# IMAGE EVALUATION TEST TARGET (MT-3) 





## CIHM/ICMH Microfiche Series.

> CIHM/ICMH Collection de microfiches.

The Institute has attempted to obtain the best original copy avallable for filming. Physical features of this copy which may alter any of the Images in the reproduction are checked below.

## Coloured covers/ <br> Couvertures de couleur

Coloured maps/
Cartes géographiques en couleur

Pages discoloured, stained or foxed/
Pages décolorées, tachatées ou piquéesTight binding (may cause shadows or distortion along intarior margin)/ Reliure sarré (paut causer de l'ombre ou de la distortion le long de la marge intérieure)

L'Institut a microfilmé le meilieur exemplaire qu'll lui a dté possible de se procurer. Certains défauts susceptibles de nuire à la qualité de la reproduction sont notos ci-dessous.Coloured pages/ Pages de couleurColoured plates/ Planches an coulaur

Show through/ Transparance

Pages damaged/ Pages endommagées

Additional comments/
Commentaires supplémentaires

Bibliographic Notes / Notes bibliographiques

Only edition available/
Seule édition disponible

Bound with other material/
Relié avac d'autres documents

Cover title missing/
Le titre de couverture manque


Pagination incorrect/ Erreurs de pagination

Pages missing/
Des pages manquent

Maps missing/
Des cartes géographiques manquent

Plates mlssing/
Des planches manquent

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

The last recorded frame on each microfiche shall contain the symbol $\rightarrow$ (meaning CONTINUED"), or the symbol $\nabla$ (meaning "END"), whichever applies.

The original copy wes borrowed from, and filmed with, the kind consent of the following institution:

## Library of the Public <br> Archives of Canada

Maps or plates too large to be entirely included in one exposure sre filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:

Les images suivantes ont 6tt reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmb, et en conformitt avec les conditions du contrat de filmage.

Un des symboles suivents apparaitra sur la dernidre image de chaque m!crofiche, selon le cas: le symbole $\rightarrow$ signifie "A SUIVRE", le symbole $\boldsymbol{\nabla}$ signifie "FIN".

L'oxemplaire filmé fut reproduit grâce à la génórosité de l'établissement prêteur suivant :

## La bibliothdque des Archives publiques du Canada

Les cartes ou les planches trop grandes pour étre reproduites on un seul cliché sont filmées à partir de l'engle supérieure gauche, de gauche à droite er de haut en bas, en prenant le nombre d'Images núcessaire. Le diagramme suivant illustre le méthode :



## 318LIOTIEQUE. ARCHIVES PUBLIQUTs DTTAWA, ONT.




## COLLEGE 0F 0TTAWA

## PROSPECTUS

AND

## COURSE OF STUDIES.

O'TTAWA :
"citigien" phinting and peblishing company, bparis street.
1874.

> 1874
> $(63)$

90561

## COLLEGE OF OTTAWA.

The College of Ottawa, under the direction of the Oblate Fathers of Mary Immaculate, is situated in one of the most healthy localities of the city. Its position unites all the benefits of country atmosphere, and aspeet with the conveniences of city life. Its buildings are spacious, and well calculated to insure the health. and general well-being of the students.

The grounds are enclosed, and well shaded, and afford evrey desirable facility for youthful exercise and amusement. All the attractions of the recreation-room; the gymnasium; and the ball court are provided.

The-comntry house of the College occupies a beautiful site on the banks of the Rideau. It is surrounded by extensive play-grounds, which offer special attractions to the students during the holidays.

Together with these advantages so conducive to the preservation of health, the daily attendance of a competent doctor and surgeon is procured for the College. In ease of illness, the students are confided to the care of the Sisters of Charity, who are in charge of the Infirmary.

The observance of discipline and good order, being indispensible to insure the suecess of the students in their studies, exact observance of the rules of the College is enforced. Moral influence is had recourse to especially, as an incentive to the duties preseribed.

Serious infringement of discipline, habitual profinity of language, and the introduction of irreligious or otherwise pernicions works are causes of expulsion.

Whe use of tobaceo is prohilited. The students, to gairr admission, must present a cortificate of good conduct.

In the comrse of each year there are two general examinations, held respectively towards the end of January, and June. At the close of ench, reports are fopsarded to parenta.

The scholastie yenr is divided into two terms of five monthes eacli.

FIES:-
Tuition and Board, Medical Attendance, Washing and Mending, Beel $\forall$ Beddicg Per Term, $\qquad$ . $\$ 8000$.
Day Scholars, per T'um, . $\$ 1250$
lixtias.
Music:-
Lesuons on the Piano, per Term, \$12 50
Use of Piano $\$ 500$
The College band receives excellent training, and is provided with a large and choice variety of instruments. The students who wish to enter it, have previonsly to make special arraigement with its Superintendent.
N.B.-The study of drawing being obligatory for every class, does not entail any extra charge. The same applies to vocal music.

All charges are payable each tem in adrance.
No uniform is required. The ont fit of each student must be comprised of at least six shirts, six pairs of stockings, six pocket-handkerchiefs, sis towels, wo hats or caps, and threo paits of boots or shoes.

Beoks, stationery, de., may be procured at the College; in which case a sum equivalent to the required expense most be deposited with the Bursur.

Students are not admitted, save on condition that they attend at least one term. Should a student leave College within the term, no reluction of fee is made in his favor.

Cases of expulsion, and of sickness, are the only exceptions to this rule.

Previons to leaving College, timely notice mast be given, that nccounts may be settled, and the necessary sum to defray travelling expenses be obtained.

The programme of studies in the college comprises three courser.

> 1st.-Commercial Course.
> 2nd.-Civil Engineering Course.
> 3rd.-Classical Course.

No student is admitted to any one of these comres before having given proof, by a satisfactory examination, of competent preparation to warrant his advancing to such advantageously.

The subject matter of these examinations is expressed in the programme respectively for each conrse.

The Commercial Course is so arranged as to enable stments to embrace either or both of the remaning and superior courses. But those who desire to bring their studios to a close at this epoch, have abready aconirel such :un edncation as may befit them to embrace many states in life which do not require the more advanced studies.

Students who have followed the Comre of Civil bingineering, and passed therein a satisfactory examination, receive a certifieate in attestation of the branches stulied, and of the suceess by which their talent and application have been rewaded.

The college of Ottawa being by Act of Legislature, heariug date 15th of Augnst, 1866, endowed with University powers, confers the degress of "Bachelor of Arts," and "Master of Arts," on such students as have successfully followed the prescribed classical course.

In order to receive the degree of "Bachelor of Arts," students must undergo two oral, and two writtel examiat-tions-one of each at the end of their first five years-uph all the subject matter of their Classical Couse, and again at the close of their seventh year upon Philoophy: Mathematics, and the higher sciences.

Two yeurs afterwards, any such student wishing to obtain the degree of "Master of Arts," may, by writing, make known his intention to the President of the College, who will exact a sufficient test of ability to warrant his conferring the desired favor.

Particular attention is paid to religious instruction. Care is taken to form in the minds of the students throughout their entire course, such high and becoming notions of their holy faith, as may befit them to become good Christian members of society. Explanations of the Catechism, and discourses on the principal mysteries of religion, form the staple of the instruction imparted.

The annual vacation begins on the last Wednesday of June, and ends on the 1st September. There being no recess at Christmas or Easter, students may not then be withdrawn from their studies.

## COMMERCIAL COURSE.

## MATTERS REQUIRED FOR ADMISSION TO THE COMMERCIAL AND PREPARATORY COURSE.

[^0]
## FIRST FORM.

English,-Reading: Fifth Reader. Spelling.
Euglish Grammar: Bullion's.
$\left.\begin{array}{c}\text { French. - Reading. } \\ \text { Translation. }\end{array}\right\}$ Darcy.
Grammaire complòte : Larousso.
Style et Composition.
History.-Kerney's Compendium.
Geography.
Arithmetic.-Thompson's Large Arithmetic. Object Lessons.
Book-keeping. Drawing.

## SECOND FORM.

English.-English Grammar.
English Literature.
Composition.
French.-Girammaire complote: Larousse.
Analyse Jittéraire.
Composition Française.
History of Eingland.
Geography:
Algelra.-- Robinson's Elimentary Algebra.
Book-keeping.
Drawing.

## THIRD FORM.

English.—English Literature. Composition.
French.-Littérature Française. Composition.
History.-History of North British America and United States.

Geometry.--Robinson's Plane Geometry.
Drawing.
Elements of Natural Philosophy; Theories of Electricity ; Telegraphy; Banking; Insurance; Brokerage; Partnership; Exchange; etc.

Phonography.


## COURSE

OF

## CIVIL ENGINEERING.

## 'TERMS OF ADMISSION OF CANDIDATES TO THE COURSE OF CIVIL ENGINEERING.

Admission to the course of Civil Enginecring will be granted after a satisfact.ry examination on the following subjects, viz.:

1. English Grummar.
2. Geography.
3. History.
4. Penmanship.
5. Arithmetic.
6. Algebra, including equations of the second degree.
7. Elementary Plane Geometry and Trigonometry.
8. Use of the Tables of Logarithms.
9. Mensuration of surfaces and solids.
10. Use of mathematical instruments, scales and globes.
11. Linear drawing, and the first principles of coloring and shading.
12. Elementary principles of Natural Philosophy.

## COURSE OF CIVIL ENGINEERING.

1st Year.

1. Algebra, including the general theory and numerical solution of the higher equations above the second degree.
2. Plane and solid Geometry.
3. Rectilineal and Spherical Trigonometry.
4. Analytical Geometry of two and three dimensions, including Conic Sections.
5. Analytical plame and Spherical Trigonometry'
6. Mensuration of surfaces and solids.
7. General principles of Optics.
8. Use and adjustment of Surveying Instruments, of Thermometer, Barometer, \&c.
9. Land Survering.
10. Protraction, reduction and lettering of phans, maps, \&c.
11. Chemistry and Botany:

Principles of Moral Philosophy:

## COURSE OF CIVIL ENGINEERING.

Znd Year.

1. Analytical Geometry and Trigonometry.
2. Application of Algebra to Geometry.
3. Topographical Surveying and Levelling.
4. Natural Philosophy.
5. Principles of Staties, Dynamics, Hydrostatics, Hydraulics, and mechanics in general.
6. Elements of Astronomy.
7. Rudimerts of Cieology, Mineralogy and Metallurgy.
8. Nautical Surveying.
9. Construction of Charts and various systems of projection.
10. Perspective Drawing.

Socicty in general, natme and origin of society; domestic, civil and religions society.

## COURSE OF CIVIL ENGLNEERING.

## 3rd Year.

1. Introduction to Differential and Integral Calculus.
2. Rudiments. Theory of the science of 'Thermo Dynamics, properties of steam.
3. The Mechanics of Engineering, and the construction of machines, in their different branches.
4. Roads and Railways-Location, construction, management.
5. Canals, Reservoirs, Raceways, do. do.
6. Viaducts, Aqueducts, Tunnels.
7. Bridges, fixed and movable, of wood, iron or stone.
8. Improvement of rivers and sea-coast improvements.
9. Harbours and Light-Honses.
10. Dams, coffer-dams and unwatering of works.
11. Submarine blasting, \&e.
12. Specifications and Estimates.

Political Economy.

## COLLEGIATE COURSE.

## MATTERS REQUIRED FOR ADMISSION TO TILE Classical course.

The Euglish Student must know the English Grammar(Bullion), and the French langaige sufflciently to understand it when reatd.
The French Student must know the French Grammar(Larousse), and the English Grammar-(Bullion).
All the Students shall be required to know-Arithmetic-Thompson. Algebra-Robinson's Elementary. Geometry-Robinson's Plane. Plysics-Silliman's Elements of.

## FIRST FORM.

Latim,-Latin Grammar. Arnold's Exercisos. Castu's Commentaries, Extracts. Ovid, Extracts
Greet:-Greek Grammar. Arnold's Greek prose Exercises. The Gospel of St. Luke. Anabasis, Extracts.
History and Geography.-Ancient History. Mythology Ancient Geography.
English.-Euglish Language and Literature. Analysis and. Composition.
French.-French Language and Literature. Analysis and Composition.
Mathematics.-Robinson's University Algebra.
Natural IIistory. -F mentary course of Chemistry.

## SEOOND RORM.


 Extractw. Virgil's Aencir, Booli - 2.

 letters,
 Ages.
finglish.-English Langnage and Literature Analysisaml Compesition.
 position.
Whthemathe. Robinsons New Geometry and 'rignammetry Satural Mistory.-Botany.

## THIRD FORM.

Lutim.-D'Pornly, Prose Composition, Cicern's." P'w Arehia," "Pro Lege Manilia." "De Senectute." or "Dr. Amicitia," Virgil, Extracts fiom Jook's IX., X. :mel XI. Horace, Odes (selection), Holy Fathors. Extracts.
rimek.-St. Chrysostom, The Fall of Eutropins. Olynthiace: Composition, Anthon's Prosody:
Ilistory and Geography. - Modern History and (ieography. History of Ancient Literature.
Eaglish.-Titerary Analysis contimed. Prosomb, Composition.
Prench-Literay Analysis continued. Prosody, Composition.
idathematics.-Robinson's Conic Sections, and Analytical Gew metry.
Natural History.-Zoology, and Geologs.

## TOURTH FORM.

# Catin-- ("iceros " L'm Milome," "We Omicies," (Extract-) Holy Fathers, Extmats. Homace, "Satimes," bowi I., Sat. 1, book II., Sat. 8, Eymistolie Selectar. Prowe Composition, Sxereises in Jatin Veree. <br> (ired.-siophodes, "Oedipus Tyramms," Plat", "Apologiat Socratis," St. Basil's Jiseombe to the Somge. <br> History and (icography.-llistory of Britioh North Smenica and United States. <br> History of Modern Likeratme. Physical Geography. <br>  Analysis contimued. <br> French-Boylesve's Siterature. Exereises in Poow and Vernu Litera'y Analysis (omsimued. <br> elicthematics.-Astronomy. <br> Naturel History.-Mineraleg.g. 

## FIFTH FORM.

Latim. -Tacilus, Seneca, Epistole Selecte, Juvenal, Satires, IV. and XIV., 'Tertullian's Apologetics.
(rreek-Demosthenes, "De Corona," St. Chrysontom "On the Disinity of Christ."
Mistory.-Revision of (ieneral History.
English.—Whately's Rhetoric, Literary Componition and Analysis.
French.-Boylesve's Rhetoric, Literary Composition and Analysis.
Mathematecs.-Dikments of Differential and hotegral Calealns.

## SIXTH FORM.


 Prinejper, liravitatim, 'Theny of Yawhime $y$, The Fhree states or Mattor, Doperties an'shate, Hydrodiannies, lames, Theny of limblatione, dinnoties, foxt Bowk, Sillim:

## SEVENTH FORM.

 Fanomy.

History of Philosophy.
 ILeat; Eleremiaty. Wetereolory.
Trat Bum, -sillim:m.


OTMawa, Oxpamo, 30th Jent: 1874.



[^0]:    English.-
    Reading.
    Spelling.
    Arithmetic-Thompson's Practical.
    English Grammar-Bullion.
    History-Kerney.
    Writing.
    French.-
    Rearling.
    Spelling.
    Translation into English.
    Elementary Grammar.
    General outlines of Geography and History.

