# St. Mary's College

CALENDAR 1925-1926



HALIFAX, NOVA SCOTIA, CANADA

#### SECOND YEAR

RELIGION

Cam I - John H. Dyer. Cam II - James Hayes.

Battley, William W. Downie.

PHILOSOPHY

Hayes.
H. Dyer, Harold Bartlow.

For W. Downie.

ENGLISH

Hayes, Harold Bartlow.

Bartlow, James Haves.

FRENCH

Bartlow, James Hayes.

CHEMISTRY

H. Dyer.
Brasset, Harold Bartlow, James Hayes.

ANALYTICAL GEOMETRY

Gian I-John H. Dyer.

Bartlow, William W. Downie.

DIFFERENTIAL CALCULUS

□ #-John H. Dyer.

W. Downie, Harold Bartlow.

DESCRIPTIVE GEOMETRY

W. Downie, John R. Hutton.

#### FIRST YEAR

CHRISTIAN DOCTRINE

A. Frecker, Alfred B. Leverman, Joseph J. Powell, Garrett Edwin L. Williams.

Coy, Gordon Meagher.

PHILOSOPHY

Frecker, Alfred Leverman.

Brownigg, Joseph Powell, Vincent Coy.

Con I-Onelles Frecker.

Brownigg, Alfred Leverman.

Vincent Coy, Edwin Williams, Gordon Meagher.

MATHEMATICS

Garrett Brownrigg, Charles Frecker. Gordon Meagher, Joseph Powell, Edwin Williams.

# CALENDAR

of

# St. Mary's College

HALIFAX, N. S., CANADA



1925-1926

CONDUCTED BY THE CHRISTIAN BROTHERS OF IRELAND

UNDER THE PATRONAGE OF

HIS GRACE THE ARCHBISHOP OF HALIFAX

COLLEGE OPENS WEDNESDAY, SEPT. 9TH, 1925.

HALIFAX, N. S. IMPERIAL PUBLISHING Co., LIMITED 1925

# CLASS LISTS, 1924-1925

(The names in the various lists are in order of merit)

# ARTS

# FOURTH YEAR

Francis Smith—Class II—History.

Pass—Religion, Philosophy, English, Latin, French,
Chemistry, Mathematics.

# THIRD YEAR

RELIGION

Class I—R. Eric O'Connor.
Class II—Edmond Brasset, Cyril O'Brien, John R. Hutton.
Pass—John Hogan.

PHILOSOPHY

Class I—R. Eric O'Connor, James Hayes, Edmond Brasset, Cyril O'Brien.

Pass—John Hutton, John Hogan.

ENGLISH

Class II—Edmond Brasset, R. Eric O'Connor, Cyril O'Brien.

Pass—John Hogan.

LATIN

Pass—R. Eric O'Connor, Cyril O'Brien, John Hogan, Edmond Brasset.

FRENCH

Pass—Edmond Brasset, R. Eric O'Connor, Cyril O'Brien, John Hogan.

HISTORY

Class II—Cyril O'Brien.
Pass—James Hayes, Edmond Brasset.

MATHEMATICS

Class I-R. Eric O'Connor.

Pass-John R. Hutton, Francis Smith.

CHEMISTRY

Class I—R. Eric O'Connor.
Pass—Francis Smith, John Hogan.

PHYSICS

Class II—John R. Hutton, John H. Dyer. Pass—William W. Downie.

DRAWING

Class I-William W. Downie, John R. Hutton, John H. Dyer.

SURVEYING

Qualified-John R. Hutton.

SHOPWORK

Pass-William W. Downie, John H. Dyer.

# 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.

# COLLEGIATE COURSE

FOURTH YEAR

Gerald Haves, Douglas Penny,

## THIRD YEAR

Medical for First in Class, presented by Mrs. W. T. Beazley-Albert Briand. Second in Class—Gerald Mackey.

the next three in Class Standing were won by Richard Donahoe. Faser, George Power.

Medal of Christian Doctrine—Wilbert Feetham.

Medal for Prize Essay—Richard Donahoe.

Music, presented by W. A. Montgomery, Mus. Bac., F. R. C. O .-Marriy Orlando.

Diplomas—Albert Briand, Gerald Mackey, Richard Donahoe,

France, George Power, Wilbert Feetham.

Murray Orlando, Harry Bennett, [Gerald Murphy, William Ryan, John Forrestall, John Taylor, George O'Malley, William Ryan, McGee, Edward Girroir, Gerald Dyer, Linus Beazley, William John Soper, Gerald Montague, Simon Gillis, Alexander Sampson, Gentle Spence, Robert Soper.

#### SECOND YEAR

Medal for First in Class, presented by S. M. C. Alumni—Gerald O'Neill.

for the next three in Class Standing were won by Robert Donahoe,

Madden, Laurence Lovett.

Medal for Christian Doctrine—Gerald O'Neill.

Model for Irish History, presented by A. O. H.—Robert Donahoe.

Joseph Kennedy.

Delenas—Gerald O'Neill, Daniel Wallace, Robert Donahoe.

John Madden, Laurence Lovett, Francis Kennedy, Allen Alan Doyle, Joseph Kennedy, Ferdinand Vande Catseyen, Anderson, Bernard McGillivray, Lionel Basanta, Patrick Lahey, Goldie, Wilfrid Kearns, Francis Sullivan, Stephen McMullin, Vaughan, Hector Vanderover, Robert Shute, Walter Keefe, Michael Gladney, John Mackasey, Wilfrid Aucoin, Alfred Gerald Lanigan, Ernest Aucoin, James Burns, Frederick Monta-

#### FIRST YEAR

First in Class, presented by Mr. J. E. Ahern—William Penny.

Third in Class-Henry Lewin

Christian Doctrine—Ernest Falvey.

Masse presented by Mr. W. A. Montgomery, F. R. C. O.—Kenneth B. Kennedy.

- William Penny, David Scanlan.

Henry Lewin, Ernest Falvey, Favell Pooley, Victor Kyte Meather, Donald O'Hearn, Kenneth B. Kennedy, Eric Glassey, Lorenzo Atwood.

### PREPARATORY DEPARTMENT.

merited certificates of promotion—Thomas Carter, Bruce Edward Laurence, Basil M. Ring, Maurice Joseph, William Miller.



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

# Prizes and Diplomas, 1924-25

# ARTS COURSE

FOURTH YEAR

B. A. Diploma-Francis Smith.

THIRD YEAR

Gold Medal presented by His Grace, the Archbishap—R. Eric O'Connor. Silver Medal for Christian Doctrine—R. Eric O'Connor.

Distinction Diploma-R. Eric O'Connor.

Pass Diplomas-[Edmund Brasset, Cyril O'Brien, equal], John Hogan.

SECOND YEAR

Silver Medal for Prize Essay-James Hayes.

Book Prize-James Hayes.

Pass Diplomas-James Hayes, Harold Bartlow.

ARTS FIRST YEAR

Gold Medal for First in Class, presented by Rev. Dr. Curran—Charles A. Frecker. Silver Medal for Second in Class—Alfred B. Leverman.

Prize for Third in Class-Garrett Brownrigg.

Silver Medal for Christian Doctrine-Charles A. Frecker.

Silver Medal for Prize Essay-Edwin L. Williams.

Distinction Diplomas—Charles A. Frecker, Alfred B. Leverman, Garrett Brownrigg.

Pass Diplomas—Joseph J. Powell, Gordon Meagher, Edwin L. Williams, Vincent Coy.

**ENGINEERING** 

SECOND YEAR

Ten Dollar Gold Piece presented by Mr. J. M. Power—John R. Hutton. Engineering Diploma—John R. Hutton.

FIRST YEAR

Gold Medal presented by Mr. J. J. Penny-John Dyer.

Distinction Diploma-John Dyer.

Pass Diploma—William Downie.

# MATRICULATION COURSE

Gold Medal presented by Miss Daly in memory of Sir Malachy Daly for First in Class-Frederick Granville.

Silver Medal for Second in Class-Gerald Carmichael.

Prize for Third in Class-Bernard Keating.

Silver Medal for Christian Doctrine-Gerald Carmichael.

Gold Medal presented by Mr. M. F. Danahoe for First in Chemistry — Cornelius Foley.

Silver Medal for Prize Essay-John Whalen.

Distinction Diplomas-Frederick Granville, Gerald Carmichael.

Pass Diplomas—Bernard Keating, Cornelius Foley, Walter O'Hearn, John Whalen, Robert Murray, James Phelan, Philip Meagher, Walter Lahey Francis Phelan, Paul Doyle.

# **CALENDAR** 1925-1926

# 1925

- Sept. 9. Wednesday. College opens. Registration.
- Sept. 23. Wednesday. Annual Retreat begins.
- Nov. 9. Monday. Thanksgiving Day. No Classes.
- Dec. 8. Tuesday. College Feast Day.
- Dec. 14. Monday. Term Examinations begin.
- Dec. 22. Tuesday. Christmas Vacation begins.

# 1926

- Jan. 11. Monday. College reopens.
- March 17. Wednesday. St. Patrick's Day. No Classes.
- March 22. Monday. Term Examinations begin.
- March 31. Wednesday. Easter Vacation begins.
- April 12. Monday. Classes resumed.
- April 19. Monday. Prize Essays written.
- May 7. Friday. Prize Debate.
- June 3. Thursday. Field Day.
- June 7. Monday. Final Examinations begin.
- June 18. Friday. Commencement Exercises.

# ONE-ACT PLAY

# MISTRESS CASTLEMAINE'S CHRISTMAS DINNER

#### SCENE.

Officers' quarters in Southern United States.

#### DRAMATIS PERSONAE.

Colonel Bradshaw	-		-		-	1-11	PATRICK W. KEEGAN.
Lieutenant Sanborne	-	2 -	-	+"	-	-	R. ERIC O'CONNOR.
Sergeant Deane -	-		-	- 1- 15	-	-	JOSEPH J. POWELL.
Lieutenant Castlemai	ne	-	1 1	1		-	GARRETT BROWNRIGG.
British Soldiers -	-		CHAR	LES A	FRE	CKER,	ALFRED B. LEVERMAN.

### DONORS OF MEDALS.

HE GRACE, THE ARCHBISHOP.

MR. JOSEPH J. PENNY.

MR. JOSEPH J. PENNY.

MR. JAMES M. POWER.

MR. JOHN E. AHEARN.

MR. JOHN E. AHEARN.

MR. MARTIN F. DONAHUE.

MISS DALY-In Memory of Sir Malachy B. Daly.

# 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."

# Closing Exercises, June 12, 1925

# **PROGRAMME**

# O CANADA.

Salutatory	JOHN HUTTON.
Dance.	Irish Jig.  R. Shute, W. Penny, H. Lewin  A. Donahue, W. Murphy, J. R. Donahoe.
Recitation.	Le Savetier et le Financier Charles Frecker.
Physical Cult F. O'	ure. Indian Clubs. SULLIVAN, A. CLANCY, J. BARNABY, G. POWER.
Songs.	Night, Lovely Night.  Jaunting down to Kerry.  CHOIR:
Dance.	Irish Hornpipe. G. O'Malley, H. Vanderover, G. O'Neill.
Valedictory	FRANCIS SMITH.
Gymnastic D	Display CLASS.
	President's Report.
One-Act Play	v. Mistress Castlemaine's Christmas Dinner.

National Anthem.

Awarding B. A. Degree, Prizes and Diplomas.

Accompanist. W. A. Montgomery, Mus. Bac., F. R. C. O.

# **CURRICULUM**

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 towards 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 Keek and Bruehl: Manual of Apologetics.

Five half-hour periods a week.

# SOCIAL SCIENCE

I

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.

Two hours a week.

## II

Condition of the Working Classes"; Private Ownership; Housing Problem; Unemployment; Co-operatives: their istory, principles and advantages; The Farm Problem; the Woman Worker; Child Legislation; The State and Labor; The State and Wages; The Living Wage; The Morality of the Strike: In itself; conditions; The Boycott; The Sympathetic Strike; The State and Feul particularly Coal); Catholic Syndicates.

Two hours a week.

### III

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 a basis for all social reform. The aims of a truly christian society. Attitude of the Church toward Socialism. Modern development of Socialistic movement. Christian Democracy; The Great Social Encyclicals of Leo XIII; Scripture Thoughts on Wealth; The Catholic Church and Social Action.

Two hours a week.

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 day-scholars 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	\$2	20
Second Term		20
Third Term	2	20

# RESIDENT STUDENTS

# Tuition, Board and Laundry.

First Term																			0
Second Term.	 									 					. ,			11	0
Third Term							-				Ţ						L	8	0

Ethics: Direction of Human Acts: The End of Man; The Morality of Human Acts; Law, The Rule of Human Acts; Individual Rights and Duties: Duties to God, to Ourselves, to Other Men, Rights of Ownership; Social Rights and Duties: Society in General, Domestic Society, Treatise on Matrimony, Civil Society, International Law.

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 Recitations, three hours a week.

Practical, four hours a week.

III

Duff: General Physics for Colleges. McClung: Conduction of Electricity through Gases and Radio-Activity. Loney: Statics and Dynamics.

Lectures and Recitations, three hours a week.

Practical, four hours a week.

RELIGION

Martin: A statement of Christian Teaching and History.

Five half-hour periods a week.

II

Zuluetta: (a) The Commandments of God and the Precepts of the Church.

MacCaffrey: (b) Church History.

Five half-hour periods a week.

III

Zuluetta: (a) The Sacraments. Sheehan: (b) Apologetics.

Five half-hour periods a week.

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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 every student pays \$1.00 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.

Parents are requested to see that their sons return to College not later than the opening day of each Term.

The College will re-open on Wednesday, September 9th, 1925.

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# 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

Analytical Geometry: Smith and Gale: New Analytical Geometry.

(b) Calculus: Granville: Differential Calculus.

Six hours a week

III

Integral Calculus: Granville.

Differential Equations: Cohen.

Six hours a week

IV

Advanced Calculus: Williamson.

(b) Theory of Functions: Harkness and Morely.

# PHILOSOPHY

I

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

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

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

# 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

General 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.

9

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 the 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

T

Grammar: Bennet.

Latin Composition: Baker and Inglis Part III.

Readings: Cicero: In Catilinam I-IV. Virgil: Aeneid, Book II. Selected Latin Hymns.

Sight Translation: 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

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

# COLLEGIATE COURSE

# FIRST YEAR

# CHRISTIAN DOCTRINE

Catechism of Christian Doctrine—Commandments and Sacraments.

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.

## HISTORY

I ANCIENT

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 Rebublic 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

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.

Three hours a week

## III MODERN HISTORY

The Economic Growth of Europe. The tendencies that led to the French Revolution. The Franco-Prussian War. The Great European War, its cause and effects.

Modern thought in Europe and a study of European Governments.

Three hours a week

# IV CANADIAN AND AMERICAN HISTORY

The Period of Exploration, The foundation of the American

## SECOND YEAR

CHRISTIAN DOCTRINE

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

## ENGLISH

High School Grammar by Jones, Horning and Morrow. High School Composition, Part I. For Reading and Study—The 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.

### ARITHMETIC

Dominion High School Arithmetic, Chapters I to X inclusive.

# ALGEBRA

Baker and Bourne: Elementary Algebra, Part I, to page 170.

# GEOMETRY

Hall and Stevens: School Geometry, Part I.

# FRENCH

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

### LATIN

High School Latin Book by Robertson 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.

#### FRENCH

I

French Grammar and Composition. La Brète: Mon Oncle et mon Curé. Corneille: Polyeucte; Molière: L'Avare.

Three hours a week

# H

Composition and Sight Translation. Outlines of French Literature. Corneille: Le Cid. Souvestre: Un Philosophe sous les Toits. Molière: Le Bourgeois Gentilhomme.

Three hours a week

#### Ш

Composition Sight Translation and Conversation. French Literature. Corneille: Cinna. Racine: Brittanicus. Bazin: Les Oberlé. Moraud: Sous les Armes.

Three bours a week

#### IV

Composition Sight Translation and Conversation. Selected works of Lamertine, Chateaubriand, Bazin. Des Granges: Historie de la littérature française.

## GREEK

I

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

#### H

Goodwin: Greek Grammar. Gleason: Composition. Homer: Iliad I. Gospel of St. John.

Three hours a week

#### III

Goodwin: Greek Grammar. Greek Prose Composition. Plato: The Apology and Crito. Homer: Odyssey I, II.

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

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# 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.

Dickens: Tale of Two Cities. Longfellow: Evangeline.

Scott: Lady of the Lake. Other Works assigned for private reading.

HISTORY

History of Canada. Canadian Civics.

ARITHMETIC

Dominion High School Arithmetic, complete.

ALGEBRA

Baker and Bourne: Elementary Algebra, Part I, complete.

GEOMETRY

Hall and Stevens: School Geometry, Parts I and II.

FRENCH

High School French Grammar to Lesson LI inclusive. 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.

Resoric: Intensive study of Essay forms—their structure and

Literature: History of English Literature from 1800 to the

WORKS FOR STUDY

Shakespeare: Merchant of Venice
Francis Thompson: The Hound of Heaven
Milton: Paradise Lost, I and II
Newman: Selections (Maynard)
Alessandro Manzoni: The Betrothed
Spalding: Selected Essays.

Essay: Weekly themes to be based upon the work of representative 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 Sheehan: My New Curate Joyce Kilmer: Collected Poems Selected Short Stories.

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; Idea of a University.
Alice Meynell: Collected Poems
Crawford: Ave Roma Immortalis
Selections from Canadian Authors
Assigned readings in modern fiction

Essay: Critical, Historical or Philosophical Themes.

Four hours a week

# FOURTH YEAR

# MATRICULATION IN ARTS

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

I. Christian Doctrine.
English.
Latin.
French.
Arithmetic and Algebra.
Geometry.

II. Two of the following:
Greek.
Trigonometry.
History.
Physics or Chemistry.

# 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. Mulholland: The Wild Birds of Killeevy. Selections from Browning, Tennyson and Arnold. Stevenson: Kidnapped. 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.

Principles and Methods of Education—Its aims and organization.
The art of Teaching. The school. The Classroom and its equipment. Classroom management and methods. Discipline and control. The educative process. Mental training. Development of moral and spiritual character. Social ethics. Physical culture. School Hygiene.

#### BOOKS RECOMMENDED:

Dunney: The Parish School.
Shields: The Philosophy of Education.
Halpin: Christian Pedagogy.
Three hours a week

## IV

Educational Psychology—A study of the mental development of the young. The nervous system. Sense training. Acts of the mind. Training of the Imagination. Memorizing. Securing and retaining attention. Thinking and learning to think. Cultivation of Feelings and Emotions. Development of the Will. Importance of Habit formation. The making of Character. Social instincts.

#### BOOKS RECOMMENDED:

Kirkpatrick: Fundamentals of Child Study. Colvin: The Learning Process. Higgins: Fundamentals of Pedagogy. Three 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: Macbeth Newman: Callista Milton: Minor Poems Silvio Pellico: My Prisons Longer Narrative Poems

Essay: Weekly themes based upon selections from the required readings.

Five hours a week

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# LATIN

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

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.

# **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.

Hoves: 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.

# **EDUCATION**

I

History of Ancient and Mediaeval Education—A survey of educational ideals and methods among the nations of the Orient and especially among the Greeks and the Romans. Early Christian education. The Monastic Schools. Rise of the Universities. The Renaissance.

#### BOOKS RECOMMENDED:

McCormick: History of Education, ancient and mediaeval.
Tucker: Visualized History of Education.
Graves: History of Education, ancient and mediaeval.
Three hours a week

II

History of Modern Education—Development of modern European Education. The teaching Orders. Great Educators of the nineteenth Century. Elementary schools. Secondary Education. Universities.

BOOKS RECOMMENDED:

Marique: History of Christian Education.

Monroe: A Text Book in the History of Education.

Cubberly: A Brief History of Education.

Three hours a week

# 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 marticulation 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."

# COURSE OF STUDIES FOR THE DEGREE OF BACHELOR OF ARTS

# FRESHMAN YEAR.

r		EAR.	,						
REQUIRED:	ELE	CCTIVES—ANY TWO:							
Religion	1	History	1						
Philosophy	1	Greek	1						
English	1	Chemistry	1						
Latin	1	Physics	1						
French	1	Mathematics	1c						
Mathematics	1 a and b	Education	1						
SOPHOMORE YEAR.									
REQUIRED:		ELECTIVES—ANY TWO:							
Religion	2	History	2 -						
Philosophy	2	Greek	2						
English	2	Chemistry	2						
Latin	2	Physics	2						
French	2	Mathematics	2						
French		Education	2						
		Economics	1						
	TIDUOD VE	A.D.							
	JUNIOR YE								
REQUIRED:		ELECTIVES—ANY FOUR:	17						
Religion	3	Latin	3						
Philosophy	3	History	3						
English	3	French	3						
		Greek	3						
		Chemistry or Physics	3						
		Mathematics	3						
		Education	3						
		Economics	2						
	SENIOR YI								
REQUIRED:		ELECTIVES—ANY FOUR	160						
Religion	4	Latin	4						
Philosophy	4	History	4						
English	4	French	4						
English	The second	Greek	4						
		Mathematics	4						
		Education	4						
		Sociology	3						
		Physics or Chemistry	3						
	18								

# 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

Solid Geometry, 24 hours.

Analytical Geometry, 48 hours.

Calculus, Differential and Integral, 96 hours.

# II. CHEMISTRY

1. General Chemistry: Lectures, 72 hours.

General Chemistry: Laboratory, 96 hours.

# III. ENGLISH

1. 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

1. Lectures, 48 hours.

Field work, Mapping and Topographical Drawing, 144 hours.

# VII. DESCRIPTIVE GEOMETRY

Lectures, Recitations, and Drawing, 72 hours.

VIII. GENERAL GEOLOGY—(FOR MINING ENGINEERING 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.

#### ENGLISH

Class II—Charles Frecker, Garrett Brownrigg, Alfred Leverman, Joseph Powell, Edwin Williams.

Pass—Vincent Coy, Gordon Meagher.

#### PHYSICS

Class II—Charles Frecker, Alfred Leverman, Vincent Coy.

Pass—Garrett Brownrigg, Edwin Williams, Joseph Powell, Gordon Meagher.

#### LATIN

Class I—Charles Frecker.
Class II—Garrett Brownrigg, Alfred Leverman, Gordon Meagher.
Pass—Joseph Powell, Edwin Williams.

#### GREEK

Class I—Charles Frecker, Alfred Leverman, Cyril O'Brien. Pass—James Hayes, Gordon Meagher, Edwin Williams.

#### HISTORY

Class I—Joseph Powell, Garrett Brownrigg. Pass—Vincent Coy.

# COLLEGIATE COURSE

### FOURTH YEAR

#### CHRISTIAN DOCTRINE

Class I—Gerald Carmichael, John Whalen.
Class II—Patrick Hinchey, Bernard Keating, Frederick Granville, Cornelius
Foley.

Pass—Walter O'Hearn, Thomas Kennedy, James Phelan, Douglas Penny, Robert Murray, Philip Meagher, Paul Doyle, Francis Phelan, Walter Lahev.

#### ENGLISH

Class II—John Whalen, Bernard Keating, Walter O'Hearn.
Pass—Frederick Granville, Gerald Carmichael, Patrick Hinchey, Patrick Keegan, Philip Meagher, Douglas Penny, Cornelius Foley, James Phelan, Robert Murray, Walter Lahey, Francis Phelan, Thomas Kennedy, Paul Doyle, Gerald Hayes.

#### FRENCH

Class II—Gerald Carmichael, Frederick Granville.
Pass—Bernard Keating, Walter Lahey, Gerald Hayes, Francis Phelan,
Robert Murray, Patrick Hinchey, Douglas Penny, Walter O'Hearn,
Philip Meagher, Thomas Kennedy, Cornelius Foley, Paul Doyle, John Whalen, James Phelan.

#### LATIN

Class II—Gerald Carmichael, Walter O'Hearn, Bernard Keating.

Pass—Frederick Granville, Cornelius Foley, Robert Murray, Philip Meagher,
Patrick Hinchey, Paul Doyle, Douglas Penny, Walter Lahey, John Whalen, Gerald Hayes, Francis Phelan, James Phelan.

#### GEOMETRY

Granville.

Grand Carmichael, Cornelius Foley.

Grand Keating, Paul Doyle, Douglas Penny, Gerald Hayes, James
Robert Murray, Walter Lahey, John Whalen, Walter O'Hearn,

Grand Francis Phelan.

#### ALGEBRA

aderick Granville.

Waller O'Hearn.

Foley, Gerald Carmichael, Bernard Keating, Francis Phelan, Marian, Gerald Hayes, Robert Murray, Douglas Penny, Walter Phelan, Paul Doyle, John Whelan, James O'Leary.

#### TRIGONOMETRY

Frederick Granville, Gerald Carmichael.

Robert Murray, Bernard Keating.

Foley, Gerald Hayes, Walter Lahey, Paul Doyle, John
Walter O'Hearn, Philip Meagher, James Phelan, James O'Leary.

Particle Hinghey Phelan, Douglas Penny, Patrick Hinchey.

#### CHEMISTRY

Cornelius Foley, Gerald Carmichael, Frederick Granville, Patrick

Phelan, Walter O'Hearn, Gerald Hayes, James Phelan, Patrick Bernard Keating, John Whalen, Robert Murray, Walter Lattey, Paul Doyle.

#### HISTORY

Hinchey, John Whalen, Walter O'Hearn. Pamichael, Bernard Keating, Patrick Keegan, Cornelius Frick Granville, James Phelan, Philip Meagher, Paul Doyle,

Walter Lahey.

# THIRD YEAR

CHRISTIAN DOCTRINE

- Wilbert Feetham. Donahoe, Gerald Murphy, Albert Briand, Simon Gillis. Alexander Sampson, Gerald Mackey, Gerald Montague, Gerald Dyer, George Power, George O'Malley, John Fraser, John Bennett, William Murphy, John Soper, William Ryan, Linus Beazley, Joseph Mahoney, John Maher, Robert Soper, Gerald Spence, Thomas Tobin.

#### ENGLISH

Donahoe.

George Power, Gerald Mackey, Wilbert Feetham,
Alexander Sampson, Linus Beazley.

Harry Bennett, Albert Briand, John Forrestall, Edward Labor, George O'Malley, Joseph Mahoney, Arnold Shore, Murphy, Gerald Dyer, William Heffler, William Ryan, John Bennett, Gerald Montague, Robert Soper, Thomas Tobin, Henry McGee, John Soper, Thomas

#### FRENCH

Class I-Albert Briand, Richard Donahoe, Ian Fraser, Gerald Mackey, George Power.

Class II—William Murphy, Murray Orlando.

Pass—Alexander Sampson, George O'Malley, John Barnaby, Harry Bennett, Wilbert Feetham, John Forrestall, Gerald Dyer, Henry McGee, Linus Beazley, William Ryan, Joseph Mahoney, Gerald Montague, Gerald Murphy, John Taylor, Gerald Spence, Robert Soper, Edward Girroir, William Heffler, John Bennett, John Soper, Thomas Tobin, John Mahar, Simon Gillis.

#### LATIN

Class I-Albert Briand, Ian Fraser.

Class II—William Murphy, George Power, Gerald Mackey, Richard Donahoe,

Linus Beazley.

Pass—George O'Malley, Murray Orlando, Gerald Murphy, John Forrestall, Harry Bennett, Gerald Montague, John Barnaby, Thomas Barry, Wilbert Feetham, William Ryan, Gerald Spence, Alexander Sampson.

#### ARITHMETIC

Class I-Gerald Mackey, Richard Donahoe, Albert Briand, Murray Orlando George Power, Harry Bennett, Wilbert Feetham, John Taylor.

Class II—John Forrestall, Gerald Dyer, Ian Fraser, William Murphy, Henry

McGee, William Ryan, John Soper.

Pass—George O'Malley, Simon Gillis, Edward Girroir, William Heffler, Gerald Murphy, Arnold Shore, Thomas Tobin, Linus Beazley, Alexander Sampson, Robert Soper.

#### ALGEBRA

Class I—Gerald Mackey, Albert Briand, Ian Fraser, William Murphy.

Class II—Wilbert Feetham, Murray Orlando, Harry Bennett, Richard Donahoe, George Power, John Forrestall, John Taylor, Gerald Murphy.

Pass—Edward Girroir, Simon Gillis, John Soper, Gerald Dyer, George O'Malley, Arnold Shore, William Heffler, John Bennett, Henry McGee.

Gerald Spence, Robert Soper.

#### GEOMETRY

Class I-Gerald Mackey, Albert Briand, Joseph Mahoney, Richard Donahoe, Wilbert Feetham, John Forrestall, John Meagher, George Power, Ian Fraser, Gerald Murphy.

Class II—Henry McGee, Gerald Dyer, John Taylor, William Heffler, Thomas

Tobin.

Pass-Edward Girroir, William Ryan, Harry Bennett, William Murphy, Arnold Shore, Murray Orlando, George O'Malley, Gerald Montague, Gerald Spence, Linus Beazley, John Bennett.

#### PHYSICS

Class I—Albert Briand, Wilbert Feetham, Patrick W. Keegan, Gerald Mackey, Ian Fraser, Richard Donahoe, Murray Orlando.

Class II—Harry Bennett, George Power, William Heffler, Henry McGee Gerald Dyer, William Ryan.

Pass—Edward Girroir, Gerald Murphy, John Taylor, Simon Gillis, John Forrestall, John Soper, John Mahar, George O'Malley, William Murphy, Linus Beazley, Thomas Tobin, Joseph Mahoney, Alexander Sampson, Robert Soper, Gerald Montague, John Bennett.

#### HISTORY

Donahoe, Ian Fraser. Briand, Murray Orlando, George Power, Gerald Mackey,

Ryan, John Barnaby, Henry McGee, Gerald Murphy, George Ryan, John Barnaby, Henry McGee, Gerald Murphy, George Ryan, John Soper, Arnold Shore, John Soper, Gerald Forrestall, John Mahar, Gerald Spence, Simon Gillis, Linus Joseph Mahoney, Alexander Sampson, William Heffler.

#### SECOND YEAR

#### CHRISTIAN DOCTRINE

Gerald O'Neill, Ferdinand Vande Catseyen.

Donahoe, Bernard McGillivray, John Madden, Daniel

Hector Vanderover.

Kennedy, Joseph Goldie, James Egan, Tompkins O'Connor, McMullin, John Buckley, Joseph Kennedy, Marcus Hackett, Doie Patrick Lahey, Allen Clancy, John Mackasey, Joseph Laurence Lovett, Michael Gladney, Ernest Aucoin, Frederick Wilfrid Kearns, Walter Keefe, Robert Young, Henry Red-Alfred Aucoin, Henry Vaughan, Lionel Basanta, Wilfrid Aucoin, Baldwin, Robert Shute, Gerald Lanigan, James Burns, John William Mont, Joseph Chisholm.

#### ALGEBRA

Anderson, Gerald O'Neill, Daniel Wallace. Kennedy, Patrick Lahey.

Vaughan, Robert Donahoe, Wilfrid Kearns, Robert Shute, Ferdinand Vande Catseyen, Allen Clancy, Gerald Lanigan, Mulin, Alfred Aucoin, Wilfrid Aucoin, James Burns, Tomper, John Madden, Francis Kennedy, Robert Young, Bernard Marcus Hackett, Ernest Aucoin, James Egan, Michael Laurence Lovett, Frederick Montague, Hector

#### FRENCH

Ancoin, Daniel Wallace, Robert Donahoe, Bernard Mc-

John Madden, Tompkins O'Connor, Gerald O'Neill,
Ernest Aucoin, Wilfrid Aucoin, Laurence Lovett,
Ferdinand Vande Catseyen, Robert Young, Frederick Lionel Basanta, Edward Carroll, Michael Gladney, Walter Keefe, Francis Kennedy, Robert Shute, Henry Vaughan.

#### ARITHMETIC

Anderson, Daniel Wallace, Gerald O'Neill, Robert Donahoe, Liber Cleaner.

Kearns, Ferdinand Vande Catseyen, Robert Shute, Francis

Francis Kennedy, Stephen McMullin, Laurence
Beschtz, James Egan, Joseph Kennedy, Patrick Lahey,
Marcus Hackett, Ernest Aucoin, Wilfrid Aucoin, Edward
Langan, Bernard McGillivray, John Madden, Tompkins
Bosser, Joseph Goldie, Walter Keefe, Robert Young,
Michael Gladney, John Mackasey, Hector Vanderover,

Man Dinch

## HISTORY

Class I—Robert Donahoe, John Madden, Allen Clancy, Joseph Goldie, Gerald O'Neill, Francis Kennedy.

Class II—Ferdinand Vande Catseyen, Daniel Wallace.

Pass—Laurence Lovett, John Buckley, Henry Vaughan, Francis Sullivan, Wilfrid Kearns, Alan Doyle, Ernest Aucoin, Lionel Basanta, Walter Keefe, Robert Shute, Hector Vanderover, Tompkins O'Connor, Joseph Anderson, James Egan, Joseph Kennedy, Gerald Lanigan, Frederick Montague, Michael Gladney, Patrick Lahey, Bernard McGillivray, Stephen McMullin, John Mackasey, Edward Carroll, Robert Young.

#### GEOMETRY

Class I-Gerald O'Neill. Class II-Daniel Wallace, Robert Donahoe, Joseph Anderson.

Pass—Hector Vanderover, John Mackasey, Stephen McMullin, Francis Sullivan, James Burns, Allen Clancy, Ernest Aucoin, Wilfrid Aucoin, Lionel Basanta, Edward Carroll, James Egan, Marcus Hackett, Walter Keefe, Francis Kennedy, Joseph Kennedy, Patrick Lahey, Laurence Lovett, Bernard McGillivray, John Madden, Frederick Montague, Tompkins O'Connor, Robert Shute, Ferdinand Vande Catseyen, Alan David Marcus Hackett, Walter Shute, Ferdinand Vande Catseyen, Alan David Marcus Hackett, Walter Shute, Ferdinand Vande Catseyen, Alan David Marcus Hackett, Walter Shute, Ferdinand Vande Catseyen, Alan David Marcus Hackett, Walter Shute, Ferdinand Vande Catseyen, Alan David Marcus Hackett, Walter Shute, Ferdinand Vande Catseyen, Alan David Marcus Hackett, Walter Shute, Ferdinand Vande Catseyen, Alan David Marcus Hackett, Walter Marcus Hackett, Walter Keefe, Francis Kennedy, Joseph Kennedy, Patrick Lahey, Laurence Lovett, Bernard McGillivray, John Madden, Frederick Montague, Tompkins O'Connor, Robert Shute, Ferdinand Vande Catseyen, Alan David Marcus Hackett, Walter Marcus Hackett, Walter Keefe, Francis Kennedy, Joseph Kennedy, Patrick Lahey, Laurence Lovett, Bernard McGillivray, John Madden, Frederick Montague, Tompkins O'Connor, Robert Shute, Ferdinand Vande Catseyen, Alan David Marcus Hackett, Walter Marcu Doyle.

## ENGLISH

Class II—Daniel Wallace, Gerald O'Neill.

Pass—Robert Donahoe, Laurence Lovett, John Madden, Wilfrid Kearns, Allen Clancy, Gerald Lanigan, Joseph Goldie, Stephen McMullin, Michael Gladney, Alan Doyle, Joseph Kennedy, Tompkins O'Connor, Walter Keefe, Hector Vanderover, Ferdinand Vande Catseyen, Bernard McGillivray, Francis Kennedy, Francis Sullivan, James Egan, Lionel Basanta, Robert Shute, Frederick Montague, Joseph Anderson, Wilfrid Aucoin, Alfred Aucoin, Ernest Aucoin, James Burns, Edward Carroll, Marcus Hackett, Patrick Lahey, John Mackasey, Henry Vaughan, Robert Young, Henry Redmond.

#### GEOGRAPHY

Class I-Gerald O'Neill, Allen Clancy, Daniel Wallace, Laurence Lovett. Class II-Robert Donahoe, John Madden, Ferdinand Vande Catseven,

Walter Keefe.

Pass—Francis Kennedy, Joseph Goldie, Michael Gladney, Hector Vanderover, Henry Vaughan, James Egan, James Burns, Patrick Lahey, Francis Sullivan, Robert Shute, John Mackasey, Lionel Basanta, Stanley Baldwin, Alan Doyle, Wilfrid Kearns, Edward Carroll, Henry Redmond, Stephen McMullin, Wilfrid Aucoin, Joseph Kennedy, Bernard Mc-Gillivray, Tompkins O'Connor, Marcus Hackett, John Buckley.

#### LATIN

Class I-Daniel Wallace, Robert Donahoe, Gerald O.Neill.

Pass—Francis Kennedy, Joseph Kennedy, Alan Doyle, Tompkins O'Connor, Laurence Lovett, Francis Sullivan, John Madden, Lionel Basanta, Frederick Montague, Bernard McGillivray, Allen Clancy, Joseph Goldie, Wilfrid Kearns, Alfred Aucoin, Gerald Lanigan, Walter Keefe, Henry Vaughan, John Mackasey, Patrick Lahey, Hector Vanderover, James Burns, Joseph Anderson, Wilfrid Aucoin, Michael Gladney, Robert Shute, Robert Young.

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# FIRST YEAR

The following merited certificates of promotion—William Penny, David Scales, Henry Lewin, Ernest Falvey, Favell Pooley, Victor Kyte, George Meagher, Donald O'Hearn, Kenneth B. Kennedy, Eric Glassey, Cornello Mullins, Lorenzo Atwood.

# PREPARATORY DEPARTMENT

The following merited certificates of promotion—Thomas Carter, Bruce Fraser, Edward Laurence, Basil M. Ring, Maurice Joseph, William Miller.

# LIST OF STUDENTS, 1924-25

1 / Lada w	
Name	Address
ADAMS, HAROLD	Halifax
ANDERSON, JOSEPH	
ATWOOD, LORENZO	
AUCOIN, ALFRED	
AUCOIN, ERNEST	
AUCOIN, WILFRED	
1200011, 11221122	
BALDWIN, STANLEY	Halifax
BARNABY, JOHN	
BARRY THOMAS	
Bartlow, Harold	
BASANTA, LIONEL	
BEAZLEY, LINUS.	
BENNETT, HENRY	
BENNETT, JOHN	
BOND, COURTNEY	
Bowser, John	
BRASSET, EDMUND.	Halifay
BRIAND, ALBERT	
Brownrigg, Garrett	
Buckley, John.	
Burns, James.	
Doints, James	
CARMICHAEL, GERALD	Halifax
CARROLL, EDWARD.	
CARTER, THOMAS.	
CHISHOLM, JOSEPH.	
CLANCY, ALLEN	Halifay
COY, VINCENT	
OOI, VIRGINI	
DONAHOE, RICHARD	Halifax
Donahoe, Robert.	
DOWNIE, WILLIAM	
Doyle, Alan	
Doyle, Paul.	
Dyer, Gerald	
DYER, JOHN.	
DIER, JOHN	Laniax
Egan, James.	Halifay
EGAN, JAMES	tanias

Name	Address
FAHIE, ROBERT	Halifax
FALVEY, ERNEST.	
FEETHAM, WILBERT	
FIELDING, GORDON	
Foley, Cornelius	
FORRISTALL, JOHN	
Fraser, Bruce	
FRASER, IAN	
FRECKER, CHARLES	
GILLIS, SIMON	Stellarton
GIRROIR, EDWARD	Ottawa
GLADNEY MICHAEL	Halifax
GLASSEY, ERIC	Halifax
GOLDIE, JOSEPH	St. John, N. B.
GRANVILLE, FREDERICK	Halifax
HACKETT, MARCUS	Tignish, P. E. L.
HANRAHAN, GERALD	Halifax
HAYES, GERALD	
HAYES, JAMES	Halifax
HAYES, JOSEPH	Newfoundland
HEFFLER, WILLIAM	Halifax
HINCHEY, PATRICK	New Waterford
HOGAN, JOHN	Halifax
HUTTON, JOHN	Halifax
JOSEPH, MAURICE	Kentville
JAMES, ALEXANDER	Halifax
KEARNS, WILFRID	
KEATING, BERNARD	
KEEFE, WALTER	
KEEGAN, PATRICK	
KENNEDY, FRANCIS	
KENNEDY, JOSEPH	
KENNEDY, KENNETH	
KENNEDY, THOMAS	
KYTE, VICTOR	St. Peter's
	120
LAHEY, PATRICK	
LAHEY, WALTER	
LAWRENCE, EDWARD	Dartmouth

Name	Address
	ALEXANDER LINES
LANIGAN, GERALD	
LENNON, OWEN	
LEVERMAN, ALFRED	
LEWIN, HENRY	Halifax
LOVETT, LAURENCE	. Halifax
	***
Mackasey, John.	
Mackey, Gerald	
MADDEN, JOHN.	
Mahar, John	
MAHONEY, JOSEPH	
MARTIN, LORENZO	
MEAGHER, GEORGE	
MEAGHER, GORDON	
MEAGHER, PHILIP	
MEEHAN, OWEN	
MILLER, WILLIAM	
MONT, WILLIAM.	. Halifax
MONTAGUE, FREDERICK	. Halifax
MONTAGUE, GERALD	
MONTGOMERY, HECTOR	. Halifax
Mulcahy, Paul	
MULLINS, CORNELIUS	.New Aberdeen
MURPHY, GERALD	.Halifax
MURPHY, JOHN	. Halifax
MURPHY, WILLIAM	. Halifax
MURRAY, ROBERT	Halifax
McDonald, Daniel	
McDonald, John	Shediac
McGee, Henry	
McGillivray, Bernard	.Reserve Mines
McMullin, Stephen	Halifax
McPherson, Kenneth	
	or W war
O'BRIEN, CYRIL	. Halifax
O'CONNOR, R. ERIC.	
O'CONNOR, M. TOMPKINS	
O'HEARN, DONALD	
O'HEARN, WALTER	
O'LEARY, JAMES.	
O'MALLEY, GEORGE	
O'NEILL, GERALD.	Halifax
ORLANDO, MURRAY	
However of the second	T. DELOGOUNIA

Name	444
	Address
PENNY, DOUGLAS	Halifax
PENNY, WILLIAM.	Halifax
PETIPAS, FREDERICK	Halifax
PHELAN, FRANCIS	Halifax
PHELAN, JAMES	Halifax
POWELL TOPEN	Halifax
POWER GEORGE	Halifax
POWER HUMBUREY	Halifax
Power, Humphrey	Halifax
QUINN, BERNARD	77.116
Quality DERIVARD	Halitax
REDMOND, HENRY	TT-116
RING, BASIL	Halifax
Ross, George	Halliax
Ross, John.	Snediac
RYAN, WILLIAM.	Lalifar
	Haillax
SAMPSON, ALEXANDER	I 'Ardoise
SCANLAN, DAVID	Halifay
SHORE, ARNOLD	Halifay
SHUTE, ROBERT	Halifay
SOPER, JOHN	Halifar
SOPER, ROBERT	Halifay
SPENCE, GERALD.	Halifay
SMITH, FRANCIS	Halifay
SULLIVAN, FRANCIS	Halifax
TAYLOR, JOHN	Halifax
TOBIN, THOMAS	Halifax
TEASE, MORTON	Halifax
VANDE CATSEYEN, FERDINAND	Stellarton
VANDEROVER, HECTOR	Dominion No. 1.
VAUGHAN, HENRY	Halifax
WALLACE DANKS	Charles Control of the
WALLACE, DANIEL	Halifax
WHALEN JOYN	Halifax
WHALEN, JOHN	Halifax
WILLIAMS, EDWIN	Halifax
VOLING ROBERT	** ***
Young, Robert	Halifax