# 2t. Altarys © Mullegr <br> <br> CALENDAR <br> <br> CALENDAR <br> 1923-1924 



HALIFAX, NOVA SCOTIA, CANADA

## CALENDAR

## St. Mary's College

Halifax, N. S., Canada



1923-1924

Conducted by the Christian Brothers of Ireland
under the patronage of

- His Grace the Archbishop of Halifax


## Senate of St. Mary's College

The following members constitute the Senate of the College according to the Charter as amended in 1918.

Most Rev. E. J. McCarthy, D. D., Chancellor.
Right Rev. Monsignor Murphy, V. G., Vice-Chancellor.
Right Rev. Monsignor Underwood.
Right Rev. Monsignor Foley, D. D.
Rev. Charles E. McManus.
Rev. Joseph D. Curry.
Rev. Alphonsus R. Donahoe, Ph.D., J.C.D.
Rev. Br. P. J. Culhane.
Rev. Br. W. B. Cornelia.
Hon. Richard G. Beazley, M.L.C.
Hon. Robert E. Finn, K.C., M.P.
Thomas W. Murphy, K. C.
Hon. Justice Chisholm.
Hon. Judge Wallace.
Hon. Senator P. F. Martin.
John A. Neville, EsQ.
William R. Powell, EsQ.
William R. Wakely, Esq.
John J. Penny, M. A.
Edward V. Hogan, M.D.,C.M.,M.R.C.S., L.R.C.P.
George H. Murphy, M.D.,C.M., F.A.C.S.


Most Rev. E. J. McCarthy, D. D.
Archbishop of Halifax.

## CALENDAR 1923-1924

1923. 

Sept. 10. College opens.
Sept. 19. Annual Retreat.
Sept. 28. Field Day.
Nov. 1. Feast of all Saints, Holiday of obligation.
Dec. 8. College Feast Day.
Dec. 12. Term Examinations begin.
Dec. 21. Christmas Vacation begins.

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1924 .
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Jan. 8. College reopens.
March 17. St. Patrick's Day. No Classes.
April 7. Term Examinations begin.
April 16. Easter Recess.
April 28. Classes resumed.
May 1. Prize Essays written.
May 17. Prize Debate.
June 2. Final Examinations begin.
June 13. Commencement Exercises.

## ST. MARY'S COLLEGE

IN the year 1841 St. Mary's College was granted by the Nova Scotia Legislature its first charter enabling it to confer degrees.

From this period onward the College met with varying success. Finally, in 1903, it was reorganized by His Grace the late Archbishop O'Brien, who built the older portion of the present College, appointing the Right Rev. Monsignor Kennedy its first President. After a period of about two years Monsignor Kennedy was succeeded by Rev. C. E. McManus, under whose energetic and able direction the College was conducted until 1913. In September of that year, on the invitation of His Grace Most Rev. E. J. McCarthy, Archbishop of Halifax, the Christian Brothers of Ireland undertook the management of the College. On this occasion were laid the foundations of the new building, which was completed in 1914-a lasting tribute to the zeal in the cause of Catholic education of His Grace, the clergy and the citizens of Halifax, by means of whose generous donations it was erected.

In the year 1918, the Legislature passed an "Act to amend the Law respecting St. Mary's College, Halifax" the opening paragraph of which reads as follows:
"Saint Mary's College, Halifax, originally incorporated by Chapter 39 of the Acts of 1841, shall continue to be deemed and taken to be a University, with all the necessary and usual powers and privileges exercised by Universities, including the power of conferring Degrees in Arts, and in all the other faculties."

## GURRICULUM

## St. Mary's College provides:

A Preparatory Course.
A Collegiate Course of Four Years.
An Engineering Course of Two Years.
An Arts Course of Four Years.

The Preparatory Course is intended for pupils who are not sufficiently advanced in their studies to take up the Collegiate Course.

In the Collegiate Department a general course for each year will be selected by the College authorities from the various subjects of the syllabus.

St. Mary's has been affiliated to the Nova Scotia Technical College in Halifax and students who follow successfully its Two Years' Engineering Course are admitted to the Nova Scotia Technical College for the final two years' course prescribed for its degree.

In selecting the subjects of study for the Arts Course, the College authorities take into account the probable future careers of the students and the number of applicants for any particular branch.

Written examinations are held towafds the close of each Term and the results are made known to the parents. These examinations determine the students' class standing for the year. Every student who is successful in a subject is credited with First Class Distinction, Second Class Distinction or Pass. The names are arranged in order of merit in both Distinction and Pass Lists.

At the end of the school year Diplomas are awarded to all who have satisfactorily completed the year's course. Students who attain a high standard of excellence are awarded Distinction Diplomas.

The training of the students in the art of public speaking is carefully attended to and weekly debates form an important part of the College curriculum.

Due attention is paid to the physical development of the students and all are encouraged and expected to take part, according to their strength, in the outdoor Games. Every facility is afforded for playing football, handball, basketball, hockey, baseball and tennis.

The College considers the formation and development of character, the religious and moral training of its students, of greater importance than anything else. Facilities are afforded for the frequentation of the Sacraments and the students receive regular instructions in the truths of Faith and the duties of Religion. By these means are laid the foundations of a true Christian character.

## ADMISSION

Resident as well as day students are eligible for admission. Boys under twelve years of age are not admitted as boarders, but they may enter the Preparatory Department as dayscholars if their school work reaches the required standard. Students are received at any time during the year; but it is advisable that they should enter, if possible, at the opening of the school year in September.

Applicants for admission who are not known to the College authorities must furnish satisfactory references. The diplomas of any recognized school will be accepted as evidence of standard.

## TERMS AND FEES

The school year is divided into three Terms:
First-September to Christmas.
Second-Christmas to Easter.
Third-Easter to Midsummer.

## Non-Resident Students

## Tuition

First Term $\$ 20$

Second Term. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 20
Third Term............................................ . . . . 20

## Resident Students <br> Tuition, Board and Laundry.

First Terpa . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 110$
Second Term. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 110

A reduction is made in the case of brothers.
An extra charge of $\$ 2.00$ per Term is required from students who take Typewriting or Science.

Students who desire lessons in Instrumental Music may take them at approved hours, at the teacher's rates.

Medical attendance, if required, will be an extra charge.
Students in residence are charged $\$ 1$ per Term for the use of Library Books, and $\$ 1$ per Term for Athletics.

All charges are payable in advance at the beginning of each Term.

Deductions are not allowed for absence unless it is due to long illness.

Books and stationery may be purchased at the College at current prices. Accounts for books cannot be opened for day students.

Parents of boarding students may make arrangements to have the necessary books, stationery, etc., supplied.

Each boarding student should bring a supply of clothing, towels, a laundry bag, toilet articles, etc. The owner's full name should be on each article.

Boarders whose parents reside in the city may be permitted to join the home circle for some hours on Sunday.

The Scholastic Year begins in September and ends in-June.
Vacation is given for about three weeks at Christmas and one week at Easter.

Students may remain at the College during Christmas vacation at a charge of $\$ 20.00$ and during the Easter Vacation at a charge of $\$ 10.00$. No students are kept at the College during the summer vacation.

The College will re-open on Monday, September 10th, 1923.

## PREPARATORY COURSE

## Christian Doctrine

Accurate knowledge of the ordinary Prayers; the General Catechism; Parables and chief events in the Life of Our Lord; leading events of the Old Testament; Instruction.

Reading

Christian Brothers' Readers. Special attention is given to correctness of pronunciation, naturalness of expression and intelligent interpretation. Recitation, Spelling and Dictation.

## Writing and Drawing

Writing: Christian Brothers' Copy Books; Transcription and Cyphering.
Drawing: Elementary Freehand Drawing; Rudimentary Geometrical Drawing.

## ARITHMETIC

Review of fundamental operations; common and decimal fractions; every-day weights and measures; percentage with its simple applications; simple interest; mental arithmetic.

## Grammar and Composition

Grammar: The parts of speech and their relation to one another; the rules of simple syntax; parsing and analysis of easy sentences.
Composition: Description of incidents witnessed; reproduction of a story read or heard read; ordinary letter forms.

## Geography

Generaly, knowledge of world geography, and a more intimate - knowledge of North and South America, with Canada in some detail.

History
A general study of the most important events and characters connected with the history of North America, with special reference to Canada.

Singing
Modulator exercises; ear tests; time exercises; sight reading; songs.

## Nature Study and Hygiene

Lessons on flowers, plants, trees; on animal, bird and insect life; and on weather phenomena.
Elementary Hygiene.

## COLLEGIATE COURSE

FIRST YEAR

Christian DoctrineCatechism of Christian Doctrine-Commandments and Sacra-ments.
Bible History-New Testament, Part I.

## ENGLISH

Public School English Grammar by Jones, Horning and Morrow. Letter Writing and English Composition. For Reading and Study-The Christian Brothers' Higher Literary Reader to page 195.

French
Elementary Lessons in French
Geography
General Geography of the Old World. Canada in detail.
History
Brief History of Canada.
Arithmetic
Smith and Roberts: Arithmetic Book II.
Penmanship and Accounts.
Copying headlines, transcription, cyphering. Elementary Bookkeeping.

Drawing
Practical Geometry. Freehand Drawing of objects, plant forms and simple designs.

Hygiene
As in "The Way to Health," Parts I and II.
Algebra
The Elementary Rules. The use of Symbols and Factors. Elementary questions on Fractions.

## SECOND YEAR

## Christian Doctrine

Catechism of Christian Doctrine, Full Course. Bible History, New Testament, Part II.

## English

Hight School Grammar by Jones, Horning and Morrow. High School Composition, Part I. For Reading and StudyThe Christian Brothers' Higher Literary Reader, from page 195 to the end.

Geography
General Geography of the New World; Geography of the British Empire.

> History

Outline History of Great Britain and Ireland.

## Algebra

Baker and Bourne: Elementary Algebra, Part I, to page 170.
Geometry
Hall and Stevens: School Geometry, Part 1.

## French

High School French Grammar by Fraser and Squair. Lessons I to XXV. Bertenshaw's First Conversational Reader, Lessons I to XXV.

## Latin.

High School Latin Book by Roberts and Carruthers, to the end of Lesson XXXV.

## Shorthand

Pitman: Business correspondence in Shorthand. Dictation of business letters and transcription of same on Typewriter.

Typewriting and Office Routine
Transcription of business letters, etc. Tabular Typewriting. Office Routine as in the Beginners' Guide to Office Work.

## Bookkeeping

Double Entry, Definition of terms used. Forms and objects of the various books employed. Recording of business transactions. Posting, balancing and closing the ledger. Balance Sheets.

> THIRD YEAR
> CHRISTIAN DocTrine
> Students' Christian Doctrine, Parts I and II, by Hart. Bible History-Old Testament, Part I.
> English
> High School Grammar. High School Composition, Part II. For Reading and Study Lamb: Tales from Shakespeare. Irving: Selections. Longfellow: Evangeline. Scott: Lady of the Lake. Other Works assigned for private reading.
> History

History of Canada. Canadian Civics.
A complete Course.
Arithmetic
Baker and Bourne: Elementary Algebra, Part ind complete. Geometry
Hall and Stevens: School Geometry, Parts I and II.
French
High School French Grammar to Lesson LI. First Conversational Reader, complete.

Latin
High School Latin Book. Caesar: Invasion of Britain.
Greek
First Greek Book by White, to the end of Lesson 40.
Physics
Elementary Physics for High Schools by Merchant and Chant.
Shorthand
Speed Practice and Reporting.
Bookkeeping
The Course for Second Year extended to include stock-taking, provision for bad and doubtful debts, adjustment entries, partnership transactions, dealing in stocks and shares, and transactions in connection with exports and imports.

Typewriting
To transcribe accurately at the rate of 40 words a minute. More difficult Tabular work.

## FOURTH YEAR

## Matriculation in Arts

All candidates for a degree in Arts must matriculate in the following subjects:

I. Christian Doctrine<br>English<br>Latin<br>French<br>Arithmetic and Algebra Geometry

## Christian Doctrine

## Students' Christian Doctrine, complete. Bible History-Old Testament, Part II.

## English

## English Grammar and Composition.

Outline history of English Literature.
For Reading and Study:--Shakespeare: Julius Caesar, Dickens:
Tale of Two Cities. Selections from Browning, Tennyson and Arnold. Wiseman: Fabiola. Other works assigned for private reading.

## History

British History.

## Algebra and Arithmetic

Baker and Bourne: Elementary Algebra, Part II. Advanced Arithmetic.

Geometry
Hall and Stevens: School Geometry, Parts III. and IV.

## Latin

## Latin Grammar: Bennett. Latin Composition: Baker and Inglis, Parts I and II. Caesar: De Bello Gallico, Books II. and III.

Virgil: Aeneid, Book I. Translation at sight.

## Greek

White: First Greek Book; Xenophon: Anabasis, Book I.
French
High School French Grammar and Composition. De Maistre: La Jeune Siberienne et Le Lepreux de la Cite D'Aoste. Labiche et Martin: Le Voyage de Monsieur Perrichon.

Trigonometry
As in New Trigonometry for Schools by Borchardt and Perrott, Part I.

Chemistry
Elementary Chemistry for High Schools by Evans.
Physics
As in Introduction to Physical Science by Gage.

## COURSE IN ENGINEERING

## MATRICULATION EXAMINATION

The following is the uniform Matriculation Syllabus for students seeking admission to the Engineering Course of the Universities and Colleges affiliated with the Nova Scotia Technical College:

1. Arithmetic and Algebra.

Arithmetic. Algebra, as in Grade XII of the N. S. High School Course, or its equivalent.
2. Geometry and Trigonometry.

Geometry, as in Grade XII, or equivalent.
Plane Trigonometry, as in Grade XII, or equivalent.
3. English.

As in Grade XII, or equivalent.
4. French or German.

As in Grade XI, or equivalent.
5. History.

As in Grade XI, or English and Canadian History.
6. One of the following:
(a) Latin as in Grade XI, or equivalent.
(b) Greek, as in Grade XI, or equivalent.
(c) Additional work equivalent to that required for Grade XII in the language chosen in subject 4.

Regulations for Students conditioned in Matriculation:
"No student shall be admitted to the full work of the first year of the engineering course who is deficient in Mathematics, or in more than one other matriculation subject. Any student who has more conditions than mentioned above may enter a College, and take a combined Arts and Engineering Course, provided he can satisfy the matriculation requirements of that College. Such a person cannot be considered a regular first year student in engineering, and will require three years' work to complete the first two years of the engineering course. All matriculation requirements must be met before the student can enter the second year of the engineering course."

## FIRST TWO YEARS' UNIFORM ENGINEERING COURSE

The following is the first two years' Uniform Engineering Course at the Colleges and Universities affiliated with the Nova Scotia Technical College:

## I. Mathematics

1. Solid Geometry, 24 hours.
2. Analytical Geometry, 48 hours.
3. Calculus, Differential and Integral, 96 hours.

## II. Chemistry

1. General Chemistry: Lectures, 72 hours.
2. General Chemistry: Laboratory, 96 hours.
III. English
3. English Composition, etc., 48 hours.
IV. Drawing

Freehand, Mechanical, and Machine, 240 hours.

## V. Physics

(Including Mechanics, Electricity, Heat, Light and Sound.)

1. Lectures and Recitations, 120 hours.
2. Laboratory, 120 hours.
VI. Surveying
3. Lectures, 48 hours.
4. Field work, Mapping andTopographical Drawing, 144 hours
VII. Descriptive Geometry

Lectures, Recitations, and Drawing, 72 hours.
ViII. General Geology-For mining Enginzering only

Lectures, 48 hours.
Laboratory and Field Work, 72 hours.
IX. Kinematics

Kinematics of Machines, 72 hours.
X. WORKShop

Workshop, 216 hours.

## ARTS COURSE

## Regulations as to Courses, Attendance, Etc.

A candidate must have the approval of the College authorities for any course selected, and having selected this course he may not subsequently change it without their sanction.

A candidate for a degree must be of good moral character and must have given general satisfaction during his course.

No candidate is eligible for prizes or distinctions in any subject in which he has, without satisfactory reason, failed to make 90 per cent. of the total attendances in such subject. Candidates failing to make this attendance may also be debarred from writing examinations in such subject.

Candidates may, on the presentation of the necessary diplomas or certificates, receive recognition for equivalent work previously done elsewhere.

Every candidate for a degree shall in all respects satisfy and conform to the conditions, rules and regulations from time to time set forth in the College Calendar.

Course of Studies for the Degree of Bachelor of Arts FRESHMAN YEAR
Required: Electives-Any Two:


## COURSES IN INSTRUCTION

## CHEMISTRY

I
Newell: General Chemistry.
Lectures and Recitations, three hours a week.
Practical work, three hours a week.

## II

Smith: General Chemistry for Colleges.
Hoyes: Qualitative Analysis.
Lectures and Recitations, three hours a week.
Practical work four hours a week.

## III

Perkin and Kipping: Organic Chemistry.
Lectures and Recitations, three hours a week.
Preparation of simple organic Compounds, four hours. a week.

## ENGLISH

## I

Rhetoric and Composition: Review of literary forms. Argumentation, Narration, Description, Exposition.
Literature: History of English Literature to the beginning of the 19th. Century.

Works for Study
Shakespeare : Macheth
Newman: Callista
Milton : Minor Poems
Burke : Conciliation with America
Longer Narrative Poems
Essay: Weekly themes based upon selections from the required readings.

Five hours a week
II
Rhetoric: Intensive study of Essay forms-their structure and purpose.
Literature: History of English Literature from, 1800 to the present time.

Works for Study
Shakespeare: Merchant of Venice
Francis Thompson: The Hound of Heaven
Milton : Paradise Lost, I and II
Newman : Selections (Maynard)
Emerson : Essay on Manners
Carlyle's Essay on Burns

Essay: Weekly themes to be based upon the work of repre-
sentative essayists.
Five hours a week.
III
Short Story: A study of story structure with practice in writing and extensive reading of successful models.
Literature: History of American Literature.
Works for Study
Shakespeare : Hamlet, Coriolanus
Newman : Apologia
Dante : Inferno and Purgatorio
Stevenson: Dr. Jekyll and Mr. Hyde
Short Stories Old and New-(Smith)
Selections from the Canadian Poets
Essay: Themes based on the Literature of the Year.
Four hours a week
IV
Literary Expression: Expressive English (Fernald). The Art of Fiction (Hamilton).
Literature: History of Canadian Literature.
Works for Study
Shakespeare : Othello, The Tempest
Dante: Paradiso
Newman: Dream of Gerontius
Ruskin : Selections
Hemon: Maria Chapdelaine
Selections from Canadian Authors
Assigned readings in modern fiction
Essay: Critical, Historical or Philosophical Themes.
Four hours a week

## FRENCH

I
French Grammar and Composition. La Brete: Mon Oncle et mon Cure; Corneille: Polyeucte; Moliere: L'Avare.

Three hours a week
II
Composition and Sight Translation. Outlines of French Literature. Corneille: Le Cid; Souvestre: Un Philosophe sous les Toits; Moliere: Le Bourgeois Gentilhomme.

Three hours a week
III
Composition Sigh Translation and Conversation. French Literature. Corneille: Cinna; Racine: Brittanicus; Bazin: Les Oberle; Moraud: Sous les Armes.

Three hours a week

## IV

Composition Sight Translation and Conversation. Selected works of Lamertine, Chateaubriand, Bazin. Des Granges: Histoire de la litterature francaise. Three hours a week

## GREEK

I
White: First Greek Book. Anabasis Book I. Three hours a week

II
Goodwin: Greek Grammar. Gleason: Composition. Anabasis: Books II, III, IV. Translation at sight based on Xenophon.

Goodwin: Greek Grammar. Greek Prose Compositión. Plato: The Apology and Crito. Homer: Iliad I. Gospel of St. John.

Three hours a week
IV
Homer: Iliad II, III, IV. Demosthenes: De Corona. St. John Chrysostom: Eutropius. Greek History and Literature.

Three Hours a week

## HISTORY <br> I <br> ANGIENT

Historic Nations of the Orient. Early Greek History. The Persian Wars. The Age of Pericles. Spartan and Theban Supremacy. Alexander the Great. Grecian Antiquities. Early Roman History. The Unification of Italy. The Punic Wars. The Republic and its Provinces. Civil Wars. Founding of the Empire and the Reign of Augustus Caesar. Roman Institutions and Customs.

Three hours a week
II

## MEDIAEVAL HISTORY

The History of Western Europe from the beginning of the Christian era to the 16th Century: The conflict between Paganism and Christianity. The influence of Constantine. The emperors, their power and internal administration. The Invasion of barbarians and the migration of Nations. Byzantine rule in Italy. Mohammed
and Mohammedanism. The empire of Charlemagne and its disruption. Feudalism, Chivalry, and the Crusades. The Mendicant Orders, the Universities: the Inquisition. The Guilds, Inventions and Discoveries. The Renaissance in Arts and Letters.

Thrée hours a week

## III <br> MODERN HISTORY

General History of Europe from the beginning of the 16th Century to the present time: The Protestant revolt. The Rise and Development of Modern European Countries. The Economic Growth of Europe. The tendencies that led to the French Revolution. The French Revolution. The Napoleonic era. The FrancoPrussian War. The Great European War, its cause and effects. Modern thought in Europe and a study of European Governments.

Three hours a week

## IV <br> CANADIAN AND AMERICAN HISTORY

The Period of Exploration. The foundation of the American Colonies. The separation of the colonies from England. The New Republic and its Constitution. National and Sectional Interests. The Civil War, its Causes and Effects. The problems attending industrial growth. The Spanish American War. America's Colonial Policy. Foundations in Canada, Relations with American Colonial History. The work of the Jesuits. The end of French Rule. The English Dominion. The Struggle for Responsible Government. Canadian Dominion. Expansion and Consolidation. Intellectual and Material progress. Canada and America in the Great War.

Three hours a week

## LATIN

## Grammar: Bennet.

Latin Composition: Baker and Inglis Part III.
Readinss: Cicero: In Catilinam I-IV. Virgil: Aeneid, Book II. Selected Latin Hymns.
Sight Trenslation: Caesar. Outlines of Roman History (Giles) Four hours a week

## II

Grammar: Bennett.
Composition: Bradley's Arnold.
Readings: Cicero: Pro Lege Manilia; Pro Archia. Virgil: Aeneid, Books V and VI.
Translation at sight: Virgil. Roman History.
Four hours a week
III
Latin Versification.
Continuous prose Composition: Arnold.
Readings: Livy XXI.; Horace: Selected Odes; Tacitus: Agricola.
Translation at sight: Livy.
Roman History.
Four hours a week
IV
Continuous prose Composition.
Readings: Tacitus: Annals I. Horace: Selected Epistles and Satires, Ars Poetica. Pliny: Letters I and II. Selections from the Latin Fathers.
Literature and Antiquities.
Four hours a week

## MATHEMATICS

I
(a) Algebra: Hawkes: Higher Algebra.
(b) Geometry: Hall and Stevens: School Geometry, Parts V and VI.
(c) Trigonometry: Murray: Plain and Spherical Trigonometry. Six hours a week

II
(a) Analytical Geometry: Smith and Gale: New Analytical Geometry.
(b) Calculus: Granville: Differential Calculus.

Six hours a week
III
(a) Integral Calculus: Granville.
(b) Differential Equations: Cohen.

Six hours a week
IV
(a) Advanced Calculus: Williamson.
(b) Theory of Functions: Harkness and Morley.

## PHILOSOPHY

## I

Logic: Apprehensions and Judgments; Reasoning: Syllogistic forms; Certitude: Criterion, Existence, and Motives.

Three hours a week

## II

Psychology: Experimental and Rational. The Soul and its operations; Active and Passive intellect; Origin of ideas; Will; Refutation of Materialism; Nature and principles of sensuous life.

Three hours a week

## III

Melaphysics: Ontology: Notion, essence and possibility of Being; Properties of Being; Substance; Time and Space. Cosmology: Fundamental concepts of natural science in relation with scholastic philosophy; Dynamism, Atomism, Energism. Theodicy: Existence of God; Nature and Attributes of God; Creation and Providence; Theism and Atheism.

Three hours a week

## PHYSICS

I
Kimbal: College Physics-General principles of Mechanics, Mechanics of Liquids and Gases, Properties of Matter and its internal forces. Sound. Heat. Lectures and Recitations, three hours a week. Practical work, three hours a week.

## II

Kimbal: College Physics-Magnetism, Electrostatics, Electric Currents, Radioactivity. Light. Lectures and Recirations, three hours a week. Practical, four hours a week.

## III

Daff: General Physics for Colleges. McClung: Conduction of Blectricity through Gases and Radio-Activity. Loney: Statics and Dynamics. Lectures and Recitations, three hours a week. Practical, four hours a week.

## RELIGION

## I

A statement of Christian Teaching and History: Martin. Five half-hour periods a week.

II
(a) The Commandments of God and the Precepts of the Church: Zuluetta.
(b) Church History: MacCaffrey. Five half-hoưr periods a week.

III
(a) The Sacraments, Zuluetta,
(b) Apologetics, Sheehan. Five half-hour periods a week.

IV
Manual of Apologetics: Koch and Bruehl. Five half-hour periods a week.

## SOCIAL SCIENCE

I
ECONOMICS
The relation of Economics to other sciences. Stages of economic development. The laws of diminishing utility and of consumption and demand. Industrial organization. Division of labor and its effects upon production. Examination of the Malthusian theory. Capital and Capitalistic methods of production. Advantages and disadvantages of Corporation and partnership, forms of management. Money, Credit, and Banking. Exchange and the influences which affect it. A study of merits and demerits of Free Trade and Protective Tariff. Study of the sources of Profit and Rent. Socialism and the Single Tax. Studies in Modern Economic problems connected with Trust and Insurance, and Wages.

## II

SOCIOLOGY
Analysis of Society; man's nature and his end in relation to his duties as a member of society. A study of social institutions, laws, and principles. Religion as a basis for all social reform. The aims of a truly christian society. Attitude of the Church toward Socialism. Modern development of Socialistic movement.

## CLOSING EXERCISES, JUNE 13, 1923. PROGRAMME

O Canada - - - - . - . - . - Choir
Fairy Moonlight - - - - - - - Choir
Piano Duet - - - - - John Grant, Anthony McIntosh
Recitation-How Uncle Podger Hung the Picture, - William Murphy
DANCE - - - - John Mahar, William McGuinty, Gerald Montague, Fred Montague, Douglas Penny
LIST' tis MUSic Stealing - - - - - - . - Juniors
Come Back to Erin - - - - - - Favelle Pooley
Dance-Irish Hornpipe - John Grant, John Mahar, Joseph McGuinty
Piano Solo - - - - - - - - William Hogan
Scenes From Le Voyage de Monsieur Perrichon-(Labiche et Martin)
There's no one like Mother to Me - - - - John Barnaby
Valedictory - - - - - - Gerald Hayes, B.A.
Home Sweet Home - - - - - - - - - Choir
Ave Maria - - - - - - - - - - Choir
Piano Solo - - - - - - . Francis C. Page

Scenes from King John-(Shakespeare)

> President's Report

Awarding B.A. Degree, Prizes, and Diplomas
National Anthem
Musical Director: Professor Theo. Sangar, A.R.C.O.
Prologue "Le Voyage de Monsieur Perrichon"

| MONSIEUR PERRICHON |
| :--- |
| ARMAND DESROCHES |
| D |
| DANIEL SAVARY |
| MADAME PERRICHON |
| ME |
| HENRIETTE PERRICHON |
| - |
| - |

Scenes from King John
CHARACTERS

Constance,-Arthur's Mother - - - - Eric O'Connor
Prince Arthur - - - . - Gerald MURPHY

Hubert,-Chamberlain to King John - - - Claude Cotrer
First Attendant - - - - - - - Henry Durney

Second Attendant - - - - - - Gerald Redmond

## DONORS OF MEDALS

His Grace The Archibishop
Mr. W. T. Beazley
W. F. Carroll, M. P.

Theo. Sangar, A. R. C. O.

Rev. Dr. Curren
Mr. A. S. MacNeil
Ancient Order of Hibernians
J. C. O'Mullin, K. C. Mr. C. J. Hayes Miss Daly-In Memory of Sir Malachy B. Daly.

# PRIZES AND DIPLOMAS, 1922-1923 

## ARTS COURSE

## Senior Year

Cold Madal presented by His Grate the Archbishop for distinction in studiesG. Hayes, B. A.

Fire dollar gold piece presented by W. F. Carroll, M. P., for philosophyG. Hayes, B. A.
B. A. Diploma-Gerald Hayes.

Arts II
Siver Medal for Christian Doctrine-F. Power.
Siver Medal for Prize Essay-F. Smith.
Pass Diplomas-F. Power, H. Durney.

## ARTS I

Gold Medal presented by Rev. Dr. Curren for first place-E. O'Connor.
Fine Dollar Gold Piece presented by Miss Daly in memory of Sir Malachy Daly for first place in Physics-E. O'Connor.
Silser Medal for Christian Doctrine-C. Doyle.
Sititer Medal for Prize Essay-J. Hutton.
Distinction Diplomas-E. O'Connor, C. Doyle.
Pass Diplomas-J. Hutton, J. Granville, G. Redmond, J. Carey, F. Page, I. Hogan, C. O'Brien, E. Brassett.

## MATRICULATION COURSE

Gold Medal presented by Mr. C. J. Hayes for first in class-G. Perrier.
Sizrer Medal for Second in Class-H. Godsoe.
Sirer Madal for Christian Doctrine presented by J. C. O'Mullin, K. C.-J. Hayes. Fine Dollar Gold Piece presented by W.F. Carroll, M. P. for first place in Chem-isth-J. Dyer.
Siner Medal for Prize Essay-C. Stephens.
Dettinction Diplomas-G. Perrier, H. Godsoe, C. Stephens, J. Dyer, H.Bartlow. Paur D W. Downic, O. Taylor, O. Meehan, C. Houlihan.

## COLLEGIATE COURSE

Fourth Year
Fer Deym-B. O'Leary, D. Chisholm, C. Cotter, E. McDonald, C. MullMohar.

Third Yeàr
Cell Mrill for First in Class, presented by Mr. A. S. MacNeil-L. Lopes. Fr= Derer Gald Piece presented by W. F. Carroll, M. P., for Second PlaceC. Frecise.

Pand Ior Thed Place-A. Frecker.
Bot Fint for Faeth Place-K. Rathburn. Sin Mrilel fer Ceristion Dactrine-C. Frecker. Seru Motal for Priey Eusy-E. Williams.

Distinction Diplomas-L. Lopes, C. Frecker, A. Frecker.
Pass Diplomas-K. Rathburn, E. Williams, J. McDonald, A. McIntosh, T. Rooney, L. Hogan, W. Hogan, D. Ryan, J. McGuinty, P. McGuigan, W. McGuinty, D. McNeil, M. Leonard, C. Robson, C. McNeil.

## Second Year

Gold Medal, presented by W. F. Carroll, M. P., for first in Class-J. Clancey. Silver Medal for second in class-C. Foley.
The prizes for the next four in class standing were won by J. McDonald F. Carroll, N. Marshall, W. Lahey.

Silver Medal for Christian Doctrine-J. Murphy.
Gold Medal presented by the A. O. H., for Irish History-J. McDonald.
Silver Medal for Prize Essay-N. Marshall.
Prize presented by W. A. Montgomery, A.R.C.O., for Music-R. Hackett.
Distinction Diplomas-J. Clancey, C. Foley, J. McDonald, F. Carroll, N. Marshall.
Pass Diplomas-W. Lahey, B. Keating, G. Hayes, J. Grant, K. McPherson, R. Murray, D. Penny, T. Farrell, T. Walsh, F. Phelan, J. Phelan, F. McDonald, J. O'Leary, G. LeBrun, P. Hinchey, W. Petrie, T. O'Leary, B. Stephens, H. Aucoin, J. Mahoney, H. Campbell, C. Carroll, G. Dyer, J. Murphy, F. O'Hearn, G. Penny, S. McLeod, A. Jasmins, R. Hackett.

## First Year

Gold Medal for first in class presented by M7. W. T. Beazley-E. McManus. Silver Medal for second in class-R. Bonachea.
Book Prize for third in class-R. Mahoney.
Silver Medal for Christian Doctrine-A. McDougall.
Gold Medal for progress in music, presented by Theo. Sangar, A.R.C.O.-R. Young.
Distinction Diploma-E. McManus.
Pass Diplomas-R. Bonachea, R. Mahoney, St. Clair McDonald, T. Brownrigg G. Montague, S. Gillis, F. Shannon, A. Sawler, F. Dulhanty, J. Bamaby, G. Murphy, M. Redmond, R. Young, A. Gillis, W. Murphy, A. Doyle, M. O'Connell, D. J. McDonald, A. McDougall, J. Mackasey, J. Glassey, L. Healy, J. Ryan, R. Fahie, E. Aucoin, C. McKay, F. Montague.

PREPARATORY DEPARTMENT
Book prize for first in class-Henry Mgers.
Book prize for second in class-Fernand Vande Catseyen.
Book prize for third in class-John Madden.
Book prize for Christian Doctrine-Henry Myers.

## Division I

The following merited cerlificales of promotion-H. Myers, F. Vande Catseyen, J. Madden, H. Redmond, F. Pooley, J. Egan, L. Bonachea, R. Hanlon F. O'Sullivan, J. Finn, W. Mont, R. Ross, G. Ross.

Division II
F. Petipas, D. McDougall, H. Bonachea, E. Glassey, A. Fletcher.

## CLASS LISTS, 1922-1923

(The names in the various lists are in order of merit.)
SENIOR YEAR
Cenid Hase-Class I-Philosophy, English, French, History, Physics, Mathematics.

ARTS II
Religion
Curs Gerald Hayes.
Cas If-F. Power, F. Smith.
Pun-HL Durney, C. Cameron.
Philosophy
Cless IT- F. Smith, C. Cameron. Pam-fi. Dumey, F. Power.

English
Ran-C. Cameron, F. Power, F. Smith, H. Durney.
French
Cles IT-P. Power.
Fisc. Cmeron, H. Durney, F. Smith.
Latin
Rac-F. Smith, H. Durney.
Physics
Cless II H. Durney.
FIEF. Ponar, C. Cameron.
Mathematics
Ren-F. Power, H. Durney, C. Cameron.
Drawing
Par-E. Power.
ARTS I
Religion
$\mathrm{Cl}=\mathrm{I}-\mathrm{C}$ Dusie, E. O'Connor, J. Carey.
Re-1 Gutand, J. Hutton. Page, C. O'Brien, J. Hogan, C. Houlihan. Philosophy
Cles $\mathbb{I}^{2} \equiv$ OLD or, J. Granville, J. Carey. IN II-G R-and, C. Doyle. $F=-\mathrm{O}_{\mathrm{F}} \mathrm{F}$ I. Page, J. Hogan, J. Hutton, E. Brassett. C. Houlihan.

## English

C=I-F, Pang, J. ilutton, C. Doyle.
C=II-G. Redind J. Granville, E. O'Connor, J. Carey. Ple-1. Hoghn E. Brassett, C. O'Brien, C. Houlihan.

Latin
Class I-C. Doyle, J. Hutton.
Class II-E. O'Connor.
Pass-F. Page, G. Redmond, J. Hogan, J. Granville, C. O'Brien, E. Brassett, J. Carey.

Class II-C. Doyle.
French
Pass-J. Hutton, J. Hogan, E. O'Connor, F. Page, E. Brassett, C. O'Brien, J. Granville, C. Houlihan, G. Redmond, J. Carey.

History
Class II-C. O'Brien.
Pass-G. Redmond.

## Physics

Class I-E. O'Connor, J. Hutton.
Pass-C. Doyle, J. Granville, J. Carey, F. Page, G. Redmond, E. Brassett. Mathematics
Class I-E. O'Connor.
Class II-C. Doyle, J. Hutton, J. Granville.
Pass-E. Brassett, G. Redmond, J. Carey, C. O'Brien, F. Page, J. Hogan.

## Trigonometry

Class I-E. O'Connor, C. Doyle, J. Hutton.
Class II-J. Granville.
Pass-J. Hogan, F. Page.

## COLLEGIATE COURSE <br> FOURTH YEAR

## Christian Doctrine

Class I-J. Hayes, J. Dyer.
Class II-C. Stephens, H. Godsoe, B. O'Leary, H. Bartlow.
Pass-G. McDonald, G. Perrier, C. Cotter, J. Mahar, A. Carroll, Ds. Chisholm, E. McDonald, C. Kennedy, D. Chisholm, C. Macneill, O. Taylor, W. Downie, O. Meehan, C. Mullins.

## English

Class II-C. Stephens, A. Carroll, J. Hayes, J. Dyer, G. Perrier, H. Godsoe, B. O'Leary, C. Kennedy.

Pass-E. McDonald, C. Macneill, G. McDonald, H. Bartlow, C. Cotter, O. Taylor, M. Zwerling, W. Downie, J. Mahar, C. Mullins, Ds. Chisholm, O. Meehan, D. Chisholm.

French
Class I-G. Perrier, H. Godsoe, H. Bartlow.
Class II-A. Carroll, Ds. Chisholm, J. Hayes, J. Dyer, C. Stephens.
Pass-G. McDonald, C. Macneill, C. Cotter, W. Downie, J. Mahar, B. O'Leary O. Taylor, C. Mullins, D. Chisholm, O. Meehan, M. Zwerling, E. McDonald.

Latin
Class II-G. Perrier, G. Godsoe, J. Hayes, H. Bartlow, C. Stephens, Ds. Chisholm.
Pass-W. Downie, A. Carroll, J. Dyer, G. McDonald, O. Meehan, C. MacNeill, C. Cotter, O. Taylor.

## History

Clys I-H Rertiow.
Cent If-G Perrier, B. O'Leary, J. Dyer, J. Hayes, C. Macneill, A. Carroll, De Clotholm, O. Taylor.
Pa- Downie, C. Cotter, H. Godsoe, G. McDonald, J. Mahar, D. ChisC. Stephens, E. McDonald, C. Kennedy, M. Zwerling, O. Meehan, C. Mullins.

## Algebra

Cler 1 G. Perier, C. Stephens.
If-J. Dyer, A. Carroll, B. O'Leary, H. Godsoe, O. Taylor.
Fen-D. Cisholm, H. Bartlow, Ds. Chisholm, O. Meehan, C. Macneill, E. MeDeneld, W. Downie, J. Mahar, J. Hayes, C. Cotter, C. Kennedy, G. MeDonald.

Trigonometry
Clis II-G. Perrier, C. Stephens, A. Carroll, H. Godsoe, H. Bartlow, G. Dyer.
Pess-B. OTLeary, Ds. Chisholm, G. McDonald, W. Downie, E. McDonald, C Cotter, O. Taylor, J. Hayes, D. Chisholm, J. Macneill, J. Mahar, Q. Mechan, C. Mullins.

Chemistry
Cirt 1- I. Dyer, C. Stephens, G. Perrier.
Clarr II-H. Godsoe, H. Bartlow, Ds. Chisholm, A. Carroll, D. Chisholm, C. Cotter.

Pantl Hayes, W. Downie, O. Taylor, O. Meehan, B. O'Leary, C. Macneill, G. MeDonald, E. McDonald.

## Geometry

Clex l- H1 Bartlow.
Ciss if-1H. Godsoe, J. Dyer, C. Macneill, A. Carroll, G. Perrier.
Pant De Chisholm, C. Stephens, D. Chisholm, O. Taylor, W. Downie, I. Pitus, G. McDonald, J. Mahar, M. Zwerling, O. Meehan, C. Mulins.

## THIRD YEAR

## Christlan Doctrine

Clat C Frecker, A. Frecker, L. Lopes, D. Ryan.
Cly IL_ Williams, K. Rathburn, P. Doyle, D. McNeill, J. McDonald,
Fan Thooney, J. McGuinty, W. McGuinty, M. Leonard, F. Hickey, P-folin, T. Kennedy, Jr., T. Kennedy, Sr., A. McIntosh, C. McNeil, L Hogo J. Jasmins, G. Foley.

Latin
Cles I-L Iqpes, C. Frecker.
C=II-R Thimm, L. Hogan, T. Rooney, K. Rathburn.
-D. Th M. Leonard, T. Kennedy, Jr., D. McNeill, J. McDonald, I Med =i, A. Frecker, W. Hogan, A. McIntosh, P. McGuigan.

## Bookkerping

French
Cliss I-A. Pheoker, C. Frecker, L. Lopes.
C=II-M Leonand, J. McDonald, A. McIntosh, T. Rooney.
Pan- Rathburn, L- Hogan, J. McGuinty, E. Williams, D. Ryan, C. Mc-
Nein T. Kennody, Jr., W. Hogan, J. Jasmins, W. McGuinty, D. McNeill.

## Algebra

Class I-W. McGuinty, E. Williams, K. Rathburn, W. Hogan, A. Frecker, L. Hogan, A. McIntosh, D. Ryan.

Class II-C. Frecker, L. Lopes, J. McDonald, T. Rooney, D. McNeill.
Pass-P. McGuigan, C. Robson, T. Kennedy, Sr., J. McGuinty, R. Myers, P. Doyle, E. Gillis, M. Leonard.

## English

Class II-A. Frecker, C. Frecker, E. Williams, K. Rathburn, L. Lopes, J McDonald, W. Hogan, P. McGuigan, A. McIntosh, C. McNeill.
Pass-L. Hogan, D. McNeill, M. Leonard, C. Robson, J. McGuinty, T. Kennedy, Sr., F. Hickey, T. Rconey, T. Kennedy, Jr., G. Foley, W. McGuinty, D. Ryan, J. Jasmins.

## History

Class II-A. Frecker, A. McIntosh, E. Williams.
Pass-T. Rooney, L. Lopes, C. Frecker, W. Hogan, K. Rathburn, C. McNeill, F. Hickey, J. McDonald, P. McGuigan, L. Hogan, J. McGuinty, M, Leonard, G. Foley, T. Kennedy, Jr., D. McNeill, C. Robson, R. Myers.

## Arithmetic

Class I-K. Rathburn, A. McIntosh.
Class II-L. Zwerling, J. McDonald, L. Hogan, L, Lopes, E. Williams, J. McGuinty.
Pass-P. McGuigan, P. Doyle, W. Hogan, T. Rooney, C. Frecker, A. Frecker, W. McGuinty, D. McNeill, D. Ryan, M. Leonard.

## Geometry

Class I-J. McDonald, L. Lopes.
Class II-T. Rooney, E. Williams, W. McGuinty, K. Rathburn, P. McGuigan.
Pass-A Frecker, L. Hogan, A. McIntosh, J. McGuinty, C. Frecker, W. Hogan, C. Robson, D. Ryan, P. Doyle, T. Kennedy, Sr., F. Hickey.

## Physics

Class II-J. McDonald, K. Rathburn, A. Frecker, C. Frecker, B. A. O'Leary L. Lopes, T. Rooney, P. McGuigan.

Pass-A. McIntosh, E. Williams, Donald Chisholm. J. McGuinty, W. McGuinty, C. Mullins, D. McNeill, D. Ryan, F. Hickey, G. Foley, L. Hogan, T. Kennedy, Sr., C. McNeill, R. Myers.

## SECOND YEAR

## Christian Doctrine

Class I-J. Murphy, F. McDonald, J. McDonald.
Class II-C. Foley, J. Clancey, W. Petrie, J. Grant, C. Carroll, S. McLeod, W. Lahey, H. Rogers, H. Aucoin, H. Currie, T. Farrell, J. Mahoney, J. Mahar.
Pass-F. Carroll, G. Dyer, P. Hinchey, A. Jasmins, B. Keating, G. LeBrun. N. Marshall, G. Horner, K. McPherson, J. McGillivray, R. Murray, T. O'Leary, J, Phelan, F. Phelan, J. Casey, B. 'Stephens, M. Croake, H. Campbell, G. Hayes, W. Heffler, F. O'Hearn, J. O'Leary, N. Petropolis, D. Penny, G. Penny, C. Sullivan, T. Walsh, V. Turpin, R. Hackett.

## Enclish

Clas IF-J. Clancey, J. H. McDonald, C. Penny, B. Keating, K. McPherson. Lahey, G.Hayes, T. Farrell, H. Aucoin, H. Campbell, G. LeBrun, N. Marshall, F. McDonald, R. Murray, F. O'Hearn, B. Stephens, T. Wish, F. Carroll, H. Currie, C. Carroll, C. Foley, J. Grant, J. Casey, P. Hinchey, G. Horner, A. Lee, J. Mahoney, J. Mahar, J. Murphy, S. MrLeod, T. O'Leary, W. Petrie, J. O'Leary, J, Phelan, F. Phelan, H. Fhyers, C. Sullivan, G. Dyer, G. Penny, R. Hackett, J. McGillivray, S. slewart, V. Turpin. A. Jasmins.

## History and Geography

Cless I-J. McDonald, J. Grant, P. Hinchy, W. Marshall, F. McDonald, Clancey, J. Mahony, F. Carroll.
Cirsos II-B. Keating, C. Foley, H. Aucoin, K. McPherson, T. Walsh, T. Farrell, W. Lahey.
Pass M. Croak, D. Penny, G. Dyer, W. Petrie, G. Hayes, S. McLeod, C. Crroll, J. Phelan, J. Mahar, A. Jasmins, H. Campbell, J. Murphy, H. Fogers, J. McGillivray, R. Murray, G. LeBrun, F. O'Hearn, T. Foley, B. Stephens, C. Sullivan, G. Penny, H. Currie, G. Horner, R. Hackett,

Latin
Ciss I-B. Keating, J. Clancey, R. Murray, F. Phelan, G. Hayes, N. Marshall, C. Foley, J. McDonald, F. Carroll, D. Penny.

C 3 II-W. Lahey, T. Farrell, S. McLeod, K. McPherson.
-J. Grant, P. Hinchey, H. Campbell, H. Aucoin, T. Walsh, C. Carroll, G. Leßrun, J. Mahoney, F. McDonald, F. O'Hearn, J. O'Leary, J. Phelan, G. Penny, G. Dyer, A. Jasmins, J. Murphy, T. O'Leary, W. Petrie, C. Sullivan.

## French

Ches I-N. Marshall, B. Keating, H. Aucoin, G. Hayes, J. Clancey, C. Foley, w. Iahey.

If-F. Carroll, H. Campbell, G. LeBrun, D. Penny, R. Murray, B. Stephens, J. H. McDonald, P. Hinchey, T. O'Leary, J. O'Leary, T. Waish, F. Phelan, J. Grant, F. McDonald.
C. Carroll, T. Farrell, A. Jasmins, J. Mahoney, J. Murphy, K. McPherson, F. O'Hearn, S. McLeod, G. Dyer, G. Horner, J. Casey, G. Penny, C Sullivan, J. Phelan, S. Stewart, R. Hackett.

## ARITHMETIC

Ciss I-J. Clancey, C. Foley.
Ciss II-K. McPherson, A. Murray, J. Grant, F. Phelan, W. Lahey, F. Carroll T. Walsh, J. O'Leary, W. Petrie, F: O'Hearn, T. Farrell, G. Hayes, J. Phelan, G. Penny.

Pas-F. McDonald, N. Marshall, J. McDonald, M. Croak, R. Hackett, D. Penny, G. Dyer, C. Carroll, J. Mahar, J. McGillivay, H. Aucoin, B. Feating, T. O'Leary, G. LeBrun, J. Murphy, H. Campbell, P. Hinchtis S. McLeod.

## BOokKeEPING

Paw-B. Stephens.

## Algebra

Cluss I-R. Murray, G. Hayes, J. O'Leary,
Cliss II-J. Clancey, J. Grant, F. Carroll, W. Lahey, F. Phelan, C. Foley, J. Phelan, J. McDonald, U. Marshall, K. McPherson, W. Petrie, T. Walsh, B. Keating.

Pass-G. LeBrun, D. Penny, P. Hinchey, F. O'Hearn, F. McDonald, D. H. Campbell, T. Farrell, H. Aucoin, C. Carroll, M. Croak, B. Stephens, A. Jasmins, G. Dyer, J. Mahar, H. Currie, G. Penny, J. Murphy, J. Mahoney, R. Hackett. T. O'Leary.

## Geometry

Class I-C. Foley.
Class II-F. Carroll, J. McDonald, K. McPherson, N. Marshall, G. Hayes, B. Keating, W. Lahey, J. Mahoney.

Pass- J. Clancey, B. Stephens, D. Penny, J. Phelan, P. Hinchey, G. LeBrun, J. Grant, J. McGillivray, T. Walsh, G. Dyer, T. Farrell, W. Petrie, H. Currie, R. Hackett, S. McLeod, A. Jasmins.

## FIRST YEAR

The following merited certificates of promotion-E. McManus, R. Bonachea, R. Mahoney, St. Clair McDonald, T. Brownrigg, G. Montague, S. Gillis, F. Shannon, A. Sawler, F. Dulhanty, J. Barnaby, G. Murphy, M. Redmond, R. Young, A. Gillis, W. Murphy, A. Doyle, M. O'Connell, D. J. McDonald, A. McDougall, J. Mackasey, J. Glassey, , L. Healy, J. Ryan., R. Fahie, E. Aucoin, C. McKay, F. Montague.

## PREPARATORY DEPARTMENT

The following have merited certificales of promation.

## Division I

H. Myers, F. Vande Catseyen, J. Madden, H. Redmond, F. Pooley, J. Egan, L. Bonachea, R. Hanlon, F. O'Sullivan, J. Finn, W. Mont, R. Ross, G. Ross.

## Division II

F. Petipas, D. McDougall, H. Bonachea, E. Glassey, A. Fletcher.

## LIST OF STUDENTS, 1922-23

Name AddressAitioci, AlthurATwOCD, LORENZOBedfordAziz, RomeoBedford
Amz, Gamue. CaraquetCaraquet
ATOON, ERNEST. Eastern Harbour
Adcoin, Harold. Eastern Harbour
Beassett, EDMUND. Inverness
Bustiow, Harold Halifax
Rumaby, Jofin Dartmouth
phowntigg, Thomas. Newfoundland
Buckuey, JoinBomachea, Raymond
Halifax
Bonachea, Henry Halifax
Bonachea, Louls Halifax
Buans, Willam E Halifax
Caveron, Crofton Halifax
Caney, Joseph Moncton
Cabroll, Aloysius Glace Bay
Carroll, Cornelius ..... Glace Bay
Carroll, Francis Sydney
Cotter, Claude Sydney
Chisholm, Douglas. Halifax
Chisholm, Donald. Mulgrave
Cayprell, Robert Halifax
Campbell, D. Hall L'Ardoise
cmonk, Michael ..... Glace Bay
Currie, Harvey ..... Halifax
Cuancey, James. Halifax
Catew, Stephen Halifax
Casey, Join. Halifax
Del. Rincon, Francisco Halifax
Durney, Henry. ..... Halifax
Donle, Cyril ..... Halifaz
DOWd, Peter ..... Moncton
Davies, Joseph ..... Halifax
Donle, Bertram Sydney
Durs, John ..... Halifax
Downie, Whllam Halifax
Dones, Paul. Halifax
Doyle, Stanley Halifax
DOYLE, AlaN Halifax
DULhanty, Francis Bridgewater
DyEr, Gerald Halifax
Egan, James Halifax
FRIEL, JOHN Moncton
Foley, Gerald Halifax
Frecker, George A. Halifax
Farrell, Thomas Glace Bay
Frecker, Charles ..... Halifax
Foley, CORNELIUS Halifas
FAHIE, ROBERT Halifax
Fletcher, Andrew Halifax
FINN, JOHN Halifax
Granville, James Halifax
Godsoe, Henry ..... Halifax
Gillis, ERNESt Rockingham
Griswold, Eric ..... Halifax
Grant, John ..... Halifax
GILlis, Angus. Glace Bay
Glassey, John ..... Halifax
Glassey, Eric Halifax
Gillis, Simon. Stellarton
Hayes, Gerald Halifax
Hogan, John Halifax
HUTTON, JOHN Halifax
Houlihan, CyRIl Windsor Jct.
Hayes, James ..... Halifax
Hickey, Francis Glace Bay
Hogan, Louts Halifax
Hogan, William. Halifax
HAcKett, RaLph. Tignish, P. E. I.
HINCHEY, Patrick New Waterford
Hayes, Gerald (Jr.) ..... Halifax
Heffler, William ..... Halifax
HORNER, GORDON Halifax
Healy, T. Laurier Halifax
Hanlon, Robert Halifax
Jasmins, John Demerara
Jasmins, Anthony Demerara
Kennedy, Colin. Inverness
Kennedy, Thomas J. (Sr.) Halifax
Kennedy, Thomas (Jr.) Halifax
Keating, Bernard ..... Halifax
Leonard, Michael Halifax
Lopes, Lous Demerara
LeBrun, Gerald D'Escousse
Lahey, Walter. Dartmouth
Lee, Audber Halifax
Larrivee, Jean ..... Mont Joli
Lownds, William. ..... Halifax
Mahar, John Halifax
Mullins, Clarence ..... Halifax
Meehan, Owen. Halifax
MyERS, Ralph Moncton
Myers, Henry Moncton
MURRay, Robert Halifax
Mahar, F. John Halifax
Mahoney, Joseph ..... Truro
Marshall, Norman Lockeport
MURPHY, JOHN Halifax
Murphy, Gerald ..... Halifax
Murphy, William Halifax
Mahoney, Russell Halifax
Mackasey, John ..... Halifax
Montague, Gerald ..... Halifax
Montague, Frederick ..... Halifax
Mont, Whliam ..... Halifax
Morrison, Thomas Point Tupper
Madden, John St. Peter's
Moraze, Raymond St. Pierre
MacDonald, Elmer. Dartmouth
MacDonald, George ..... Syäney
Macneill, Charles. Glace Bay
McCarthy, Daniel Sydney
McDonald, James Louisburg
McGuigan, Peter Charlottetown
MoGuinty, William Halifax
McGuinty, Joseph. Halifax
McIntosh, Anthony Glace Bay
McNeill, Charles ..... Glace Bay
McNeill, Donald ..... Glace Bay
McDonald, John H. Shediac
McLeod, Stephen ..... New Waterford
McGlllivray, James Glace Bay
McDonald, St. Clair. Sheet Harbour
McKay, Campbell Port Hood
McManus, Edward ..... Windsor
McDonald, Daniel. ..... Antigonish
mcDougall, Alan ..... Port Hood
McDougall, Donald ..... Sydney
McDonald, Fenwick ..... Halifax
McPherson, Kenneth ..... Dartmouth
McDonald, Eugene. ..... Halifax
Neville, John ..... Halifax
O'Connor, Eric ..... Halifax
O'Brien, Cyril ..... Halifax
O'Leary, Bernard ..... Halifax
O'Leary, Thomas ..... Halifax
O'Leary, James ..... Halifax
O'Hearn, Francis ..... Halifax
O'Connell, McIntosh ..... Halifax
O'Sullivan, Francis ..... Halifax
Page, Francis ..... Halifax
Phelan, Edward ..... Halifax
Power, Francis ..... Halifax
Perrier, Gerald ..... Halifax
Penny, Francis ..... Halifax
Powell, Joseph ..... Halifax
Petrie, William Glace Bay
Penny, Douglas ..... Halifax
Penny, Gerald ..... Halifax
Petropolis, Nicholas. ..... Halifax
Phelan, Francis P. ..... Halifzx
Phelan, James. ..... Halifax
Pooley, Favell. ..... Halifax
Petipas, Frederick ..... Halifax
Phelan, Francis ..... Halifax
Quinn, Bernard ..... Halifax
Ryan, Frederick Halifax
Redmond, Gerald Halifax
Rathburn, John K ..... Kentville
Robson, Charles. ..... Halifax
Rooney, Thomas Halifax
Ryan, Denis. Charlottetown
Rogers, Hugh ..... Glace Bay
Richards, George ..... Halifax
Redmond, Murdock Rockingham
Ross, George Shediac
Ross, Gordon Digby
Ross, Roy ..... Digby
Redmond, Henry ..... Halifax
Ryan, John Inverness
Sawler, Albert Dartmouth
Smith, Francis. Halifax
Stephens, Cuthbert St. Kitts, B.W.I.
Stephens, Bernard St. Kitts, B.W.I.
Sampson, Alexander L'Ardoise
Salterio, Arthur. Halifax
Sullivan, Charles Halifax
Stewart, Samuel ..... Halifax
Skinner, Thomas. ..... Halifax
Shannon, Frederick ..... Halifax
Taylor, Omer Glace Bay
Tobin, Clarence Halifax
Tobin, Bernard ..... Kentville
Thompson, Bruce Halifax
TURPin, Victor Newfoundland
Vaughan, George Halifax
Vande Catseyen, Fernand Stellarton
Walsh, Thomas Halifax
Williams, Edwin Sydney
Young, Robert Halifax
Zwerling, Myer Halifax
ZWERLING, LOUIS Halifax

