ADVANCE SHEETS DALHOUSIE UNIVERSITY.

UNIVERSITY ALMANAC, 1918-1919

to day for receiving applications' for Matriculation (and Scholarship) Examinations.

and Scholarship Examinations.

Session Region. Supplementary Enominations! begin
Matriculation (and Scholarship) Examinations begin

-Last Regular Registration | (and poyment of fees) Day-Resids of Marricelation and Suppostmentary essentiation declared.

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3 p. m. Meeting of Faculty of Arts and Schence.
Tu.—b a. m. Lectures begin.
5 p. m. Meeting of Faculty of Medicine.
5 — Last Registration Day.

"Politics as to residence and charch attractance to be under on or brines thin day.

M. "Thankapping Day. No. Locases.
F. Last day for receiving applications," for Special Examinations in Arts and Source Encoding.

T.E. Last day of focuses in charce selected. Littlesses examinations.

M. "Can be a selected in Charce selected." Littlesses examinations.

M. -- Last day for receiving Applications for Spring Supple t day for receiving Applications, for oping Supplementary Exeminations, and for payment of annual Examination Fees in Medicine and Dentistry.

Matriculants are students looking forward to a degree culation subjects. In the faculty of Dentistry a Ma-

Candidates for the Matriculation examinations

Monday, Sept. 23th, 1918. Applications for examina-

For the B. A., Phm. B. and LL. B. degrees :- (1)

For the B. Sc. and B. Mus. degrees: (1) English

Engineering course see p. 11).

For the M. D., C. M. degrees:—(1) English. (2)
British History, (3) Algebra, (4) Geometry, (5) Latin.

Physics.

For the D. D. S. degree: (1) English. (2) British
History. (3) Algebra. (4) Geometry. (5) Latin. (6)
another foreign language. or Physics and Chemistry.

Requirements in each Subject.
The requirements in each of the subjects specified

above are as follows: English.—Language: Grammar, analysis, parsing. Compositions: An essay on one of several set subjects to be selected from:—Macaslay: Warres Hastings, Sunsof Johannes. Shakespere: Merchant of Vesice, Julius Coran. Longfellow: Emergien.

the research of the control of the samination is the essay.

Note.—The cosmital part of this samination is the essay.

Legible writing, correct upding and postcustion will be considered indeposable. Shill show in sections and paragraphs of the works named need by read. They should be read primarily for the works named need by read. They should be read primarily for the story, and need on the studied minimity, as a choice is allowed to the studied of th

British History.—General outlines, as in Tout: History of agiand, fram the carliest times to the death of Queen Victorie; Ramourse: Short History of England. Angiant History.—Corneral outlines, as in Webster: Ameiens

Ancient History.—General outlines, as in Websier: Abese Hittery; or Myers: A skert History of Ancient Times. Algebra.—As in Hall and Knight: Elementary Algebra, o

Geometry.—Euclid, Books I, II, III, IV.
Trigonometry.—As in Murray: Exembigly of Trigonomen

from prescribed blooks with questions arising out of those boo (2) easy passages for translation from books not prescribed; questions on grammar, accidence and elementary syntax; translation of easy sentences from English into Latin. The books prescribed are: Cersart Gallic War, Book I; a

ergii: 46490, book i.

Greek.—The paper will contain, (1) passages for translatic
rom a prescribed book with questions arising out of that book
2) easy passages for translation from books not prescribed; 6

pestions on grammar, accidence and elementary syntax; (4)

French.—Enault: Le Chien du Capitaine; Perrett The Mathrenisties French Rouder (W. B. Clive), prose selections only questions in grammar as in Fraser and Squair's French Grammar to the end of section 344, with exercises; easy sight translation

German.—Buchheim: Modern German Resider, Part 1; Von Höllern: Hocher als die Korke. Grammar questions limited to accidence and easy rules of systax; easy sight translation from

Chemistry.—Theramoreur, harmeter, gas law, and correction of volume of gases for Canage of pressure and temporators, specific gravity. The officiency fearests and their himpletor, specific gravity. The officiency fearests and their himplether, sittener, phospheron, carbon, filton, the principal notata. Fundamental laws. Meming of feoretties and equations. The Fundamental laws. Meming of feoretties and equations, the Fundamental laws. Straining of fearests are considered as "Elementary Centercy for High School," or other text-book of stailing grads, accompanied by a liberature general of met for some a person of the laboratory work, somether and implicitly workers, some a person of the laboratory work, somether and implicit workers.

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Flyniar.—The candidate should have recived instruction.
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Steeler, and Mann and Ywin "Physics will indicate the grade to
state their speciments discribinated over the various parts of the
subject, and to keep in a note-book a next and orderly recororder and produced in the copy owner. The rest of the control of the state of

Instead of the authors and books in languages gives above, a candidate, if he so desires, may be examined or others recognized as equivalents (except in the case or candidates for the Entrance Scholarships); but appli cation for this privilege must be made at least two

Candidates who pass in four or more subjects, but not in all, on any one occasion, will be given credit for such subjects; and may complete their Matriculation by passing the remaining subjects on any subsequent

Catificates Examples from Examination

Candidates who hold one or more of the following diplomas, licenses or certificates will be exempted from the above examination in such of the above subjects as were included in the examination by which such diploma, license or certificate was obtained, provided a sufficiently high standard was reached, and provided this standard was reached in four or more of the

(a) Certificates of Matriculation Examinations taken at recognized Universities:

(b) High School Certificates of Grades XI or XII of Nova Scotia, and in the case of History and Science, of Grade X.

or a First Class License issued by the Education
Department of Prince Edward Island;
(4) Grammar School, or Superior (except in Latin), or

(4) Grammar School, or Superior (except in Latin), or First Class Licenses of New Brunswick; (4) Equivalent Licenses or Certificates issued by Education

Departments of other Provinces;
(f) Diplomas of the Associate Grade as issued by the Education Department of Newfoundland:

Scotia Barristers' Society; and similar Certificates of the Bar Societies of other Provinces and Colonies with equivalent standards; (h) Certificates similar to the above issued by University or

If a candidate gets credit for at least four of the eight subjects of Matriculation, either at the Matriculation

tificate, or both.

Candidates holding certificates which they wish to offer for exemption as above should for-

rd them for appraisal, as early as possible

Special Maxiculation Regulations for each Faculty of Lax-Faculty of Arts. and Science and Faculty of Lax-Car-Perrificace of grade XI standard (or of grade X for History, and Science issued by the Efficacion Dearrament of Nova Scotia is treated as follows. Marks not considered. The mark in English is not considered mises it is at least 60 per cent; nor that in any other uniform that is all the control of the consideration of the subject unless it is at least 60 per cent; subject to the distribution of the control of the control of the the Maxiculation subjects it covers in which the the average of the marks obtained is at least 60 per A minimum mark of 40 per cent in a subject made in an examination for a certificate of grade XII standard will exempt from Matriculation in that subject. When such subject is divided in this certificate examination into two or more parts the average mark

In order to be admitted to a course in the Faculty of Aris and Science, a candidate must have credit for

In order to be admitted to the course in Law, a candidate must have completed Arts Matriculation, and must also present a satisfactory certificate of having attended and passed, at some degree-granting College or University recognized by the Semters for the degree or University recognized by the Semters for the degree

Faculty of Medicine.—Certificates of grades XI and XII are treated as in the Arts and Science Faculty, except that the minimum mark in English is 50 per

In order to be admitted to the course in the Faculty of Medicine a candidate must have credit for at least several subjects, including English and the two Mathematical papers, and have made At least 20 per cent. in latin

A person entering upon the Study of Medicine for the purpose of qualifying himself to practise in the Province of Nova Scotta must always to the Province of Nova Scotta must always and Bount, and have his name cuttered in the Medical Student's Register kept by the Board. These Preliminary Requirements are practically identical title Minary Requirements are practically interesting the Minary Requirements are practically interesting to admit their callifornium and apply for information to submit their caulifornium and apply for information

Faculty of Dentistry.—A certificate of grade XI (or of Grade X for Science) standard issued by the Educa-

required subjects, provided either, (1) an average mark of at feast 60 per cent is obtained with no subject below 40 per cent; or, (2) a mark of at least 50 per cent is obtained on each subject.

In addition to the certificates (a) to (b) above the Faculty of Dentitry will accept the Matriculation at Faculty of Dentitry will accept the Matriculation of Agrandian Community Examinations of any Devial Board or Policy of the General Medical Council of Genta Britain et al. (b) the General Medical Council of Genta Britain her Poliminary, Examination of, at Marticulation into Association of Matriculation in Council acceptance of the Progress of matriculation in medicine or dentition to the Department of matriculation in medicine or dentition to the Council acceptance of the Progress of matriculation in medicine or dentity of the purpose of matriculation in medicine or dentities of the Department of matriculation in condition of the Council Council

Admission to Advanced Standing.

Administra of Non-Callegists Students.

Students who hold a High School certificate of Grade
XII of the Province of Nova Scotia, or cerain certaficates of similar grade from other provinces, may obtain exemption from certain classes of the first year, and so shorten by a year the time required to complete and so shorten by a year the time required to complete published. For an Arts or Science degree. For the regulation, the province of the published of the published Attand Science, p. See also the terms of affilia-

Students are admitted to advanced standing in any other Faculty only in accordance with the regulations

or candell statute below.

Admission of Euroben Statum.

Students from other Universities desiring to enter-classes in this University may, on producing suita-factory certificates, be admitted ad endedness status in this University, if they are found qualified to enter the clauses proper to their years. But if their previous status of the control of the control

additional classes. In no case, however, shall a candidate admitted to advanced standing be admitted to a degree in course in this University until he has attended

and passed in at least five classes.

Persons seeking admission ad cundern status, must, in making application, submit certificates of good character and standing, with duly certified statements of their Matriculation, and of the classes attended and passed, with the grades attained; also calendars of the institution from which they have come of such dates as

Admission ad Eundem Gradum.

ad emdem gradem in this University on picnatisfactory evidence of good character and acstanding, and on payment of the required fee, pi the applicant is pursuing a course of study or n in this University, or is associated with the ac-

UNIVERSITY REGULATIONS.

Pasistration.

seir names in the Acqueet administration of the University already made or il the regulations of the University already made or be made, and to pay the required fees and deposits, efforce entering any class or taking any examination, after registration and payment of fees a student is liven a certificate, on presentation of which to the view a certificate, on presentation of which to the offersors and lecturers whose classes he is entitled colessors and lecturers whose classes he is entitled to the control of the class registers.

n.ddenes

All students are required to report their place of sidence to the President on or before October 15th.

are required to reside in approved sogging induses.

Persons who wish to take students as lodgers must furnish the President with satisfactory reference.

A register is kept at the office containing the names and addresses of those persons who have met this reconference. The University Young Men's Christian

Admission to Advanced Standing

Uniform Course for all Branches of Engineering.

(A) Two Year Schedule,-The Preliminary En-

First Year.-Mathematics 3, Mechanics 1, Chemis-

Second Year.-Mathematics 4, Physics 1A, Phy-

(B) There You Schoolsto.—The Preferringers, Congression Course will repetate there was been for the Configuration of the Configuration

First Year.—English 1, Mathematics I and 2, Drawing 1, Chemistry 1A. (French 1, if needed).

Second Year.—English 2, Mathematics 3, Drawing 2, Chemistry 4, Geology 1A, Mechanics 1, (French 1, or German 1, if needed).

Third Year.—Mathematics 4, Physics 1A, Physics 6, Mechanics 2, Graphical Statics, Kinematics of Machines, Materials of Construction, Surveying, (French 1, if needfel).

For details of the work in the classes see n. et see

CALENDAR

DALHOUSIE UNIVERSITY

HALIFAX - NOVA SCOT

1918-1919



PAINTED FOR THE UNIVERSITY BY WM, MACAGE & SON.

CALENDAR

DALHOUSIE UNIVERSITY

HALIFAX - NOVA SCOTIA

1918-1919



TIME TABLE,-ARTS AND SCIENCE, 1918-19.							
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UNIVERSITY ALMANAC 1918-1919

10 Tu-Last day for receiving applications* for :

23 M. Last day for receiving applications for Matricular (and Schelarship) Examinations.
24 Tu-Sension Begins. Supplementary Examinational be Matriculation (and Schelarship) Examinations be

3-6 p. m., Chemistry, 25 W. -3-12 a. ss., French: Greek, 3-6 p. m., Trigonometry.

5 Th. 9-12 a.m. English. 3-6 p.m. Ancient History. 7 F. 9-12 a.m. Geometry.

S. -9-12 a. m. Algebra.
 J.-6 p. m., Physicism.
 M. T. S. M. Registration (and Payment of Fees) begins.
 M. -Last Regular Registration? (and payment of fees) Day.
 Rexits of Matriculation and Supplementary examinations.

Restlis of Matriculation and Supplementary declared.

3 p. m. Mosting of Faculty of Arts and Science.

1 Trans 9 s. m. Lantures banks.

S. — Last Registration Day.
 W. — inclination as to elective subjects to be made on or before the day in Arts and Science Faculty.

15 Tu.—Returns as to residence and church attendance to be made of the control of

tions in Arts and Science Facu 17 Tu.-List day of lectures in classes whereis are liebt.

18 W.—Christmas Examinations† begs.

11 S.—Last day of lectures.

22 M.—P a. m., Christmas vacation begins.

Jan. 6 M.—9 a. m., Lectures resused. Special Examinations: in Arms and Science Review hards bards.

Mar. 1 F. — Last day for receiving these for Master's degree.

2 F. — Last day for receiving Applications' for Zamminstions for Master's degree and for Music and Photomacy.

Agr. 14 M. — Last day for executing Applications, The Spating Suppliementary Examinations, and for parameter of anneal Environmentary Examinations, and for grayment of anneal Environmentary for the Medicine and Dentitives.

Ta.—Last day of Lectures in Arts and Science and Law.
 F. —Good Fieldy. No Lectures.
 Specing Examinations begin in Arts and Science, Law, and the Physics, Chemistry and Biology of Medicine as

5 M.—11 a. in., Meeting of Faculty of Arts and Sci 4 p. in., Meeting of Faculty of Law. 5 Tu.—11 a. in., Meeting of Sevate.

6 Tu.-11 a. m., Meeting of Faculty of Law.
7 W.-11 a. m., Meeting of Senute,
Results of Examinations deviced.

I.S.—Q.D. Hs. Convectation for Aris and Newcort and Law.
 I.S.—I and day of Lectures in Medicine and Desidency.
 M.—Syring Examinations in Medicine and Desidency hegin.
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 T.L.—S.D. m., Meeting of Faculty of Medicine.
 W.—H.L. M., Meeting of Penalty. Results of Examinations design of the Control of Examinations design.

28 W.-12 a. m. Meeting of Senate. Results of E clared. 29 Th.-Convecation for Medicine and Develotry.

*Fee must accumpany application to tFor time table are Natice Board.

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Dalhousie University.

INTRODUCTIO

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Dalhousie College was founded in 1818 by the Right Honourble George Ramsay, ninth Earl of Dalhousie, "for the education

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of the College.

After unsuccessful efforts in 1822-4 and 1829-36 on the part of noth the British Government and the Board of Government and on some site of the state of the

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The sheep of Dilbonic College as a instruction railing the program of the Foundation cape the data for 1982. In that a parlament of the college of the land of Townson to pract to any lody of Charlana, or any individual, or made of distribution, by principle of the college supported by them as the extent of positive inverse of the the College supported by them is the extent of positive inverse of the college supported by the college of the College of

In 1879 Mr. George Muaro, et New York, encouver the Chair of Physics, and in rapid succession Chairs of History and Fishing and Economy, English Literature, Law Burtherman, and Fishing supported Teterohips carriers, and Mathematics, and for tensported Teterohips Chairman, Mathematics, and for tensported to the Chairman Chairman Chairman (Chairman Chairman), and Chairman Chairman (Chairman Chairman), and Chairman (Chairman Chairman Chairman Chairman Chairman (Chairman Chairman Chairman Chairman Chairman (Chairman Chairman Chairman Chairman Chairman (Chairman Chairman Chairman (Chairman Chairman Chairman Chairman (Chairman Chairman (Chairman Chairman (Chairman Chairman (Chairman Chairman (Chairman (Chairman

In 1882 Mr. Alexander McLeod, of Halifax, left the residue of his estate, about \$65,000, to endow the three chairs now known as the McLeod Chairs of Classics, of Modern Languages, and of Chemistry.

The purchase of the old College building by the Usy 32nd traggrenron gift of \$20,000 by Sir William Young, for over fortyyears Chairman of the Board of the College Sir William of the Sir William of the Sir William of the Sir William of the Sir Model of the College subsequent to its reorganization exceeded \$86,000.

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

In 1902 the University received a bequest of \$2,000 from the

In 1962 the University received a Society of School see the In the same year the Almini bigan a movement to quiter line for the ceretise of a library that the property of the for the ceretise of a library thirdines of \$25,000 for the purpose library that the property of the same property of the property of the building was not began until Poleston, 195 began the property of 1950 and 1950 for the property of 1950 and 1950 for the property of 1950 and 1950 for the property of 1950 for 1950 for the property of 1950 for 1950 for the property of 1950 for

In 1912 a canvass for funds to pay for the purchase of the Studley estate, which had been lately acquired as a new site for the University, and to erect the necessary new buildings and

The late Lieut. George W. Stairs, B. A. '09, who fell at Langemarck, bequeathed the sum of \$3,000 to the University. By the will of Mr. Joseph Matheson, of Lower I.'Ardoise, who died in 1915, the University received a legacy of \$15,009.

of Governors, a portion or all of it at their discretion to be devoted to the extension and maintenance of the library. The amount of the through the control of the contro

in 1928 Senator William Dennis and Mrs. Dennis founded the Eric Dennis Chair of Goovernment and Political Science in memory that the Company of the Company of the Company of the Viruy Ridge. They handed over to the University the sum of \$20,000, the interest on which was to be devoted to the paymen of the salary of the occupant of the new chair and to the provision of achievableships and a gold medial in connection with the depart

The Fearly of Medicine was organized in 1985, surged into the Hallan Medical Codego in 1875, and recognized as an the Hallan Medical Codego in 1875, and recognized as a the recovery of the Hallan Medical Codego, and undertook the the recovery of the Hallan Medical Codego, and undertook the control of the Hallan Medical Codego and undertook the interest of the Hallan Medical School was removed to the interest of the Hallan Medical School was removed to the interest of the Hallan Medical Code of Medical Code 18 1915 D. D. A. Campbill of Medical Code of Medical De D. G. J. Campbill Medical Code of Medical Code De D. D. G. J. Campbill Medical Code of Medical Code The Fallan of Science are carried as 1875, and recognised

peal for funds for the support of this department was made, and subscriptions were received to the amount of about 506,000, in 1806 the Faculty was divided, the department of Pore 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 College in 1909, the Faculty of Engineering was dis-

The Faculty of Law was established in 1883.

The Faculty of Dentistry was organized in 1908, in affiliatio with the Maritime Dental College, which, under the auspices of the Dental Association of the Province, provided instruction is

culum is now carried on by the Faculty of Dentistry.

In 1911 the Pharmaceutical Society of Nova Scotia received it
co-operation of the University in establishing the Nova Scot
College of Pharmacy. The University phaced rooms at its dispose
and arranged with some of the estembers of the witerities staff in

College of Pharmacy. The University pheed rooms at he disposal and arranged with some of the members of the silectific staff to give some of the instruction. In 1971 the Pharmacertical Society of New Brunwick joined in the undertaking and the mame was changed to the Maritime College of Pharmacy. The University offers the degree of Phm. B. to candidates follisting the security offers the degree of Phm. B. to candidates follisting the security.

The Board of Governors is the

in Countil on the nomination of the Buard, or on the nomination, with the approval of the Buard, or on the nomination of any individual, or on the nomination of any individual, or masher of individual, supporting a chair in any individual, or masher of individual, supporting a chair in precediality Grovento for each chair so supported. The Covernous have the management of the funds and property of the College, the power of appointing the President, Processors, and other partial coveright of the work of the University.

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 Governors. All degrees

The Faculties consist of the members of the teaching staff is each of the four main destraints of study is which commence can be consistent to the transfer of the transfer of the transfer cine, and Dentity. To then are intrasted by the Senate, subject to its approval, the supervision of the teaching, the preparation of regulations governing courses of study, and the recom-

Degrees and Courses-

The Senate confers the degrees in course or Balbeler and Mast of Arta, Bachelor and Master of Science, Bachelor of Mass Bachelor of Pharmacy, Bachelor of Laws, Doctor of Medicine as Master of Surgery, and Doctor of Dental Surgery. A course Music for the diploma of Licentiate of Music is also prescribed.

The degree of Doctor of Laws may be conferred heneric countentions in recognition of eminent literary, scientific, professional or public services. The various Fanchise of the University provide the instruction required in the corress leading to the above degrees, except in Music and in Pharmacy. In Music instruction is provided in the learny and scentific subject of the instruction is provided in the learny and scentific subject in the learny and scentific subject in the learny and scentific subject in the learny and learny and

in the Facility of Arts and Science. These courses seated over two or three years and correspond to the work prescribed by the Nowa Scoila Technical College for the first two years of journeys courses in Crisil, Mechanical, Electrical and Mining Laquetting. Affiliated Courses.—By a proper selection of electric subjects in his course, a candidate may reduce by one year the time reonited for the degree of Euchter of Arts and a professional degree

bined degrees in Arts or Science and Medicine.

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

Privileges.—The usual privileges of exemption from the Pri liminary Examination granted to graduates of recognised unive sities by the learned professions in Canada and Great. Britain at extended to this University.

The Curvereity of Distord exemps from receptions of an interest graduate in Arts of this University who, has passed in the subjects (including Greek) of the second or a higher year. A Bathelio draw such Honoson's interfer eventped from low term from the death. The Transfers of the Bholes Scholarship of the Children o

Of the seven corines 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 be taken in this University, subject to certain conditions.

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

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

The degree in Medicine from this University is recognized a

entitling to the privileges usually granted to graduates in Medicine of Canadian Universities. Graduates of the University in Medicine and Surgery who hold the Licones of the Provincial Medical Board may, on application, be placed on the Colonial List of the British Medical Register.

Affiliated Institutions.

The Presbyterian College, Halifax,

The Prince of Wales College,

Halifax Conservatory of Music.

The Maritime College of Pharmacy.

Mount Saint Vincent Academy

Equipment

The University Library was instituted in 1867, as the result

The University Library contains the MacKennie Collection of

When the Law Faculty was organized in 1885 it received a

Peticron, and the Histopean Collections.

The Thomas McCulloch Collection, presented by the lat Rev. William McCulloch, D. o. of Truro, constains a large available collection of birds, especially native species of the Martine Provinces, besides many mineral, rock and foss pecimens, shells of recent meliance, Indian implements, et The fossil specimens include a collection of the property of the p

native brids.

The Patterson Collection of Indian satisguifes was made by the late Rev. George Patterson, D. B., L. D., F. R. S. C., and presented by him to the University. In L. D., F. R. S. C., and presented by him to the University. It of the Conference of Nova Social.

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

offection illustrating Geology and Mineralogy are placed in the ceological Laboratory.

The Zeological section of the Museum was catalogued by the te Dr. Andrew Halliday Lacturer in Zeology (assets).

its.

The new Science Building is designed to be ultimately a chemical laboratory only, but for a number of years it will be divided betwee the departments of chemistry and physics. For a short time is will better also the departments of Geology and Engineering Each department during this earliest stage of utilization of the

The Chemical Laboratory contains two lecture rooms accommodating respectively 175 and 60 students, a laboratory for someonic deep students, a laboratory for general chemistry provides and producers, and advantatory for qualificative analysical chemical students flater are in addition special laboratories for quantitative students. Bare are in addition special laboratories for quantitative students grants chemistry, physical chemistry, a Professor's study, two rivated laboratories, two rooms for research, balance rooms, deartmental filterary, a room for work involving the use of hydrogen

The Physical Laboratory contains a lecture room to seat 120 students, a general laboratory to accommodate 60 students, and vanced laboratory for 10 students, a Professor's study, two private laboratories, two procuss for presents desermine the study to the professor and the profess

a photometric room, a dark room and a storage battery room. It the basement are a work-shop and dynamo room, and a room for the scismograph.

The Geological Leboratory contains a Professor's study, and a general laboratory for 50 students.

The Engineering Laboratory contains a Professor's study and a lecture room to sent 60 students, and a Draiting room accommodating 50 students.

The Biological Laboratory is in the building on Carleton St...

The Biological Laboratory is in the building on Carleton Si and accommodate about 16 students doing simultaneous wor. The space in the old Main Building previously occupied by the Arts and Science departments is now utilized for the laborator misseum and library accommodation of the Medical and Dent.

ADMISSION.

Women are admitted to classes on the same conditions as men.

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

graduates, Matriculants and Special Students.

Graduate Students are students who hold a Bache-

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

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, except in Law. For details of the extra requirement of a year in Arts before admis sion to the course in Law see p. 14.

Matriculans are students looking forward to a degree who have west completed Marriculation, but have sendicent subjects of Matriculation to their credit to enable students of the send of

quirements in Each Subject.

11

made at least 30% in Latin. The regulations concerning the classes which a Matriculant may attend will be found under the requirements of each Faculty.

will be found under the requirements of each Faculty.

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

Persons of good moral character may be admitted to certain classes as Special statements without formal examination, provided they are deemed qualified by the Committee on Admission to profit by the work of the class or classes selected. A person seeking admission again the class of the class or classes selected. A person seeking admission again, must submit veddence, now the internal pasts of the class o

Matriculation.

All candidates for a degree must satisfy the requirements for Matriculation, either by passing the Matriculation examinations of this University or by presenting certificates acceptable as equivalents.

The Matriculation examinations will be held at the University, and at such other places as the Senate may appoint, on Sept. 24th to 28th, 1918. For the timetable of the examinations see the University Almanac. No fee is charged for a matriculation examination

Candidates for the Matriculation examinations

The last day for receiving applications for the examinations held at the University for the session of 1918-9 is Monday, Sept. 23th, 1918. Applications for examina-

ion at an outside centre should be made one month earlier.

The Matriculation examinations are held in the

nglish Geometry French ritish History Trigonometry German ncient History Latin Physics Igebra Greek Chemistry. Subjects for each degree.

For the B. A., Phm. B. and LL. B. degrees :—(1) nglish, (2) British History or Ancient History, 5) Algebra, (4) Geometry, (5) Latin or Greek, (6) nother foreign language, (7) and (8) any two, not leady chosen, of British History, Ancient History, rigonometry, another foreign language, Physics,

For the B. Sc. and B. Mu. degrees:—(1) English, (2) British History or Ancient History, (3) Algebra, (4) Geometry, (5) Trigonometry, (6) French, (7) German, (8) any one, not already chosen, of British History, Ancient History, another foreign language, Physics, Chemistry. (For the requirements for the Engineering course see p. 36).

For the M. D., C. M. degrees:—(1) English, (2) British History, (3) Algebra, (4) Geometry, (5) Latin (6) another foreign language, (7) Chemistry, (8) Physics.

For the D. D. S. degree:—(1) English, (2) British History, (3) Algebra, (4) Geometry, (5) Latin, (6) another foreign language, or Physics and Chemistry.

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

Menisim: An essay on one of several set subjects to be selecter round. Macashay: Warren Hastings, Sanual Jakeson. Shakespere Merchant of Venics. Jains Carser. Longfellow: Enarphine scott: The Lady of the Lake. Stevenson: Kidasphyd. Ourselson on the interventation of a nessour rost specified. It

Nat.—The essential part of this examination is the essay, Leghile writing, correct spelling and paracturation will be considered indispensable. Skill shown in sentence and paragraph construction will be awarded high marks. Not more thantwo of the works named need be read. They should beread primarily for the works named need be read. They should beread primarily for the samong at 'east six themes selected from the works named.

England, from the earliest times to the death of Queen Victorie or Ransonne: Short History of England.

Ancient History.—General outlines, as in Webster: Ancie

Algebra.—As in Hall and Knight: Elementary Algebra, of Todhunter and Loney: Algebra for Beginners, or Wentworth Algebra.

Geometry,-Euclid, Books I. H. III. IV. Latin.-The paper will contain (1) passages for translation

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

Garman -Buchhaim: Modern German Reader, Part I: Von

Candidates who pass in four or more subjects, but

Castificates Exempting from Examination. Candidates who hold one or more of the following

Candidates holding certificates which they ward them for appraisal, as early as possible. Special Matriculation Regulations for each Faculty.

Faculty of Arts and Science and Faculty of Law.—A retificate of grade XI standard (or of grade X for

certificate of grade XI standard (or of grade X for History and Science) issued by the Effencien Department of Nova Scotia is treated as follows: Marks obtained in other than Marticulation subjects are not considered. The mark in English is not considered subject unless it is at least 50 per out. Subject or subject unless it is at least 50 per out. Subject of these restrictions the certificate will be accepted for the Marticulation subjects it covers in which the average of the marks obtained in at least 60 per cent, provided this average is reached in at least 60.

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

In order to be admitted to a course in the Faculty of Arts and Science, a candidate must have credit for Matriculation in English and in at least three other subjects.

In order to be admitted to the course in Law, a candidate must have completed Arts Matriculation, and must also present a satisfactory certificate of having attended and passed, at some degree-granting 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.

Faculty of Medicine.—Certificates of grades XI and XII are treated as in the Arts and Science Faculty, xcept that the minimum mark in English is 50 per ent.

In order to be admitted to the course in the Faculty of Medicine a candidate must have credit for at least six subjects, including English, Chemistry, Physics and the two Mathematical papers, and have made at least 30 per cent, in Latin. A person entering upon the study of Medicine feet purpose of qualifying himself to practice in Preliminary Requirements of the Provincial Medical Board, and have his name entered in the Medical Students Register kept by the Board. These Pre-liminary Requirements of the Provincial Medical Students Register kept by the Board. These Pre-liminary Requirements are practically identical with the Matricalation of the University, but intending to submit their qualifications and apply for information to submit their qualifications and apply for information to the Registers of the Board, Dr. W. H. Hattie,

Faculty of Dentitry,—A certificate of grade XI (or of Grade X for Science) standard issued by the Education Department of Nova Scotia is accepted for the required subjects, provided cither. (1) an average mark of at least 60 per cent is obtained with no subject below 40 per cent; or, (2) a mark of at least 50 per cent is obtained on each subject.

In addition to the criticates (a) to (b) above the criticate of the critic

In order to be admitted to the course in the Facu of Dentistry, a candidate must have credit for at le

Admission to Advanced Standing.

Students who hold a High School certificate of Grade XII of the Province of Nova Sootia, or certain certificates of similar grade from other provinces, may obtain exemption from certain classes of the first year, and so shorten by a year the time required to complete a course for an Arts or Science degree. For the regulations concerning exemptions see under Faculty of Arts and Science, p. 26. See also the terms of affilia-

tion with Prince of Wales College, p. 6.

Students are admitted to advanced standing in any

Admission ad Fundam Status

Students from other Universities desiring to enterfactory, certificates, be admitted of endown statements factory, certificates, be admitted of endown statements in this University, if they are found qualified to enterthe chances proper to their years. But if their previous have taken in this University for the course on which have taken in this University for the course on which they propose to enter, they may be required to take they propose to enter, they may be required to take didate admitted to advanced standing be admitted to a degree in course in this University until he has attended degree in course in this University until he has attended

Persons seeking admission ad exadems statum, must in making application, submit certificates of good character and standing, with duly certified statements of their Matriculation, and of the classes attended and passed, with the grades attained; also calendars of the institution from which they have come of such dates as to about the courses which there have followed

Admission ad Eundem Gradum.

A graduate of a University approved by the Senate, who has received his degree in course, may be admitted and enudes 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.

UNIVERSITY REGULATIONS.

All students of the University are required to enter heir names in the Register annually, agreeing to obey Il the regulations of the University already made or to be made, and to pay the required fees and deposits, before entering any class or taking any examination. After registration and payment of fees a student is presentation of which to the professors and lecturers whose classes he is entitled to arrend, bis name is entered on the class registers.

Residen

All students are required to report their place of residence to the President on or before October 15th.

are required to reade in approved isogning income.

Persons who wish to take student-bory references the best of the student-bory references and the best of the student person of the student person and addresses to those persons who have met this requirement. The University Young Men's Christian Association takes a special interest in finding suitable lodging and boarding accommodation for such as the student person of the student person person of the student person person person person person person

In September, 1912, a Residence for Women, Forrest Hall, was opened under the auspices of the Dalhouse Alumnae Association; but it has been closed

Church Attendance.

All students not residing with parents or guardians are required to report to the President on or before Oct. 15th the churches which they intend to make their places of worship during the session. Intimation will be made to the various clergymen of the city of the names and addresses of the students who have chosen their expective places of worship.

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 buildings and on the premises of the University. Every professor or officer of the University is required to report to the Dean cases of improper conductated may come under his notice. Students conducting themselves in an unbecoming manner on or beyond the premises of the University during the seasion, may be fined, suspended, or expelled from the University. The formation of the Council of the Students in 1912, the formation of the Council of the Students in sinding to the Sease for agricultum and reports its finding to the Sease for agricultum.

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

University Library.

The library is open during the session on every week-day, except Saturday, from 9 a. m. till 5 p. m., and on Saturday till 1 p. m.

Books, other than those on the reserved lists.

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

following day.

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

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

Academic Costum

Undergraduates, Matriculants 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 tassel.

Graduates of the University shall be entitled to wear gowns and hoods of black stuff. The distinctive part of the costume is the lining of the hood which for

B. A.—White silk bordered with white fur.

M. A.—Crimson silk.
B. Sc.—White silk bordered with scarlet silk.

B. E.—White silk bordered with dark green silk.
B. Mus.—White silk bordered with lavender silk.
Plun. B.—White silk bordered with dark blue silk.
LL. B.—White silk bordered with gold coloured silk

Doctors of Laws shall be entitled to wear gown and boods of black silk.

Conterring of Degree

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. 57).

Faculty of Arts and Science

General University Regulations

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

ademic Year.

The Academic Year consists of one session of about thirty two weeks duration. The session of 1918-1 will begin on Tuesday, September 24th, 1918, an end on Thursday, May 8th, 1919.

Degrees and Courses.

Courses are prescribed leading to the degrees of databler of Art (B. A.), Masser of Arts (M. A.), Richelsor of Science (B. Sc.), Master of Science (M. Sc.), Martine and M. Scholler, M. Scholler, M. Scholler, M. Scholler, Massey (Phm. B.), and to the bijdons of Licentia, Scholler, Music (L. Mus.). A course in Engineering, extending ver two or three years, is prescribed for students who year two or three years, in prescribed for students who L. W. M. Scholler, M. Scholler, M. Scholler, M. Scholler, M. Scholler, Vivil. Mechanical, Electrical or Mining Engineering at the Nova Scools Technical College, or other tech-

The courses for the degrees of Bachelor of Arts and c. Science extend over four years. Candidates for these degrees may either follow the corresponding Ordinary course, or, if they have obtained a sufficiently high standing in the work of the first two years, may in their third year 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 ufficiently 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 graduate work extending over at least one year. The course of study for the Diploma of Licentia of Music extends over two years, and that for the degr of Bachelor of Music over three years.

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 degree of Bachelor of Arts consists of the following twenty

(i) Three classes in either Latin or Greek.
(ii) Two classes in one, not already chosen, of tollowing languages: Latin, Greek, French, German.
(iii) Two classes in English.

(iv) History 1.
(v) One class in each of the following: Philosophy, Mathematics, Chemistry.

(vi) Physics 1, or 1A, or 1B, or Bloogy 1, or Geology 1.

(vii) Eight other classes, selected from the follow-

Latin, History, Mechanics,
Greek, Economics,
Biblical Literature, Government,
French, Political Science,
German, Philosophy, Biology,
English, Mathematics,
Physiology

For details of subjects studied in the above classes see Courses of Instruction, p. 59, et seq.

Choice of Elective Classes

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

Chemistry 4 is only recognized as a class for a degree in Arts provided the classes of Group D (see Affiliated Courses below) are also taken.

An advanced or Honour class may be taken as ar elective by students who are not in an Honour course, i approved by the Faculty. Lists of the elective classes chosen by students must be submitted for approval not later than Wednesday, October 9th, 1918.

Affiliated Courses. An undergraduate looking forward to the study of

one of the following groups in place of three of the eight electives required above:

A. For Divinity.—Hebrew, New Testament Greek

B. For Law.—Constitutional History, Contracts, Tors, Crimes.

C. For Medicine.—Practical Anatomy (first year), Physiology 2, Elementary Bacteriology.

D. For Engineering.—Drawing 1, Drawing 2, Graphical Statics, Kinematics of Machines.

Graduates who have passed in the classes of group B may complete a subsequent Law course in this

Onversity in two years. Students registered as undergraduates in Medicine, Students registered as undergraduates in Medicine, leftose course in Arts has included Physics 1B, Chemis Y 1A, Blodey I, and the subjects of group C, may complete a subsequent course in Medicine at this Allevensky in flory years; and I their Arts course has Milwensky in Gony years; and their Arts course has dependent of the property of

Undergraduates who look forward to the study of ingineering may shorten by two years a subsequent ingineering course by including in their Arts course the abjects of group D in addition to the following fathematics 3 and 4. Mechanics 1 and 2. Physics 1A d 6, French 1 or German 1, and taking Surveying

Order of Classes. .

The classes of a course may be taken in any order, subject to the regulations regarding admission to classes (page 45). The following schedule in which the classes are arranged in years shows the order recommended for undergrading test.

take one of the Affiliated Courses, or to enter an Honour Course, should consult the Registrar early in their course about the right order of classes for the purpose.

Fr. V ...

Latin 1, or Greek 1.
 One, not already chosen, of Latin 1, Gree

- A. Mathematics
 - Chemistry 1 or 1/

Second Year.

- The language chosen as class 1 in the first year.
 The language chosen as class 2 in the first year.
- 4. Philosophy 1, or History 1.
 5. A class in one of the following:—Mathematics,

*Mechanics, Chemistry, a third foreign language. Third and Fourth Years.

 Latin 3, or Greek 3 (the language chosen must are been taken during the first and second years).

History 1, or Philosophy 1.
 Physics 1, or 1A, or 1B, or Geology 1, or Biology 1 10. Eight other classes selected from the sub-

Ordinary Course for Bachelor of Science. The Ordinary course of study prescribed for the de-

ree of Bachelor of Science consists of the following wenty-one classes:

(i) Two in each of the following: English, French,

German.

(ii) One in each of the following: Mathematics,
Physics, Chemistry, Drawing.

"Scadente selecting Physics 1 A in the third year most have taken Mechanic 1 in the second year. (iii) Eleven classes, so selected from the following groups that at least one class shall be chosen from each group, and not more than four from groups II and III taken together.

I. Mathematics, Mechanics, Physics, Chemistry, Geology, Biology, Physiology, II. Philosophy, History

Political Science, History, Economics, Govern

III. English, French, German, Latin, Greek.

The details of subjects studied in the above classes will be found under Courses of Instruction, p. 59, et see.

have regard to the restrictions stated under Choice of Elective Classes in the course for the degree of Bachelo of Arts (page 21).

for approval not later than Wednesday, October 9th,

Affiliated Courses.

An undergraduate looking forward to the study of Engineering may offer the classes of Group A below instead of four of the electives required from group I

A. For Engineering.—Drawing 2, Surveying, Graphcal Statics, Kinematics of Machines, Materials of

An undergraduate who elects group A and also includes in his Science course the other classes common to it and the course in Engineering, may complete the subsequent work for a degree in Engineering in two years.

An undergraduate looking forward to the study of Medicine may offer the subjects in group B below for three in group 1 above:

B. For Medicine. Practical Anatomy (first year)

Students registered as undergraduates in Medicine whose course in Science has included Physics 1B. Chemistry 1A, Biology 1, and the subjects of group B, may complete a subsequent course in Medicine at this University in four years; and if their Science course has also included Chemistry 3, Anatomy 1, Physiology 1 and 3 and these bases Anatomy (second year), Embryology and Practical Materia Medica as additional classes, they may complete a subsequent course in Medicine in three years.

Order of Classes

The classes of a course may be taken in any order, subject to the regulations regarding Admission to Classes (page 45). The following schedule in which the classes are arranged in years shows the order recommended for undergraduates; but students who intend to take one of the Affiliated Course, or to exter an Homeour Centre, should consult the Registrar early in their course about the right order of classes for the purpose.

First Y

1. French 1. 2. German 1.

4. Mathematics 1 or 2. 5. Chemistry 1A.

6 A W....

2. German 2. 3. English 2.

Mechanics 1, or Physics 1 or 1B.
 A class in one of the following:—Mathematic

Third and Fourth Yea

 A class from Group III.
 1. Nine classes, selected in accordance with the requirements stated above (p. 24).

mission to Advanced Standing.

Students may enter the University on Advanced Standing, that is, be given credit for certain classes of the first year, and thus have the opportunity of completing a course for a degree in Arts or Science in three years, as follows:—

"The class in this subject may be taken at the Victoria School of Art and Design, provided it be equivalent to a regular college class; but it must be followed by an examination belt by Dalbounds University. A student entitled to Matriculant or Undergraduat standing in Arts or Science, who presents one of the certificates specified below, will be given credit for succlasses in the following list, not exceeding five in num bears the certification.

Latin 1, Greek 1, French 1, German 1, Eng Mathematics 1 or 2.

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

*(a) High School Certificate of Grade XII of Nova Scoti (b) Honour Diploms, as issued by the Prince of Wal

Grammar School License of New Brunswick:
 Diploma of the Associated Grade, as issued by the Education Department of Newfoundland (exception).

(e) Equivalent Certificates issued by Education Deg ments of other Provinces.

The above privilege of taking Supplementary examinations on certain subjects of the first year, grant ed to the holders of specified certificates, may be grantee also to other candidates who in the opinion of the Committee on Admission have convisioner qualifications.

Degree of Bachelor with Distinction.

The degree of Bachelor of Arts or of Science with Distinction will be conferred on undergraduates for special excellence shown in the classes of the Ordinary corres. The award of such degree is based upon the and not only are the number and grade of such Distinctions considered, but also the extent and characterof the work by which they have been gained. Distinction that the consideration, but not the University yar taken into consideration, but not the University yar taken into consideration, but not those gained in other colleges, though such classes may be recognized for the degree.

Candidates for Distinction are advised to consult as Faculty with respect to the selection of classes.

Degree of Bachelor with Honours.

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

must obtain the permission of the Faculty, which will in ordinary circumstances be granted only to students who have attained a high standing in the classes preliminary to the Honour course selected (see statement of Honour courses below); and the candidate should, accordingly, plan his course so as to take these preliminary classes during his first two years.

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

Honour courses are provided in the following departments:—(I Classies, (ii) Latin and English, (iii) Greek and English, (iv) English and English History, (vii) Mathematics, (viii) Physics, (ix) Chemistry, (vi) Mathematics, (viii) Physics, (ix) Chemistry, (vi) in Arts may enter any of these courses for which they are eligible. Undergraduates in Science may enter any of the last five courses for which they are eligible.

An undergraduate who enters upon an Honour course in any of the above departments must take the advanced classes in the department chosen and certain other classes specified below in the requirements for the individual courses, and is required to make satisfactory

^{*}The standard required is 50 per cent. In each subject

progress in these classes. He may select the remaining

The examinations in the subjects of an Honour

Honour Courses. I. Classics.

Preliminary Classes, Latin 1 and 2, and Greek 1

elective classes to complete the total of twenty classes

C. Literature.-A general knowledge of the history of

D. Translation at Sight.-Passages from Latin books not

Literature.-A general knowledge of the history of

D. Translation at Sight .- Passages from Greek books not

II. Latin and English.

Preliminary Classes.-Latin 1 and 2, and English

Books recommended: Sciner, Cook's edition (Gian & Ca.). Hooker, Church (Cayendon Prom). Bacon: Advancement, Wright (Chr. Prom); Econya, (Wright, G. Y. Sories). History of Literature; Ten Sein, Instabuty; Brooks (Chanadon Prom). "Mesunisi," "Temple Denmain," "Belies Litters," and Arter offices.

III. Greek and English.

For the requirements in this course read "Greek"

IV. English and History.

Preliminary Classes.-English 1 and 2 and His-

V. History, Economics and Politics.

Candidates desiring to take the Honour course in His-

A. British History under the Tudors and Stuarts .-

C. The Counseles - Archer and Kingstond: The Crander D. History of Canada since 1761 .- Consts and Ju-

B. Money and Banking .- Jevons: Money. Scott: Money

C. Taxation and Public Finance,-Bassable Palife

Preliminary Class - Philosophy 1

A. Logic,-Welton: Manual of Logic (2 vols.), Mill:

C. Matanhyajes. Taylor: Elements of Metaphysics. Brad-

D. Ethica.-Mackenzie: Manual of Ethics. Sidgwick:

E. History of Modern Philosophy.-Locke: Essey on

F. History of Greek Philosophy. -Burnet: Early Greek

VII. Mathematics

Pore Mathematica

VIII. Physics.

Those who aim at High Honours will be expected

C. History of Chemical Theory.-The development of

D. Laboratory Methods.-The principles and methods of

X. Geology and Geological Chemistry.

Preliminary Classes. - Geology 1 or 1A. Physics 1R. Prospective candidates are recommended to take

Master of Arts and Master of Science.

graduate classes; but some of the more advanced date for the Bachelor's degree. The course shall

date's preparation, needs and aims. In case of de-

ficient preparation for what the department regards as proper graduate work, prerequisite undergraduate classes may be prescribed, but such classes shall not rount 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 fifth of the full course of study, and should occupone-fifth of the candidate's time for the session. This restriction, however, shall mot apply to the depart ments of Physical Science. Theses must be sent to the Secretary of the Faculty on or before the first of March

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

the entire work of his course before being admirts IV amy examinations for the degree, and the time over which such examinations may extend shall not exceed a fortight. The pass mark shall be fitty per cent in each subject. Examinations shall be hold ordinarily in each subject between the control of the first which is the cont

Uniform Course for all Branches of Engineering.

This course is intended for students who look for ward to taking a degree in Civil, Ellectrical, Mechanical or Mining Engineering. It covers the first two years of a course for store a degree, and corresponds to the requirements prescribed for admission to the courses for a degree in Linguistering in the Nova Scotia Technical degree in Linguistering in the Nova Scotia Technical degree in Linguistering in the Nova Scotia Technical sequences of the Course of the

The work of the course can be covered in two or three years, according to the standing of the candidate at entrance. (A) Two Year Schedule.—The Preliminary Engineering Course can be completed in two years by those only who have passed in English 1 and Mathematics 1 and 2, or their equivalents; (for example, an average mark of 50 per cent, in a grade XII examination on

These are the only essential requirements in order to begin this course; but before a student will be to begin this course; but before a student will over third year of any other institution in which he is to take the final two years of his scorne, he must have passed Matriculation in (a) History, (b) Latin, and (c) French or German, (see p. 11); or dish he must have considered the control of the control of the control of the control of the corresponding grade XII examination).

First Year.—Mathematics 3, Mechanics 1, Chemistry 1A, English 2, Drawing 1, Drawing 2, (French 1, if needed).

Second Year.—Mathematics 4, Physics 1A, Physics 6, Mechanics 2, Graphical Statics, Kinematics of Machines, Materials of Construction, Surveying, (French 1, if needed).

(B) There Yew Scholzka — The Perlinnings are Engineering Convey will requise these yeas for its engineering Convey will requise the veya for its region of the property of the

First Year.—English 1, Mathematics 1 and 2, Drawing 1, Chemistry 1A, (French 1, if needed). Second Year.—English 2, Mathematics 3, Drawing 2, Chemistry 4, Geology 1A, Mechanics 1, (French 1, or German 1, if needed)

Third Year. — Mathematics 4, Physics 1A, Physic i, Mechanics 2, Graphical Statics, Kinematics Machines, Materials of Construction, Surveying Fronch 1 if needed:

For details of the work in the classes see p. 59 et 202. Degree of Bachelor of Music.

The course for the degree of Bachelor of Music may be completed in three years. Candidate for the degree may be students of the planoforte, or ergan, or volum or extensive of the planoforte, or ergan, or volum or tractions in the subjects of the course, to submit the prescribed compositions, and to autisfy the examiners of their proficiency, as musical performers by passing the extensive of the contract of the final year they must have completed Marticulation and must have satisfied the department of Modern Languages that they the profit of t

ot musec.

The examinations are arranged in three groups or ears. The examinations in any one group may be aken in a single year, and a candidate must have passed in all the subjects of a given group or year before proceeding to the examinations of the following one. The same shall be set in executions with the following

in accordance

1. Harmony in not more than four parts.

Strict Counterpoint in two and three parts.
 History of Music from the beginning of the Christian lown to 1750.
 Example 1
 Example 1

*To meet this requirement candidates are advised to read carefully six hundred pages of French and four hundred pages of Garman, of a varied character, in

Second Year. Harmony in not more than five parts.

Strict Counterpoint is three and four parts.
 Double Counterpoint is the octave in two parts.
 Cance and Imitation in two parts.
 Fague as far as subject and answer.
 History of major sizes 1750.

1. Strict and Free Counterpoint in not more than five po 2. All forms of Double, Triple and Quadruple Counterpo

Strict and Free Fugue in not more than five parts.
 Analysis of Form.
 Acoustics, in its relation to the Theory of Music.
 Orchestration.

The University provides instruction in English, Acoustics, French and German. Instruction in the professional subjects may be obtained at the Halifas Conservatory of Music, or other institution recognized for this ourrose by the Senate.

Candidates for examination must make application in accordance with the Regulations for Courses in Music

Practical Tests.

The Practical Tests are held only at the time of the corresponding examinations, and an application for examinations is considered as an application for the practical tests also. The practical tests of the first year are not outlined below, as those passed in an approved institution are usually offered instead. Those of the second and third years must be taken at this University, and shall include one of the following

I. For Pianoforte

Scales—All major and minor soldes in 200 and note, dots and the control of the co

Sight-Reading.—A piece of Grade IV of a course complete it seven grades, or an accompaniment to a song or violin sole To play an easy figured base at sight, and to pass a simple test it transposition.

Sarannie Zageuner Wessen.
Back Prelude and Fugue No. 1 for solo violin.

raculty of Arts and :	Science.		
To play from memory the followin similar grade accepted by the Examiner	g programme, or some of		
MendelszohuPrelude	and Dame in P minus		
Beethoven	Sonata Annomionata		
		THE STATE OF THE	
DebussyImages	1st series, Nos. 1, 2, 3-		
Third Year.			
Extemporization upon a given them one from each group of the following cor	e. To play from memory scertos:		
Group I.	Group IL		
Beethsten, Eb, or G Major.	Rabiesteis, D minor,		
Schumann, A minor, or Concertstücke.	Grieg, A minor,		
Chopie, E minor or F minor.	Saint-Sarns, G minor.		
	Lizat, E& major.		
	Trekerkowski, B& minor.		
II. For Organ			
Second Year.			
To play at eight a figured base; to theme; to harmonize a given melody at	the organ.		
To transpose the accompaniment of into any key specified by the Examiners.			
To sing any one of the four parts or answer questions on the general structure on the presumatic and electro-presumatic tion and contrasting of the various at the structure of the pipes; and on the qualities of tone.	e of the organ, especially action; on the combina-		
To play the following programme:			
Bech Toccato and Fu Krebs Ge Wistor Tuckulkowies-Lemore—Overture. Fantasi Lemore Cohe Reger Zehn Stücke, Op.	Osse Fantasia and Fugue. Symphony No. 2, in D. a (Romeo and Juliette).		
Third Year.			
To play the following programme:			
Such Passacuells in C	minor Book 10 Namella	100	
Reubhe	Someth in C minor		

Third Year.

| inder| | Die Erikii | inder| | Der Zw | ausr | Cie | 0955 | Calc

And any three of the following arias:

Biset	-1
Wagner Fliesboth's Prayer (Tanahkas	

Compositions

Candidates shall compose the following exerc which are to be submitted at or before the final ex

(a) A solo song with pianoforte accompanimen

(c) An instrumental composition (other than a dance) to notorte, organ, or other stringed or wind instruments, with noforte accompaniment.

Diploma of Licentiate of Music.

the Diptoma of Licentiate of Music in Pianoforte, or Organ, or Violin, or Voice will be granted candidates who complete two years of the course for the degree of Bachelor of Music by passing the examinations and practical tests of the first and consequents.

General Regulations for Courses in Music.

Candidates for any examination must have pass Matriculation in English (see p. 11).

Candidates who present certificates from a recognited institution of having attended approved courses of instruction in the subjects of the first year, and of having passed examinations on them acceptance as equivalent to those of this University, and copted satisfied the corresponding practical tests set by that institution, may be exempted from the examinations and runnary for the control of the control of the corresponding to the corresponding practical tests set by that examinations and practical tests of the second and

Candidates who hold the Diploma of Licentiate of Music of this University are exempted from the examinations and practical tests of the first and second

The regular examinations are held in April, or at such other times as the Faculty of Arts and Science may appoint. Supplementary and Special examinations are held in September and January only. (See University Almana.)

Candidates for any examination must make application to the Secretary of the Faculty of Arts and Science not later than March 21st, the application being being being any application of the proper fee (see p. 57), and possible of the proper fee (see p. 57), and possible of instruction in the professional subjects of the examinations and of having satisfactorily completed the

Degree of Bachelor of Pharmacy.

The degree of Bachelor of Pharmacy will be conferred upon candidates who have fulfilled the conditions and passed the examinations outlined below.

Candidates for the degree must have completed Matriculation. (pp. 10-4.).

Every candidate must submit evidence to satisfy the Faculty that he has served as assistant to a duly registered druggist for not less than four years (not being engaged in any other business), during at less two years of which period he has been employed in dispensing prescriptions; and, that he has commitwith all the requirements and that he has committed that the property of the property of the proteam of the province in which he is resident.

Every candidate must present certificates shown that in all those subjects of the course prescribed for the degree in which instruction is not offered in thi University, he has attended full courses of lectures and laboratory work at a College of Pharmacy recognize.

for this purpose by the Senate. The University provides courses in Physics, Chemistry, Botany, Bacteriology and Materia Medica, which must be attended by the candidate. Instruction in the other subjects of the course may be obtained at the Martinne College of Pharmacy, which is affiliated with the University,

Course for Decem-

The classes of the prescribed course are shown in the following schedule, in which the time devoted to the following schedule, in which the time devoted to the control of the control of

College of Pharmacy.	
Physics	9
	7
	4
Bacteriology 11	2
Physiology and Toxicology 1	
Pharmacy	4
Dispensing. 0	

The examinations will be held in April. Applicaons accompanied by the proper certificates and fees ep. 57) must be made to the Secretary of the Faculty i Arts and Science at least one month before the date examination.

The papers shall be set in accordance with the fol-

Theoretical and Practical Physics.
Theoretical and Practical Chemistry

Out -- Pharman Courses

Theoretical and Practical Bacteriology.
 Materia Medica.
 Theory and Practice of Pharmacy, include

Di Commen

The Maritime College of Pharmacy, with the cooperation of some members of the staff of the Unisity offers two other courses in Pharmacy, a Short Course for Pharmacy Clerks, and a Qualifying Course required of those who desire to become Registered Pharmacists. These courses are carried on in the University buildings, and the students are subject to

The Short Course for Pharmacy Clerks will beg May 7, 1918, and continue until June 6th, and : intended to prepare the student for the Certife Clerks' Examination of the Pharmaceutical Societ which is held on June 6th. It is expected that stidents will have a general education at least equal t that of Grade IX. Attendance on this course will I of special value to those who intend to take the Qualif-

4th, 19th, 8th claims with old congress in Chemistry, Botany and Microscopy, Mater Medica, Pharmacy, Prescriptions and Dispensing at Economics, are designed to prepare the student pass the final licensing examinations of the N. Pharmaccutical Society. It is necessary that student shall have a good general education, preferably equ

For the calendar of the Maritime College of Pharmac, and for all information, address G. A. Burbidge, Ser

General Faculty Regulations.

Admission to Classes.

4. A Matriculant deficent in one of the required

*For the purpose of this regulation five classes shall be regarded as constitute

7. Students shall not be permitted to continue

All students are required to attend the classes of

A student whose attendance on any class is irre-

In order that their class-work may be recognized

Distinction Examinations and Class Distinction

Class Distinctions are of two grades, -First and

Supplementary and Special Examinations.

(b) During the first week of lectures in Ianuary

No award of Class Distinction is made on the re A student wishing to appear as a candidate at a

Prizes and Scholarships.

Halifax City Free Scholarships

The Mackannie Burnery Fund -- Mrs. Harriet Mackannie

3 George H. Campbell Memorial Scholarships, of . \$200 each.

The Jotham Blanchard Bursary. This Bursary of the

The Waverley Prize,-This prize, of the value of \$60, being

The Industrial Canada Scholarships,-The Canadian

Note,-Undergraduates of this University who have taken a

All Fees and Deposits are payable in advance, and

For Registration."

Payable by students taking more than one class . . .

The Registration Fee entitles a student to the use

A class taken a second time is charged for as if

taken for the first time, except as stated below Up to and including October 9th, a student may

"Students who register only for the purpose of taking examinations are examps

fee will be refunded: but if he retire after that date.

An application for Examination must be accom-

diploma of L. Mus., First Year.....

An application for a Certificate or Diploma must be

Caution Deposit.

Laboratory Deposits

A student taking a class involving laboratory work is required to make a deposit of 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 student at the end of the season.

Fee for Support of Student Organizations.

At the request of the student body, as expressed by a sallost taken on the question and presented through The Council of the Students, a fee of \$5.00 will be collected on registration from each student who takes more steed on registration from each student or spatial relationship to the students of th

COURSES OF INSTRUCTION.

1. Classics.

(McLand Basternorship)

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

Latin.

(After Christmas this class will be conducted by the Tutor).

Pre-requisite.—Matriculation Latin.

Cicero: Oratious against Centine. Vergil: Acticid, Book
VI. "Cicero: De Imperio Guari Pempir (Pro Leg Meniis).

Vergil: Aemeid, Book IV. Latin Proce Composition. Exercise.

Books Recommended. Choro: Scient Oration: and Letters. (Kebny's)
Alpa & Baoux, Boston, \$1.20. Vergit: Aread, Book VI. (Page's, Meckhilas,
Terceno, 35 control. Vergit: Aread, Book VI. (Page's, Meckhilas,
I. Stormer, Berdfey's Arredfy Laws Proc Composition. (Longman, London,
In.). Alors & Germanghis New Law Commun. (Joint & Co. Botton, 13.39).

 S. O. CERN. STREAM A APPEND & LOWE PROD COMPENSION. (LOGGISSES. LOGGISSES.)
 Allen & Germangh's New Lain Growner. (Gian & Co., Boston. \$1.20).
 Monday, Wednesday and Friday, 11—12 c. m. Pro-recognitio.—Latin 1.

most reserved to the composition of the control of

3. (1918-19). Tuesday and Thursday, 11-12 a. m.

Pro-requiste.—Latin 2.

Tacitus: Historier, Book I. Horace: Selected Satires. "Tacitus: Historier, Book II. "Vergii: Bucolics. Latin Prose Composition. Exercises in Sight Translation.

Distribution Book I and "Market Books".

Books Reconnected: Turban Houris, Books 1 and 11 Obsorc's, Macufflas, Toman, 60 cents, Herare: Salver and Epictor (Bullet, Allen and Bacus, Books, Etch). Ungit: Banking (Pages, Macrollan, Terceto, 32 cents). 4. (1919-20). Taxaday and Thursday, 11—12 a. m.

A play of Plastus or of Terence. Selections from the worl of writers of the Augustine Age and of the Empire.

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

[&]quot;For private reading by students seeking First or Second Class Distinction-

Books Secontesside! Theoretides Easy Salestons, (Mosee's, Longman, & 64). North & Hillard's Greek Props Computation. (Rivingtons, London, In 84).

Books Recommended: Lucian Selection, Tage & Macmaphon's, Longman, & 66.1, Hauser: Odysrey, Book DK, Edwards, Cambridge University Press, & 66.1, Odessor, Book NJ, von Hunkweit, Gen & Co., Sonton, 49 cents. North & Hillard's Grant Press Computing, Givengens, London,

Damesthenes: Philippics, L.HI. Engleides: Moles. *De. Books Reconsecuedel: Demontures: Publiquie: (Abbott & Mathema's, Oxford Univ. Poss. St. 61). Excludes: Modes, (Vernell's, Macestian, Toronto, 80 cents). Demonstrance: (Oxelforn, (Chrys's, Carch, Line, Press, 2n. 64). Exciption: Alceste (Bayloid's, Marmillan, Toronto, 80 cents).

Plato: Apology and Crite. Aristophanes: The Clouds.

Latin 6,-(1919-20) Plautus: Captini, Miles Giorinaux. Ter-

*For private reading by students seeking Fires, or Second Class Distinction.

II. New Testament Greek.

III. Hebrew.

nesday, Thursday, Friday and Saturday &

The class and examination is Helvers, conducted by Preferes
I. A Kent, M., A., in the Predyvisual Theological College, Hall
I. A Kent, M., A., in the Predyvisual Theological College, Hall
in other Theological colleges approved by the Faculty are all
congulated for the same purpose.

The same purpose, the same purpose.

The first part of the Helvers Scriptures. The first part of the
narrative parts of the Helvers Scriptures. The first part of the
samion in devotor duttively to thousands study and speaked of the
language. After the Christman vacation two days a week are
consistent of the Christman vacation two days a week are
consistent of the Christman vacation two days to reading of
corrections. Minch Kings and therefore logaled two days to reading of
corrections.

Ton Rooke Kittel, Salikh Helesia, or Halow Dikle laund by R. and F. B. Sodety. Davidson: Heleswicknesses. Primer of Melver. Generals-Kannaki. Holeswicknesses. Primer of Melver. Generals-Kannaki. Heleswicknesses. Generals-Kannaki. Heleswicknesses. Generals-Kannaki.

IV. Modern Languages. (McLeod Professiribit).

Howard P. Jones Ph D.

French.

1. Tuesday and Thursday, 9-10 a. m.

Santeau: Sats et Parchenius (Macmillan & Ca.). Cornellle: Le Gid (Holt & Ca.). Franch Neurpaper Roader (Am. Book Ca.). French Composition and Sight Translation. Additional for Distinction: Merlinde; Celemba, Racine: Andromogue (Heath & Ca.). History of Franch Literature.

2. Tuesday and Thursday 10-11 a. w

Pre-requisite.—French I.

Barlet and Masom: French Prose Reader (Univ. Tut. PreMolifre: Le Misuethrope, (Macmillan & Co.). Scenes of Tre(Clarendon Press). French Prose Composition. ConversatiDictation. History of French Literature with special referee
to the 17th Century. Additional for distinction. Muse.

(1918-19). Tuesday and Thursday 3.30-4.30 p. m

Pre-requisite.—French 2.

Balzac: Urrale Miroset (Holt & Co.). Selections from uthors of the 17th century. Weekley: A Higher French Reader Univ. Tut. Press). Advanced French Prose Composition (Spiers)

*The University provides no instruction (or beginners in French, but entrasoural classes will be formed, if a sufficient number of stadents apply, to provide la-

& Co.). Gazier: Dictionnaire Français (Colin, Paris). Galand; et Balaignac: Vecabuloies Anniespare, Additional for Distinction Balanat: Engine Grandet (Oxford Univ. Press). Rostandi Cyran de Bergerac. Daval: Littérature Française (selected period).

(1919-20). Tucsday and Thursday 3.30-4.30 p. m.
 Balzac: Pages Cheisies (Colin, Paris). Schinz & Sepentuesth Century French Resdings (Holt & Co.). Co. Herract (Heath & Co.). Wookley: A Higher French Resder.

Segentinenth Contury French Robbing (1907 & C.), Coffenilles Bernar (Band, & Co.), Woolkey: A Higher French Robbe (Univ., Bernar (Band) of the Commission of the Commission of the Gallandy on Rahigmar: Focoholiere assolutefuse (Paris, Dohgraw), Conversation, Daval: Historier de la Lillivature Françoise, Additional for Distinction: Cherbollier: Le conte Kontia (Nelson), Racinter Philder, Esquett Disseptives action (Nelson), Racinter Philder, Esquett Disseptives action.

0411111111

Elementary German.—Monday, Wednarday and Friday, 3.30.
4.30 p. .
Harries German Learnes (D. C. Heath & Co.). Huss: A German Reader (Heath & Co.). Haust: Das halle Here (Holt & Co.). Exercious in Crammar and Composition.
This class will not count (swards a degree; but students

1. Monday, Wednesday and Friday, 2.30-3.30 p. m.

Schiller: Walneton Teil, Menne Stoutr, Acto I and II (Heat Co.). Bagumbach: Der Schwiegersche (Höft, & Co.). Vreyl Die Josephildere. German Syntax (von Jagemann). Writing Spunding German (Popl.). Alben: German Life. Euerciaes Sight Translation. Additional for Distinction: Gerstucker: Irridates. Schill Additional for Distinction: Gerstucker: Irridates. Schiller.

2. Tuesday and Thursday 2.30-3.30 p.

Provingiamon-Scale (Heath & Co.), Frytag: Sul an Balanticki, Go. Co.), Sichola Medern Gersser Free (Hott Cales (Heman Prose Composition, Conversation, Dictation History of German Literature (selected period), Additional for Distinction: Kleist: Micked Kalibacs (Mar millan), Scheffel: Der Tempeter von Ghléhnger.

3. Wednesday, 4.30-5.30 p.

is as its object the critical study of important nts. It will be conducted, partly, at least, I members of the class will be required to write read in private and essays in German at stated

Old Testament. The Hexateuch and Historical Books of Test Books: MacFadyer: Introduction to the Old Testiment. Author Pro-histories Archaeology and the Old Testiment. Cornell: The Prophets of Israel. Ra-levant methods in Handings Distinously of the Shin.

VI. English Language and Literature.

Literature - Elizabethan, Shakespere: Heary V., Az You

3. Middle English and Pre-Shakesperean Literature .-

4. Nineteenth Century Literature .- (1918-19). Tuesday and

ourses of Instruction.

 Ninesteenth Century Literature.—(1919-20). Tuendry and Thursday, 430-530 p. n.
 Sebected porms of Tennyson (Poems of Tennyson, ed. Mac-Selection Found Boursing (Dent's one vot. ed.) and Arnold. Dickens. Durid Copperfold, (Everyman's Literary). Thackway: Vosty Sair, (Everyman's Library).

Series).
History of Literature. Saintsbury: History of Nineteenst Centary Literature. Walker: The Age of Tennyson. Chesterton Videors Literature.

For Distinction, as in English 4.

Pro-requisite.—German 1 or 2.

Bright: Anglo-Sanon Randor. Sievers: O. E. Grammar, transCook. Sight translation from easy texts.

This course will only be given if a sufficient number of quali-

 Elizabethan Drama.—(1918-19). Taciday and Thursday 11-12 c. w.

Marlowe: Tamburlaine, Edward II, The Jew of Millis. Greene: Friend Basen and Friend Bangay, Jonson: The Michemist, Every Maw in Illis Illumour. Beaumont and Fletcher: Philaster, The Knight of the Bursing Pestle. Massinger: A New Wey to Pay Old Debts. Webster: The Dunchez of Mulfi. Skakespers: the Trigoffice, Two Noble Kinsmese.

VII. History and Economics.

rofesser (On leave with C. E. F.) . James Eadie Todd, M. A

History. 1. Ancient and Early Mediaeval History.—(1915-16). Mon-

day, Wednerday and Friday, 9-10 a. w.

Pre-requisite.—Matriculation History.

Books Recommended; Ferrory Greatway and Publish of Rose. In History of the falls Reman Empire. Combridge Mediannial History, Vols. 1 and

 The Middle Ages (395-1300).—(1918-19). Monday and Wednesday, 10-11 a. m.
 Test Books Robinson: Muters of Westers Europe, Vol. I.

Books Recommended: Belinest and Mound: Medievel Europe, Adams: Children's thering the Middle Ages, Emerines: Internation to the Middle Ages, Medianol Enrope. Monon and Solitory: Medicanol Civiliantics.

 English History since 1485.—(1917-18). Mosdey, Wedsesday and Friday, 9-10 a. m.
 (Given in 1916-17 as a two-hour course covering the period 1485.1715.)

1485-1715).
Ten Booke: Cross: A History of Bagland and Grester Bestale: or Chrysey
Shert History of England
Schott History of England
Schott History of England
Schott History
State of England Telephone
Butteron: History of the Cheey's of Bagland.

English History to 1455.—Tursday and Thursday, 9-10 a. m.
Ten Books: Text: Absenced History of Creek Bryoks. Indiv English History and Season Busine (Volt. 18-Vil.
Books Resonancedorff: Medicaled Lanteur to the Contributional History of Seasons. Davis England scale the Northeast Contribution. Text: Publish History of Business. Event. Publish History of Business.

5. Modern History.—(1918-19). Mendoy Wednesday and Frider, 9-10 a.m.
Pro-requisite.—Matriculation History.
The Mistory of Furger in the substitute and ninetecnth

CERTIFICS.

Tent Books: Bassell: Belonce of Power. Store: The Resolutionary and Napoleomic Res. Allows Triffices. Modern Energy.

Books: Recommended: Americana: Certifical Farmers. Perkinst Press.

Books: Recommended: Americana: Certifical Farmers. Perkinst Press.

Europe since 1789.—(1916-17). Monday, Wedserday and Friday, 9-10 a. m.

 Wanderland Witness.

Pre-requisite.—Matriculation ristory.

Tent Books: Rose: The Resolutionary and Napoleonic Era. Alson Phillips
Modes the rist.

Books: Recommended: Lossell: The Ere of the Frank Resolution. Stephens:
Books: Recommended: Mueric: Napoleon: Headlam: Birmerok. Hazen:

Lonomic

Economic Theory.—Turnfuy and Thurnfuy, 2.30-3.30 p. m.
Pre-requisite.—Matriculation English.
Text Books By: Outline of Economic. Culterally of Chicago Press
Outline of Economics
Principles of Economics. Princip. Economy in England. Seager
Principles of Economics. Princip. Economics.

 Modern Economic History.—(1918-19). Tuesday and Thursday, 3,304-30 p. m.
 Pre-requisite.—Economics I.
 Test Books: Inner. England's Industrial Development. Separa: Sciences of the Cristol States.

schein.

3. Theory and History of Exchange.—(1919-20). Theretoy and Thursday, 3.30-4.30 p. st.

Tem Books: Sevan: Monry Scott: Monry and Bonking.

Books Recommended: Walker: Monry, Bustable: Thany of International

Trade. Common: Bistory of Moders Roads of Jenne. Dodd: History of Money in
the Preside Surjeys and the Onised States.

IX. Constitutional History, Contracts, Torts,

X Philosophy.

1. Logic and Psychology .- Monday, Wednesday and Friday,

3. Ethica .- (1919-20). Tuesday and Thursday, 9-10 s. m.

4. Advanced Paycrology,-(1918-19). Monfay and Wednes-

5. History of Moral Ideas, (1918-19), Monday and Wed-

6. Metaphysics,-(1918-19). Tuesday and Thursday, 9-10 a.m.

7. History of Philosophy from Descartes (1918-19)

8. British Philosophy in the Nineteenth Century .-

XI. Mathematics

2. Plane and Spherical Trigonometry .- Menday and Wed-

- 6. Plane and Solid Analytical Geometry.-Based on the
- 7. Differential Equations. -- Murray's Differential Equations.
- 8. Alrebra.-Topics in Determinants, Theory of Equations,

XII. Physics.

1B. The work of this class is that of Physics 1, with two addi-

1A. General Physics, -- Monday, Wodnesday and Friday, 12-1

2. Elementary Mathematical-Heat and Electricity .-

Books Recommended: Thomson: Elements of the Mathematical Theory of Statistics and Magnetism. Proxime The Theory of Hone. Magnetic Theory of Heat. March Theoretics Prophilis on Williamson Elements Covered Heat. March Theoretics Prophilis on Williamson Elements Covered

3. Elementary Mathematical-Light.-(1918-19).-Tnerday

Books Recommended: Printon: The Theory of Light. Schuster: Theory of Option. Mann and Millian's Drude: The Theory of Option. Wood: Physical 4 Advanced Mathematical.

6. Elementary Practical,-Six hours per week. Monday and

7. Elementary Practical.-Six bours per week. Monday

Sooks of Stelenotor: Tory and Pisther: Laboratory Physics. Stewart and Gee: Elementary Practical Physics.

Research Course.—At loan ton hours per week.
 The work will consist of new investigations conducted attacents who show sufficient ability and are otherwise qualified.

XIII. Chemistry.

Professor.

tracter C. B. Nickerson, M. A.

The syllabus of the classes, 1B and 3, prescribed for studentsMedicine or Dentistry will be found below under "Courses of

in Measure or Distinstry with or found below under "Courses of Instruction" in those Faculties. Only persons enrelled as students of Medicine or Dentistry are admitted to these classes: but by such students Chemistry 3 may also be offered for a degree in Arts or Science. The class for students of Pharmacy, Chemistry 10 (p. 74), cannot be offered for an Arts or Science degree.

 General Chemistry.—Menday, Wednesday and Friday, 9-10 s. w.
 Pre-requisits.—Matriculation Alzebra.

hereafter the atomic theory, Avogadov's hypothesis, and the orimulation of equations. The chief non-metallic elements are hen studied somewhat fully, and a few snetals height. The lements of Physical Chemistry are also introduced. Writter lass exercises are held weekly.

Books Reviewmentoth Smith: "Georal Chemicary for Colleges, Second Edition. For accusional medium: Alembir Clab Reprints. Lamar-Colon: Chemicary in Daily Life. Birth. Molern Science Reader.

Pre-requisites.—Matriculation Algebra and English.

The work of this class is that of Chemistry I, with four six additional hours a week devoted to laboratory work.

Chemistry of Metals and Compounds of Carbon.

Tuesday and Thursday, 9-10 a. w. Laboratory: Tuesday and

Pro-requisite.—Chemistry I A. First Term it the metals and their compounds; application the theory of electrotytic dissociation to analysis. Second Term: compounds of carbon, their purification as Second Term: compounds of carbon, their purification as the compound of the compound of the compound of their A. I least from burst a week must be developed to laborator A. I least from burst a week must be developed to laborator.

acciyirms: beanese and its chief derivatives.
At least five bours a week must be devoted to laborator
work. This will include qualitative analysis and the preputatio
of pure laboratory reagents and typical inorganic and organisabstances.

BODY Recommended: Smith: General Chemistry for College. Talbut and Haschard: Electrolytic Unpression Theory. Burkerville and Curtanus Qualitative August, Research Composing of Carbon, 5th Edition. over of Instruction.

Engineering Chemistry. Lectures: Tuesday and Thursd 9-10 a. m., First Term. Laboratory: Tuesday and Thursd

Pre-requisite.—Chemistry 1A.
The loctures in this class are the same as those of the Fire
Term in Chemistry 2.
The laboratory work will consist of an elementary course is

The laboratory work will consist of an elementary course is qualitative analysis.

Books Rocommonded Socials General Chemistry for Colleges. Per reference Tallon and Stanchards Electrolytic Districts Terry.

These classes are especially intended for candidates for Honours in Chemistry; but any student who has passed in Chemis try 2 with Distinction may be admitted. The classes are given in

shernate year.

5. History of Chemical Theory.—(1919-20). Twice a week.
The development of chemical theory from the time of Boyle.
Such Responses Arminant Hunty of Chemistry. Spoots Dalm.

med its East of Madern Commission. Hinter of Chemistry. Toronio: Dalam and its East of Madern Commission. Strongton: Found now Madern Commission of Madern Commission of Madern Commission. Commission of Madern Commission. And information of Commission. And information of Commission of Commission. And information of Commission. East was the Manager of Madern Commission. For references Commission of Manager Commission. Strongton of Commission. Strongton of Commission. Strongton of Commission. Plant of Commission. 1918–1919. Twife of targets.

 Physical Chemistry.—(1914-19). Zure a week Solutions: thermoehemistry; electro-chemistry; and chemical dynamics. Two periods a week are devoted to laboratory work illustrating the principles discussed in the class-room.
 Banka Rammophole. Bigday: Toornial and Physical Chemistry. Well.
 Banka Rammophole. Generally. Some Blancate of Physical Chemistry.

At least ice bows a week.

Pro-requisite—Chemistry 2:
Cac hour a week is taken for the discussion of analytic
methods, and, the propagation of analytic representation of analytic representation of analytic representation and analytic proceedings of analytic representation and analytic proceedings of the propagation of analytic representation of analytic representation of analytic representation of analytic representation of the process o

Books Recommended Researd Department Preparation (Inhes Rephiles Pres). Langiet Integrated Preparation, Talbet Occasions Assessed Pressure Langiet Integrated Preparation, Talbet Occasion Assessed Langiet Integrated Preparation (Talbet), Talbet Occasion Assessed Langiet Integrated Preparation (Indiana Campilet Indiana Campilet Indiana Marie Campilet Langiet Chinic Preparation (Indiana Campilet Chinic Preparation China Preparatio

8. Organic Preparations and Analysis. - At least ten hears a neck.

Pre-requisite.—Chemistry 2 or 3.

At least ten hours a week result be devoted to laboratory

to illustrate the most important reactions and methods of working. Quantitative determinations are carried out of carbon, hydrogen, oxygen and mitrogen; and some molecular weights are determined. Candidates for Distinction are required to do additional work of the kind outlined above.

Books Roomangelei: Gatterman, Prantial Methods of Organic Chem-

sity, translated by Schober. Cohen: Practical Organic Chemistry & Statemen.

9. Food Analysis.—At least ten hours a meeb

Pood Analysis.—Al load low hours a week.
 Pre-requisite.—Chemistry 7.
 One or more hours a week will be devoted to a discussion of tmethods employed in determining the character, purity, a

 Reacht. Typical analyses will be made in the laboratory.
 Reacht. The work of this class will consist of original investigation one-based to.

Pharmaceutical Chemistr

The following class is designed for students of Pharmacy, The laboratory work is atranged in two parts, the work of the first part being preliminary to that of the second. The first part of the laboratory work together with the full letters course is the Qualifying Course in Chemistry prescribed by the N. S. College of Pharmacy for students seeking admission to the examination of the Nova Scotia Pharmaceutical Society. The work of the Qualifying Course together with the second part of the laboratory

 Pharmacautical Chemistry.—Lectures: Monday, Wednerday and Friday, 12-1 p. ns. Laboratory: First part, two hours for week. Second part, at least three additional hours for week.

Lecture Work, First Town, Systematic study of the detentest and their principal compounts, and the fundamental law and theories of Chemistry.

Second Town. One lecture a week will be supplementary to the work in the laboratory and will consist of discussions and the work in the laboratory and will consist of discussions are not specific in the study of the travelent. Two hears a week of the specific in the study of the travelent. Two hears a week of

Laboratory Work—First Part. Execution of vanishing latty, followed by a course in qualificative analysis. Second Part. (1) Identification and determination of puriod chemicals of the B. P., such as acids (interpraise and origin potassism) bitartrate, hydroxide, brounder and foilide; soil follows being an alicylate; ammonium chieride, liquor ammonium ch

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

noss-ferri perchlorid, arsenicalis, hydrarg, perchlorid, i casa, permang.: syrups-simplex, ferri iodid; spirits-ec

(3) Testing of food products and water.
(4) Urine analysis.
If desired, students may specialize in any one or more

XIV. Geology and Mineralogy.

Cemeral Geology.—Lectures: Menday, Wednesday and Friday, 10—11 s. m. Excursions and Laboratory: Friday after-

Pre-requisite.—Matriculation Chemistry, or Chemistry 1 or 1A.

The lectures will consist of a general survey of the whole field.

of Geology. A large part of the time will be devoted to Dynamic and Seructural Geology. Historical Geology will deal main with the North American Continued to the present day. During the early part of the First Term excursions will: made to points of interest around Halfax on Friday alternoor. This will be succeeded by alboratory work of two hours on the

Ten Book Sout: An Introduction to Goding.
Ten Book Sout: An Introduction to Goding.
Reference Books: Chamberia and Salebury: Geology. Gelikiet Gold
Remon and Schelmert. Fast Book of Gelsey. Young and Brocks: Gelsey of
Economic Minerals of Canada.

1A. General Geology.—Lectures: as in Geology 1. Excarsions and Laboratory: Salarday mornings.

Pre-requisite.—As in Geology 1.

The work of this class embraces the lectures of Geology 1.

beginning at nine o'clock. Excursions are beld during the Autexcept on stormy days, and may occupy the whole day. Required for candidates in Engineering, and elective for o dates in Arts and Science.

2. Physiography.—Tucaday and Thursday, 10-11 a. m.

Pre-requisite.—Geology 1 or 1A.

This course deals with the atmosphere, the ocean, climate, a the development of land forms.

Princeton Rody, Solidary, Princeton, Tur. 22d Mercie, Col.

 Mineralogy and Petrography.—(1918-9). Lectures: five kears per week. Loberatory: one oftenson per week, chiefly microscopical.
 Pro-recognition.—Chemistry 1A and Geology 1 or 1A (the

Pre-requisites.—Chemistry 1A and Geology 1 or 1A (the latter, however, may be taken in the same year). This course will embrace crystallography, the rock-forming minerals, and the classification and description of rocks. Entresce Books Williams Crystallography, Pisson: Rocks and Ruck

4. Mineralogy and Economic Geology.—(1919-20). Lectures: two hours per week. Laboratory: three hours per week

The expectation of the common of supplement that of Geology S by a description and determination of miscratch by their physical proporties and systematic blow-pipe analysis. The nature-model of occurrence and distribution of the concommic miscratch model of the control of the concommic miscratch and the control of the c

Advanced Courses.

fricent demand.

 Palacontology.—Class and laboratory work one afternoon perweek.
 Pre-requisites.—Geology 1 or 1A, Biology 1.

special work done on one of the periods.

Reference books: Zittel: Test-book of Paleminings.

6. Practical Geology,—One lecture for week, with field work

Pre-requisite.—Geology 1 or 1A.
This course will deal with problems in structural geology,

with geological and magnetic surveys.

7. Geological Chemistry. Lecture, one hour per week. Leberg-

Pro-requisites.—Goology 3 and 4, Chemistry 7. The lectures will embrace the application of Chemistry grological problems. The laboratory course will deal with migratery course will deal with migratery course.

XV. Biology. Clarence L. Moore, M. A., F. R. S. (

1. General Biology. —Lecture: Saturday, 9-10 a. m. Lulerday,

Pre-requisite.—Matriculation English.

asin of this course is to acquaint the student with some the more important biological facts and theeries and results (foligical work; also to serve as an introduction to biologic students). It includes a general survey of the plant and animagions and the discussion of topics of fundamental biologic magnitudes. Perceptually, and an object survey, reproductive, reproductive, reproductive, reproductive, reproductive, reproductives.

1C. Pharmacoutical Botany and Pharmacognosy—Lotens: Mendry and second part, no additional heat per both. This course is interned for statement of Pharmacy, and caunot be oldered for a deeper in Arm and Science, and caunot be oldered for a deeper in Arm and Science, in the Qualifying Course in Bosany prescribed by the Martinian College of Pharmacy, for students seeking administration work of the Qualifying Course in Bosany prescribed by the Martinian College of Pharmacy, for students seeking administration work of the Qualifying Course regular with the accord part of the libouristy work countries.

 General Zoology.—Lectures: two hears per week. Laboustory: fear hears per week. Pre-requisite.—Biology 1.

3. General Botany. Lectures: Tuesday and Thursday, 10-11 a. m. Laboratory: four hours per week.

4. Comparative Anatomy of the Veterbrates.—Lecture: onehour per week. Laboratory: four hours per week. Pro-requisite.—Biology 2.

XVI. Physiology.

1A. General Physiology. Medically, Wednesday and Friday,

logy is pre-supposed; and the student should also, preferably, have some acquaintance with human anatomy. The course deals with the Physiology of the sense organs,

This course cannot be offered for a degree in Medicane.
The clauses in Physiology conducted by the Faculty of Medicane are recognized as qualifying for a degree in Arts or Science when offered by a student taking the affiliated course in Medicin or by other students in Arts or Science who may be permitted; and the students in Arts or Science who may be permitted; and the students them.

XVII. Anatomy-

The classes in Austrony conducted by the Faculty of Medicin are recognized as qualifying for a degree in Arts or Science when offered by a student taking the affiliated course in Medicine Undergraduates who have taken these classes a part of their course are required to present certificates of having passes the examinations conducted by the Faculty of Medicine.

XVIII. Theory and History of Music.

XIX. Machanica

1. Elementary .- Tuesday and Thursday, 10-11 a. m.

2. Advanced,-Tuesday and Thursday, 11-12 a. m.

4. Mechanics of Machines .- Monday and Wednesday, 9-10 a.

S. Materials of Construction, Second Term, Tuesday and

XX. Surveying.

XXI. Drawing.

1. Mechanical Drawing,-Tuesday, Thursday and Friday,

24. Machanical Drawing. Fire hours nor week threacheat the

Franks of Astronal Prince

2. Descriptive Geometry. Leiture: Manday 11-12 a. m., Drawing: Wednesday and Friday, 11-12 a. m., and Friday

Pre-requisite.—Drawing 1 (or taken simultaneously) and Matriculation Mathematics.

The work includes the projection of lines, plane figures and ilds, problems on the relations of straight lines and planes in

pplications to engineering work.

Faculty of Law.

The Faculty of Law was organized in 1883. A curriculum was prescribed extending over three years and leading to the degree of Bachelor of Laws.

The chair of Constitutional and International Law ass endowed by George Munro, of New York, as one R. C. Weldon, Fr. D., was appointed to this professor, and was made Dean of the Faculty and less like the Constitution of the C

The Law School occupies the first two floors of the carleton Street building, the office of the Dean being on the first floor, and the Law Lilu

Affiliated Courses.

A Bachelor of Arts of this University who has take as part of his course for that degree the subjects of Cor stitutional History, Contracts, Torts and Crimes, ma complete a subsequent Law course in the University i

A Bachelor of Arts of the University of King's, Acadia, Sc. Francis Xavier, Mount Allison, or New Brunwick, who has taken as part of his course for that degree the subjects of Constitutional History, Contracts, Torts, and either Crimes or International Law (according to the arrangement with the different universities), may similarly complete a subsequent Law course in this

Arrangements with the N. S. Barristers' Society.

Arrangements have been made with the Nova Scotl Barristers' Society whereby the University, when the Society desires it, will appoint two co-examiners for any subject of examination, one of them to be some matted by the Society of the the Holder of the degree of Bachelor of Laws from Dalhouise University, but expressly stipulates that the the Modern of the Society of the Society

examinations passed by the student must have included one by co-examiners on Procedure and Practice. As students are expected to familiarize themselves with the subject-matter of the subjects of examination, whether covered by the lecturer or not, they are ad-

syllabus of the Intermediate and Final Examination of the Nova Scotia Barristers' Society.

The following information abstracted from the regutions of the Society is given for the benefit of those

An applicant for admission to the Bar must pass three exmations, Preliminary, Intermediate and Final.

Preliminary Requirements of the Society.

The Preliminary requirements must be satisfied before a case.

The Preliminary requirements must be satisfied before a case.

tion are:—

Mathematics.
Latin.

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

ubjects see the printed regulations of the Society.

Candidates may be exempted from the Preliminary exami

(a) a candidate who presents to the Secretary satisfactory, terificates of having completed Matriculation into any College to the Control of the Control of the Society for the university approved by the Consoll of the Society for the groce, and also of having attended and passed at some College to the Control of the Control of the Society for the of Bachelor of Arts, of which English, Mathematics, Latin a another feerign language shall be four: (b) a candidate who presents to the Secretary a satisfactor certificate that he is the holder of the diploma of Bachelor of A from any College or University approved by the Council for I

Intermediate and Final Examinations of the Society
"No candidate who does not hold the degree of Bacheler of
Arts from a Calling supervoid for the purpose shall be admitted
to an intermediate examination unless he has served as a dubarticled cite. For oil seat two years. Any condidate holding
such degree may be admitted to the Intermediate examination
such degree may be admitted to the Intermediate examination
and the served as a duby articled deck for no wear."

"No casdidate shall be admitted to a Final examination until the equination of at least twelve mentals from his having passed the Interesoficite examination, or such examination or examinations as are accepted in lieu thereof.

The time during which a student must serve under articles

he is a Barbelor of Laws, of a recognized university. The tifor all other students is four years.

A student during his term of service shall not engage in a employment, other than attendance at an institution of educat

General University Regulations

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

Degree.

The only degree conferred in the Faculty of Law

Academic Very

The Academic Year consists of one session of about will begin on Tuesday, Sept. 24th, 1918, and end on Thursday, May Sth, 1919. The last day on whith students can register for the work of this session is

, 000

Students are admitted to classes either as Special

graduates in Arts taking the Affiliated subjects in Law or the degree of Bachelor of Arts, or as regular Under

graduates in Law.

Subject to the University regulations for the admission of students (p. 9), a Special student may be

An undergraduate in Arts looking forward to the study of Law may take Constitutional History, Contracts, Torts and Crimes in this Faculty in place of three of the eight electives required for the degree of Rachelor of

All other candidates for admission must have completed Matriculation, and must also present a satisfactory certificate of having attended and passed at some degree-granting 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

Students presenting themselves for the first time to register in the Faculty of Law must submit to the Committee on Admission their Diplomas or Certificates to establish their qualifications, and these must prove acceptable before the student can be registered. Students are consequently advised to must such certificates to the

Undergraduates of other approved Law Schools may, on producing satisfactory certificates, be admitted

W . . .

For details of the requirements in Matriculation

urriculum.*

istory of English Law. Crimes. ontracts. Real Propert

Orts.

*It is to be distinctly understood that the regulations regarding coursetuly, examinations, etc., cognized in this Colombia are intended for

Students who have not already taken Constitutional History as part of their required Preliminary Year in

Second Year

Equity 1 or 2. Wills and Administr Bills and Notes. Partnership. Sales. Procedure.

Evidence 2. Constitutional Law.

Conflict of Laws.

International Law.

Mortgages and Suretysl
Procedure.

Practical Statutes and
Pulse of International

Detailed information regarding the classes included in these courses will be found under Courses of Instruction, p. 89 et seq.

Permission from the Faculty.

No student shall be allowed to take classes in other faculties of the University, without special permission

The Faculty argently recommends that students evote their whole time during sessions to the work of be School, experience having proved that students who adertake office work in addition to the work of their

D 1 T 11

Students of the second and third years will be r quired to attend and take part in weekly meeting presided over by the Dean or another member of it staff, at which important current decisions of Britis and Caracilla Courte will be all the second of the s

Attendance

In order to be permitted to write an examination, a student must have credit for attendance on 90 per cent. of the lectures or other meetings of the class in question.

Christmas Examinations will be held immediately

Madal

University Medal in Law .- This medal will be award-

All fees and debasits are bayable in advance, and until

For each class attended, when taken singly \$ 15	00
Payable by those taking the prescribed curriculum, each	00

Fee for Support of Student Organizations.

Constitutional and International Law.

THE STARM: CEMBROO: Court desided as the Printy Crawfull on the Canadidas Constitution. Consecut: Considers Constitution. Leltony: Federal System. Dicty: Law of the Constitution.

Constitutional History

Test Books: Tassell-Languagi: Constitutional Bistory of England, Adams:

History of English Law

Three lecture

Elements going to the making of English Law. Anglo-Say Law. Norman Law. Innovations of Henry II. Original Wr Forms of Action. Trespass, Case, Assumpsic. etc. Mod Retorms. Outline of Common Law Picading. Esglish Repo

Test Boyke: Pollock and Maldand: History of English Lew. Maidand: Forms of Assion. Deans Student's Legal History. Jonko: Short History of English Lete.

Professor. Contracts.

Three leatures per saves.

Definition of terms: agreement, consideration, proposal acceptance, promise, etc. Persons who may contract. Principal and Agent. Disabilities arising from infancy, coverture, linnary, intodication, etc. Review and investigation, etc.

intoxication, etc. Express and implied contracts. Verbal and written contracts. Specialities. Statutory requirements as to the validity and authentication of contracts. Statute of Frauds Causes vitasting agreements: mistake, fraud, duress, etc. Discharge of contracts, recision, performance, payment, release.

One hour per week is devoted to preceptorial

Equity Jurisprudence.

Two lectures per week. (1919-20).

Fraud and Misrepresentation. Mistake. Accident. Re-

2. Two lectures per week. (1918-19). Subjects of lectures:

Specific performance. Injunctions. Quia Timet actions. Bills of Peace.

Shipping.

One lecture per week.

Registration of Shipping. Transfer. Mortgage. Charter Party. Bill of Lading. Collision. Damage. Salvage. Freight.

Sales of Personal Property.

One lecture are week

Capacity to buy and sell. Executed and executory contracts of sale. Statute of Frauds. Lord Tenterden's Act. Rules as to

passing of property. Reservation of jus disponendi. Stoppage on practice. Condition. Warranty, express and implied. Re-

lenjumin on Naki.

Lociuser......Judge Wallace.

Two lectures per week.

Definitions. Torts considered with reference to Crime a

enspiracy. Assault and Bottery. Trespans to Property. Comraion. Nuisance. Negligence. Test flock: Eigslow or Pollock.

Judge Walls

One lecture per work.

Sources of Criminal Law. Offences against Public Order
internal and external. Offences affecting the administration of
law and Justice. Offences against Religion, Morals, and Publi
Law and Justice.

Offences against rights of property and rights arising out Contract and offences connected with trade. Procedure. Proceedings after conviction.

Evidence.

Relevancy and Rules of Exclusion. Test Books: Philosop on finishms. Object: Law of Entlesses. Cockles Control Entlesses. Psychococ Storic Endence.

ol.

Rills and Notes.

One lecture per week.

Formal Requisites. Consideration. Endorsement and Tratfer. Real and Personal Defences. Over-due Paper. Notice Dishonour Protest. - 21

One lecture per week.

Partnership, and Companies and Corporation Test Book: Pollock: Persurable.

Insurance.

One lecture for week

The Contract of Insurance. Conditions, statutory and other wise. Agency. Waiver and Estangel Wassessiery

Text Book: Halsbury: Lear of England, vol. 27, title Insurance.

Corporations.

Tour Indiana and a Dean

History of Corporations and Company legislation. Dominion Provincial Acts. Incorporation and organization. Leading

Test Books: Palmes Company Law and Precionic. Lindley: Companies.

Real Property.

Estates in lands. Seisin. Limitation of present and future estates in lands. Joint tenancies and tenancies in common.

Test Sooks: Williams on Real Property, and Challe on Real Property.

Willis and Administration.

Two lectures per week.

Origin of Wills. The Statute of Frauds as affecting Wills.

Form and characteristics of instrument. Personal disabilities of testatoes. What may be devised or bequesting. Execution, publication, revocation and republication of Wills.

ation, revocation and republication of Wills. The W the various Maritime Provinces. Probate Court practi 8 Sooks Hays and Jaccana on Wills. Ca-a-a-a-

Practical Statutes and Rules of Interpretation.

Franciples of interpretation and Construction. Cartistudy of statutes of practical importance other than those dea with in other courses. Drafting of Instruments, etc. The work of this course is confined to statutes falling within the legislative competence of the Provinces.

The Took Mound, On Conten

Deminion Statutes.

The lociness per used.

Rapid survey of Dominion Statutes of minor practical imstance, and more careful study of those or greater importance, cluding the Bank Acr, the Railway Act, the Interest Act, etc.

Procedure.

[T. R. Robertson, B.A., LL. B., K. C.

One lecture per neek for two years.

Historical Introduction. Forms of Action. General Sketch of Proceedings. Locical Rules of Pleading. Common Law Pleading. Pleading in Equity. The Judicature Act and Rules.

Books Recommended: Odgern Finding and Fractice. The Nove Scotte Judiculum Raim.

Agency.

Two leasures per week.

Principles of the Law of Agency, including Master and

Mortgages and Suretyship.

Faculty of Medicine.

Preliminary Statement.

In accordance with an agreement entered into in 1911 between the Governors of Dalhousse University and the Corporation of the Halifax Medical College, the work on the latter institution was forthwith discontinued, an instruction in all subjects of the medical curriculum was undertaken by the University.

By an arrangement between Dalhousic University and the Provincial Medical Board of Nova Scotia, the Professional examinations are conducted conjointly by the University and the Board, and hence candidates may qualify at the same time for the academic degree and the license of the Board.

Important Notice.

Students who look forward to practising in some other province are reminded that they must conform to the regulations prescribed by the Medical Board to Council of that province. Official information relative to the regulations for license to practise in the various provinces may be obtained from the Registrars of the Provincial Medical Boards or Councils. The names and addresses of the Registrars of the Medical moures and addresses of the Registrars of the Medical

Nova Scotia: Dr. W. H. Hattle, Halifax. New Brunawick: Dr. Stewart Skinner, St. John. Prince Edward Island: Dr. S. R. Jenkins, Charlot Newfoundland: Dr. H. Rendell. Sc. Jahn's.

Privileges.

The General Medical Council of the United Kingdon dunits graduates in Medicine of Dallbousse University the are at the same time duly registered in the Medica Register of Nova Scotia, to the privilege of registration at the Colonial List of the British Medical Register such graduates thereby become entitled to the sams trivileges as persons registered in the regular Home

Register. These privileges include the right to pratise in Britain and in certain British colonies and othe countries; also admission to the army and other med cal services. Graduates of Dalbousie University a accordingly eligible for nomination under the following

Militia Order:

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

For information relative to registration in the Colonial List of the British Register application should be made to the Medical Register of Nova Scotia. Information with regard to the Army Commissions will be durnished on application to the Militia Headquarters of

Equipme

ary are in the new Science Building on the Studiey size. The University laboratory of Biology, the equipment of which has recently been largely increased through the generatory of James II. Dann, Rey, and London, and the Company of the Company of the London, are also the Medical laboratories of Anatomy, Pharmany, Hacology and Physiology. The new laboratory of Pathology and Bacteriology, The new laboratory of Pathology and Bacteriology, Which has been exceed and equipment by the Concerd Horistia is available for the use of medical students and affords supports facilities for both chemicary and advanced.

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

The clinical advantages enjoyed by students in Halifax are exceptionally good, owing to arrangements by which students are admitted for purposes of clinical instruction to the wards of the Victoria General Hospital, the Children's Hospital, the Lying-in and Hosnital wards of the City Home, and the Nova Sostia

Paculty of Medicine.

Hospital for mental diseases. The three fire

The Victoria General Hospital, which accommodates TOP attents, affords admirated opportunities for the observation and study of the more acute and serious forms and study of the more acute and serious forms and children, skin diseases and the type, not, threat and nose, are clinically studied. In the Hospital work of the City Honen, near by, are found the more hospital to the serious distribution of the City Honen, sea by, are found the more hospital to the serious distribution, and the serious distribution, students are addressed and the serious distribution, students are afforded fallities for acquiring experience in Practical

In the Nova Scotia Hospital, accommodating 430 patients, students are able to study clinically the vari-

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

General University Regulations.

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

Academic Year

The Academic Year consists of one session of eight months duration. The session of 1918-19 will begin on Tuesday, Sept. 24th, 1918, and end on Thursday, May 29th, 1919. No student will be admitted after

Degrees.
Two medical degrees are conferred, viz., Decte
edicine (M. D.) and Master of Surgery (C. M.):

Admission and Grading.

1. All Undergraduates in Medicine are admitted to the full work of the first year. So, also, are Mat-

to the study of Medicine but are deficient in one subject of Marticulation; but they are required to complete their Matriculation before being admitted to the second year of the course.

 For admission to any class of the second year, a student must have passed in the classes preliminary or pre-requisite to such class, as indicated in the syllabus under "Courses of Instruction," (pp. 106, et seq.)
 For admission to the classes of the third or any

 For admission to the classes with the passed the higher year, an undergraduate must have passed the examinations required in all the subjects of the preceding years.

mission of students (see University Calendar, page 19), a Special student may be admitted to clauses in this Faculty, but his attendance is not recognized as qualifying for a degree.

Women are admitted to clauses under the same con-

No person under sixteen years of age is admitted to

Matriculation.

Full details of the requirements for Matriculation will be found in the University Calendar, pp. 10-15, and in Chap. I of the Annual Announcement of the

Curriculum

The course for the degrees of Doctor of Medicine and Master of Surgery extends over five years. Detailed information regarding the classes included in it will be found under "Courses of Instruction" (pp. 106 et 109.). The course is as follows:

This to be distinctly underwood that the regulations regarding courses of study, examinations, etc., contained in this Calendar are intended for the current year celly, and that the Funcity does not hold total bound to adhere absolutely purp celly, and that the Funcity does not hold total.

Third Year.

Practical Medicine.

Regulations for Degrees.

In addition to the Matriculation or Preliminary ex-

Instruction" (pp. 106, et seq.). The examinations in the

*First Professional Examination

including Embryology: one paper and an oral and Third Professional Examination

Fifth or Final Professional Examination.

Pass and Distinction Lists.

the Pass and the Distinction divisions. To pass, a candidate must obtain a minimum mark of 40 per cent. in the pure science.) Physics, Chemistry and Biology, and a minimum mark of 50 per cent. in all other subjects. To with Distinction in any subject he must obtain amark of 75 per cent. or over in that subject. The names in the "mass" division of the list are a transport in albhas.

Candidates for admission to Degree examinations

Preliminary requirements (see under "Admission and Grading" sec. 1, p. 96).

2. They must have attended the prescribed classes

They must have attended the prescribed classes regularly and punctually. Certificates indicating less than 90 per cent. of attendance upon any class will not in ordinary circum tances be accepted.
 They must have prepared such exercises, reports.

etc., as may be prescribed, and, in the case of classes in volving laboratory or practical work, they must have completed such work satisfactorily.

4. For admission to the examinations of the second

Admission and Grading" (page 97).

5. Candidates for the Final Professional examinaon will be required to subscribe to the following de-

TO their age.

It be undersigned, being desirents of obtaining the Degrees of octor of Medicine and Manner of Surgery, do hereby declare that have attained the age of transport one wars (or, if the case he other hands of transport of transport of the period of transport be fellow to transport one before the

entary Examinations.

They must also present satisfactory certificates of

i. Attended during two periods of at least 6 sonths each the practice of the V. G. Hospital.

the practice of the Halifax Dispensary.

iii. Served at least 6 months as a Clinical Clerk
the Medical Wards of the V. G. Hospital, and havin

iv. Served for a similar period as Dresser in the Surgical Wards, and having taken complete histories of at least 15 Surgical Cases.

 Attended a course in Operative Surgery, and having performed operations on the dead body to the satisfaction of the Teacher.

vi. Attended at least 6 Maternity Cases under a recognized practitioner.

in the administration of Anaesthetics.

viii. Received instruction and attained proficiency

ix. Attended the Post Mortem Examinations at the V. G. Hospital during at least 6 months, and having received practical instruction in the methods of making

Supplementary Examinations.

subjects of the first or second year may be admitted to a Supplementary examination in such subjects, provided he has attained a sufficient standing in each of such subjects. In case of serious failure in his classes he may be required to repeat his year.

A candidate who has failed to pass in not mor than two subjects of the Degree examinations of th third or any higher year, shall be entitled to a Supple

 A candidate who has failed to pass in more than two subjects of the third or any higher year examination, may be required to repeat his attendance and class work in these subjects, or in all the subjects of his

(Signed).....

 Supplementary examinations are held in the Autumn on the dates specified in the University Almanac, and during the regular Professional examina-

5. Application for admission to a Supplementary examination must be made on or before the date set in the University Almanac for receiving applications, on a form to be obtained from the Secretary of the Faculty of Medicine, and must be accompanied by the proper fee. (p. 1054)

Exemptions

or more subjects of the first four years of the medical curriculum on presenting certificates,

(a) of having passed the Matriculation, or an equivalent, examination* after the completion of their systems were and before exterior

 of having attended and performed the required class-work at any medical school or college re-

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

"All information is neignate to requirements for the Prelimbury examinant of the Provincial Medical Board, composition, etc., map to obtained on applicant on the Registers of the Board, Dr. W. H. Hatris, Provincial Statio Citio Registers of the Board, Dr. W. H. Hatris, Provincial Statio Citio Relation, 2015 of Previous Materials Medica our criticate of having and three most practice in the Geography of Previous Materials Medica our Gallacous of having and three most practice in the Geography of Frags with a registered druggest or discussing mode practicities may be accepted.

Sponsio Academica.

Before admission to his degree, a candidate shall be

Ego, Doctoratus in Arte Medica titudo jain donialotta, auctor coma Dec coefficien servizione, godorio-mei si onni gritti afusio dicio ego Universitates. Tuno porto Arten Medicano custe, custe, prodopes escredatarium e quode potrev, omnia ad agrotorum corporum salutem conducensis, cum fide peccuraturum, con sine gravi custa violattiva dei solita situativa con sine gravi custa volgaturum. In puesens mili spoutesti sidet Numes. Medala 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 subjects of examination.

The Dr. Lindaey 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 subjects of examination. Professer Cameron's Prize.—A prize of Books will

be awarded to the student of the First Year who makes the highest mark in the Practical Anatomy class. Professor D. Fraser Harris' Prize.—This prize is awarded to the student in the Histology class who

Students' Loan Fund.

A Students' Loan Fund has been started by the gift of \$1000 for the purpose from the Chronicle Publishing Co., Limited, of Halifax. It is hoped that other donations will be made to increase the fund for this desirable purpose.

An application for a loan will be considered only from a student of Undergraduate standing who has attended the University for at least one year, has the approval of the Dean or corresponding University officer of his Faculty as to general academic standing, and is of good standing among his fellow students.

Payable by students taking more than one class.....

Payable by Students Taking Individual Classes.

For each year....

Certificate under the University seal..... \$

Caution Deposit.

Laboratory Deposit.

Fee for Support of Student Organizations.

COURSES OF INSTRUCTION

I. Physics.

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

Two hours a week are devoted to laboratory work. The

II.-Chemistry.

1B. General Chemistry.-Lectures: Monday, Wednesday and

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

Text Books: Smith: General Chemistry for Colleges. Remons: Compounds of Carlon, 4th edition. F. M. Perkin: Qualitative Chemical Analysis.

III. Biology.

IV .- Anatomy.

2. Human Embryology, -- Monday, 10-11 a. m.

of anatomy which are essential for the understanding of practical medicine and surgery and is therefore intended for students who

Practical Anatom:

Room will be open thinly, except bridge and Saterday, and will be open thinly, except bridge and Saterday, and will be by the Demonstrators, one or other of whom, in addition to the Professor, will be present during the bours while the class is in , assion every day, so that each student will be frequently examined and anisted during the progress of his dissections.

The course extends over three years, during which the student is required to have dissected each "part" trice.

V.—Physiology.

an and the mammalis, and the composition and functions of the tissues, organs and systems of the human body.

 General Physiology,—Montay, Wednesday and Friday, 11—12 a. m., Saturday, 12—1 p. m.

the students of the second year a knowledge of the elements. Human Physiology, especially in its relations to practical medicin. The lectures will include the physiology of the sense organ the nervous system, reproduction and development.

4. Advanced Physiology.—Monday and Wednesday, 3-4 p. m.

Pre-requisite.—Physiology 1.

This course is intended for students of the third year, and we treat of such subjects as have not been dealt with in Physiology

Practical Physiology.

2. Mistology.—Twenfoy and Tharmday, 9.11 a. st.
This course, which consists of at least 50 meetings of thours can, introduct for students of the first year. It is signed of a give the student a sunwhelege of the missage struct of the blood and the tissues and organs of the humber.

The student will also be instructed in the methods of fixis staining and examining tissues, as well as in the use of the recotome for cutting sections in parallin and in gum. members of the class are required to bring slides, cover-glass dissecting needles, slide-cabinets and drawing books. Ten Books Scholer Energisis of Monlary. Gases office). Puters Massai of Enlyphys. Jenna-Propunc: Ten Book of Hunday.

3. (a) Experimental Physiology.—First Term, Friday, 2.30—4.30 p. m.

is designed to give the students a practical acquaintance with the methods of the graphic recording of physiological phenomena. In this course each student uses the sphygmograph, the sphygmometer, the cardiograph, the stethoscope, the laryngoscope, the calculationscope, etc., so as to become familiar with the in-

(b) Bio-Chemistry.—Scored Term, Priday, 2.39—4.319 p. st. This course is interfield for students of the second year. It is reinject to give students a particular of the second year. It is at some of the first content of the second year of the at some of the first content of the second year of the objective for examining the blood and the urine with the studied. For Book Schiefer Expenditual Prioritory, Mathemat Books of Schiefer September 1999, State Schiefer 1999, State Schiefer

Demonstrater in Bacteriology F. G. Mack, B. A., M.

 Lectures. General Pathology.—Tacaday, Thursday and Saturday, 11—12 a. ss.
 A course of lectures to third year students during the First to which

Term, dealing with the general principles of Pattenday, in wasta the following subjects will be considered; the anosphology, and logy, and chemistry of the cell; the cause of dealing the processor; the tissue changes; tenuchashing of the ground latter portion of the course the range of the ground adaptation. In the latter portion of the course the range will be discussed. The organization to this band of the ground the course of the course, the course of the c

 Laboratory Work. Morbid Histology.—Mosday and Wednesday 11 a. m.—1 p. m.

A course during the First Term gives to anough out the taken spirar. The leasons affecting the various on in the catting, staling evidentatically, and instruction will be grations. A representative ing, and mounting of historical positions. A representative series of microscopical or an expension of the proposed of t

3. Morbid Anatomy and Post Mortem Examinations.

Demonstrations to students of the third year will be given as suitable times on Morbid Anatomy Systematic instruction will be given on this important subject to students of the fourth year one hour a week in the afternoon.

and and assist at all autopsies, and will receive instrproper conduct of the same, and will be expected to mount all tissues removed at autopsy for purposes of

Bacteriology.

Elementary Bacteriology.—Friday, 11 a st. 1 a st.

Elementary Bacteriology...-Friday, II o. st.—I p. st. A corse consisting of about eighteen lectures and demonstrations will be given during the early pair of the Fiest Term to tudents of the first year. The history of the subject, the simpler eight between the first year. The history of the subject, the simpler eight between the first year.

Lectures.—Tacaday, Thursday and Saturday, 11—12 a. st.
 A course of fectures to third year students during the Second
 Term. The nature of bacteria, their morphology, staining re sections, and node of growth will be discussed, as well as regular
 tattruction gives on their relationship to infective processes. The

1.5. w.

A course during the Second Term for animens of the third year, in which will be considered the various culture media, methods of laboratory technique, the mode of growth and specific retartiess of the more important bacteria. Particular attention will be given to methods of a bacteristicked allegations as applied to

Test Booker, Beattle and Discu: General and Special Patientsy. McFarland: Test Book of Patientsy. Mulkey: Patholysical Renders, Mair and Statuse. Manual of Randonings, Pragit: Renewicks of Laboratory Dangaron. Company.

Single: Envestide of Laboratory Disa

VII.—Materia Medica.

Materia Medica.

This course consists of seventy-five lectures and demonst tions, given in the third year. The official drugs of the Reit Pharmacopoeis will be considered, also such non-official remed as are considered advisable. As the principal drugs are discuss attention will be drawn to such points relating to their score eir preparations are illustrated as far as is recessar attention will be given to prescription writing and t will be carefully exercised in this important feature

Tent Books: Hale, White, Bruce, Wood, Whitle.

Practical Materia Medica.

This course, given in the second year, consists of twenty-five citigs of two hours each for practical work in the Maritime lines of Pharmacy laboratory. Stodents will be instructed in

VIII.—Surgery.

VIII.—Surgery.

(Absent with C. E. F.) E. V. Hogan, M. D., C. M.,
(Absent with C. E. F.) John Stewart, M. B., C. M.

Lecture Courses.

A course of about fifty lectures on the general principles of Surgery, to be given during the third year.
 A course of about fifty lectures on Regional Surgery to

be given during the fourth year.

Text Books: Rose and Curies. Thomas and Miles, Asserices System, Wharts and Curies.

Operative Surgery.

This course, conducted by Dr. Weatheres, while he is the fifth year. While descriptive instruction will be given by the teacher, scudents themselves, under supervision, will be quited to perform operations on the cadaver.

IX Clinical Surgery.

Professors (Absent with C.E.F.E. V. Hogan, M. D., C. M. H. K. MacDonald, M. D., C. M. Lecheers (G. H. Murphy, M. D., C. M. L. Thomas, M. D., C. M. L. Thomas, M. D., C. M.

Clinical Surgery.—In addition to lectures on cases at the bespirits, students of the fourth and fifty bears will be indebthally trained at the besides are presented in the statement by the lecturers. All students before a graduation will be required to produce evidence of the produce of the statement of the students of the statement of the evidence of the statement of the statement of the statement of the evidence of the statement of the statem

X .- Medicine

XI.-Clinical Medicine

Text Books: Butler: Diagnoptics of Internal Medicine. Page: Physical Diag-

XII. Obstetrics and Gynaecology.

XIII. Medical Jurisprudence.

XIV.—Therapeutics and Hygiene.
D. A. Campbell, M. D., C. M., LL.
cataers. J. R. Carston, M. D., C. M.
Therapeutics.—In this course, which will consist of it

Therapeutics, including the therapeutic and drags and other recruedial reasoners, will be dealt with.

In addition to the above eyeteratic course a series of about thirty fectures in given by possial lecturers on electro-therapy hydro-therapy, climatology, radiology, massage and clinical dietetics.

Tos Bushs: Have Practical Therapeutic, Whith: Therapeutic, Cables: Thoughton.

Hygiene.—This course, given by Dr. Hattie, will consist fity lectures and demonstrations in which the following mates will be dealt with an far as possible.

I. Water in its relation to Health and Disease:—(I). T character and classification of Drinking Water. (Causes and Sources of the Imparities found in Water.

and Methods of Parification. (3) The Diseases conveyed by water, and the Methods of dealing with Epidemics of such Diseases.

II. Air, in relation to Health and Disease:—(1) The Causes and Sources of the Impurities Jound in the Air. (2)

The Diseases (Onveyed through the Art. (3) The quantity of Air secessary for Health, the Principles of Vestilation.

Soil, in relation to Health and Disease.—(1) The Causes and Sources of the Impurities of the Soil, and the Methods of dealing with them. (2) Diseases, connect.

Exercis and Sewage.

IV. Food, in relation to Health and Disease:—(1) Dieteries.

(2) The common Adulterations of the Chief Articles of Diet, (3) Diseases connected with Defeirment on the Chief Articles of Diet.

V. The Dwelling, in relation to Health and Disease:—The Principles of House Drainage.

VI. The Principles of Disinfection, and the mode of Action of the Chief Disinfecting Agents.

Parker and Kerrecod.

Hospital to fifth year students.

Patients will be brought before the class and their condition examined into and demonstrated, and the appropriate treatmen prescribed and illustrated.

Ten Rock Willer Audiction to Demonstrate Schoolmers, Discount.

Courses of Instruction

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

Didactic and Clinical instruction in these subjects will be given to students of the fifth year each week during the session, or West.

London and Cambrian matteriors in transparing persons of the fifth year each week during the session, on Wednesdaders of the fifth year each week during the session, on Wednesdaders of the first the Victoria General Hoopital, and at the Children's Hospital at the Victoria General Hoopital, and at the Children's Hospital at the Victoria General Hospital, and at the Children's Hospital Archive Theorem Children's American General Hospital Children's Hospital Childr

XVII.—Mental Diseases.

Professor ... W. H. Hattie, M. D., C. M. Climical Instructor ... F. E. Lawlor, M. D., C. M.

A course of fifteen didactic bectures on the various form mental disease will be given to fifth year students, supplemen by clinical instruction by Dr. Lawlor at the Nova Scotia Hospi Time Books Souther Code

XVIII.—Paediatrics

This course will consist of twenty-five didactic lectures sendents of the fourth year. In addition a course of clini lectures illustrative of Disease in Children will be given on Sax days throughout the session by members of the staffs of the V tooks General Hospital, the Children's Hospital, the Infection

XIX.-Vaccination

Students will receive instruction in this subject at the Disper sary, Infants' Home, and other institutions. They will I required to perform the operation and note results so as to of tain a certificate of professory.

XX. Medical Ethics.

A short course of lectures on this important subject was inaugurated in 1916. These lectures are for fifth year students

Faculty of Dentistry.

Preliminary Statement.

and the Dental Laboratories, Abundant Dental

sional examinations are conducted by the examiners

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

Dominion Dental Council.

organization under the control of the dental profession

Dental students who comply with the Council's and term of studentship, and who graduate from an accepted Canadian dental college, and pass the

University regulations applicable to the students of

Tnesday, Sept. 24th. 1918, and end on Thursday, May 29th, 1919. No student will be admitted after

Degree.

The only degree conferred in the Faculty of Dentistry

Admission of Students.

Candidates for admission to the course in Dentistry must have passed the University Matriculation examinations, or offered certificates accepted as equivalent, in at least five of the six Matriculation subjects. Matriculation must be completed before the student is

A student will be admitted to the classes of the second year provided he has not failed in more than one sublect of the previous particles of the previous previous

register with the Provincial Dental Board before beginning their course of study.

Students intending to practise in another province

province or country.

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

No person under sixteen years of age is admitted to

Full details of the requirements for Matriculation

....

First Year.

Lectures—Physics 1B, Chemistry 1B, Biology 1B,
Histology, Prosthetic Dentistry, Dental and Com-

*It is to be distinctly understood that the regulations regarding organs of the Calendar are incention for this Calendar are incention for the correct year salts and onto the Encality does not hold itself bound in action Laboratory—Physics, Chemistry, Biology, Anatomy Histology, Elementary Bacteriology, Prosthetic an Dental Anatomy Technic

Lectures—Chemistry 3, Anatomy 1 A, Embryology, Physiology 1, Operative and Prosthetic Dentistry. Laberatory—Chemistry, Anatomy, Physiology 3B, Operative and Prosthetic Technic.

Third Yea

Lectures—Prosthetic Dentistry, Crown and Bridge Work and Ceramics, Operative Dentistry, Orthodontis, Materia Medica, General Pathology and Bacteriology, Dental Pathology and Therapeutics, Surgery, Evaluational Associ

Laboratory—Prosthetic and Operative Dentistry, Dental Infirmary, Crown and Bridge Work and Porcelain, Pathology and Bacteriology, Orthodontia.

Fourth Ye

Lectures—General and Oral Surgery and Anaesthetics Operative and Prosthetic Dentistry, Orthodontia History, Ethics and Jurisprudence, Crown and Bridge Work, Ceramics and Hygiene, Radiology

heratory-Prosthetic Laboratory, Dental Infir-, Hospital, Crown and Bridge Work and Cer-

Regulations for Degrees

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

One paper in each of the following subjects: Physics, Chemistry, Biology, Histology, Prosthetic Dentistry Dental and Comparative Dental Anatomy; and an oral examination in Anatomy.

Second Professional Examination

One paper and a laboratory examination in Anemitry; one paper and an oral examination in Anaton including Embryology; one paper and an oral at practical examination in Physiology including H tology; and one paper in each of the following, Operating

.....

One paper in each of the following: Prosthetic Den tistry, Crown and Bridge Work and Ceramics, Operative Dentistry, Orthodontia, Materia Medica, Denta Pathology and Therapeutics, Surgery, Exodontia an-Anaesthetics; and one paper and an oral examination

Fourth Professional Examination

One paper in History, Ethics and Jurisprudence, and one in Metallurgy; one paper and an oral examination in each of the following: (a) Surgery and Anaesthetics, (b) Operative Dentistry, (c) Proathetic Dentistry, (d) Orthodontia, (e) Crown and Bridge Work and Ceramics

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

Candidates must conform to the following require nents in order to qualify for admission to the Pro-

 They must attend the prescribed classes of the curriculum regularly and punctually. Certificates indicating less than 90 per cent. of attendance upon any class will not in ordinary circumstances be accepted. They must prepare such exercises, reports, et as may be prescribed, and in the case of classes invol ing laboratory or practical work they must comple such work satisfactorily.

 Candidates for the Final Professional examination will be required to subscribe to the following de-

I, the undersigned, being devirous of obtaining the Degree of Doctor of Dental Surgery, do hereby declare that I have attained the age of twenty-one years (or, if the case be otherwise, that I

Supplementary Examinations.

A candidate who has failed to pass in not more that two subjects of the Professional examination of any year shall be entitled to Supplementary examination in such subjects, provided he is qualified in attendance and classwork for admission to examination; but student cannot enter the second year who remain deficient in more than one subject, nor into a higher

A candidate who has failed to pass in more than two subjects of any Professional examination shall be required to repeat his attendance and class work in a

Supplementary examinations are held on the date specified in the University Almanac, in September an during the regular Professional examinations in May

Application for admission to a Supplementary examination must be made on or before the date set in the University Almanac for receiving applications, on a form to be obtained from the Dean of the Faculty and must be accompanied by the proper fee. (See

Committees

Candidates may be exempted from examination in one or more subjects of the first three Professional ex-

aminations on presenting certificates of having taken equivalent classes and passed equivalent examinations at any dental college recognized by the Senate for the purpose, and complying with the resultations of the

Instruments and Appliances.

Lathes, vulcanizers, porcelain furnace and the heavier appliances of the Laboratory are supplied by the Dental College.

The student must provide all other instruments, tools and material for his technic work in both Laboratory and Infirmary. Intending students should communicate as early as possible with the Dean for information concerning the list of instruments and books required. The borrowing of instruments is absolutely

Medals and Prizes.

University Modal to Dentatory—This modal will be awarded on graduation to the student who stands highest in the fourth professional examination, provided he shall obtain Distinction in at least four of the five major subjects of that examination, and shall have enached an exceptionally high standing on the major subjects of the recurrence of the provided of the pr

of \$25 to be divided between the two students who make the best two general averages in all subjects of the First Professional examination; and instruments to the value of \$25 to the student who makes the best consequenced average in all dental subjects of the Second Professional examination.

The Nows South Dental Association Prizes.—Books to

The Nova Scotia Dental Association Prizes.—Books to the value of \$25 to be divided between the two students who make the best two general averages in all subjects of the Third Professional examination

A Students Loan Fund.

A Students Loan Fund has been started by the gitt of \$1000 for the purpose from the Chronicle Publishing Co., Limited, of Halifax. It is hoped that other donations will be made to increase the fund for

An application for a loan will be considered only from a student of Undergraduate standing who have

attended the University for at least one year, has the approval of the Dean or corresponding University officer of his Faculty as to general academic standing, and is of good standing among his fellow students. The foan t. any student shall not exceed \$100 his any bear interest until the beneficiary, or the class of which he was a member, has graduated: and it shall be payable within five years from this graduation date.

Fees.

All fees and deposits are payable in advance, and untithese are paid the student will not receive credit for

For Registration.*

Payable by students taking only one class in the University

Versity

Additional, for registration after the beginning of loctures

Additional, for registration after the beginning of loctures

A class taken a second time is charged for as if tak for the first time. The charge for such class will determined by the Dean of the Faculty. If a student is compelled to withdraw from colle before December 1st through illness or for some out approved reason, one-half of his tuition fees will

An application for Examination must be accompaniby the proper fee.
Matriculation examination at an outside centre. \$ 5
Special Matriculation examination. 1

[Processional examination acid year of the Cerriculum 10

"Statemen were register when the purpose of account annual concerning them the purposes of this state by a scadest after this second Assissan term of antendamen at the University will be charged for, as a Special cannial (\$4.000 stakes in \$4.000 state), as Supplementary (\$2.000 it allows in September. IT his includes the displaces fee. When a candidate for the D. J. S. degree has at taken all his publicational examinations at the University, the fee special properties of the state of the stat

Laboratory Denosit.

Fee for Support of Student Organizations.

COURSES OF INSTRUCTION.

1B. General Physics .- Monday, Wednesday and Friday, 16-11

1B. Lectures: Mendoy, Wednesday and Friday, 9-10 c. m. Laboratory: Tanaday, 11-12 a. m. and Sciarday, 11 a. m.-1 s. m.

Laboratory Work .- Omlinative analysis, including the de-

Laboratory students are allowed the use of all the more iso pensive reagents. They are required to provide themselves with more expensive reagents as alcohol and ether, and the starged with the value of the appararus they have bredam or injure. All members of practical classes are required to keep a detail record of their laboratory work. The character of this record is

Biolog

The aim of this course is to acquaint the student with son of the more important biological facts and theories and results o biological work; also to serve as an introduction to biological methods. If sitcludes a general survey of the plant and a menkingdoms and the discussion of topics of fundamental biological importance, e.g., protopham, cell and cell structure, reproduc-

Anatomy.

(Dr. D. G. J. Campbell Memorial Professorship)

Professor John Cameron, M. D., D. Sc., F. R. S. E.

Demonstrators J. V. Graham, M. D., C. M.

Lectures.

1A. General Anatomy. "Indiazy Relaxing and Friday, 22—19, m., see Theody and Theology, 230—230, p. Theology, and Anathrapy, 230—230, p. Theology, and Anthrapy, will fast to feel solel with. The entire beautiful and the solel properties of the

The fatter part of the course will be devoted to the consistration of the Regional Anatomy of the body. Lectures will be limitated by frost dissections, plates, diagrams and models.

Test Body, Consistence Course.

 Human Embryology.—Messay and Wedsesday, 10—11 a. ss. A course of lectures and demonstrations to students of the second year, devoted to an elementary study of the development of the form, organs and tissues of the human body.

Special attention will be given to this branch. The dissections will be open daily except Friday and Saturday, and will come will be open daily except Friday and Saturday, and will be succeed by the most supervision of the Protessor of Anatomy and the succeeding the succeedin

Physiology and Histology.

Projector D. Fraser Harris, M. D., D. Sc., F. R. SS. E.&C.
Descentificator Miss Margaret Low.

1. General Physiology. - Mentay, Wednesdey and Friday

This course comises of one hundred lectures, and is designed to give the students of the second year a knowledge of the elements of Human Physiology. Special attention will be paid to the physiology of the mouth and of digestion. Ten Book: Blook. Ten Book of Physiology. Fraser Barrie: Nerser

Practical Physiology.

2. Histology.—Tuesday and Thursday, 9-

and address, which consists of a feate may meetings of two
house the state was a consistent of the first year. It is designe
to give the state at a state of the state of the state of the
and all the tissues and organs of the human body. Special artor
tion will be paid to the microscopic structure of the text-hand game
Demonstrations will be made of dried preparations, and section
of decadeful each in situ will be given out.

ing and examining tissues, as well as in the use of microtomes for cutting sections in parafile and in gum.

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

Ten Books Schuller: Foresits of Wissient (Lanes edition). Paterney

3B. Bio-Chemistry.—Scand Term, Friday, 2:30—4:30 p. m. This course is designed to give students a practical acquait tance with the chemical nature of the boddly secretions and etcretions, as well as that of the food-stuffs. In this class it methods employed in clinical smellicine for examining the blood an

Ten Books: Ballivarior: Enemiels of Chemical Physiology, Rattan at Barding, Laboratory course is Chemistry for Melical Students, Bange-Physiological Physiology of Melical Students, Bange-Physiology of Melical Students, Ban

1. Lectures. General Pathology.-Tuesday. Thursday and

2 Laboratory Work, Morbid Histology,-Monday and

2. Laboratory Work .- Monday and Wednesday, 11 a. m .-

Crown and Bridge Work, Ceramics and Hygiene.

Into support with see protection by decrease, deministrations and laboratory experiments. It will containe shoughout the third household the procession of the second seco

0.1 1 ..

This subject will be presented in a course of lectures an clinical demonstrations during the third and fourth years. The course of instruction will proceed from a discussion of no me the course of instruction will proceed from a discussion of the course of the formities of the face, and interference with manifection. The methods and applicance adopted to correct or amedionate the course of the course o

Materia Medica.

The Part Day

This coarse consists of about twenty-five lectures given be third year. The student is expected to become familiar at

try.

Dental Pathology and Theraneutics.

A W Conseell M.D. C. M. D.D.S.

The course is designed to supplement the instruction given in the lectures on General Pathology, and to provide a proper rowledge of Dental Theoryperick. The lectures in the Information of the Company of the Pathology of the Information of the Company of the Pathology of the Information will be carefully study to

General and Oral Surgery and Anaesthetics.

ulenzo (Absent with C. E. F.) F. V. Woodbury, M. D., C. M. Charces (Philip Woutherbe, M. B., Ch. F.

Surgery. 1. A course of about fifty lectures on the general principles of Surgery, to be given during the third year.

Surgery. 2. A course on Oral Surgery, to be given during

Ten Book: Rose and Carlos, Rais, McCurly

Anaesthetics.—General Anaesthetics will be taught along

with Sangery 2, ample opportunity being given for practical demonstrations.

are Book: Luke Southers.

History, Ethics and Jurisprudence.

Frank Woodbury, D. D.

Ethics.—A brief statement of Dentsery.

Ethics.—A brief statement of the important principles of merals and obligations of professional men to their patients, other practitioners, and the public.

Jurisprugence.—A discussion of the subject as it affects

Exodontia and Radiology

term of the third year, including the study of nitrous coide, oxygen, sommoform, etc., and local anaesthetics. Radiology.—A course of lectures weekly during the first term

Radiology.—A course of lectures weekly during the first re of the fourth year, including the study of plates and films from t Infirmacy.

Metallurgy.

A course of lectures and demonstrations in Metallurgy will be given during a part of the fourth year.

Ten Bush Bush

THE ALUMNI ASSOCIATION

First Vice-President	
Second Vice-President Judge G. G. Patterson.	
Secretary-Treasurer M. Macneill.	
Representative GovernoreC. J. Burchell, G. F. Pearson, V.	
E. Crowe.	
Other members of the Executive J. E. Road, M. A. MacAula	
J. H. Trefry, D. A. MacRae, R. F. Yeoman,	

THE ALUMNAE ASSOCIATION. Organized in March, 1909, Incorporated in May, 1914)

Honorory President
PresidentMiss Nora Power,
First Vice-PresidentMiss Margaret Nicoll.
Second Vice-PresidentMiss Florence Malcolm.
Recording Secretary Miss Mary Louise Power.
Corresponding SecretaryMiss Eyelyn Crowell.
Tressurer

President		R.	D. McCleave.		
Vice-President		A.	B. Campbell.		
Secretory-Tressurer .		0	L. R. McCurdy,		Denne
Acceptance, or.	LANS	Some,	b. R. Stechney,	J. IL.	rowe

the session, subjects of general interest being discussed.
Honorary President Professor Wooddy.
President
Vice-President
Secretary-TreasurerT. F. Rhude.
Intercollegiste Representative J. McG. Stewart.

Young Men's Christian Association.

Girla' Athletic Clu

President Laura E. Smith.
Vice-President Marion A. Doane.
Secretary-Treasurer H. Jessie Campbell

elta Gamma Society.

The Delta Gamma Society meets bi-monthly durin the session. All lady students are eligible for member ship. Debates are held and literary programmes as

prepared.

President. Margaret L. Pugsley.

Vice President M. Lois Smith

Arts and Science Students' Society

Class 1919 Arta.

President A. E. Kerr.
Vice-President Frances H. Russe
Secretory Alice L. Wickwie

Class 1920 Arts.

reaserer L. R. McCur reaserer Jean Moriart

Class 1921 Arts.

T. F. Rhude, Frieda I. Creighton, Olive M. Storer, W. G. Henry,

University Lists.

DEGREES CONFERRED SESSION, 1917-18.

Convecation May 9, 1918.

Colpett, Merle Perry By Examination in Physics.
Townsend, William Thornes . . . By Examination in Teanys

Master of Science.

Vickery, Bubert Bradford By Research and Examination in Chemistry.

Bachelor of Ar

Ganghel, Katheren Lillian Hallick, N. S. Chikolon, Ethal May Domphile Davis, Mary Lough May Lough Market Linding, S. Chikolon, Mary Lough Market, Schilden, N. S. Market, Downth May Eastle, Schilden, N. Market, Downth May Eastle, Schilden, N. Market, Mark

Sumders, Christena Beryd (in aboentia) aboentia) aboentia) Asunders, Christena Beryd (in aboentia) Asunders, Christena Beryd (in aboentia) Asinder Marie (in aboentia) Att. St. Viscont Acade Sister Mary Berchman (in

absentia) Mt. St. Vincent Adade Sister Marie Agnes (in absentia) Mt. St. Vincent Adade Distant, John Campbell (in absentia) Halifax, N. S.

enta) Newcastle, N.

Kedy, Claude James William ... Mahone Bay, 2 MacGregor, Donald Gordon (in absentia) ... Amberst, N. S Mitchell, John Hanlon ... Halifax, N. S.

y, Thomas Woodburne (in

Bachelor of Science.

Bachelor of Laws.

HONOURS, PRIZES AND MEDALS.

Diploma of Honour,
History and English.—High Honour,.—John Hanlon Mitchell.

Diplomas of General Distinction.

Great Distinction.—(Christine Anna May Mackinson, Classes)

Waction.—Velma Jane Moore, Jean Lindsay Ross.

Graduate Prizes and Medale.

Governor-General's Gold Medal.—John Hanlon Mitchell. Avery Prize.—Christine Anna May Mackinnon, Claude James William Kedy, (equal). Alliance Française Bronze Medal (Proficiency in French Lag. University L'ats.

Undergraduate Prizes and Scholarships.

cholarships (in order of merit):-

Dunion, Jean Katharine Grace, George H. Campbell Memorial Scholarship.
Creighton, Jessie Mary, George H. Campbell Memoria Scholarship.
White, Hazel Marguerite, George H. Campbell Memoria Scholarship.

Doccette, Andrew Leo Jequal Se William Young Scholarship-Frame, Ritz Christodim Se William Young Scholarship-Marchenie, Anna Surherland, Mackensie Scholarship, Marchall, Arthur Meddlemas, University Scholarship (signed).

Halifac City Free Scholarship.—Ada Victoria Tyler.

First Year Scholarships:— Frame, Rina Chisholm, George H. Campbell Memorial Scholarship, Ross, Ruth Wallace, George H. Campbell Memorial Scholar

Waverley Prize (Mathematics).—Kenneth Norman Buchanan North British Society Bursary (highest student in second year Arts).—Horace Vivan Darrell Laise. National Drug Co. Gold Medal (highest standing in Pharmacy

Convocation, May 30, 1918.

Doctor of Medicine and Master of Surgery-

Doctor of Medicine and Master of Surgery.
Lawett, Hugh Osmand. Tasket, N. S.
rsty, David Doctor of Doctor of Medical Research
Laclanis, Daniel Finlayson. Middle River, N. S.
cKay, Joseph William .
acKenie, Daniel John .
debs, Theodore Thouphins .
British Guinan, S. A.
British Guinan, S. A.

Doctor of Dental Surgery.

damson, Howard John Lyon's Brook, N. S.
inigan, Lindsay Melbourne Freeport, N. S.
tultz, Guy Nobles. Octawa, Ontario.

Graduate Medal.

University Medal, Faculty of Dentistry.—L. M. Finigan.

Dr. Lindsay Prize (2nd Prof. Med. Examination)—D. W. Hoare, Dr. John Cameron's Prize (first year Practical Austomy)—J. O. MacLeon. Maritime Dental Supply Co. Prizes (highest standing in fice

The N. S. Dental Association Prizes (highest standing in third

IN FACULTY OF ARTS AND SCIENCE.

EXAMINATIONS, 1917-18.

FACULTY OF ARTS AND SCIENCE.

Latin, -- (Sentember): Creighton, Jessie Mary: Dunlos, Jean

Alrebra - (September): Campbell, Duncan Alexander; Creichton, Iessie Mary; Dunlop, Jean Katharine Grace; Dog-

Geometry.-(September): Campbell, Duncan Alexander:

SUPPLEMENTARY AND SPECIAL EXAMINATIONS.

Macrae; Russell, Frances Henderson; Watson, Norman Stewart

Mathematics 2.—Allum, Henry Arthur; Kerr, Alexander Enoch; Watson, Norman Stewart Bain.

Chemistry L.—MarLeod, Jessie; Moriarty, Jean Offi-Power, James Hennigar; Saunders, Christena Beryl; Wambo Victoria Allen, Chemistry IA.—Craislan, Ann. St. Chem. Ver. 114

Chemistry 1A.—Creighton, Anna St. Clair; Kent, Hel upper; Mrlvin, Karl Warner; Pugsley, Margaret Louise, Biology 1.—Campbell, Katherine Lillian; Goode, Jam ethur Droxdale

SESSIONAL EXAMINATIONS.

CLASS LISTS.—Names in "Class I" and "Class II" are in Order of Merit. Names under Heading "Passed" are in Alphabetical Order. The Asteriak indicates a High First Class. Brackets indicate candi-

Cachadas — Carlo I C.—Bone, Rath Wallion, France, Rath Cachadas — Particle—Mark, Same Evangalities, Bonel, Roberts Cachdell, Particle—Mark, Same Evangalities, Bonel, Roberts Cachadas — Davida, Jan Margareire; Foreythe, William Landeng, Camban, Mayy, Boney, Phenry, William, Carlo M. Mark, Mark, Mark, Same, Mark, William Gondon, Machadas Mark, Particle Mark, M

Hard P.—Carl Control Man School Street Service Service

Greek 2.—Passed.—MacKay John.
Greek 4.—Class 7.—Sister Marie Agnes.
Class II—Lewis, Frances Edgherie; McDougall, Marjori
Passed.—Decoe, Mary Josephine; McDougall, Marjori
Sister Marie. Sister Mary Berchman; Sister Rose Catheria

Steer Terma Maria.

Freech I.—Catar I.—Frame, Rita Chinhelm, Ross, Rat
Walline.

H.—Bond, Roberta: Owen, Jeffie Louise; Who

Panal.—Creighton, Frieds Instel; Henry, William Gordon

Freech I.—Steer Steer Steer Steer Steer

Panal.—Creighton, Frieds Instel; Henry, William Gordon

Panal.—Creighton, Smith, Dobrinh Drailla, Steer

Olive Marjery.

Freech 2.—Catar I.—Doulog, Jun. Katharion Grav

Freech 2.—Catar II.—Catarion Gravitation Insection Grav

Freech 2.—Catar II.—Catarion Grav

Freech 2.—Catar III.—Catarion Grav

Freech 2.—Catarion Grav

Freech 2.—Catar III.—Catarion Grav

Freech 2.—Catar III.—Catar

French 2—Case I—Desdoy, Ican Katharin Gonz Luder, Banese Nande, Cupide, Jon Marcharin Gonz Luder, Banese Nande, Cupide, Jon Marcharin Gonz H—Baneset, Bathel Frein, Jon Marcharin German, Grand Harris, Harris Frein, Grand Harris, Harris Frein, Grand Gonzalda, Marchari, Anna Suderbarda, Marcharin Gonzalda, Marcharin Garanter, Marcharin Garante, Marcharin G

rite: Wright, Margaret Wells.

French 3.—Clear II,—Sister Marie.

Passed —Sister Marie Agues; Sister Mary Berchman
Sister Rose Catherine; Sister Teresa Maris.

Sister Rose Catherine; Sister Teresa Maris.

Parent I.—Welevier, Alice Lawton, Sister Marie, (Siste Marie, Rechmans, Safer Rose Cathrine); (Sister Marie Agre Marichana, Safer Rose (Lathrine); (Sister Marie Agre Marickay, Durothy Mary Escale).

Fasado.—Caddell, Ottille Low; Cochenae, Leta Mari Desce, Mary Josephine; Morash, Sara Margaret; Pagele Margaret Louise; Roynolds, Winnfred; Rossell, France, Carlon, Carlon

German 1.—Class I.—Littler, Florence Nation, Class II.—Owen, Lillian Caroline. Passed.—Reynolds, Winsifred; Thompson, Willard Ox

Carrier S. Derross Malei Madio Visione Maria Mar

Philosophy 2.—Persot-Cho, Hi Yum; MarLean, Bren.

Oniversity Lists.

ward Mortimer; Nichols, Duisy Eliphal; Ross, Ruth Wallace, Smith, Laura Elizabeth; Storer, Olive Marjory; Sutherland, George McKenzie.

Action and the state of the sta

(ov. Jessie Mary; MacKenzie, Anna Sutherland). Char II.—White, Hazel Marquerite; Transer, Bessie Agnes; Dunlap, Jean Marguerite. Paind—Cochrane, Leta Marie: Davison, Ernest Cecil: Duocatte, Andrew Loo; Galliagher, Reginald; McCardy, Lyali Ragdolfelt; MacDunald, Jean, Marshall, Geoffry, Janes; Mevin, Karl Wartzer; O'Brien, Alico Dabelle: Sunodorn, James Erling; Warney, Donald Franklin; White, Janet Mahel.

Crowe, Cyril Holesworth.

Passed.—Maccionald, Albert Edward.

Physics 1. Crown.

Physics I.—Class II.—Nodes, Irma Chadina.

Passel.—Davison, Ernest Cecil; Hamilton, Frederick

Physics 1B.—Class I.—Thompson, Willard Owen.

Passed.—Contr., Frederick Edwin, Gener March, V.

Irwin, Prescott St. Clair: Nye, Iris Floerne; Prepard, Stanley Harcourt.

Physics 1A.—Class II.—(Engineering) Craws. Cycl. Holomorphisms.

orth; Buchanan, Kenneth Norman.

Passed.—Macdonald, Albert Edward.

Tyukes 6.—Calis II.—(Engisceving Buchanas, Kenaeth Norman, Crowc, Cyrll Holesworth, Marchanak, Albert Edward, Chemistry 1.—Casz II.—Dunlon, Jean Kastharine Genov. Paised.—Hissett, Ethel Freda: Craighton, Frieslands (Appendix Appendix Appendix

remaine, Charles Wylton Strachan; Wilson, Constance Christs
Chemistry 1A.—Coss I.—MacKenzie, Anna Sutherlanerighton, Jessie Mary; McCurdy, Lyall Radeliffe,
Clars II.—Turner, Bessie Agass; (Saunders, James Erlin.

White, Janet Mabel); Irwin, Prescut St. Clair; James Erlie White, Janet Mabel); Irwin, Prescut St. Clair; James Erlie Marguerite; Coster, Frederick Edwin; (Bond, Roberta; Hen William Gordon). Passel,—Doucette, Andrew Lee, Fasse, Nic. Chibal

Stanley Harcourt; Ross, Ruth Wallace: Sutherland, George McKenzie; Watson, Norman Stewart Bain.

Chemistry 8.—Gass II.—Thompson, Willard Owen.

Chemistry 2.—Class I.—Mackinnon, Christine Anna May. Passed.—Davison, Ernest Cecil. Chemistry 4.—Passed.—Eliott, William Ira; Warner, Don-

add Frankön.

Geology 1.—Class I.—Ross, Jean Lindsay; Laing, Horac
Vivian Durrell; Godfrey, John Wilfrid.

Gass II.—Wickwire, Alice Lawton; Dickson, Mary DeWolfe
Urqubart, Blasche Janet; Campbedi, Helen Jessie.

saminations.

Passed.—Chisholm, Ethel May; Macdosald, Sara Elisabeti Gray; MacKay, John; MacLeod, Jossie; Morash, Sara Mar aret; Nichols, Daisy Eliphal; Tattrie, Annie Katharine.

Geology 2.—Class 11.—Philips, Elsie Louise

cities VI.—Usephare, Blanche Janet.

Faund.—Blenkminne, Luara Alliem Marie; Caddell, Ortilie
Low: Cechrane, Lett Marie: Donos Marion Agois; Gunn, Anna
Mary; Blenny, Elaboleth, Burlete Ennelt, Macdonaldi, Mora
Blenkminne, Charlete, Blenkminne, Blenkminne, Blenkminne,
Blenkminne, Blenkminne, Blenkminne, Blenkminne,
Braghey, Margaret Lonie; Roofmany, David Marfylercott, Karself, Frances Benderson; Smith, Luara Elliphich,
Blenkminne, Canta J.—Kedy, Likande Janes Maldell
Blenkminne, Canta J.—Kedy, Likande Janes William; Moore

Biology 2.—Class I.—Kedy, Chaude James William; Moor Velma Jame.

Patsod.—Dickson, Mary DeWolle; MacKay, Dorothy Ma Estelle; Maddin, Warrena; Tattrie, Annie Katharine.

Biology 2.—Class I.—Moore, Velma Jane; Kedy, Clau

James William. Passed.—Maddin,

Drawing 1.—Geor I.—Campbell, Elliot Stetung. Geor II.—McCurdy, Lyull Raddidle: Subterland, Geor, McKennie; (Harrison, james Arthur; Marshall, Geoffrey James Tremains, Charles Wylton Strachan; Cameton, Edwin. Passed.—Douestie, Andrew Leo; MacDonald, Hown Weldon. Melvin. Karl Warney; Saunders, James Eging.

Drawing 2.—Casis 1.—Warnet, Jones Eding; (McCurdy, Lyall Rad cliffe; Marshall, Geoffrey James).

Passed.—Doucette, Andrew Loo; Gallagher, Reginald.

Drawing IA.—Peased.—White, Jaset Mabel.
Surveying.—Gess II.—Crowe, Cyril Holesworth; Buchamas, Kennech Norman; Macdonald, Albert Edward.
Mapping.—Class I.—Macdonald, Albert Edward; (Buch-

Kinematics.—Class II.—Mardenald, Ameri Edward Crowe, Cyril Holesworth, Passed.—Buchanan, Kenneth Norman. Materials.—Class II.—Crowe, Cyril Holesworth; Buch anan, Kenneth Norman. Macdonald, Albert Edward.

Class II.—Buchanan, Kenneth Norman
Passel.—Macohonald, Albert Edward.
Mechanics 1.—Class II.—McCurdy, Lyall Radcliffe
(Saunders, James Erling: Warner, Donald Franklin); Marshall

Melvin, Karl Warner; Watson, Norman Stewart Bain; White Janer Mabel.

Mechanics 2.—Class II.—Crowe, Cyril Holesworth;

Mechanics Reshauer Kenneth Norman, Macdonald, Albertane Reshauer Kenneth Norman, Macdonald, Albertane

Edward.

FACULTY OF LAW SUPPLEMENTARY EXAMINATIONS

CLASS LISTS - Names in "Class I" and "Class II" are in

FIRST YEAR.

SECOND YEAR.

Bills and Nobes,-Class I .- MacKessie, Emelyn Laura:

Physics 1B .- Cooper, Regisald Frederick Clouch: Gillia Rave

Anatomy 1. (Regional)-Donkin Charles Aloin

CLASS LISTS. Names under heading "Distinction" are in

FIRST YEAR

Physics 1B, Distinction,-MacLean, Assess Lloyd Put. Chemistry 1B, Distinction,—Gone, Norman Howard

Parsed.—Belliveau, Pierre Elisee: Bezamon, Corey Seldon:

Practical Anatomy (Oral). Distinction,-MacLean, John

Chemistry 3. Persod .- Acker, Thomas Borns; Archibald,

Practical Materia Medica.—Passel.—Acker, Thomas Branch, Archibald, Brace Corbett: Bagrail, Percy Ormoton-Campbell, Alexander Brown, Crephan, Anna S. Cheir, Dekkon, Brary Sporoor: Elliet, Henry Charles Schonberg: Ferguson, Vexangelle Laserta, Gillia, Reymond Bastims, Geron, Arbart, Challen, Maurice Brace. McRigean, John; Macfanon, John Differly Macfania, Angue Lloyd: Marizon, George Wesseller, Differly Macfania, Angue Lloyd: Marizon, George Wesseller,

Clinical Chemistry and Clinical Microscopy, - Distinct

William Edmund; Donkin, Charles Alpin; Hopgond, Ella Paerli; l'viney, Samuel; Keshen, Saul Harold; Kirwan, Patrick Mockler; Malcolm, Frank Frederick Phillips; Marsters, Charles Colletons, Reid Alexander Robert.

FOURTH YEAR.

Obstetrics and Gynaecology, Panel, Bain, Churles

Surgery and Surgical Anatomy, "Disinstitute "McKay Joseph William; Blazerth Belle Osmand, MacKenzie, Denda Shan, Blazerth Belle Osmand, MacKenzie, Denda Shilor, Thore, Chartee William; Orboth, Hondoer Theo Shilor, Thore, Chartee William; Druy, David, Chineal Surgery, "Pened "Blazerth, Hugh Osmand Druy, David; MacKenzie, Dendal John; Nichole Theodore Theophilor, Thore, Chartner William;

odn). Pasted.—Drury, David; McKay, Joseph William; Nichols, Pasted.—Drury, David; McKay, Joseph William; Nichols, Ibredore Threphilus; Thorne, Clarence William. Clinical Medicine.—Dinaction.—Thorne, Clarence William; Nichols, Theodore Theophilus.

Pasted.—Bluvuel, Hugh Osmuni; Drury, David; Macpatid Finlayon; McKay, Joseph William; MacKenie, Machanie Machanie, Machanie M

MacKenzie, Donald John; (Blazvelt, Hugh Osmund; Thorne Clarence William). Passed.—Dravy, David; Nichola, Thoudore Theophilus. Mental Diseases.—Passed.—Blasvelt, Hugh Osmund;

Painte.—Drury, David; Nichols, Houdore Theophilus.

Montal Disease.—Painte.—Blauvelt, Hugh Osmund;

Drury, David; MacInnis, Daniel Finlayson; McKay, Joseph

William; MacKenzie, Donald John; Nichols, Theodore Theo
philus: Thorse Clarence William

FACULTY OF DENTISTRY.

SUPPLEMENTARY EXAMINATIONS.

Chemistry 3.—Mackenzie, Arnabelle Catherine Macdons
Pathology.—Gillespie, William Lester.

SESSIONAL EXAMINATIONS.

CLASS LISTS.—Names under Heading "Distinction" are in Order of Merit; under "Passed" in Alphabetical Order. Brackets indicate Candidates of Equal

PIDST VEAD

Physics 1B., Pazzed, —Cruft, Lloyd Henry, Ellior, Cyri Augastas; Fingan, Malcolin Daley, Gronzan, Zofa Ivanboer, Iayford, Albert Clay; Pédgeon, Ira Sanborn. Chemistry 1B., Pazzed,—Elliot, Cvvl Augastes: Finigan, Malcolin Daley; Hayford, Albert Clay; Reed, Denald Mair. Biology.—I., Pazzed,—Elliot, Cvvl Augastes: Finigan,

Malcotti Daley; Ceroneau, Zola Ivanhoe; Prigeon, Ira Sanborn. Histology.—Dirinacine.—Ellist, Cyril Augustus. Pazad.—Finigan, Malcolm Duley; Hayford, Albert Clay. MacIntosh, George Peter. Practical Anatomy 1. (Oral).—Pazad.—Ellist, Cyril Augustus; Finican, Malcolm Duley. Groupen Zola Ivanbos. How. Stus. Finican, Malcolm Duley. Groupen Zola Ivanbos.

satus; Finigaii, Maisoini Daley; Groneau, Zola Ivanhoe; H ford, Albert Clay; MacIatook, George Peter; O'Neill, Tho Maumell; Pidgoon, Ira Sanborn. Proathetic Bentistry—Diffinence—Ellist, Cyril Au; tus; Hayford, Albert Clay. Patted—Finigan, Malolin Daley; Groneau, Zola Ivani MacIatooh, George Peter. Dentel and Commartilye Dental Anatomy.—Diss Dentel and Commartilye Dental Anatomy.—Diss

Printed, Pinigan, Malcolm Duley: Geoneau, Zola Ivanhoe Hayford, Albert Clay: MacIntosh, George Peter. COND VEAR

Chemistry 3.—Passed.—Fitzpatrick, William Patrick Steni, Lawley, James Herman; Milos, James Andrew; Thomas, nik Crocker.
Anatomy and Embryology.—Distinction.—Milne, James drew: Fazgoatrick, William Patrick Scaphen.
Passed.—Copyst, Basil Radelifle; Lawley, James Herman;

hadrew. P #Indutrick. Whites Patrick acknowledge.

Bounds, Frank Crocker.

Physiology 1 and 3.—Distinctive.—Firsputrick, William Patrick Stephen.

Panel.—Coysh, Basil Radelife: Croft, Lloyd Henry: LawPanel.—Coysh, Basil Radelife: Croft, Lloyd Henry: Lawperson. Proceedings of the Proceedings of

Operative Dentiatry. Disincisus.—Milne, James Andrew Erganirek, William Patrick Seephen; Coyst, Boal Kadelife. Paned.—Lawley, James Hernan. Prothetic Dentiatry.—Dissiscine.—Furpatrick, Willia Patrick Seephen; Coyst, Rasil Radelife.

Prosthetic Dentistry.— Distinction.—Contors, Michael Clarence: Mackengie, Arrabelle Catherine Macdonald; Wood.

Canada Maria Grande Ceramies — Dirincipa, Milestra Arabelle Carberine Manzionali Connors, Michael Carberine Manzionali Connors, Michael Carberine Manzionali Connors, Michael Carberine Danisterine — Distinction — Connors, Michael Carbernor, Mackenie, Arrabelle Catherine Macdonald; Dimo Karl Keith, Wood, Arthur Dobson.

Orthodosotia. — Distinction — Connors, Michael Claren Panad. — Dimoch, Karl Keith, Salekenie, Arrabelle Calven Panad. — Dimoch, Karl Keith; Mackenie, Arrabelle Calven Panad. — Dimoch, Karl Keith; Mackenie, Arrabelle Calven Panad. — Dimoch, Karl Keith; Mackenie, Arrabelle Calven Panada — Dimoch, Karl Keith; Macken Panada — Di

Orthodosotta.—Inhibitation.

Orthodosotta.—Inhibitation.

Orthodosotta.—Inhibitation.

Orthodosotta.—Inhibitation.

Pathology.—Passel.—Consors, Michael Carene.

Pathology.—Passel.—Consors, Michael Carene.

Frank Crocker

Bacteriology.—Derination.—Conners, Michael Clarene.

Bacteriology.—Derination.—Conners, Michael Clarene.

Arthodosotta. Arthrophysiol. Mark Teight. Mackenone, Arthrophe Carb.

Paned Dimock, Kall Keen; Muckenson, Antacas Carrier, MacGondo Madera, Paned Connore, Michael Charence, Dimock, Candon Mackensie, Arrabelle Catherine MacGondó; Wood, Arthur Dobson.

Dental Pathology and Therapsutics. Distinction.—
(Dimock, Karl Keith; Mackenzie, Arrabelle Catherine Mac-

Passed — disnort, Michael Curello, Wood — Conport, Mc Gaugery and Anasethetica. — Dissinding — Conport, Mc Passed — Disnock, Karl Keith, Mackense, Arabelle Catt circle Macdonald; Wood, Arthur Dabson, Exodonatia and Dental Rediography. — Distinction. Costons, Michael Classrock; Soibs Mackensia, Arabelle Catt

Cosnors, Michael Charence; Passed,—Dimock, Karl Keith; Mackenzie, Arrabelle Caerine Macdonald; Thomas, Frank Crocker; Wood, Arth Doboon.

- Crown and Bridge Work, Caramics and Hygiene. Dis.
- History, Ethics and Jurisprudence, Passel Adamon.

STUDENTS, 1917-18.

FACULTY OF ARTS AND SCIENCE.

University Lists.	Students.
Andrease States and American States and Americ	McChangle, Joseph Beng, S. Peter's, Balls, Co. State-bank, March Co. State-bank, Mar
Lawrence, John Gordon. Margaree Harbour, Jav., Co. Lawren, Midford Peters. New Ross, Lum. Co. Leillanc, Leo Patrick. Mopeton, N. B. Leillanc, Leo Patrick. Mopeton, N. B. Leillanc, Florence Natadho. Halifas, Littler, Florence Natadho. Halifas, Littler, Florence Natadho. Halifas, King's Co. Lytons, Hubert Autónie. Kentvelle, King's Co. Lytons, Hubert Autónie. Kentvelle, King's Co.	Nicholston, John Robert. Newcoarlas, N. B. Nolles, Jrima Chaolika Sopringhill, Curub, Co. Nye, Iris Florence. Halilax. O'Briers, Alice Isabelle. Noel, Hants Co. Owen, Jeffie Louise. Morenci, Arizona, U. S. A. Owen, Lellian Careline. Morenci, Arizona, U. S. A.
McCaughin, Evelyn Bell. Halifax. McCleave, George Hudson Stewlacke, Col. Co. McColl, Jeffery Halifax. McCurdy, Bobel Carbores. B.	Peopard, Stanley Harcourt. Port Howe, Cumb, Co. Philips, Elsie Louise. Truro, Col. Co. Fower, James Hennigar. Halifa. Pagide, Margaret Louise. River Hebert, Cumb. Co.
Mus. Halifax. New Glasgow, Pic. Co. Macdonald, Albert Edward. Halifax. Macdonald, Edward Mortiner Pictos. MacDonald, Howard Weldon. Sydney Minos, C. B. Co. MacDonald, Howard Weldon. Truncy, Col. Co. Truncy, Col. Co.	Reed, Donald Muir Middletor, Ann. Co. Essnick, Relecca Habilas. Reynolds, Winnifeed Habilas. Rhude, Traeman Forbes Habilas. Rogers, Gerald Fjenning, Antigonish,

FACILITY OF LAW.

University Lists.
FACULTY OF MEDICINE
Fifth Year.
Wilcox Heart's Contess Osmund Tusker, Yar, C. Darrasouth, el Fisiayson Middle River, V. William Trano, C.d. Co. said John Broughton, C. I ee Theophilus British Gunan, e William Losec Genaville Fourth Year,
irant Bridgewater, La
Allison, B. A. Fredericton, N.
ert. Clarence

FACULTY OF DENTISTRY

Elliot, Cyril Augustus Mill Village, Queen's Co.