

## CALENDAR

of

# St. Mary's College

HALIFAX, N. S., CANADA



1934-1935

CONDUCTED BY THE CHRISTIAN BROTHERS OF IRELAND

HALIFAX, N. S. Imperial Publishing Co., Ltd. 1934

# CALENDAR 1934-1935

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Sept.	1.	Saturday.	Registration for Summer Surveying Camp.
Sept.	3.	Monday.	Summer Surveying Camp opens at Truro.
Sept.	5.	Wednesday.	High School opens. Registration.
Sept.	8.	Saturday.	Supplemental Examinations. High School
Sept.	12.	Wednesday.	College Department opens.
Sept.	15.	Saturday.	Supplemental Examinations. College
			Department.
Sept.	18.	Tuesday.	Field Day. Alumni Meeting.
Sept.	22.	Saturday.	Summer Surveying Camp closes.
Sept.	26.	Wednesday.	Spiritual Retreat begins.
Oct.	8.	Monday.	Thanksgiving Day.
Nov.	1.	Thursday.	All Saints.
Dec.	10.	Monday.	College Feast Day celebrated.
Dec.	18.	Tuesday.	Term Examinations begin.
Dec.	21.	Friday.	Christmas Vacation begins.

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Jan.	7.	Monday.	College and High School Departments re-open.
March	13.	Wednesday.	Prize Debate.
April	17.	Wednesday.	Easter Vacation.
April	23.	Tuesday.	College Classes re-open.
April	29.	Monday.	High School Classes re-open. Prize Essays
-			written.
May	20.	Monday.	Annual Meeting of Senate.
May	21.	Tuesday.	Baccalaureate Sermon.
May	22.	Wednesday.	Convocation.
June	11.	Tuesday.	Commencement Exercises, High School.

## SENATE OF SAINT MARY'S COLLEGE

As Constituted in Accordance with the Act of 1918

HIS EXCELLENCY, THE ARCHBISHOP OF HALIFAX, Chancellor. VERY REV. MONS. CHARLES MCMANUS. REV. JOSEPH CURRY, P.P. REV. ALPHONSUS R. DONAHOE, Ph.D., J.C.D. REV. BR. P. J. CULHANE. REV. BR. W. B. CORNELIA. HON. R. G. BEAZLEY. HON. R. E. FINN, K.C. THOMAS W. MURPHY, K.C. HON. CHIEF JUSTICE CHISHOLM. HON. SENATOR P. F. MARTIN. JOHN A. NEVILLE, Esq. WILLIAM R. POWELL, Esq. JOHN J. PENNY, M.A. HON. GEORGE H. MURPHY, M.D., C.M., F.A.C.S. HON. JUSTICE W. F. CARROLL. ERNEST I. GLENISTER, B.A., M.D., C.M. GERALD P. FLAVIN, LL.B. HON. JOHN A. WALKER, M.A., LL.B. M. J. CARNEY, M.D.,C.M., F.R.C.P. REV. BR. C. A. LYNAM, Secretary to the Senate.

## ST. MARY'S COLLEGE

IN 1841 a bill was introduced in the Legislature of Nova Scotia entitled:

> "An Act for Incorporating the Trustees of St. Mary's College at Halifax."

From the preamble of the Act we learn that a number of Catholic gentlemen under the inspiration of the Right Rev. Bishop Fraser, had already become remarkable for their "great exertions and perseverance and very large pecuniary contributions" towards the erection and maintenance of the College. The Act further states that the College had greatly advanced the public interest in education in the province and that for that reason also it deserved the encouragement of the Government of the province. This encouragement was manifested by an almost unanimous vote in favor of the Act.

It was decreed among other things in the Act that "the said College shall be deemed and taken to be a University with the usual privileges of such an institution". The limit of time set for the Act was eleven years. Hence, on the 8th day of April, 1852, instead of a renewal of the Act of 1841, a new Act was passed making the privileges of St. Mary's perpetual. It ran thus:

> "Be it enacted by the Governor, Council and Assembly as follows:

> The Act of the 4th Victoria, Chap. 39, entitled 'An Act for Incorporating the Trustees of St. Mary's College at Halifax', is hereby made perpetual."

In 1873 the Act of 1841 was reaffirmed "in the same manner and to the same extent". It would seem this reaffirming in 1873 was deemed necessary because the rights of the Act of 1841 "had been allowed to expire through inadvertence." In 1903 the College was reorganized by His Grace Archbishop O'Brien, who built the older portion of the present College. The Right Rev. Monsignor Kennedy was appointed its first President. After a period of about two years Monsignor Kennedy was succeeded by Right Rev. Monsignor McManus under whose able and energetic direction the College was conducted until 1913. In that year, on the invitation of His Grace Most Rev. E. J. McCarthy, Archhishop of Halifax, the Christian Brothers of Ireland, undertook the management of the College. Then was erected the new building which was ready for occupation in 1914. It constitutes a lasting tribute to the zeal, in the cause of Catholic Education, of His Grace, the clergy and the citizens of Halifax by whose generous donations it was erected.

On the twenty-sixth of April, 1918 a final amending Act was passed reaffirming with some few alterations the powers and privileges of the original act of 1841. The opening paragraph of this Act 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 powers and privileges exercised by Universities, including the power of Conferring Degrees in Arts, and in all other faculties."

## CURRICULUM

St. Mary's College provides:

- 1. An Arts Course leading to the degree of B.A.
- 2. An Engineering Course of Two Years.
- 3. A Science Course leading to the degree of B.Sc.
- 4. A Course in Commerce leading to the degree of B. Comm.
- A Special Commercial Course of Two Years qualifying for a Commercial Diploma.
- A High School Course enabling students to qualify for College Matriculation.

ARTS: The course in Arts is intended to lay the foundations of a broad and liberal education. It stresses, therefore, the literary and cultural branches and aims at the development of an interest in all that is best in life. It fosters an appreciation of what is sound in philosophy and beautiful in literature and seeks not merely to familiarize the student with the great facts and movements of history but to create interest in these movements and in the personalities identified with them. The formation of studious and literary habits is regarded as of more importance than the encyclopedic acquisition of facts while accurate and thorough scholarship in a rather limited field is preferred to superficial acquaintance with many branches of knowledge. In this, as in all Courses, classes in religious and moral topics are essential features.

ENGINEERING: St. Mary's College has been affiliated with the Nova Scotia Technical College. In virtue of this affiliation, duly matriculated students may take the first two years of their Engineering Course at St. Mary's and the third and fourth years at the Nova Scotia Technical College. The first two years' course is, in general, the same for all students irrespective of the particular branch of the profession they intend to adopt. On entering the Technical College the student specializes according as he intends to become a Civil, Mining, Mechanical or Electrical Engineer. In co-operation with the Nova Scotia Technical College and other Colleges of the Maritime Provinces, St. Mary's conducts in September of each year, a three weeks' Surveying Camp at Truro, N. S.

SCIENCE: The course in Science has been recently added to the Curriculum. It is intended largely for Engineering Students who wish to broaden their education and supplement their professional studies by further work in pure Science or literary subjects. Such students may meet the requirements for the degree in one year after the completion of their regular Engineering Course taken at St. Mary's.

This course is also open to non-Engineering students whose tastes lie in the direction of Science or Mathematics.

COMMERCE: The Course in Commerce is intended for students who desire the advantages of higher education but who look forward to commerce as a professional career. The courses are of college standard and many of them correspond identically with the ordinary College courses. The complete course is of four years but a special diploma is issued on the successful completion of the first two years.

HIGH SCHOOL: The High School Course corresponds very closely to that prescribed in the High School Syllabus for the Province of Nova Scotia.

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 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.

A Retreat of Three Days is held each year shortly after the opening of College. The Holy Name Society and the Canadian Students' Mission Crusade Society are in active operation among the students.

## ADMISSION

Resident as well as day students are eligible for admission. 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 Baster. Third—Easter to Midsummer.

## NON-RESIDENT STUDENTS

## Tuition

First Term	 \$20
Second Term	 20
Third Term	 20

#### RESIDENT STUDENTS

## Tuition, Board and Laundry.

First ?	Ferm	•	• •	 		•									 					•		•		• •	 			 		\$	11	.5
Second	d Term.	 			•	•	•	•	•	• •			 			•	•	• •					•					•	• •	,	11	.5
Third	Term.	 • •			•		٠	•			•	•	 •	• •					•		•		• •		•	•	•	•	• •		7	0

Students in residence pay \$1.00 per term for the use of Library.

All students pay \$1.00 per term for Athletics and \$1.00 per annum for the College Magazine, The Collegian.

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.

A charge of \$2.00 is made for each Supplementary Examination.

A charge of \$1.00 is made for all statements under the College-Seal.

A charge of \$5.00 is made for Graduation.

A charge of \$2.00 is made for Engineering and Commerce Diplomas.

Medical attendance, if required, will be an extra charge.

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

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.

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.

Students should be in College not later than the opening day of each Term

## COLLEGE COURSES

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.

A course in Religion is an essential requirement in each year.

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:
Philosophy 1	History 1
Baglish	Greek
Latin	Chemistry
Preach	Physics
Mathematics 1 a and b	Mathematics
	Education

## SOPHOMORE YEAR

## REQUIRED:

Philosophy	
Boglish	2
Latin	2
French	2

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## JUNIOR YEAR

REQUIRE	D	12									
Philosophy											3
English											3

## ELECTIVES-ANY FOUR:

Latin	3
History	3
French	3
Greek	3
Chemistry or Physics	3
Mathematics	3
Education	3
Economics	2

## SENIOR YEAR

REQUIRE	Ð	1													
Philosophy				•	•		•	•	•	•	•			•	4
English						•								•	4

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Latin	4
History	4
French	4
Greek	4
Mathematics	4
Education	4
Sociology	3
Physics or Chemistry	3

## COURSES IN INSTRUCTION

## CHEMISTRY

I

Evans: Elementary Chemistry. Lectures and Recitations, three hours a week. Practical work, three hours a week.

#### II

Smith: General Chemistry for Colleges. Noyes: 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

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:

Colegrove: The Teacher and the 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 Scott: The Talisman Milton: Minor Poems MacDonald: English Prose Selections Longer Narrative Poems

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

Five hours a week

Rhetoric: Intensive study of Essay forms—their structure and purpose. Literature: History of English Literature from A.D. 1800 to the present time.

#### WORKS FOR STUDY

Shakespeare: Merchant of Venice Walsh: The Catholic Anthology Milton: Paradise Lost, I and II Newman: Prose and Poetry (Shuster) Chesterton: Selected Essays Belloc: Hills and The Sea.

Essay: Weekly themes to be based upon the work of representative essayists.

Five hours a week

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Short Story: A study of story structure with practice in writing, and extensive reading of successful models. Literature: History of American Literature.

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## WORES FOR STUDY

Shakespeare: Hamlet, Coriolanus Newman: Apologia Dante: Inferno and Purgatorio Carver: The Catholic Tradition in English Literature Trent and Erakine: Great Writers of America Chesterton; 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.

#### WORES FOR STUDY

Shakespeare: Midsummer Night's Dream, King Lear Dante: Paradiso Reilly: Newman as a Man of Letters

Chesterton: The Victorian Age in Literature Shuster: The Catholic Spirit in Modern Literature. Selections from Canadian Authors Assigned readings in modern fiction

Essay: Critical, Historical or Philosophical Themes. Four hours a week

## FRENCH

## I

(a) French Grammar and Composition: (The New Chardenal).

(b) Exercises in Conversation and Pronunciation.

(c) Reading: Bazin: Contes Choisis; LaBrète: Mon Oncle et mon Curé; Corneille: Polyeucte.

Three hours a week.

## II

- (a) Composition, Sight Translation: (Weekley).
- (b) Exercises in Conversation: Phonetics and Pronunciation.
- (c) Reading: Corneille: Le Cid; Racine: Brittanicus; Lamartine: Jeanne D'Arc; Molière: Le Bourgeois Gentilhomme. Three hours a week.

#### III

(a) Composition: Advanced French Composition. Writing of brief essays on assigned topics.

writing of brief essays on assigned topics.

- (b) Exercises in Conversation, Phonetics and Pronunciation.
- (c) Reading: Assigned works of Corneille, Racine, Molière and modern prose writers.
- (d) Outline Course in History of French Literature.

## IV

- (a) Composition: Advanced French Composition.
- Writing of essays on assigned topics.

(b) Exercises in Conversation, Phonetics and Pronunciation.

- (c) Reading: Authors selected from the great names in French Literature from 17th Century to present day. Reading of current French Periodicals.
- (d) History of French Literature: (Duval).

Three hours a week.

## GREEK

## I

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

HISTORY

### I

## ANCIENT

- Historic Nations of the Orient. Egyptian, Sumerian, Babylonian, and Assyrian Kingdoms. The Hebrews. The Medes and Persians. Mycena.
- Greece. Early settlement. Forms of Government. Colonial settlements. History of Sparta and Athens. Persian War. Athenian Empire. Age of Pericles. Peloponnesian War. Rise of Thebes. Philip of Macedon. Alexander. Hellenistic Age. Contacts with Rome. Greek contribution to culture and civilization.
- Rome. Early legends. Wars with Latins and Sabines. Gauls in Italy. Samnite and Pyrrhic Wars. The great Struggle with Carthage. Wars with Philip of Macedon and Antiochus. Perseus, The Gracchi. Jugurthine War. Marius, Cinna and Sulla. Mithridatic War. Spartacus, Pompey, Caesar, Augustus. Roman contribution to culture and civilization.
- TEXTS: For general study—Botsford's History of the Ancient World. For special sections—Oman's History of Greece, Reeve's Bible History, Schuckburgh's History of Rome, Davis's Readings in Ancient History, Plutarch's Lives, Mill's Book of the Ancient Romans.

Three hours a week.

## MEDIEVAL HISTORY

- The History of Western Europe from the beginning of the Christian Era to the sixteenth century. Conflict between Paganism and Christianity. Constantine. The Invasion of the Barbarians. Evangelization of Europe. The Empire of Charlemagne and its disruption. Germany and the Conflicts between Empire and Papacy. Norman conquests of England and Sicily. History of these countries. Invasion of Ireland. France under the Capetians. The Hundred Years War, Feudalism, Chivalry, The Crusades. The Universities. Papacy at Avignon and Great Schism. Renaissance. Portuguese Exploration and Voyages of Columbus.
- **TEXTS:** For General Study: Weber: Christian Era, Vol. I. For Special Sections: Camb. Mod. Hist. Vol. V., Pastor: Lives of Popes, Vols. I and II. Everyman's Library: Memoirs of the Crusades. Walsh: The Thirteenth the Greatest of Centuries. Hudson: History of France.

## III

## MODERN HISTORY

General State of Europe in 1500. Developments of the Renaissance in Italy and Germany. History of Luther and the Protestant Movement to the Peace of Augsburg. Peasants' War. Spain under Charles V. Conquests in the New World. Struggles with France and German Princes. Philip II, loss of the Netherlands. Lepanto, Armada. France in the 16th Century. Cultural movements. Religious Struggles. Accession of Henry IV. Thirty Years' War. Edict of Restitution. Wallenstein, Gustavus Adolphus. French Intervention. Peace of Westphalia. History of Richelieu—Domestic and foreign policies his achievements and failures. Age of Louis XIV. Literary achievements. Missionary Enterprises—Wars. Social Conditions. Development of Prussia from 1500 to the death of Frederic II. Seven Years' War in its European and Colonial aspects. Review of English and Irish History 1500-1789. TEXTS: Weber: Christian Era, Vol. II.

Hayes: Political and Social History of Modern Europe Vol I. For Special Sections. Cambridge Mod. Hist. Thirty Years' War. Janssen: History of the German People. Belloc: Richelieu. Gardiner: A Student's History of England.

Three hours a week.

### IV

## MODERN HISTORY

Conditions in France in years immediately preceding the French Revolution. Summoning of States General. Principal events in the course of the Revolution. Study of the leading personalities-Mirabeau, Lafayette, Marat, Danton, The Girondists, Dumouriez, Carnot and Robespierre. The Directory and emergence of Napoleon Bonaparte. History of Napoleon to 1815. Congress of Vienna and policies of Metternich. The Holy Alliance. France under the Restoration. Reign of Louis Philippe. Belgian Independence. Revolution of 1848. Napoleon III as Emperor. Crimean War. Intervention in Italy and Mexico. Industrial Development under the Empire. Life of Bismarck. Danish and Austrian Wars-Franco-Prussian War and Foundation of German Empire. Kulturkampf. Italy from 1815 to 1870. Spain 1815 to 1900. Greece 1815 to 1914. General History of England and Ireland 1815 to 1878. More detailed study of period from 1878 to 1914. Inter-relations of Germany, France, and England in Africa. Entente Cordiale. Triple Alliance. Various "Incidents". Naval Expenditures. World War.

TEXTS: Weber: Christian Era Vol. II.

Hayes: Political and Social History of Europe Vol. II.

For Special Sections. Belloc: Robespierre, Marie Antoinette. Holt and Chilton: European History 1862-1914. Browne: The Revolutionary Period in Europe—Century Press. Justin Mc-Carthy: History of Our Own Times. T. H. Rose: Life of Napoleon. Ludwig: Life of Bismarck.

Three hours a week.

Students will be required to prepare and read in class each term a paper (approximately 2,000 words) on an approved subject related to the Course.

## V CANADIAN HISTORY

- The History of Canada. The Age of Discovery. French Explorers and the Fur Trade. Society and Government of New France. The Struggle for Supremacy of France and Britain. Early British Rule in Canada. The Loyalist Migration and the English-speaking Settlements. Rebellion leading to Political Union. The Federation of Canada. The Expansion to the Pacific. Growth towards Nationhood.
- TEXTS: Fiske, The Discovery of America, 2 Vols. The works of Francis Parkman: Munro. The Crusaders of New France. Skelton. The Canadian Dominion: Egerton. Canada 1763-1921. Lord Durham's Report: Kennedy. The Constitution – of Canada: Documents of the Canadian Constitution: Burpee. Historical Atlas of Canada: Biographical study from the series "The Chronicles of Canada" or "The Makers of Canada."

## VI

## CANADIAN HISTORY

- Canadian History. Canada since 1837. The Evolution of Canadian Self-government. The Constitutional Act. Rebellion. Durham; The Act of Union. Parliamentary Government Federation. The Interpretation and Working of the British North American Act. Recent Developments.
- TEXTS:—Kennedy: Constitution of Canada, and Documents of Canadian Constitution. Robinson: The Development of the British Empire. Doughty and McArthur: Canadian Constitutional Documents. Keith: War Government in the Dominions. Siegfried: The Race Question in Canada.

## LATIN

#### I

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

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: Baker and Bourne.

- (b) Geometry Hall and Stevens: School Geometry, Parts V and VL.
- (c) Trigonometry: Borchardt and Perrott: Plain and Spherical Trigonometry.

### Six hours a week

#### Π

(a) Analytical Geometry: Smith, Gale and Neeley.

(b) Calculus: Granville, Smith and Longley.

Six hours a week

#### III

(a) Integral Calculus: Granville, Smith and Longley.

(b) Differential Equations: Cohen.

## Six hours a week

#### IV

(a) Advanced Calculus: Williamson.

(b) Theory of Functions: Harkness and Morely.

Six hours a week

## PHILOSOPHY

#### I

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

### 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

Metaphysics: On 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

## IV

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 to Ownership; Social Rights and Duties: Society in General, Domestic Society, Treatise on Matrimony, Civil Society, International Law.

## Three hours a week

## TEXT BOOKS:

Logic: Toohey. Psychology: Maher. Metaphysics: McCormick. Cosmology: McWilliams. Ethics: General and Special: Sullivan.

## SPANISH

#### I

Ramsey: Spanish Grammar and Composition.

Reading: Alarcon; El Capitan Veneno. The Oxford Book of Spanish Verse. (selections).

## Three hours a week

#### II

Spanish Composition: Whitman and Aguilera.

A study of Don Quijote de la Mancha, with a biography of Cervantes as (a) poet, (b) dramatist, (c) novelist. The composition of the Quijote will be studied, its artistic value, its literary value.

### Three hours a week

#### III

### Spanish Present Day Dramatists.

This course will comprise a short study of the Spanish drama. It will include short biographies of the principal dramatists together with a more detailed study of the best of their works Benavente, the satirist, his "Teatro infantil": Linares Rivas: los Quinteros, the "sainete" and the humoristic comedy: Marquina. The individual dramatic style will be a point of special study.

### Three hours a week

## IV

(a) Spanish Literature.

The history of Spanish linguistic and literary development, with readings from the classic authors, such as Cervantes Calderon, Lope de Vega and Ruiz de Alarcon.

(b) Business and Commercial Spanish.

Translation, composition, types of correspondence employing commercial and technical terms.

Three hours a week.

## PHYSICS

## I

Stewart: College Physics—General principles of Mechanics, Mechancis 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.

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

II

### III

Brooks and Poyser: Magnetism and Electricity. Lyon: Problems in Electrical Engineering. Lectures and Recitations, three hours a week. Practical, four hours a week

## RELIGION

I

Forbes: The Church in the World. Martin: A statement of Christian Teaching and History. Five half-hour periods a week

II

Zuhueta: (a) The Commandments of God and the Precepts of the Church. MacCaffrey: (b) Church History.

Five half-hour periods a week.

#### Ш

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

Pive half-hour periods a week.

### IV

Pope: The Catholic Church and the Bible. Koch and Bruehl: Manual of Apologetics. Five half-bour periods a week.

## SOCIAL SCIENCE

#### I

Economics I. 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.

#### Two hours a week.

## II

Economics II. An analysis of Leo XIII's Encyclical: "The Condition of the Working Classes"; Private Ownership; Housing Problem; Unemployment; Co-operatives; their history, 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: The Boycott; The Sympathetic Strike; The State and Fuel (particularly Coal); Catholic Syndicates.

#### Two hours a week?

### III

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; Christian Democracy; The Great Social Encyclicals of Leo XIII and Pius XI; Scripture Thoughts on Wealth; The Catholic Church and Social Action.

Two hours a week.

## COURSE IN ENGINEERING

## MATRICULATION IN ENGINEERING

#### AFFILIATION.

The Nova Scotia Technical College is affiliated with the following Universities and Colleges:—Acadia, Dalhousie, King's, Mount Allison, St. Francis Xavier's, St. Mary's and the Memorial University College, St. John's Nfld. By the terms of the affiliation, the separate universities offer a uniform course in engineering covering the first two years and the Technical College offers professional courses in several departments of engineering covering the last two years of a four-year course. Students from the separate universities are admitted to the Technical College on certificate without examination under certain conditions enumerated later. The matriculation requirements for entrance into the uniform engineering course of the separate colleges are also uniform and are set forth in the succeeding paragraphs.

## ADMISSION TO THE FIRST TWO-YEAR ENGINEERING COURSE IN THE AFFILIATED UNIVERSITIES AND COLLEGES.

- Applicants for admission must have attained the age of seventeen years. The following is an outline of the subjects and the standard or grade in each subject which is required for admission as a regular engineering student:
- (a) Arts Matriculation, but with Latin or French elective.
- (b) The following subjects of the First Year Arts Course: English, Advanced Algebra, Plane Geometry, Solid Geometry, Plane Trigonometry, Spherical Trigonometry, General Physics with Laboratory or General Chemistry with Laboratory, French or Latin; also Mechanical and Freehand Drawing.

# FIRST TWO YEARS' UNIFORM ENGINEERING COURSE.

The following is the First Two-year Uniform Engineering Course at the Colleges and Universities affiliated with the Nova Scotia Technical College.

FIRST YEAR	per week
Engineering English	3
Differential and Integral Calculus	3
General Chemistry or General Physics, including Laboratory	6
Descriptive Geometry	5
Elementary Surveying	2
Materials of Construction	1
Machine Drawing.	6

SECOND YEAR	Hours per week
Electricity and Magnetism, including Laboratory	5
Graphical Statics	4
Mechanics	3
Qualitative Analysis, including Laboratory	5
Mechanics of Machines	3
Surveying, including mapping	3
Geology, including laboratory and field work (for Mining only)	) 4
General Economics	3

A student who has been granted a diploma or certificate by one of the Affiliated Colleges, testifying to the effect that he has completed the Uniform Engineering Course, will be admitted to the Technical College without examination, except for Mining Engineering, in which General Geology is a requirement.

## SUMMER SESSION.

Field Work in	Surveying.	 	 	130 hrs.
Shopwork		 	 	.130 hrs.

## SUMMER SURVEYING CAMP

A united summer surveying camp for students between the second and third and between the third and fourth years for civil and mining engineering will be held at the permanent camp headquarters in Truro, N. S., during the month of September. There will be required a fee of twenty-five dollars (\$25) from each student for this class to be paid upon entering camp.

Any student intending to attend the surveying camp should notify the Secretary of the Technical College on or before August 15. All students should bring with them drafting instruments, clothing suitable for field work, and two pairs of blankets.

## SHOPWORK

No shopwork shall be required in the affiliated institutions in the first two years of the Uniform Engineering Course, but the Nova-Scotia Technical College requires from 3 to 6 months practical experience in industry of a type in each course approved by the Faculty before granting an engineering degree. As an equivalent to the aforesaid requirement, the Nova Scotia Technical College offers a course in Shopwork during the month of September.

## ENGINEERING

## CHEMISTRY I

- General Chemistry: This course includes descriptive Chemistry and a thorough and systematic treatment of the general principles of the Science and their application. Its aim is to prepare the student for the Courses in Qualitative and Quantitative Analysis, Organic and Engineering Chemistry.
- Text: Smith's College Chemistry (Kendall, Revised); Laboratory Outline of above.

## II

- Qualitative Analysis: In this Course stress is laid on the determination and isolation of the metallic or base-forming elements, without considering the amounts in which they may be present. Due emphasis is given to the theoretical principles upon which the separation of these elements depends.
- Texe: Noyes Qualitative Chemical Analysis; College Chemistry (Kendall Revised.)

## DESCRIPTIVE GEOMETRY

Problems on Points, Lines and Planes; Single Curved Surfaces; Warped Surfaces; Surfaces of Revolution; Development of Surfaces; Interesctions; Practical Applications.

Text Book—Descriptive Geometry, Schumann. Descriptive Geometry Problems, Schumann and Lee.

## DRAFTING I

The work of this course has been arranged so as to develop the technical skill of the student and to train him to visualize and reproduce simple objects by drawings. Special attention is given to lettering.

Text Book-Engineering Drawing, French. Lessons in Lettering, French and Turnbull.

## DRAFTING II

Projections, Working Drawings, Pictorial Representation, Development and Intersection of Surfaces, Topography and Preparation of Blue Prints from Working Drawings of actual machinery.

Text Book-Engineering Drawing, French.

## ECONOMICS

The relation of Economics to other sciences. Stages of economic development. The laws of diminishing utility and of consumption and demand. Industrial organization. Capital and Capitalistic methods of production. Money, Credit and Banking. A study of the merits and demerits of Free Trade and Protective Tariff. Problems connected with Trust and Insurance, and Wages.

## ENGLISH

A general study of English literature aimed to develop literary appreciation by a study of various representative works. A special study of English composition to meet the demands of the engineer. Business Letters. Technical Reports, etc.

## GEOLOGY

This course lays special emphasis on the application of geologic principles to problems of engineering. A brief synopsis of stratigraphical and historical geology. A microscopic study of rocks with special reference to forms of description and methods of classification as represented by a standard set of fifty rocks.

Text Book-Geology, Emmons, Thiel, Stauffer, Allison.

## GRAPHICAL STATICS

Equilibrium polygon and polygonal frames for all systems of loads; Graphical representations of shears and moments for non-continuous and continuous beams; Roof trusses; dead, live and wind load stresses for fixed ends and ends on rollers—Maximum stresses. Simple bridge trusses. Simple cantilevers.

Text Book-Graphical Statics, Fairman and Cutshall.

## MATERIALS OF CONSTRUCTION

A presentation of the physical properties of the common materials used in structures and machines, together with descriptions of their manufacture and fabrication. Testing Machines and Standard Tests.

Text Book-Materials of Engineering, Moore.

## MATHEMATICS III

Analytical Geometry. Introduction to algebraic geometry, dealing with such topics as co-ordinate systems, transformations, loci and their equations, the straight line, circle, parabola, ellipse, hyperbola and the geometric interpretation of the general equation of the second degree. Analytical Geometry of three dimensions.

Text Book-New Analytic Geometry, Smith, Gale, Neelley.

## MATHEMATICS IV

Differential and Integral Calculus. After a thorough drilling in the mechanics of differentiation and integration special attention is given to the application of the calculus in the solution of problems in engineering and physics.

Text Book-Differential and Integral Calculus, Granville, Smith and Longley.

## MATHEMATICS V

Differential Equations. This course is arranged to enable the engineering student to get a firm grasp of the fundamentals of the subject and its application to his problems without a long theoretical study.

Text Book-Differential Equations, Murray.

## PHYSICS E. I. SOUND, LIGHT AND HEAT

Wave-motion; Forced vibrations and resonance; Acoustics. Musical Instruments. Mirrors, lenses and prisms; Spectroscopy and Polarization. Nature of Heat, thermometry, calorimetry, specific heat, mechanical equivalent of heat, saturated and unsaturated vapors, radiant energy, pyrometry, steam engines, internal combustion engines.

Text Book-Sound, Light and Heat. Duncan and Starling.

Reference Books-Heat, Randall and Gillon; Acoustics, Sabine; Principles of Optics, Hardy and Perrin.

### PHYSICS E. II. MAGNETISM AND ELECTRICITY

Electrostatics, Potential, Capacity. Magnetism. Cells. Ohm's Law. Kirchoff's Laws. Energy and Power. Measurement of Resistance and E. M. F., Electro-Magnetism. Theory of Induction. Dynamos and Motors. Self and Mutual Inductance. Fundamentals of Alternating Current. Electrical Oscillations and Waves. Conduction of Electricity through Gases. Electron tubes and their application.

Text Book-Elements of Electricity, Timbie. Problems in Electrical Engineering, Lyon.

## PHYSICS E. III. APPLIED MECHANICS

Co-planar force systems, graphical and analytical methods, application to determination of stresses in common trusses and cranes, Friction, Determination of Centroids and Moments of Inertia. Rectilinear, Curvilinear and Rotational motion of Particles and Solid Bodies. Work, Energy and Power. Impulse and Momentum.

Text Books-Applied Mechanics, Poorman; Engineering Mechanics, Brown:

## MECHANICS OF MACHINES

Motions and Velocities. Instantaneous Center. Kinematic Chain. Velocity Diagrams. Cams. Gearing. Belting. Intermittent Motions.

Text Book-Mechanism, Keown and Faires. Elements of Mechanism, Schwamb, Merrill, James.

## SURVEYING I

A preliminary course dealing with the theory, adjustment, use and care of surveying instruments. Fundamental surveying methods. Measurements of lines, angles and differences in elevation. Field practice in pacing, taping, surveying of areas, differential leveling.

Text Book-Surveying Vol. 1. Breed and Hosmer.

## SURVEYING II

The field work will be carried out during the month of September. The course will consist of compass and transit surveying. Farm survey. Leveling, profile, grading. Triangulation. Topographical surveying with transit and stadia.

During the remainder of the year the student makes computations, scale drawings, topographical, profile and contour maps from the notes taken in the field. Lectures are given in city, topographical and subterranean surveying. Determination of azimuth, time and latitude. Simple curves.

Text Book-Surveying Vol. 1. Breed and Hosmer.

## SCIENCE COURSE

St. Mary's College now offers a course in conjunction with the present Engineering Course, leading to the degree of BACHELOR OF SCIENCE.

THE COURSE IS AS FOLLOWS :---

## FIRST YEAR

English 1. French 1 or German 1 or Spanish 1 or Latin 1. Mathematics 1 a, b, c. Physics 1 or Chemistry 1. Mechanical Drawing.

## SECOND YEAR

English. Calculus. General Chemistry or General Physics. Descriptive Geometry. Elementary Surveying. Materials of Construction. Machine Drawing.

## THIRD YEAR

Magnetism and Electricity. Graphical Statics. Mechanics. Qualitative Analysis. Mechanics of Machines. Advanced Surveying. Economics. Geology (optional).

## FOURTH YEAR

English 2. 2nd year of language previously taken. Philosophy 1. Modern History or Economics 2 or Education 1. Differential Equations or Physics 4 or Chemistry 4.

# COMMERCIAL COURSE

## FIRST YEAR

English 1. History 1. Mathematics (Commercial). French or Spanish or German. Accountancy 1.

## SECOND YEAR

English 2. History 2. French or Spanish or German. Commercial Law. Accountancy 2.

## THIRD YEAR (Any Five)

Commercial English. Economics 1. (Introductory Course). History of Money. Business Organization. French or Spanish or German. Economics 2. Canadian Problems. Accountancy 3. Commercial Law.

## FOURTH YEAR (Any Five)

French or Spanish or German. Economics 3: International Trade. Economics 4: Banking. Economics 5: Comparison of Forms of Government. Economics 6: Labour Problems. Mathematics of Business. Accountancy 4.

## NOTES ON THE ABOVE:

The following courses may be taken in conjunction with the corresponding Arts Courses:

English 1 and 2, History 1 and 2, French, Spanish and German.

- ACCOUNTANCY 1. The principle of debit and credit; books of original entry sales, purchases, consignments; subsidiary ledgers, and controlling accounts to represent them in the General Ledger; notes and drafts, discounting and renewal of notes trading, and profit and loss statements and Balance Sheet; Partnerships.
- ACCOUNTANCY 2. Special Partnership problems; changes in capitalization, introduction of Goodwill, admission of a partner, dissolution, etc., Manufacturing Accounts. Comparison of expenditures for different periods.
- ACCOUNTANCY 3. Complete analysis of the Balance Sheet: valuation of fixed and current assets and liabilities; corporation accounting; earnings and their disposition; secret reserves; discount and premium on bond issues; treasury stock: sinking funds: elements of cost accounting.
- ACCOUNTANCY 4. Cost Accounting; connection of cost records with general accounts: leakage in factories; branch accounts; goods invoiced at cost, intermediate and selling price; chain stores; foreign exchange; consolidations and mergers; holding corporations; intra-combine profits and liabilities auditing; insolvency accounts and liquidations.

Texts: 120 Graduated Exercises in Bookkeeping, R. R. Thompson: Smails and Walker "Accounting": Limited Companies and their Accounts, Ferguson and Crocombie: Accounting, Kester: Cost Accounting, Lawrence.

COMMERCIAL LAW. Study of negotiable instruments, contracts, terms of sale, offer and acceptance and other matters, legally interpreted, met with in everyday commercial life.

Text: Manual of Canadian Business Law, Falconbridge and Smith.

MATHEMATICS OF BUSINESS. The rudimentary principles of insurance mathematics; Amortization of bond issues: interest, annuities and bonds: elements of Statistics.

> Texts: Interest, Annuities and Bonds, H. Tate: Life Insurance S. Huebner: Elementary Statistics, Lovitt and Holtzclaw.

BUSINESS ORGANIZATION. Origin, growth and classification of business organization. Social and economic and legal aspects in single proprietorships, partnerships, joint stock companies, public and private corporations: agreements, pools, cartels, simple business trusts: combination trusts; securities holding organization; raw materials: labour and its control: departmental relations: standardization and equipment; adequate records; types of management.

Text: Business Ownership and Organization, Stockder.

ECONOMICS 1. An introductory course embracing the outlines of the science of Economics.

Text: Principles of Economics, Bye.

ECONOMICS 2. A treatment of the problems affecting the various sections of the Dominion, with special reference to Canada's position in the British Commonwealth.

> Texts: Liberal Summer School Conference. Canadian Problems. Canada Year Book.

ECONOMICS 3. The machinery of international trading and the interrelationships of countries with regard to raw materials. Texts: Theory of International Trade, Bastable. Financing

Foreign Trade, Towers.

ECONOMICS 4. A study of the present complicated structure of Banking. Comparison will be made of the British, American and Canadian systems of banking and special attention given to the question of Central Banks.

> Texts: Principles of Money and Banking, Kilbourne. Banking Systems of Great Britain, France, Germany and the United States, MacKenzie.

ECONOMICS 5. A study of the evolution of existing forms of government, based on such types as Democracy, Fascism and Communism, with special reference to the various forms of the former.

Text: Statesmen's Yearbook.

ECONOMICS 6. The Share of Labour in the National Dividend. Various Papal Encyclicals on Labour Problems. The relative importance of closed, open and company unions and allied topics, such as Compulsory Insurance, the N.R.A.

Text: Industrial Democracy, S. & B. Webb.

HISTORY OF MONEY. An outline of the evolution of money and its importance from earliest days.

Texts: Story of Money, Angell. What Everybody Wants to Know about Money, Cole.

## Convocation Nineteen Thirty-Four

## PROGRAMME

## THURSDAY, MAY 24TH

Religious Exercises in the College Chapel Baccalaureate Sermon—Rev. Father O'Reilly, C.J.M. Benediction of the Blessed Sacrament

> FRIDAY, MAY 25TH (College Auditorium)

PROLOGUE-March (\*100%) · · · · Cushman

## O CANADA

SALUTATORY ORCHESTRA SELECTIONS—Excerpts from the opera, "Faust" Gounod VALEDICTORY ORCHESTRA SELECTION—Valse—Les fontaines d'écume Boehnlein

STATEMENT BY THE PRESIDENT CONFERRING OF DEGREES ORCHESTRA SELECTIONS—Bells of St. Mary's Adams Auld Lang Syne. Address to the Graduates His Worship, Mayor Cragg National Anthem

## **GRADUATES 1934**

## ARTS

ARTHUR I. HAMILTON							Weymouth, N. S.
EDWARD J. DEVINE		-	-				Shelburne, N. S.
ARTHUR P. CLANCY			-			-	Halifax, N. S.
G. ALAIN FRECKER, B.	.Sc.	(N.S.T.	C.)				Halifax, N. S.
J. GERRARD JACKMAN	, B.	Comm.	(Mc	Gill)			St. John's, Nfld.

## SCIENCE

EDWIN W. CHRISTIAN			-	-	Dartmouth, N. S.
EDWARD P. SINNOTT					St. John's, Nfld.
FRANCIS L. SMITH, B.A.					Halifax, N. S.

## ENGINEERING DIPLOMAS

EDWIN W. CHRISTIAN						Dartmouth, N. S.
EDWARD I. COLE						Halifax, N. S.
ERIC C. DOCKRILL						Halifax, N. S.
HENRY I. FAWSON						Halifax, N. S.
CLARENCE P. FLEMMING	1			-		Halifax, N. S.
HENRY L. LANGLEY						Port Hawkesbury, N. S.
ARTHUR W. MORRIS				-		Halifax, N. S.
LEO G. F. MURPHY			-			Halifax, N. S.
EDWARD P. SINNOTT						St. John's, Nfld.
EDWARD C. THOMAS					-	Halifax, N. S.
IAMES W. THOMPSON					-	Halifax, N. S.

## COMMERCE DIPLOMAS

KENNETH P. DRUHAN .				Halifax, N. S.
FREDERICK J. O'CONNELL			-	Halifax, N. S.

## DONORS OF PRIZES

Archbishop McCart	hy Memorial Medal
Knights of Columbus	Ancient Order of Hibernians.
Mrs. W. T. Beazley.	St. Mary's College Alumni.
Dr. F. S. Finlay.	Mr. G. A. Hayes, B.A.
Miss Daly in Memory	of Sir Malachy Daly.
Mrs E F	Sullivan

## AWARDS

## ARTS

## SENIOR YEAR

Gold Medal for Philosophy Silver Medal for Apologetics Silver Medals for Prize Debat	e		j.	Меенал	, A	. i.	HAMIL	A	J. D. GRANT I. HAMILTON. A. P. CLANCY
		JUN	IOI	YEAR	L				
Gold Medal for Prize Debate									J. D. GRANT
Proficiency Prize, First									J. D. GRANT.
Proficiency Prize Second						-	G.	Gre	GORY MURPHY.
		борно	MC	DRE YE	AR				
Proficiency Prize, First									W. COOLEN.
Proficiency Prize, Second									L. MYATT.
Prize Essay									W. COOLEN.

## AWARDS-Continued

## FRESHMAN YEAR

Gold Medal for First in Class					P. O'HEARN.
Proficiency Prize, First .					J. FINLAY.
Proficiency Prize, Second					J. ROUE.
Christian Doctrine Prize		-			J. FINLAY.
Prize Essay					R. MURPHY.

## ENGINEERING

Proficiency	Prize,	Second Year					A. MORRIS.
Proficiency	Prize,	First Year					M. FORBES.

## COMMERCE

Proficiency Prize

Q. WALKER.

## SCHOLARSHIPS

The College gratefully acknowledges the assistance given in the form of Scholarships by the following organizations:

The Knights of Columbus. The Charitable Irish Society. The Ancient Order of Hibernians. The Catholic Mutual Benefit Association.

## CLASS LIST, 1933-1934

The Names in the various lists are in order of Merit.

### ARTS

#### PHILOSOPHY I

Class I-Robert Murphy.

Class II---P. O'Hearn, J. Finlay, H. Beazley.

Pass-T. Ahern, L. Farrell, Gordon Thomas, E. Merrigi, T. Walsh, B. Crosby, E. Mullins, G. Foley, E. Cragg, J. Mullane, J. Mills, E. LeBlanc, T. Farrel, A. Hayes, C. Livingston, D. McNeill, I. Webb.

#### PHILOSOPHY II

Class II-W. Coolen, O'B. Waugh, J. Hammond. Pass-F. Barton, J. Dickey, J. Lovett, R. Pepper, D. Fahie, L. Myatt, E. Reyno, C. Grant, G. Carroll, R. Delaney, L. Hill, G. Purcell, P. Walsh, C. Carlos.

#### PHILOSOPHY III

Class I-J. Grant, G. Murphy, D. McDonald. Class II-G. Mabey (E. Sinnott, E. Christian). Pass-W. Mackey, L. Meehan, H. Mitchell, J. Sawler, E. Mullaly, H. Conn.

#### PHILOSOPHY IV

Class I-A. Hamilton. Class II-E. Devine. Pass-A. Clancy.

#### MATHEMATICS I (2)

Class I-Peter O'Hearn.

Class II-John Roué.

Pass-Terence Ahern, Charles Hayes, Gordon Thomas, Thomas Walsh, Robert Murphy, Thomas Farrell, Joseph Kelleher, Brown Crosby, Edward McGrath, Ernest Merrigi, John Bulley, Emile LeBlanc, Fraser Clarke, John Finlay, Ignatius Webb, John Mullane, Laurence Farrell, Gordon Cowan, Clyde Livingstone, Edward Mullins, Joseph Mills, John Kingston, George Foley, Edward Cragg, John Chisholm, Austin Hayes.

#### MATHEMATICS I (b)

Second Honors-John Roué, Peter O'Hearn. Pass-Charles Hayes, Joseph Kelleher, Gordon Thomas, Thomas Walsh, Brown Crosby. Edward Cragg, Fraser Clarke, J. Kingston, George Foley, Ernest Merrigi, Edward Mullins, Emile LeBlanc, Terence Ahern, Clyde Livingston, Robert Murphy, Thomas Farrell, John Bulley, Laurence Farrell, Joseph Mills, John Mullane, John Finley, Ignatius Webb.

#### PHYSICS I

Class II-T. Ahern, P. O'Hearn, E. Mullins, R. Murphy.

Pass—Gordon Thomas, John Roué, J. Mullane, J. Kingston, C. Hayes, T. Walsh, B. Crosby, J. Kelleher, E. Cragg, L. Farrell, J. Finlay, Fraser Clarke, J. Bulley, G. Foley, D. McNeill, C. Mader, E. Merrigi, J. Mills.

#### FRENCH I

Class I-John Finlay and R. Murphy. Class II-T. Ahern.

Pass P. O'Hearn, John Roue, G. Thomas, T. Walsh, E. Merrigi, F. Clarke, J. Mills, B. Crosby, J. Mullane, C. Mader, C. Livingstone, D. McNeill, J. Kingston, J. Kelleher, L. Farrell.

#### FRENCH II

Class II-W. Coolen.

Pass-J. Dickey, E. Reyno, L. Myatt, J. Hammond, F. Barton, L. Hill, G. Purcell, J. Lovett, D. Fahie, C. Grant, O'B. Waugh, R. Delaney, G. Carroll.

#### FRENCH III

Pass-J. Grant, G. Murphy, G. Mabey, D. McDonald, H. Conn, J. Sawler, E. Mullaly, H. Mitchell.

FRENCH IV

Pass-A. Hamilton, E. Devine, A. Clancy.

#### LATIN I

Class I-John Finlay, Robert Murphy. Class II-T. Ahern, P. O'Hearn. Pass-J. Mullane, D. McNeill, Gordon Thomas, Joseph Mills, Edward Mullins, Brown Crosby, Thomas Farrell, Ernest Merrigi, Clyde Livingstone, Austin Hayes, Edward Cragg, Laurence Farrell, Ignatius Webb, Charles Mader, Frank Glazebrook, L. Hill, Gordon Gowan.

#### LATIN II

Class I-Wilfrid Coolen, Laurence Myatt.

Pass-Edwin Reyno, Don Fahie, James Hammond, James Lovett, Randolph Delaney, John Dickey, O'Brian Waugh, Philip Walsh, Fred Barton, Gerard Carroll, Ralph Pepper, Leonard Hill, Gregory Purcell.

#### LATIN III

Class I-Joseph Grant.

Class II-Douglas McDonald, Gregory Murphy.

Pass-Gerald Mabey, Harvey Conn, William Mackey, Eric Mullaly, J. Sawler, Leonard Meehan, Harry Mitchell.

LATIN IV

Class I-A. Hamilton, Pass-Arthur Clancy, Edward Devine.

#### LATIN V

Geo. Alain Frecker, Gerrard J. Jackman.

#### ENGLISH I

Class I—John Finlay, Robert Murphy. Class II—Peter O'Hearn.

Pass—John Roue, Terence Ahern, Fraser Clarke, Joseph Kelleher, Joseph Mills, Brown Crosby, Gordon Thomas, Clyde Livingston, Austin Hayes, George Foley, David McNeill, Ed. Mullins, Laurence Farrell, T. Farrell, John Kingston, Ignatius Webb, Edward Cragg, T. Walsh, Charles Mader, John Mullane, John Bulley, Edward McGrath, Frank Glazebrook.

#### ENGLISH II

Class II-Donald Fahie.

Pass—Jas. Hammond, Laurence Myatt, Edward Reyno, O'Brian Waugh, Wilfrid Coolen, Kenneth Druhan, Fred. Barton, Harold Beazley, John Dickey, Leonard Hill, Ralph Pepper, James Lovett, Randolph Delaney, Gerard Carroll, Greg. Purcell, Philip Walsh, Clarence Grant, Fred. O'Connell.

#### ENGLISH IV

Class I-Gregory Murphy.

Class II-Edward Devine.

Pass-Joseph Grant, Arthur Hamilton, Gerald Mabey, Doug. MacDonald, Harry Mitchell, Harvey Conn, Arthur Clancy, Sawler James, Eric Mullaly, Leonard Meehan, William Mackey.

#### ENGLISH V

Edward Christian, Alain George Frecker, J. Gerrard Jackman, Francis J. Smith.

#### RELIGION I

Class I-John Finlay, Robert Murphy, Peter O'Hearn.

- Class II-Joseph Mills, John Roue, Joseph Kelleher, Brown Crosby, Fraser Clarke, Gordon Thomas, David McNeill.
- Pass—George Foley, Laurence Farrell, Harold Beazley, Clyde Livingston, Thomas Farrell, Laurence Farrell, John Bulley, Terence Ahern, Ignatius Webb, Joseph Murphy, Robert Johnson, Austin Hayes, J. Garragan, John Mullane, Ernest Merrigi, Thomas Walsh, Charles Mader, Edward McGrath, Emile LeBlanc, Charles Hayes, G. Gowan, Edward Cragg, John Kingston, Ed. Mullins, John Chisholm, Michael O'Neill, Frank Glazebrook.

#### RELIGION II

Class I-W. Coolen, R. Pepper.

Class II-O'B. Waugh, J. Dickey, F. Barton, E. Reyno, L. Myatt, D. Fahie, G. Carroll. Pass-R. Delaney, L. Hill, G. Purcell, J Hammond, P. Walsh, C. Walsh, C. Grant. J. Lovett, C. Carlos.

#### RELIGION III

Class I-G. Mabey, J. Grant.

Class II-D. McDonald, G. Murphy, J. Sawler, L. Meehan, M. Mitchell, E. Mullaly, W. Mackey, H. Conn.

RELIGION IV

Class I-A. Hamilton.

Class II-E. Devine, A. Clancy.

Class I-L. Myatt.

Class II-Wilfred Coolen, Leonard Meehan, Randolph Delaney.

Pass-Edward Reyno, Harry Mitchell, James Hammond, Don Fahie, Camille Carlos, John Dickey, Gerard Carroll, Ralph Pepper, James Lovett, Clarence Grant, Fred Barton.

#### GREEK II

Pass-Doug. McDonald, Joseph Grant, Gerald Mabey, John Sawler, Eric Mullaly, Greg. Murphy, William Mackey, Harvey Conn.

#### GREEK HI

Pass-Arthur Hamilton, Edward Devine, Arthur Clancy.

#### ELEMENTARY GREEK

Pass-G. Purcell, P. Walsh.

## ENGINEERING

#### APOLOGETICS II

Class I-A. Morris, J. Ternan. Class II-E. Christian.

Pass—G. Leahey, E. Sinnott, R. MacNeil, J. Thompson, C. Flemming, E. Thomas, L. MacDonald, E. Dockrill, L. Murphy, H. Fawson, H. Langley.

#### APOLOGETICS I

Pass-M. Bates, M. Forbes, G. Aliotis, J. Corcoran, N. O'Neill, F. Sullivan.

#### ANALYTIC GEOMETRY

Class II-M. Forbes. Pass-C. Hayes, J. Roué, J. Keliher, F. Clark, N. O'Neill.

#### CALCULUS I

Pass-F. Sullivan, M. Bates, N. O'Neill, M. Forbes.

#### CALCULUS II

Class I-E. Dockrill, A. Morris.

Class II-E. Thomas.

Pass-E. Cole, C. Flemming, H. Langley, H. Fawson, L. Murphy, L. MacDonald.

#### CHEMISTRY-THEORY

Class II-E. Christian, E. Cole.

Pass-C. Flemming, A. Morris, E. Dockrill, L. Murphy, E. Sinnott, G. Leahy, J. Ternan, R. MacNeil, E. Thomas, H. Langley, J. Thompson.

#### CHEMISTRY-LABORATORY

Pass—E. Thomas, H. Langley, J. Thompson, E. Dockrill, E. Christian, L. Murphy, J. Flemming, G. Leahy, C. Flemming, E. Sinnott, R. MacNeil, L. MacDonald, J. Fullerton, E. Cole.

#### DRAFTING II

Class II-E. Cole, R. MacNeil. Pass-A. Morris, G. Leahey.

#### DRAFTING I

Class I—J. Roué, C. Hayes. Class II—J. Kingston. Pass—J. Bulley, F. Clark, J. Chisholm, J. Keliher.

#### DESCRIPTIVE GEOMETRY

Class II-M. Forbes. Pass-F. Sullivan, M. Bates, N. O'Neill.

#### ECONOMICS

Class I—M. Forbes. Class II—J. Corcoran, M. Bates. Pass—M. O'Neill, F. Sullivan, G. Aliotis.

#### ENGLISH

Pass-J. Corcoran, M. Bates, F. Sullivan, M. Forbes, G. Aliotis, N. O'Neill, W. Ackhurst.

#### ELECTRICITY-THEORY

Class I-E. Christian.

Pass—E. Sinnott, E. Dockrill, A. Morris, J. Ternan, E. Cole, C. Flemming, L. Murphy, M. Bates, J. Corcoran, H. Langley, H. Fawson, J. Thompson, M. O'Neill, F. Sul-livan, E. Thomas, G. Leahy.

#### ELECTRICITY-LABORATORY

Class I-E. Cole, A. Morriss, E. Christian, R. MacNeil, E. Sinnott, E. Thomas, M. Forbes, F. Sullivan. Class II-J. Thompson, L. Murphy, E. Dockrill, H. Fawson.

Pass-M. Bates, N. O'Neill, J. Flemming, J. Fullerton, H. Langley, J. Ternan, J. Cochrane.

#### **KINEMATICS**

Class I-E. Cole, M. Forbes.

Class II—A. Morris, E. Christian, E. Sinnott, J. Thompson. Pass—E. Dockrill, J. Ternan, E. Thomas, C. Flemming, L. Murphy, F. Sullivan, J. Flemming, H. Fawson, H. Langley, M. Bates, J. Fullerton, R. MacNeil, L. Mac-Donald, N. O'Neill.

#### MATERIALS OF CONSTRUCTION

Class I-M. Forbes, M. Bates.

Class II-N. O'Neill, F. Sullivan, J. Cochrane.

Pass-W. Ackhurst, G. Aliotis.

#### MECHANICS

Class II-E. Cole.

Pass-A. Morris, E. Dockrill, C. Flemming, E. Thomas, H. Fawson, H. Langley, L. Murphy, E. Sinnott.

#### SURVEYING II

Class I-E. Cole, H. Langley, E. Thomas, J. Thompson.

Class II-R. MacNeil, J. Flemming.

Pass-E. Dockrill, C. Flemming, A. Morris, L. Murphy, G. Leahy, H. Fawson, J. Fullerton.

#### SURVEYING I

Class I-F. Sullivan.

Pass-M. Forbes, J. Corcoran, W. Ackhurst, M. Bates, M. O'Neill.

TRIGONOMETRY, PLANE

Class II-J. Roué. Pass-C. Hayes, F. Clark.

#### TRIGONOMETRY, SPHERICAL

Class I-A. Morris. Pass-E. Cole, C. Hayes, F. Clark, E. McGrath, J. Keliher, J. Roue.

#### COMMERCIAL LAW

Pass-W. Christian, E. Cole, R. MacNeil, E. Dockrill, J. Fullerton, H. Langley, J. Thompson, H. Fawson, C. Flemming, G. Leahey, A. Morris.

## COMMERCIAL DEPARTMENT

#### RELIGION

Class I-John Duggan. Class II-Quentin Walker, Roy Edgar. Pass-John Boyle.

#### ACCOUNTANCY I

Class II-Roy Edgar, Harold Beazley, John Duggan. Pass-C. Walker, J. Garagan, J. Boyle, S. Kennedy.

ACCOUNTANCY II

Class I-Ken Druhan. Class II-Fred O'Connell.

#### BUSINESS ENGLISH

Class II-Q. Walker, S. Kennedy. Pass-J. Duggan, J. Boyle, R. Edgar, J. Garagan, L. Hill, R. Smith.

#### BUSINESS PRACTICE

Pass-J. Duggan, Q. Walker, R. Edgar, J. Boyle, S. Kennedy, J. Garagan, R. Smith, L. Hill.

TYPEWRITING I

Class I-Q. Walker, R. Edgar.

Class II-J. Duggan, J. Boyle. Pass-J. Garagan, H. Beazley, S. Kennedy, R. Smith.

TYPEWRITING II

Class II-K. Druhan, F. O'Connell.

#### COMMERCIAL ARITHMETIC

Class II-S. Kennedy. Pass-J. Garagan, J. Duggan, R. Edgar, Q. Walker, J. Boyle.

#### COMMERCIAL LAW

Class II-K. Druhan. Pass-Q. Walker, F. O'Connell, J. Garagan, L. Hill.

#### ECONOMICS

Class I-I. H. Beazley. Pass-Q. Walker, F. O'Connell, K. Druhan, R. Smith, J. Duggan, J. Boyle, J. Garagan,

#### HISTORY

Gerrard, J. Jackman, Francis L. Smith, Geo. Alain Frecker.

#### HISTORY II

Class I-W. Coolen, J. Dickey.

Pass-L. Myatt, E. Reyno, O'B. Waugh, J. Hammond, D. Fahie, G. Purcell, R. Delaney L. Hill, J. Lovett, R. Pepper, K. Druhan, C. Grant, F. Barton, G. Carroll, R. Delaney, J. Lovett.

#### HISTORY III

Class I-G. Mabey, H. Conn.

Class II—J. Grant, G. Murphy. Pass—J. Sawler, D. McDonald, E. Mullaly, H. Mitchell, W. Mackey, L. Meehan, E, Christian, E. Sinnott.

HETORY IV

Clas I-A. Hamilton, E. Devine. Pass-A. Clancy.

## HIGH SCHOOL COURSE

## FIRST YEAR

## CHRISTIAN DOCTRINE

Catechism of Christian Doctrine, Full Course. Bible History, Old Testament, Parts I and II.

### ENGLISH

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

## 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.

## ALGEBRA

Nova Scotia High School Algebra to end of Chapter X.

### 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 XLI.

## SECOND YEAR

## CHRISTIAN DOCTRINE

Students' Christian Doctrine, Parts I and II, by Hart. Bible History—New Testament, Parts I and II.

#### 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.

## ALGEBRA

Nova Scotia High School Algebra, Chapters XI to XVIII, both inclusive.

## 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. Revised Edition to the end of Lesson LXXXV.

### SPANISH

Grammar: Hills & Ford to lesson XXX. Reading: Wilkin's First Spanish Reader.

## GREEK

First Greek Book by White, to the end of Lesson 40.

## PHYSICS

Elementary Physics for High Schools, by Merchant and Chant.

## THIRD YEAR

## 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. Macaulay: Samuel Johnson. Selections from Browning, Tennyson and Arnold. Stevenson: Kidnapped. Wiseman: Fabiola. Other works assigned for private reading.

### HISTORY

British History.

## ALGEBRA AND ARITHMETIC

Nova Scotia High School Algebra, Chapter XIX to end of book. Advanced Arithmetic.

### GEOMETRY

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

## LATIN

Latin Grammar: Bennett. Latin Composition: High School Latin Book Caesar: De Bello Gallico, Books I and II.

Virgil: Aeneid, Book I. Translation at sight.

## SPANISH

Grammar: Hills & Ford.

Reading: Wilkin's Second Spanish Reader. Martinez-Sierra; Cancion de Cuna.

## GREEK

White: First Greek Book; Xenophon: Anabasis, Book I.

## FRENCH

High School French Grammar. Manley's Eight French Stories. Le Voyage de Monsieur Perrichon. Conversational French.

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.

## 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. Spanish.

The Grade XI certificate of the Province of Nova Scotia is accepted for matriculation provided subjects correspond to those taken at St. Mary's and the grading is 50% in the required subjects. Candidates who hold a lower percentage certificate are conditionally admitted into the Freshman Class but deficiency must be made up within the year.

Grade XII certificate of the Province of Nova Scotia will be accepted as equivalent to Matriculation when the student has scored at least 40%.

Matriculation certificates of the First and Second Division of the Province of New Brunswick are accepted for admission into the Freshman Class.

## Closing Exercises, June 12, 1934

## PROGRAMME

PROLOGUE-March:	Honor	Bound		-*			*			Bonhelein
			0	CAN	ADA	A		•		
GYMNASTIC DISPLAY										> Clase
RECITATION-"Pude	y" Kelly	's Fut	ure						F. Rob	ert Faulkner
ORCHESTRA-Valse:	Sunset	on the	St.	Lawre	nce					- Heller
BOLAS SWINGING .									Doug	das J. Spruin
		Acco	mpa	nist: J	osepł	Mill	8.			
VIOLIN SOLO-Inter	mezzo-S	infonic	x (C	Cavalle	ria R	usticar	na) M	ascag	ni - I	Laurie Hinch
Dummer The "	Trimmi	ne" of	the	Romm				-	Jorman	H Whelpley

ORCHESTRA-Selections: Irish Songs Olcott-Ball

> THE PRINCIPAL'S REPORT. . .

Address to Students

AWARDING PRIZES AND DIPLOMAS

NATIONAL ANTHEM.

## ORCHESTRA

JOSEPH MILLS. GREGORY PURCELL. DON SMITH. RANDOLPH DELANEY.

WILFRID COOLEN. KEN DRUHAN, GEORGE AUEY. HOWARD CORBETT. W. P. HOPEWELL, Conductor. PETER O'HEARN. I. HINCH. FRAMER CLARK. RALPH PEPPER.

Mr. Gerald Redmond, M.A., LL.B.

### DONORS OF MEDALS

Knights of Columbus. Mrs. W. T. Beazley. Dr. F. S. Finley.

Ancient Order of Hibernians. Mrs. E. F. Sullivan. Mr. G. A. Hayes, B.A. Miss Daly-In Memory of Sir Malachy Daly. St. Mary's College Alumni.

## CLASS LIST, 1933-1934

## MATRICULATION

#### RELIGION

Class I-G. Renner, J. DeVan, Doug. Kline, D. Mackey, Don Kline.

Class II-G. Belliveau, D. Spruin, F. Dempster, J. Haley, G. Thomas.

Pass-J. Floyd, F. DeLisle, L. Lovett, W. Macdonald, B. O'Connell, E. Flynn, E. Small, B. Tolson, G. Sullivan, A. Bernard, N. Whelpley, J. Spruin, T. McGrath, J. Dwyer, H. McDougall, L. McDougall, R. Wallace, H. Dyer, M. O'Neill, A. Cross, C. Murphy, R. Murphy, L. Wilson, C. Bowser, G. Dixon, G. Meehan, H. Trainor, J. Mahoney, A. McQuillan.

#### FRENCH

Class I-G. Mackey, Doug. Kline.

Class II-G. Renner, J. DeVan. Pass-G. Belliveau, E. Flynn, R. Kaplan, Don Kline, F. Dempster, J. Floyd, W. Macdonell, A. Bernard, H. Dyer, L. Lovett, T. McGrath, E. Small, L. Wilson, G, Thomas, M. O'Neill, B. O'Connell, G. Meehan, R. Murphy, L. McDougall, F. DeLisle, D. Spruin, G. Dixon, J. Spruin, H. Trainor, C. Bowser, B. Tolson, H. McDougall, R. Wallace.

#### TRIGONOMETRY

- Class I-Doug. Kline, M. O'Neill. Class II-G. Thomas, D. Mackey, A. Bernard, J. DeVan, L. McDougall, Don Kline, E. McGrath.
- Pass-J. Spruin, D. Spruin, H. Dyer, A. McQuillan, G. Belliveau, R. Kaplan, R. Murphy, H. Trainor, A. Cross, J. Floyd, C. Bowser, E. Flynn, G. Dixon, B. O'Connell, G. Renner, E. Small, L. Lovett, F. Dempster, G. Meehan, L. Wilson, N. Whelpley, W. Macdonell, H. MacDougall.

#### GEOMETRY

Class II-Doug. Kline, G. Belliveau, D. Spruin, E. Flynn, A. Bernard, G. Thomas, G. Renner, G. Mackey, R. Kaplan.

Pass-J. DeVan, F. Dempster, T. McGrath, J. Spruin, J. Floyd, L. Lovett, C. Bowser Don Kline, L. McDougall, G. Dixon, B. O'Connell, E. Small, H. Dyer, H. Trainor, M. O'Neill, R. Wallace, W. Macdonell, A. Cross, N. Whelpley, H. McDougall, R. Murphy, G. Meehan, L. Wilson, G. Sullivan, F. DeLisle, B. Tolson.

#### ALGEBRA

Class I-G. Thomas, Doug. Kline.

Class II-D. Spruin, J. DeVan.

Pass-W. Macdonell, G. Belliveau, J. Floyd, M. O'Neill, R. Kaplan, J. Spruin, G. Renner, E. Flynn, F. Dempster, A. Bernard, C. Bowser, D. Mackey, L. McDougall, T. McGrath, E. Small, H. Dyer, G. Sullivan, B. O'Connell, A. McQuillan, Don Kline, B. Tolson, J. Haley, L. Lovett, H. McDougall, R. Murphy, G. Meehan, H. Trainor, N. Whelpley, R. Wallace.

#### ENGLISH

Class I-D. Mackey, B. O'Connell, G. Renner, Doug. Kline. Class II-G. Belliveau, R. Wallace, T. McGrath, R. Murphy, J. DeVan. Pass-E. Small, J. Spruin, Don Kline, F. Dempster, H. Dyer, E. Flynn, D. Spruin, G. Sullivan, G. Thomas, A. Bernard, L. McDougall, R. Kaplan, J. Floyd, F. DeLisle, W. Macdonell, L. Lovett, M. O'Neill, N. Whelpley, G. Meehan, H. McDougall, G. Dixon, H. Trainor, L. Wilson, B. Tolson, A. Cross, C. Bowser.

#### CHEMISTRY

Class I-D. Mackey.

Class II-G. Thomas, Doug. Kline.

Pass-Don Kline, G. Belliveau, R. Kaplan, A. Bernard, R. O'Connell, J. DeVan, D. Spruin, F. Dempster, G. Renner, J. Floyd, E. Flynn, C. Bowser, E. Small, B. Tolson, R. Murphy, T. McGrath, M. O'Neill, G. Dixon, L. McDougall, F. DeLisle, H. Dyer, L. Wilson, G. Meehan.

#### LATIN

Class I-D. Mackey.

Class II-Doug Kline, J. DeVan, G. Thomas, J. Floyd. Pass-G. Renner, B. O'Connell, H. McDougall, Don Kline, F. DeLisle, R. Kaplan, E. Flynn, G. Belliveau, C. Bowser, A. Cross, G. Dixon, H. Dyer, W. Macdonell, L. McDougall, M. O'Neill, E. Small, L. Wilson, B. Tolson.

#### HISTORY

Class I-Doug. Kline, D Mackey.

Class II-J. DeVan, G. Belliveau.

Pass—B. O'Connell, G. Thomas, G. Renner, E. Flynn, Don Kline, A. Bernard, J. Floyd, R. Murphy, D. Spruin, G. Dixon, H. McDougall, T. McGrath, L. McDougall, B. Tolson, F. Dempster, H. Dyer, R. Kaplan, L. Lovett, W. Macdonell, M. O'Neill, J. Spruin, H. Trainor, L. Wilson, N. Whelpley, R. Wallace.

## SECOND YEAR

#### RELIGION

Class I-J. Caryi, D. Chisholm.

Class II-J. Burke, G. Renner, J. Glenister, J. Renner, H. Mulcahie, E. Coolen, G. Hall, H. Callahan.

Pass-J. Bates, G. Meagher, G. Scallion, H. Kelly, C. Mullock, H. Deveau, H. Mac-Gillivray, E. Ennis, A. Comeau, R. Faulkner, M. Brackett, M. McDonald, J. Britten, O. Quinn, J. Langan, J. Murray, H. Rule, A. Sabean, F. Charlton, P. Murphy, P. Syberg, D. Renner, J. Hallisey, E. Hopewell, A. Rossiter, W. Floyd, J. Lovett, J. Reardon, J. McArthur, W. Haliburton, C. Hanrahan, J. Henderson, S. Doyle, W. Morrisey, G. Power, G. Bulley.

#### ENGLISH

Class I-H. Deveau.

Class II-G. Renner, J. Burke, J. Renner, H. Mulcahie, D. Chisholm, G. Scallion, D. Renner, E. Coolen, H. Callahan, H. Kelly.

Pass-R. Faulkner, G. Hall, C. Mullock, J. Langan, A. Comeau, W. Floyd, J. Caryi, M. Brackett, G. Meagher, E. Hopewell, A. Sabean, F. Charlton, W. Morriscey, J. Bates, P. Murphy, J. Glenister, S. Doyle, P. Syberg, G. Dyer, J. Murray, O. Quinn, J. Hallisey, J. McArthur, J. Reardon, J. Henderson, J. Britten, H. Mac-Gillivray, E. Ennis, M. McDonald, W. Haliburton, J. Lovett, R. Casey, G. Bulley, C. Hanrahan, G. Hilchie, H. Rule, G. Power, H. Corbett, C. Devanney, J. Joyce.

#### FRENCH

Class I.—H. Deveau, A. Comeau, G. Renner.
Class II.—J. Bates, J. Burke.
Pass—P. Syberg, E. Coolen, D. Renner, R. Faulkner, J. Caryi, J. Langan, W. Floyd, H. Mulcahie, J. Hallisey, J. Britten, G. Power, J. Renner, G. Scallion, J. Glenister, G. Hall. M. Brackett, C. Mullock, H. Rule, H. Kelly, W. Morrissey, C. Hanrahan, H. McGillier, C. Poiller, W. Hilburtte, A. Poseiter, R. Charletter, P. Murrher, C. Mullock, H. Rule, A. Resiter, R. Charletter, P. Murrher, C. Poiller, W. Hilburtte, A. Poseiter, R. Charletter, P. Murrher, C. Mullock, H. Rule, H. Kelly, W. Morrissey, C. Hanrahan, H. Kelly, W. Morrissey, C. Hanrahan, K. Kelly, W. Morrissey, C. Murrher, M. Bergelter, P. Murrher, M. Bergelter, M. Bergelter, P. Murrher, M. Bergelter, H. MacGillivray, G. Bulley, W. Haliburton, A. Rossiter, F. Charlton, P. Murphy, J. Murray, E. Hopewell, J. Henderson.

#### LATIN

Class I-G. Renner, J. Bates. Class II-J. Burke, R. Faulkner, J. Caryi, E. Coolen, H. Mulcahie, J. Renner. Pass-P. Syberg, H. Deveau, J. Britten, H. MacGillivray, G. Meagher, A. Rositer, C. Mullock, P. Murphy, G. Scallion, H. Rule, A. Sabean, J. Reardon, J. Murray, A. Comeau, M. Brackett, O. Quinn, J. Glenister.

#### ALGEBRA

Class II-J. Caryi, G. Renner, G. Meagher.

Pass—J. Bates, J. Britten, G. Power, H. Rule, J. Burke, R. Faulkner, H. Mulcahie, P. Syberg, W. Floyd, C. Mullock, H. Deveau, S. Doyle, W. Haliburton, J. Reardon, G. Hilchie, J. Langan, H. MacGillivray, A. Rossiter, P. Murphy, D. Renner E. Coolen, G. Scallion, J. Glenister, A. Comeau, E. Hopewell, M. Brackett, A. Sabean, G. Bulley, W. Morrissey, H. Kelly, J. Hallisey, D. Chisholm.

#### GEOMETRY

Class I-J. Burke, G. Renner, H. Deveau, G. Hilchie, J. Bates.

Class II-G. Meagher, H. MacGillivray, J. Langan.

Pass-J. Caryi, A. Sabean, J. Murray, J. Reardon, O. Quinn, D. Renner, W. Floyd, J. Britten, W. Haliburton, P. Murphy, C. Mullock, S. Doyle, J. Glenister, E. Coolen, G. Scallion, R. Faulkner, H. Mulcahie, A. Rossiter, G. Power.

#### PHYSICS

Class I-G. Renner, J. Burke, H. Deveau.

Class II-G. Meagher, G. Hall, H. Mulcahie, G. Hilchie, J. Caryi, J. Langan, S. Doyle, E. Coolen.

Pass-G. Scallion, G. Power, W. Floyd, M. McDonald, H. Rule, H. Corbett, D. Renner, H. Callahan, C. Hanrahan, J. Bates, J. Britten, J. Glenister, R. Faulkner, H. Kelly, H. MacGillivray, C. Mullock, W. Morrissey, O. Quinn, G. Dyer, A. Rossiter, J. Reardon, E. Hopewell, J. Henderson, R. Casey, F. Charlton, P. Syberg, E. Ennis, P. Murphy, J. McArthur, J. Renner, J. Hallisey, D. Chisholm, M. Brackett, G. Bulley.

#### HISTORY

- Class I-G. Renner, R. Faulkner. Class II-J. Burke, J. Bates, H. Deveau, H. Callahan. Pass-H. Kelly, J. Caryi, W. Floyd, H. Mulcahie, D. Renner, J. Langan, O. Quinn, E. Ennis, E. Coolen, G. Hall, C. Mullock, H. Corbett, P. Syberg, J. Glenister, H. MacGillivray, R. Casey, P. Murphy, J. Renner, G. Scallion, D. Chisholm, J. Hallisey, F. Charlton, G. Meagher, S. Doyle, J. Reardon, J. Henerdson, M. McDonald, W. Haliburton, E. Hopewell, M. Brackett, J. Britten, J. Murray, A. Comeau, A. Sabean, G. Bulley, H. Rule, G. Hilchie, J. Lovett, G. Dyer, J. McArthur, W. Morrissev, G. Power, T. Flynn. J. McArthur, W. Morrissey, G. Power, T. Flynn.

## FIRST YEAR

#### ENGLISH

Class I-J. MacDonald, A. Floyd, G. Auby, A. Hinch, J. MacDougall, R. Blanche, Wm. Grant.

Class II-Ed. MacDonald, P. Morash, G. Haddad, G. Kelly, Fr. Reardon, L. Hinch, Jos. Dyer, G. Newman, Jos. Nunn.

Pass-C. Myatt, L. Boyle, A. Foley, G. Mader, A. Smyth, F. Dunsworth, R. Cartile J. Power, J. Flinn, C. Carroll, L. Green, D. Connolly, C. Dwyer, W. Delaney, T. Keohane, J. Carroll, B. Vaughan, H. Lanigan, F. Cragg, J. McCormack, Ed. Delaney, C. Healy, Jas. Stevens, Jas. Reardon, G. Norris.

#### ENGLISH

Class I-A. Hinch, P. Morash.

Class II-J. MacDonald, F. Dunsworth, Fr. Reardon, Wm. Grant, T. Keohane, Gerald Newman, Jos. Nunn.

Pass-G. Kelly, C. Myatt, G. Auby, J. Power, A. Smyth, J. McCormack, J. MacDougall, Jos. Dyer, R. Cartile, D. Connolly, J. Flinn, L. Green, C. Carroll, C. Dwyer, Wm. Delaney, G. Haddad, A. Floyd, Jas. Reardon, B. Vaughan, G. Stevens, M. Ma-honey, R. Blanche, C. Healy, A. Foley, L. Hinch, J. Carroll, E. Delaney, E. Mac-Donald, K. Moir, H. Lanigan, G. Norris, W. Hibbitts, F. Cragg.

#### FRENCH

Class I-J. MacDonald. Class II-F. Dunsworth, F. Reardon, G. Haddad, A. Smyth, Wm. Grant, L. Boyle.

Pass-P. Morash, C. Myatt, A. Hinch, J. Nunn, G. Auby, G. Newman, B. Vaughan, J. Dyer, J. MacDougall, G. Mader, D. Connolly J. Power, J. McCormack, E. Mac-Donald, E. Delaney, T. Keohane, R. Cartile, J. Reardon, C. Dwyer, H. Lanigan, L. Hinch, M. Mahoney, W. Delaney, C. Healy, W. Hibbitts, L. Green.

#### LATIN

Class I-F. Reardon.

- Class II-J. MacDonald, A. Smyth, G. Haddad, Wm. Grant, P. Morash, C. Myatt, F. Dunsworth.
- Pass-A. Hinch, D. Connolly, C. Carroll, G. Mader, J. Nunn, A. Floyd, G. Kelly, G. Newman, J. Power, J. MacDougall, B. Vaughan, T. Kechane, J. Reardon, R. Cartile, L. Hinch.

#### ALGEBRA

Class I-A. Smyth, G. Newman, C. Carroll, F. Reardon, J. Dyer.

- Class II-D. Connolly, F. Dunsworth, A. Hinch, Wm. Grant, L. Green, T. Keohane, A. Floyd, J. Nunn, J. Power, G. Haddad, L. Hinch. Pass-H. Lanigan, J. MacDonald, P. Morash, B. Vaughan, G. Kelly, G. Auby, R.
- Blanche, R. Cartile, C. Healy, J. MacDougall, J. Reardon, C. Myatt, M. Mahoney, L. Boyle, W. Delaney, C. Dwyer, J. Flinn, A. Foley, J. Busnot, J. Carroll, G. Mader, W. Hibbitts.

#### ARITHMETIC

Class II-R. Blanche, J. Nunn, R. Cartile, J. Dyer, A. Smyth, G. Kelly.

Pass-A. Hinch, T. Keohane, C. Healy, G. Auby, B. Vaughan, F. Dunsworth, J. Mac-Donald, J. Power, C. Myatt, W. Grant, C. Carroll, H. Lanigan, J. MacDougall, L. Green, W. Delaney, P. Morash, C. Dwyer, J. McCormack, J. Flinn, K. Moir, M. Mahoney, G. Newman, F. Reardon, A. Floyd.

#### GEOGRAPHY AND HISTORY

 Class I—D. Connolly, F. Dunsworth, J. MacDonald, A. Floyd, P. Morash, A. Hinch.
 Class II—F. Reardon, J. MacDougall, E. MacDonald.
 Pass—G. Auby, B. Vaughan, R. Cartille, R. Blanche, G. Kelly, T. Keohane, J. Dyer,
 A. Smyth, J. Flinn, J. Nunn, C. Dwyer, C. Myatt, C. Carroll, G. Mader, L. Hinch
 A. Foley, H. Lanigan, G. Newman, G. Norris, E. Delaney, Wm. Delaney, Jas.
 Stevens, L. Boyle, C. Healy, Wm. Grant, G. Haddad, J. Power, J. Carroll, Jas.
 Reardon J. McCorrect Reardon, J. McCormack.

## PRIZE LIST

#### MATRICULATION COURSE

Medal for First in Class-J. Douglas Kline.

Proficiency Prize, Second in Class—D. Douglas Kine. Proficiency Prize, Second in Class—Douglas Mackey. Proficiency Prizes—John DeVan, Gerald Thomas. Medal for Prize Essay—Brian J. O'Connell. Medal for Elocution—Norman Whelpley.

Medal for Christian Doctrine-Guy Renner.

Distinction Diplomas-Douglas Kline, D. Mackey, J. DeVan, G. Thomas.

Pass Diplomas-G. Renner, G. Belliveau, Don. Kline, E. Flynn, J. Floyd, B. O'Connell, R. Kaplan, A. Bernard, M. O'Neill, L. McDougall, H. Dyer, C. Bowser, E. Small, W. Macdonell, H. McDougall, B. Tolson.

Class B Diplomas-D. Spruin, F. Dempster, T. McGrath, R. Murphy, J. Spruin, L. Wilson, L. Lovett, G. Dixon, G. Meehan. Class C Diplomas.—R. Wallace, F. DeLisle, N. Whelpley.

#### SECOND YEAR

Medal for First in Class-Gerald Renner.

Prize for Second in Class-John Burke. Silver Medal for Christian Doctrine-John Caryi and C. D. Chisholm.

Silver Medal for Prize Essay—James, Renner. Prize for Essay—George Hall.

Silver Medal for Elocution-Robert Faulkner.

Proficiency Prizes-H. Deveau, J. Caryi, J. Bates, J. Langan.

Diplomas—Class A—G. Renner, J. Burke, H. Deveau, J. Caryi, J. Bates.
Class B—H. Mulcahie, G. Meagher, R. Faulkner, E. Coolen, J. Langan, G. Scallion, H. MacGillivray, C. Mullock, P. Syberg, D. Renner, J. Britten, P. Murphy, J. Glenister, W. Floyd, H. Rule, J. Reardon, A. Sabean, O. Quinn, W. Haliburton, M. Brackett, G. Power, J. Hallisey, E. Hopewell, W. Morrissey.
Class C—J. Renner, A. Comeau, S. Doyle, H. Kelly, G. Hilchie, A. Rossiter, J. Murray, J. Hundragen, B. Bullau, D. Chichelm G. Hall

J. Henderson, B. Bulley, D. Chisholm, G. Hall.

#### FIRST YEAR

Medal for First in Class-John A. MacDonald. Prize for Second in Class-Arthur Hinch. Medals for Christian Doctrine-John A. MacDonald, H. Austin Floyd. Medal for Prize Essay-Parker Morash. Medal for Irish History-Arthur Hinch.

Medal for Elocution-John MacCormack.

Proficiency Prizes—Francis Dunsworth, Angus Smyth, John MacDougall. Diplomas—Class A—John MacDonald, Arthur Hinch, Francis Dunsworth, Angus Smyth.

- Class B-Frank Reardon, Parker Morash, Wm. Grant, Jos. Nunn, Gerald Kelly, Cyril Class B—Frank Keardon, Parker Morasn, wm. Grant, Jos. Nunn, Gerald Keily, Cyrll Myatt, John MacDougall, Jos. Dyer, George Auby, Gerald Newman, Austin Floyd, C. E. Carroll, Terence Keohane, Bernard Vaughan, Robie Cartile, Jas. Power, John Flinn, Cyril Healy, Chas. Dwyer, Harold Lanigan.
   Class C—Wm. Delaney, Allen Foley, George Haddad, Don Connolly, Gerald Mader, Laurie J. Hinch, Jas. E. Reardon, Ross Blanche, J. McCormack, John Carroll, Jas. Stevens, Matthew Mahoney, Leo Green, Louis Boyle, Ed. MacDonald, Ed. Delaney.

# LIST OF STUDENTS, 1933-1934

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