School of Science for Atlantic Provinces of Canada.

20th SESSION, JULY 3rd to 20th, 1906.

CAPE BRETON. AT NORTH SYDNEY,

COURSES IN PHYSICAL AND BIOLOGICAL SCIENCES, FRENCH AND ENGLISH. EXCUR-SIONS THROUGH THE LAKES AND TO LOUISBURG, VISITS TO THE GREAT WORKS OF THE DOMINION IRON AND STEEL CO., TO THE VARIOUS COAL FIELDS, DOLO-MITE MINES, etc., will be among the special attractions.

For Calendar and other information, apply to

TUITION FOR ALL COURSES \$2.50.

W R. CAMPBELL, SEC'Y, TRURO, NOVA SCOTIA.

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

FRENCH HOLIDAY COURSES, McGill University, Montreal.

THIRD SESSION, JULY 6-JULY 26,

ADVANCED AND ELEMENTARY COURSES.—Phonetics, Elecution, Composition, Conversation, Lectures on Literature French Political, Social and Educational Institutions; French History, French only used in Advanced Courses. French Boarding Depart-

TICKETS, entitling to attend all the Lecture Courses, Sight Seeing, Excursions with conversation Groups, Evening Entertainments \$10 ment. Thoroughly French atmosphere. For Report of Last Session and Circulars, address-PROF. H. WALTER. Fortnightly Tickets, \$7.

Acadia University. Working, and Drawing.

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

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.

Eff 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

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 (Nova Scotia). In future the 2nd, 3rd and 4th years of the Engineering Course will be taken in Sydney, study of Iron Works and (Nova Scotia). In future the 2nd, 3rd and 4th years of the curriculum. All information gladly furnished by the President, IAN C. HANNAH, King's College, Windsor, N. S.

Edgebill, CHURCH SCHOOL WINDSOR, NOVA SCOTIA.

INCORPORATED 1891.

SCHOOL

The Bishop of Nova Scotia, Chairman Board of Trustees; The Bishop of Fredericton, member of Heated by hot water; lighted by electricity.

Grounds covering eight acres, with lawns tor Tennis, Croquet, Basket Ball, Hockey, etc. School Dairy and Laundry.

High School, Windsor, England, assisted by High School, Windsor, England, Housekeeper, Matron and Nurse; Ex-England, Housekeeper, Matron and Nurse; Housekeeper, Matron and Nurse; Housekeeper, Hou