# UNIVERSITY OF QUEEN'S COLLVGE. 

 Session 1853-4,On Thursday, 27 th April, the Senatus Academicus of the University conferred the Degree of Master of Arts on each of the following gentlemen, viz. :-

$$
\begin{aligned}
& \text { John Lindsay, B. A., . . . . . . . Ormestown, } \\
& \text { James McEwan, B. A., . . . . . . Ireland. } \\
& \text { James Gordon, B. A., . . . . . . . Nelson. }
\end{aligned}
$$

And on the same day, after examination on the various subjects prescribed, the following gentlemen were admitted to the Degree of Bachelor of Arts, viz:-


Of whom William Wood Squire and Thomas Miller passed with honors in all the subjects of examination ; James A. F. McLeod with honors in Classics, Moral Philosophy and Logic, and Asa F. Walbridge with honors in Mathematics.
The honorary Degree of Bachelor of Arts was likewise conterred by the Senatus on Mr. Neil Dunbar, Teacher, Smith's Falls, formerly an Alumnus of the University.

FACULTY OF ARTS.
FIRST GREEK CLASS.

1. Robert Campbell, . . . . . Ramsay.
2. John A. McKenzie, . . . . . London. Order of Merit.
3. John Livingston, . . . . . Pictou, N. S.
4. George Hutton, . . . . . Smith's Falls.

## FIRST LATIN CLASS.

1. Robert Campbell, . . . . . Ramsay,
2. John A. McKenzie, . . . . . London.

## Order of Merit.

1. George S. Rose, . . . . . Kingston,
2. George Hutton, .

Robert Campbell, Ramsay-For Translation of an ode of Horace into
English verse, and an Essay on the Life and Exploits of Hannibal, and an Epitome of Sallust's Catilinarian Conspiracy.
John Livingston, Pictou, N. S. ditto. ditto.
George Hutton, Smith's Falls-For translating one of the Odes of Horace into English verse.
John A. McKenzie, London, ditto.
Malco'm Galbraith, Darlington, C. W.-For General Merit.

## SECOND GREEK CLASS.



Joseph Evan
Plots of $\mathbf{E}$ John McI enn
Alexander David McDor odes of Ho William Clun

1. William
2. William
3. Frederic
4. William
5. Thomas

William W. Sq timents and

1. William
2. Thomas

Best in Geon
2. John Ale
3. George Sn Best Prize Ex Campbell, Jol General.Merit.

Best Mathemati
C. E., Asa Fo

Best Mathemati
2. Donald Joh seph Evans, K

Best Examinatio
William Wood

Joseph Evans, Kitley-For a Critical Analysis of the Sentiments and Plots of CEdipus Tyrannus.
Sohn McIennan, Glengarry-For an Essay on the Life and Exploits of
Alexander the Great.
David McDonald-For an English metrical translation of one of the Epodes of Horace.
William Cluness, ditto.

## Order of Merit.

1. William Bell, . . . . . L'Orignal,
2. William C. Clarke, . . . . London.
3. Frederick Smith, . . . . London.

## THIRD GREEK CLASS.

1. William W. Squire,
2. Thomas Miller,

William W. Squire, Stanstead, C. E. $\quad$. West Flamboro. timents and Plot of Sophor Analysis of the Sentiments and Plot of Sophocles' Edipus Tyrannus.

THIRD LATIN CLASS.

1. William W. Squire,
2. Thomas Miller,

## JUNIOR MATHEMATICS.

Best in Geometry and Algebra.-1. Robert Campbell, Ramsay;
2. Johri Alexander McKenzie, London; George Hutton, Kitley;
3. George Smith Rose, Kingston ; David Cameron, Perth.

Best Prize Exercises, and Exercises during the Session.-Robert
Campbell, John A. McKenzie, George Hutton.
General Jlerit.-Donald Ross, Pictou, N.S.
SENIOR MATHEMATICS.
Best Mathematicians ( 3 rd year)-William Wood Squire, Stanstead, C. E., Asa Fobes Walbridge, Clarke, Newcastle. Best Mathematicians (2nd year)-1. John McLennan, Glengarry ;
2. Donald John McLean, Glengarry; 3. Alexander MeLennan, Joseph Evans, Kitley.

## NATURAL PHILOSOPHY.

Best Examinations and Exercises throughout the Session,(3rd yeor.)-
William Wood Squire, Asa Fobes Walbridge.

Best Examinations and Exercises throughout the S'ession, (2nd year).1. John McLennan ; 2. Donald J. McLean.

Essay: "Life and Discoveries of Sir Isaac Newton,"--1. John McLennan ; 2. William Robert Cluness, Williams; Colin McDonald, Gananoque ; Donald J. McLean, Alexander McLennan.
Diagram.-Astronnmical Instruments.-Frederick Smith, Quebec.
MENTAL AND MORAL PHILOSOPHY AND LOGIC.

1. William Wood Squire, . . . Stanstead, C. E.
2. Thomas Miller, . . . . Flamboro West.
3. James A. F. McLeod, . . . Kingston.
4. Donald McDonald, . . . . North Uist, Scotland.

Asa F. Walbridge, Clarke, C. W.-For diligence since his entering on the class.

##  <br> FACULTY OF THEOLOGY. HEBREW AND CHURCH HISTORY CLASSES.

1. John Lindsay,
Ormestown.
2. Jazees McEwan,
Ireland

Donald McLunald, North Uist, Scotland-For general diigence and progress.

## CLASS OF THEOLOGY.

1. Jchn Lindsay, • - . . Ormestown.
2. James Gordon, Nelson-For an abridgment of Boston's work on "The Covenant of Grace."

## Coutge of Stuxp.

 FACULTY of arts.
## FIRSTGPEEKCLASS.

Greek Grammar and Extracts. Arnold's 1st Greek Book.
Xenophon's Anabasis, Book I.
Daily Written Exercises.

> FIRST LATIN CLASS

Virgil's Eneid, Book V.
Sallust's Catilinarian Conspiracy.
Horace's Odes, Book I.

Sophocles' ${ }^{\mathbf{E}}$ Xenophon's 1 Arnold's Gree Translations, I

Horace Epode Quintus Curtio Daily written

Junior Class. arithms ; Al Weekly exer use of instrun
Senior Classes. planes and s (Snowball), lems. Exe Sections (Wh merous exam

Lectures on the Hydrodynami Voltaic Electr Earnshaw's Stat Examinations tw of Lecture. Essays and other

## MENTAL

On each of the During the aftern lecture of the mo say of considerabl

## SECOND AND THIRD GREEK CLASSES.

Sophocles' Edipus Tyrannus.
Xenophon's Memorabilia, Book I.
Arnold's Greek Prose Composition. Translations, Prosody, \&c.

## SECOND AND THIRD LATIN CLASS.

Horace Epodes, Satires, Book I.
Quintus Curtius, Book III. and part of II.
Daily written Exercises, Prosody, \&c.

## MATHEMATICS.

${ }^{J}$ unior Class.-Euclid, first six books ; Plain Trigonometry, and Logarithms ; Algebra (Hind's) to the theory of Equations. Daily and Weekly exercises in Algebra, Geometry and Trigonometry, with the use of instruments of observation.
Senior Classes,-Euchd, Eleventh and Twelfth books; Mensuration of planes and solids; Analytical Plane, and Spherical Trigonometry (Snowball), with application to Geodetical and Astronomical problems. Exercises in plane and spherical Trigonometry. Conic Sections (Whewell's). Differential and Integral Calculus, with numerous examples.

## NATURAL PHILOSOPHY.

Lectures on the properties of Matter, Statics, Dynamics, Hydrostatics, Hydrodynamics, and Hydraulics, Pneumatics, Electricity, Magnetism, Voltaic Electricity, and Electro Magnetism, Optics.
Earnshaw's Statics.
Examinations twice a week on Herschell's Astronomy, and the subjects of Lecture.
Essays and other ex rcises on the subjects of the course.

## MENTAL AND MORAL PHILOSOPHY AND LOGIC.

On each of these subjects a pretty full course of lectures was given. During the afternoon hour the Students were regularly examined on the lecture of the morning. They were also required to give a weekly essay of considerable length on some subject unfolded in the Lectures.

## Coutos of StuTm.

## FACULTY OF THEOLOGY.

## HEBREW CLASS.

## Gesenius's Hebrew Grammar.

Read large portions of the Hebrew Bible, from the Books of Genesis, Numbers, Ruth, Psalms, Proverbs, Isaiah, Haggai, and Zachariah.
Elements of the Chaldee Grammar.
Frequent written exercises, being the analysis of passages.
Translations from English into Biblical Hebrew, and from rare Hebrew works into English.
For Summer reading.-The Book of Genesis, and Psalms I.-XXX.

## CLASS OF CHURCH HISTORY AND BIBLICAL CRITICISM.

History of the Christian Church from the 1st to the 9th century. Fortnightly Essays by the Students on passages of Church History. Devidson's Biblical Criticism, and Bishop Marsh's Lectures on the Criticism and Interpretation of the Bible.
Peading and Critical Analysis of Greek New Testament, 1st and 2nd Epistles to Timothy.
Examinations and Exercises.
CLASS OF THEOLOGY,
A full course of Lectures was given this Session on Sanctification, and on the various cognate doctrines. The Students were regularly examined in the afternoon hour on the subject of the morning's lecture. They were required to give a weekly essay on some subject in Theology ; and also to prepare the skeleton of a sermon each week. Each, according to his status, delivered his regular discourses.

The Thirte Wednesday of and regular St
The Divinit vember.
Candidates undergo an exa of the Æneid Mair's introduc gar and Decim:
The only ch per Session, to in the Natural
The boarding tisement.
Each student ligious Characte longs.

A certain nur of the Session. ferred on those examination for For Students of ships will be the

The Preparato usual, under the The fees in th

For Tuition in $\mathbf{E}_{\mathbf{t}}$ for Pupils unde $F_{\text {or }} \mathrm{x}_{\text {rpils }}$ above for $\mathrm{T}_{\mathrm{L}}$. on in th raphy, English diments, and th For Tuition in al the Latin Class

The Thirteenth Session of Queen's College will begin on the first Wednesday of October, (4th October,) 1854, at which date all Intrants and regular Students in the Faculty of Arts are required to be present.
The Divinity Classes will be opened on the first Wednesday in November.
Candidates for Matriculation as regular Students of the first year will undergo an examination before the College Senate in the first three books of the Eneid of Virgil, the first three books of Cæsar's Commentaries, Mair's introduction, the Greek Grammar, and Arithmetic, as far as Vulgar and Decimal Fractions, inclusive.
The only charges are $\boldsymbol{£} 1$ for Matriculation Fee ; £2 for each class per Session, to be paid on admission to the Classes and $£ 1$ additional in the Natural Philosophy Class for expenses of apparatus.
The boarding arrangements will be announced in a subsequent adver-
Each student on entering must produce a certificate of Moral and Religious Character from the Minister of the congregation to which he be-
longs. longs.
A certain number of Bursaries will be awarded at the commencem ont of the Session. The Bur saries for Students of the first year will be conferred on those who display the greatest proficiency in the subjects of examination for Matriculation, together with the first book of Euclid. For Students of previous years, the subjects of examination for Scholarships will be the studies of former Sessions.
The Preparatory Department, or College School, will be conducted as usual, under the charge of competent Masters.
The fees in this department are as follows:-

## TERMS PER ANNUM.

For Tuition in Englisi Reading, Writirg and Arithmetic, for Pupils under 12 years of age $\Gamma_{\text {or }} x_{\text {rpills above }} 12$ years of age, . . . . . . . . . . . \& 40
for $\mathrm{T}_{\mathrm{L}}$ on in the above branches, together with Geog- $\begin{array}{llll}6 & 0 & 0\end{array}$ raphy, English Grammar, Composition, the Latin Ru-
diments diments, and the use of the Globes, . . . . . . . . .
For Tuition in all the above branches, with lessons in 600 the Latin Classes, Greek or other Mathematics, . . .

All fees payable quarterly in advance. A deduction of 25 per cent. is allowed on the Tuition Fees of Parents sending more than one scholar.

This department is under the superintendence of the Professors, and is visited by them as often as their duties permit. The course of instruction is conducted so as to prepare the pupils for entering with advantage the Classes of the College.

By order of the Senatus Academicus.
J. MALCOLM SMITTH, M.A., Secretary to the Senatus,

