS. Names under heading "Distinction" are in order of marit:

Fourth Year.

History, Ethics and Jurisprudence.

Third Year

52	University Lists.		s
Distinction.	MetallurgyWoodbury, K. F.; McLellan, F. F.; Nichols,	37	STUDE
и. Р.	Second Year.		FACULTY OF

Anatomy. 2A.

\*istinctive.—Bagaall, J. S.

\*assed.—Fraser, W. R.; Richmond, G. B.

\*Chamleton A.

Panel.—Bagnall, J. S.; Fraser, W. R.; Richmond, G. B.

istinction.—Bagnall, J. S. Assed.—Fraser, W. R.; Richmond, G. B.

Operative Dentistry.

Distinction.—Bagnall, J. S.

Passed.—Fraser, W. R.; Richmond, G. B.

Proathetic Dentistry

Distinction.—Bagnall, J. S.; Richmond, G. B.; France, W. R.

First Year.

Passed.—Crosby, R. C.; Ferguson, H. V.; Stultz, G. N.

Vinction. -- Ferguson, H. V.

Histology.

used.—Crosby, R. C.; Ferguson, H. V.; Stultz, G. N.

Proethetic Dentistry.

istinction.—Crosby, R. C.; Ferguson, H. V.; Stultz, G. N Physics.

Passed.-Crosby, R. C.; Ferguson, H. V.; Stultz, G. N.

STUDENTS 1913-14.

------

Archibald, Alexander Daniel. New Yorn, Guya, Co.
Archibald, George Edward, — Upper Manqueddori, Hfs. Co.
Archibald, George Edward, — Upper Manqueddori, Hfs. Co.
Archibald, Mary McRay. Wolfville, Kings Co.
Archur, Edon Maude. Haitas.
Andd, Walter Richard. — Freetourp, P. E. L.
Austers, Kenneth John N. E. Margaree, Inv. Co.

Auties, Kenneth John
N. E. Margaree, Inv. C.
Bayer, Lilian Beatrice.
Bayer, Charles Mondould, Halian
Bayer, Lily Belled.
Bayer, Charles Mondould, Halian
Bayer, Lily Belled.
Bell, Mary Februce.
Darumouth
Bennett, Carl Norwood.
Halian
Blakeley, Cwell Vorgroon.
Halian.
Hallan.

Hois, Yerns Mabel. Haitias.
Boak, Harriet Mathida. Haitias.
Brookledd, George Fiers. Haitias.
Brown, Gordon Charles. Haitias.
Cameron, John Murray. New Town, Guys. Co.
Campbell, George Henderson. Haitias.

Campbell, Katherine Lillian. Halifax.
Campbell, Lawrence Blair. Halifax.
Campbell, Richard Frederick.
Blake. Truro, Col. Co.
Campbell, Thane Alexander. Summerside, P. E.
Chapman, Edward Willard

Chipman, Nathau Lewit, Yarmowth,
Chipman, Nathau Lewit, Yarmowth,
Chindodh, Milan Barodi,
Gindodh, William Barodi,
Gindodh, Gindodh, Gindodh,
Middle Steviacke, Col. C Cityton, Edward Repinald B. A. Halfilax,
Clayton, Mary London, B. A. Halfilax,
Clayton, Mary London, B. A. Halfilax,
Glemen, Olga Adele Emma, Halfilax,
Halfilax,

pold, B. A. Halifax.
Coode, Paul Patrick Windsor, Hant
Colpitt, Merle Perry Halifax.
Colombons, Catherine

ts.		Students.

156		*	t	mir	rersi	ty	L
McGrath,	Mona	Rose:			St.		

158

	Elizabeth	
		.Utica, N. Y., U. S. A.
		. Bridgewater, Lun. Co.
		. Grove's Point, C. B. Co.
Stewart, John	McKenne	Trenton Pic Co.

Taylor, Howard Martin . . . . Windsor, Hants Co

Umlah, Annie Lecina Boak. . . . Halifax.

Vickery, Hubert Bradford. . . . Yarmouth. Wallace, Mary Douglas . . . . Shubenacadi

Webber, Harry Louis. Sydney, C. B. Co.
Webster, George Edwards.
Whitden, George Edwards.
Whitman, Philip Louis.
Halfax.
Whyte, Earle Forrester Trano, Col. Co.
Whyte, Joanita May.
Traco, Col. Co.
Whyte, Joanita May.
Halfax.
Halfax.
Halfax.

Niyte, Juanita May. Teuro, Col. Co.
Hilban, Harry Alexander. Halifax.
Vilhou, Helena Howe. Elmostale, Hants Co.
Volfe, Janet Barbara. Dartmouth.
Rivel Herbert, Cumb. Co.
Rivel Herbert, Cumb. Co.

### Registered for Examinations only.

Colquboun, Lillias Williamina Halifax.
Cunningham, Velma Purves Antigonish.
Ferruson, Elizabeth Catherine Balmoral Mills, Col. Co.
Freeman, Robert Porter Halifax.
Lewis, George Murray Yarmouth.
McCabe, John Maxwell
Skinner
MacDonald, Scanley Walwin.
Matheson Baddeck, Vic. Co.
MacIntosh, James MacGregor West River, Pic. Co.

and and

FACULTY OF LAW.

Third Year.

area, Walter DeWolfe, B. A. (Acad.) Dartmouthtraffey, Frederick Gordon. Sc. John's, Nfld.
reaghan, John Adams, B. A. (U.N.B.), Newcastle, N. B.
urry, Nathasiel Rennie. Montreal, P. Q.
nes, Owen Bell, B. A., M. A. Halifay.

Macdonald, Donald Duncan, B. A.

(St. F. X.)

Macdonald, John Weisford, B. A.

(Tor.)

Murray, Wilfred Laurier, B. A.

(Mr. All.)

Malifax.

Nelson, William MeCulhy, B. A. Tatamagouche, Col. Co. Ornond, Lawrence Edward, B. A. (Se F. X.)

Patterson, Malcolm Alexander Sydney, C. B. Co. Pinco, Bieray, Hoyt, B. AlAcand. Waterville, Kings Co. Roos, William Alexander Syan, Joseph Lawrence, B. A. St. John, N. B. Ryan, Joseph Lawrence, B. A.

Smith, Vincent Reynold, B. A.
(St. F. X.). Amberst, Cumb. Co.
Stewart Issue McConner B. A. Halifer

Whinyard, LeMert Stevens. Lawrencetown, Ann.
Second Year.

arthiald, Maynard Brown. Mangance Mines, Carron, John Augustine. St. John's Newfoun Cell, Leolie Gordon, B. A. (Mich.). Medicine Hat, Albe Oylan, Raymond Edward, B. A. (St. F. X.). New Ross, Lun. Co octhorn, George Herbert Inglis, B.

Cyr. Aethur Joseph . St. Hilaire, N. B. Dwyer, Daniel Louis, M. A. (St. F.X.)St. Stephen, N. B. Hawkims, Charles Robert, B. A. Fredericton, N. B. Kemp, Hector Downie. St. Peter's, Rich. Co. Klasman, William LeRoy, B. A. (Acad.) Truro, Col. Co.

Lanc, William Frederick, B. A., M. A.

(St. F. X.) Bayfield, N. B.

Lewis, George Murray, B. A. Yarmouth,

MacMillan, John Angus E. Lake Airslie, Inv.

Macontt. Early Reynolds, B. A. (U.N.B.) Fredericton, N. B.

Pennsy, John Joseph, B. A. (Oxford). Halifax.

Phinney, Earle Caleb. Bear River, Digby Co.

Robichaud, Louis Prudent Alexander,

Webber, Harry Louis Sydney, C. B. Co. Yeoman, Robert Forsyth, B. A... Halifax.

50		Unive	raity
		First	Year.

Barry, Charles Rossiter, B.A. (U. N. B.) Fredericton, N. B.

### FACULTY OF MEDICINE.

Church Point, Digby Co.

Cariboo Mines, Hfx. Co.

F	,	×	*	4	Y	e	a	,	

Blauvelt, Hugh Osmund Windsor, Hants Co.	
Burke, John	
Campbell, Alexander Brown Inverness, Inv. Co.	
Cooper, Reginald Frederick	
Clough	
Dickie, John Barrie Truro, Col. Co.	
Drury, David	
Francis, Oliver Michael Grenada, B. W. L.	
Kirk, James Ralph Antigonish.	
Theophilus	

Registered for Examinations only.

Chisholm, George Philip	
Cowan, Canada Harold	Regina, Sask.
Daniel, Herbert LeMert	Bear River, Digby
Parker, Charles William	Belleisle, Ann. Co.
	11.17