

# MOUNT ALLISON LADIES' COLLEGE.

2nd YEAR COMMENCES SEPTEMBER 7.

**Massey Treble School of Household Science** —  
Normal Course Certificate from Mount Allison accepted  
as qualification for teaching Household Science in New  
Brunswick schools.

**Department of Oratory**, affiliated with Emerson  
**College of Oratory**, Boston — Graduates from this  
Department at Mt. Allison may enter the Senior Year at  
Emerson.

Course leading to **M. L. A. Degree.**

**Owens' Museum of Fine Arts** — In charge of an  
"R.C.A." and equipped with Pictures, Casts, etc., to  
the value of \$75,000. A complete course leading to a  
graduating certificate has been organized.

**Conservatory of Music**, with faculty of ten members  
and equipped with two Steinway-Grand Pianos, three  
pipe organs and forty-six pianos for practice purposes.  
A course is offered for the degree of **BACHELOR OF MUSIC.**

**Scholarships** for worthy students.

Correspondence solicited.

Address:

REV. B. C. BORDEN, D.D.

Sackville, N. B., July 31, 1905.

## University of New Brunswick.

THE next Academic year begins September 28, 1905, when Fourteen County  
Scholarships will be vacant. These Scholarships (value \$60 each) will be awarded  
on the results of the Entrance Examination to be held July 5th, at all the Gram-  
mar School centres. An Asa Dow Scholarship (value \$100) will be offered  
in competition in September. The Departments of CIVIL AND ELECTRICAL ENGINEER-  
ING are now open to properly qualified students.

Copies of Calendar containing full information may be obtained from the undersigned:

HAVELOCK COY, Esq., M.A., REGISTRAR OF THE UNIVERSITY, FREDERICTON, N. B.

## McGILL UNIVERSITY, Montreal.

THE CURRICULUM comprises courses in Arts, Applied Science, Medicine and Law.

Eighteen Exhibitions in the First Year of the Faculty of Arts, (value from \$100 to \$300) will  
be offered for competition in connection with the Matriculation Examination in June, 1905.  
Copies of the Calendar containing full information regarding courses of study, etc., may be obtained on  
application to

J. A. NICHOLSON, M.A., REGISTRAR.

## Acadia University.



LARGE STAFF OF PROFESSORS AND INSTRUCTORS. WELL  
EQUIPPED LABORATORIES. ALSO LARGE MANUAL TRAIN-  
ING BUILDING, WITH INSTRUCTION IN WOODWORKING, IRON-  
WORKING, AND DRAWING.

THE FOLLOWING COURSES ARE OFFERED:

- (1) Course leading to degree of Bachelor of Arts.
- (2) Course leading to degree of Bachelor of Science.
- (3) Abbreviated Science Course without diploma.
- (4) Special Course of selected studies.

THOS. TROTTER, D.D.,  
President.

Either of the courses [2] and [3] qualifies for admission to the third year of the Faculty of  
Applied Science, McGill University, without examination.

SEND TO THE PRESIDENT FOR CALENDAR.

## KING'S COLLEGE, WINDSOR, N. S. Founded 1790

Founded 1790. Courses in DIVINITY, ENGINEERING, SCIENCE, ECONOMICS, HISTORY, LITERATURE, MODERN LANGUAGES, CLASSICS, Etc.  
Charge for Board and Residence, \$150 a year; every student has a bedroom to himself; bathrooms have been  
provided. A number of Scholarships and Nominations are available. The attention of teachers (both male and female) is  
specially called to the provision for preparing students IN THE SAME THREE YEARS for the B.A. degree and "A" License  
(Nova Scotia). In future the 2nd, 3rd and 4th years of the Engineering Course will be taken in Sydney, study of Iron Works and  
Coal Mines on the spot, forming a very important part of the curriculum. All information gladly furnished by the President,  
IAN C. HANNAH, King's College, Windsor, N. S.

## Edgehill, CHURCH SCHOOL FOR GIRLS. WINDSOR, NOVA SCOTIA.

INCORPORATED 1891.

The Bishop of Nova Scotia, Chairman Board of  
Trustees; The Bishop of Fredericton, member of  
Board of Trustees, ex-officio. Lady Principal, Miss  
Gena Smith (late Principal of King's Hall, Comp-  
ton, P.Q.), formerly Headmistress of St. Stephen's  
High School, Windsor, England, assisted by  
Eleven Resident Experienced Governesses from  
England, Housekeeper, Matron and Nurse; Ex-

tensive Buildings, with capacity for 100 Residents  
Heated by hot water; lighted by electricity.  
Grounds covering eight acres, with lawns for  
Tennis, Croquet, Basket Ball, Hockey, etc.,  
School Dairy and Laundry.

Preparation for the Universities.

For Calendar apply to DR. HIND.