1874

Catalogue of the Officers and Students of the State College of Agriculture and the Mechanic Arts, Orono, Me., 1874-75

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CATALOGUE
OF THE
OFFICERS AND STUDENTS
OF THE
Maine State College of Agriculture and the Mechanic Arts,
Orono, Me., 1874--75.

FACULTY.

Rev. CHARLES F. ALLEN, D. D., President and Professor of English Literature, Mental and Moral Science.
MERRITT C. FERNALD, A. M., Professor of Mathematics and Physics.
ALFRED B. AUBERT, B. S., Professor of Chemistry.
WILLIAM A. PIKE, C. E., Professor of Engineering.
CHARLES H. FERNALD, A. M., Professor of Natural History.
WINFIELD S. CHAPLIN, Professor of Modern Languages and Mechanics, and Military Instructor.
GEORGE H. HAMLIN, C. E., Assistant Professor of Engineering.
JOSEPH R. FARRINGTON, Farm Superintendent and Instructor in Agriculture.
Prof. G. H. HAMLIN, Librarian.
Prof. W. A. PIKE, Secretary.
Rev. A. W. REED, Steward.

STUDENTS.

SENIOR CLASS.
Bates, Solomon Wheaton......................................Somerset Mills.
Bumps, Wilbur....................................................Bangor.
Clapp, Samuel Hervey..........................................Damariscotta.
Coburn, Lewis Farrin..........................................Brunswick.
Colesworthy, Charles Franklin.................................Portland.
Durham, Charles Frederic ......................................Monroe.
Goodale, Alfred Montgomery..................................Saco.
Hitchings, Edson Forbes......................................Waterville.
AGRICULTURAL COLLEGE.

SENIOR CLASS—CONCLUDED.

Mayo, Edward Doliver ........................................... S. W. Harbor.
Mitchell, Albert Eliphalet ..................................... Madison.
Moore, Fred Lamson ............................................. Sebec.
Rogers, Luther Woodman ........................................ Stillwater.
Sewall, Minott Wheelwright .................................... St. Albans.
Shaw, George Moore ............................................ Augusta.
Southard, Louis Carver ......................................... Boston, Mass.
Webb, Wesley ....................................................... Unity.
Work, Edgar Alexander .......................................... Bangor.

JUNIOR CLASS.

Abbott, Edmund ................................................. Winterport.
Allen, Charles Plummer ......................................... Maysville.
Bacon, Francis Henry ........................................... Biddeford.
Bisbee, Fred Milton ............................................. Livermore Center.
Beckler, Eldridge Harlow ....................................... Livermore Center.
Blanding, Edward Mitchell ...................................... Saco.
Brainard, Charles Marcellus ................................... Skowhegan.
Baker, George Haskell .......................................... Castine.
Crosby, Oliver .................................................... Dexter.
Cowan, Florence Helen .......................................... Orono.
Cyr, Vesta .......................................................... Fort Kent.
Dike, James Edward ............................................. Sebago.
Dike, Willis Oliver .............................................. Sebago.
Etabrooke, Horace Melvin ...................................... Linneus.
Farrington, Arthur Manley ..................................... Orono.
Foss, George Obed .............................................. Dexter.
Freeman, Charles Morse ......................................... Portland.
Gurney, Frank Paris ............................................. Foxcroft.
Haines, William Thomas ......................................... West Corinth.
Hamilton, Henry Fairfield ..................................... Saco.
Haskell, Nellie Prince ........................................... New Gloucester.
Hopkins, Eugene Leslie ......................................... Oldtown.
How, Edward ....................................................... Portland.
Hubbard, Phillip Wadsworth ................................... Hiram.
Jones, Samuel Messer ........................................... Madison.
Lewis, Albert Augustus .......................................... Orono.
Long, Herbert Augustine ......................................... Machias.
Lothrop, Luther Ramsdell ....................................... Leeds.
Martin, Nelson .................................................... Topsham.
Moody, George Jameson ......................................... South Windsor.
Mudgeott, Webster ................................................ Albion.
Oak, Charles Edson ............................................... Garland.
Parkes, George Daniel ........................................... Richmond.
Peirce, Hayward ................................................... Frankfort.
Reed, Frank Radford ............................................. Roxbury.
Reynolds, Henry Jones .......................................... Dennysville.

CATALOGUE.

JUNIOR CLASS—CONCLUDED.

Rogers, Charles Wilson ......................................... Richmond.
Soulis, Sidney Smith ........................................... Freeport.
Stevens, William Lewis ......................................... West Waterville.
Whitaker, Frank Pierce ......................................... Albion.
Williams, John Howard .......................................... Orono.

SOPHOMORE CLASS.

Andrews, Charles Frederie ...................................... Biddeford.
Bunker, Fred Story ............................................... Cambridge.
Burns, Robert Bruce ............................................ Fort Fairfield.
Blackington, Alvah De Orlive ................................ Rockland.
Chase, Edson Clifford .......................................... Stillwater.
Danforth, Edward Franklin ..................................... Norridgewock.
Dow, William Wheeler ........................................... Foxcroft.
Elkins, Augustus Jerome ....................................... Oldtown.
Emery, Alfiea Town ............................................. Orono.
Goud, Frank Herbert ............................................. Fort Fairfield.
Gould, Samuel Wadsworth ...................................... Hiram.
Harvey, Austin Irving ......................................... Carmel.
Herring, Monses Fossenden .................................... Dexter.
Lovejoy, Ardean .................................................. Orono.
Lunt, Joseph Cony ................................................ Benton.
Malletts, Fred Bartlett ......................................... Fort Kent.
Partridge, Fred Lincoln ......................................... Stockton.
Phillips, Fred Foster ............................................. Hermon.
Pullen, Fred Hubbard ........................................... Foxcroft.
Roberts, Woodbury Davis ....................................... Stockton.
Shaw, Samuel ....................................................... Augusta.
Stone, Frank Pierce .............................................. Livermore Falls.
Stevens, Thomas Jefferson ...................................... Auburn.
Sturgis, George Eugene ......................................... Vassalboro.
Towne, Charles Eimer ........................................... East Dover.
Townsend, Henry Clay ........................................... Fort Fairfield.
Webb, Clara Ella .................................................. Unity.
Weeks, James Walter ............................................ Castine.
Weeks, Nellie Estelle ........................................... Orono.
Wiggin, Fred Sumner ............................................. Fort Kent.
Whitney, William Butler ........................................ Stillwater.

FRESHMAN CLASS.

Berry, Eugene Manassah ........................................ Sumner.
Brown, Emma ......................................................... Orono.
Chamberlain, Cecil Carver ...................................... Foxcroft.
Fernald, George Everett ........................................ South Levant.
Hartwell, Howard Hampson ..................................... Fox Island.
Haynes, John Edgar .............................................. Oldtown.
Heald, James ......................................................... Orono.
Hinckley, Fred Hale ............................................. Bluehill.
Howe, Richard Sorace ............................................ Fryeburg.
Jameson, Samuel Carl ............................................ Oldtown.
AGRICULTURAL COLLEGE.

FRESHMAN CLASS—CONCLUDED.

Jameson, William Smith ........................................ Bangor.
Lancaster, Edgar Harvey ........................................ Oldtown.
Leathers, Alva Willis ........................................... Dover.
Locke, John Jr .................................................... Fryeburg.
Mallett, Hubert Alston .......................................... Fort Kent.
Miller, Silas Niles ............................................. Burlington.
Oakes, Frank Judson ............................................. Oldtown.
Patterson, John Cameron ....................................... Dexter.
Perkins, Frank Judson ........................................... Oldtown.
Plumly, Charles Fremont ....................................... Lincoln.
Richardson, John Oakes ......................................... Oldtown.
Stuart, Albert Harmon .......................................... Newport.
Tripp, Winfield Eastman ....................................... Lyman.
Walker, Edward Colby ........................................... Fryeburg.
Warriner, Elson ................................................... Fryeburg.
Webster, Ivan Eldorus .......................................... Orono.
Webster, Otis Colby ............................................. Augusta.
Weeks, Erastus Gilmore ....................................... Jefferson.

SPECIAL COURSE.

Dakin, Eugene Herbert ......................................... Bangor.
Small, A. Judson ................................................ North Lubec.

SUMMARY.

Seniors .............................................................. 19
Juniors .............................................................. 28
Sophomores ....................................................... 30
Freshmen .......................................................... 28
Special Course ..................................................... 2
Total ................................................................. 121

OFFICERS OF THE COLLEGE MILITARY COMPANIES.

Captain, G. M. Shaw; 1st Lieutenant, L. F. Coburn; 2nd Lieutenant E. D. Mayo.
Company B—Captain E. F. Hitchings; 1st Lieutenant J. P. Gurney; 2nd Lieutenant,
W. L. Stevens.

PRIZES.

The following prizes were awarded in 1874:

SOPHOMORES,—For excellence in Declamation, to H. M. Estabrooke.
JUNIORS,—For best Essays, to C. F. Durham, E. A. Work.

DESIGN OF THE INSTITUTION.

It is the design of the Maine State College of Agriculture and the Mechanic Arts, to give the young men of the State who may desire it, at a moderate cost, the advantages of a thorough, liberal and practical education. It proposes to do this, by means of the most approved methods of instruction, by giving to every young man who pursues the course of study, an opportunity practically to apply the lesson he learns in the class-room, and by furnishing him facilities for defraying a part of his expenses by his own labor.

CATALOGUE.

By the act of Congress donating public lands for the endowment and maintenance of such colleges, it is provided that the leading object of such an institution shall be, "without excluding other scientific and classical studies, and including military tactics, to teach such branches of learning as are related to Agriculture and the Mechanic Arts."

While the course of study fully meets this requirement, and is especially adapted to prepare the student for agricultural and mechanical pursuits, it is designed that it shall be also sufficiently comprehensive, and of such a character as to secure to the student the discipline of mind and practical experience necessary for entering upon other callings or professions.

CONDITIONS OF ADMISSION.

Candidates for admission to the Freshman Class, must be not less than fifteen years of age, and must pass a satisfactory examination in Arithmetic, Geography, English Grammar, History of the United States, Algebra as far as Quadratic Equations, and five books in Geometry.

Although the knowledge of Latin is not required as a condition of admission, yet the study of that language is earnestly recommended to all who intend to enter this institution.

Candidates for advanced standing must sustain a satisfactory examination in the preparatory branches, and in all the studies previously pursued by the class they propose to enter.

Satisfactory testimonials of good moral character and industrious habits, will be rigidly exacted.

COURSE OF INSTRUCTION.

Five full courses are provided, viz: A course in Agriculture, a course in Civil Engineering, a course in Mechanical Engineering, a course in Chemistry, and an Elective course. The studies of the several courses are essentially common for the first two years.

Branches marked thus, (E) are Elective, and from them students may select, with the advice of the Faculty, to make up the required number (three) of daily exercises.

There will be regular exercises during the four years in English Composition, Declamation, and Military Tactics. Lectures will be given to the Freshmen Class on Physics, Meteorology, Physical Geography and Botany; to the Sophomore Class, on Chemistry, Horticulture and Practical Agriculture; to the Junior Class, on Anatomy, Physiology, Astronomy, and English Literature; to the Senior Class, on Rural Law, Mineralogy, Geology, Stock Breeding, Cultivation of Grasses and Cereals.

Elective Course. Students in the Elective course will pursue the required studies common to all the other courses, and may select from other courses and the elective studies, to make up their full course.

Special Course. Students may be received for less time than the full course, and may select from the studies of the first, second or third term of any year, such branches of study as they choose, provided they are qualified to pursue them successfully.

Students in the Special Course will not be entitled to a Degree, but certificates of proficiency may be given them.

Degrees Conferred. The full course in Civil Engineering entitles to the Degree of Civil Engineer; the full course in Mechanical Engineering to the Degree of Mechanical Engineer; the full course in Agriculture, in Chemistry, or the full Elective course, to the Degree of Bachelor of Science.

First Year—First Term. Physical Geography, Guyot; Meteorology; Algebra, Robinson; Rhetoric, Haven.
SECOND YEAR—First Term. Chemistry, Barker; Trigonometry, Chauvenet; (e) Navigation; Botany, Gray; Horticulture; Elements of Agriculture, Waring.

SECOND Term. (e) Chemistry, (qualitative analysis); (e) History of France; English Literature; French, Magill; Free Hand Drawing; Mechanical Drawing.

Third Term. (e) Chemistry, (qualitative analysis); (e) English Literature; Surveying, Gillespie—with chain, with compass, computing areas, dividing land, leveling, topographical drawing; French, Magill.

THIRD YEAR—Course in Agriculture. First Term. Human Anatomy, Physiology and hygiene, Huxley; Agricultural Chemistry; French, Magill; (e) History of England.

Second Term. Zoology, Nicholson; Farm Implements; Mechanical Cultivation of the Soil; Farm Drainage, Waring; (e) German.

Third Term. Mechanics, Peck; Dairy Farming, Flint; Entomology, Packard; (e) Logic; (e) German.

Course in Civil Engineering—First Term. Human Anatomy, Physiology and Hygiene, Huxley; Analytical Geometry, Loomis; Engineering—Hecke's Field Book; Survey of Roads and Railways; Computation of Earthwork and Masonry; Mechanical Drawing; French, Magill.

Second Term. (e) Zoology, Nicholson; Differential Calculus, Loomis; Descriptive Geometry, Warren; Mechanical Drawing; Engineering, Rankine—Construction of Roads, Railways and Canals; Hydraulics; (e) German.  

Third Term. Integral Calculus, Loomis; Descriptive Astronomy, White—The Earth, the Sun, the Moon, Gravitation, Planets, Comets, Nebula; Descriptive Geometry, Warren; Mechanics, Rankine; Drawing—Plans, Profiles, Elevations, Sections, &c.; (e) German.

Course in Mechanical Engineering—First Term. Human Anatomy, Physiology and Hygiene, Huxley; Analytical Geometry, Loomis; Elements of Mechanism; Goodee; Mechanical Drawing; French, Magill.

Second Term. (e) Zoology, Nicholson; Differential Calculus, Loomis; Descriptive Geometry, Warren; Machinery and Mill-work, Rankine; Mechanical Drawing; (e) German.

Third Term. Integral Calculus, Loomis; (e) Descriptive Astronomy, White; Descriptive Geometry, Warren; Machinery and Mill-work, Rankine; Mechanical Drawing; (e) German.

Course in Chemistry—First Term. Chemistry—Analytical and General. Human Anatomy; French.

Second Term. Chemistry; Zoology; German.

Third Term. Chemistry; (e) Entomology; (e) Logic; German.

Fourth Year—Course in Agriculture. First Term. Comparative Anatomy; Stock Breeding, Goodale; Sheep Husbandry; Veterinary Art; (e) German; History of Civilization.

Zoology is only elective to the Engineering classes.

Second Term. Constitution of the United States; Mineralogy, Dana; Cultivation of the Cereals; Landscape Gardening; Rural Architecture; (e) Mental Philosophy, Haven; (e) International Law.

Third Term. Political Economy; Geology, Dana; Rural Economy of England and the United States; Rural Law; (e) Moral Philosophy, Haven; (e) International Law.

Course in Civil Engineering—First Term. Practical Astronomy, Coffin—Time, latitude, longitude; (e) Comparative Anatomy; Engineering, Rankine—Theory of Structures, Field Practice; Stereotomy—Applications to Masonry and Carpentry; Drawing—Plans, profiles, elevations, sections, &c.; (e) German; (e) History of Civilization.

Second Term. Constitution of the United States; Mineralogy, Dana; Engineering, Rankine—Strength of Materials, Structures of Stone, (Foundations, Retaining walls, arches, bridges), Hand Machinery, Water Wheels; Drawing—Plans and Specifications; (e) Moral Philosophy; (e) International Law.

Course in Mechanical Engineering—First Term. (e) Practical Astronomy, Coffin; (e) Comparative Anatomy; Steam Engines, Rankine; Application of Descriptive Geometry; Mechanical Drawing; (e) German; (e) History of Civilization.

Second Term. Constitution of the United States; Mineralogy, Dana; Building Materials; Hand Machinery; Water Wheels, &c.; Drawing; (e) Mental Philosophy.

Third Term. Political Economy; Geology, Dana; Design; Estimates; Specifications for Machinery; (e) Moral Philosophy; (e) International Law.

Course in Chemistry—First Term. History of Civilization; Chemistry; Comparative Anatomy.

Second Term. Constitution of the United States; Chemistry; Mineralogy; (e) Mental Philosophy.

Third Term. Political Economy; Chemistry; Geology; (e) Moral Philosophy.

SPECIAL FEATURES OF THE COURSE.

The prominence given to the Natural Sciences, and the practical element associated with nearly all departments of study, cannot fail to render the course especially valuable.

Nearly a year is devoted to Botany and Horticulture, commencing early in the spring and continuing till late in autumn. This course embraces a thorough drill in Botanical Analysis; the study of plants as to their relative importance and geographical distribution; the study of those having commercial or medical value; of those which are cultivated for ornament, and also those which are detrimental, as weeds and poisonous plants. The students learn practically the operations and processes in the department of Horticulture.

A year and a half is devoted to Chemical Physics and Chemistry, commencing with the third term of the first year. The course in Chemistry proper will include general, analytical, and agricultural chemistry. Under Analytical Chemistry will be taken up general analysis, use of blow-pipe, analysis of minerals, alloys, fertilizers and farm products.

* Elective only for the Civil and Mechanical Engineers.
All the students, while studying, devote two hours a day to analysis, under the direction of the Professor of Chemistry, thus acquiring facility in conducting experiments, and securing a practical knowledge of the methods employed in chemical investigations. Those in the course of Chemistry devote three hours a day to laboratory work.

Under Agricultural Chemistry will be considered composition of soils, relations of air and moisture to vegetable growth, food of plants, chemical changes during vegetable growth, chemistry of farm processes, methods of improving soils, and various other topics which may properly be treated of under this department.

Other departments of science are studied and taught, so far as may be, with special reference to their practical bearing, or their relations to Agriculture and Useful Arts.

Special attention is given to Mechanical and Civil Engineering, by which students may be thoroughly prepared to enter upon these professions with a thorough knowledge of the principles and practice in these departments of industry.

LABOR.

It is a peculiarity of the College, that it makes provision for labor, thus combining practice with theory, manual labor with scientific culture. Students in this institution are required to labor a certain portion of each day, not exceeding three hours, for five days in the week.

The labor is designed to be as much as possible educational, so that every student may become familiar with all the forms of labor upon the farm and in the gardens. In the lower classes the students are required to work on the farm, and thus receive compensation for their labor according to their industry, faithfulness and efficiency, the educational character of the labor being also taken into account. The maximum amount paid will be thirty cents for three hours labor.

MILITARY.

Thorough instruction is given in Military Science by a competent officer. The instruction extends through the whole College course, and embraces personal, squad, company and battalion drill. The students are enrolled in companies, and choose their officers. Arms are furnished by the State. The uniform of the students is similar to that of Cadets at West Point.

LOCATION.

The College has a pleasant and healthful location, between the villages of Orono and Upper Stillwater, and about a mile from each. Stillwater river, a tributary of the Penobscot, flows in front of the buildings, forming the western boundary of the College farm, and adding much to the beauty of the surrounding scenery.

The European and North American Railway, over which trains pass several times each day, has a station at the village of Orono. The College is within nine miles of the city of Bangor, and is consequently easily accessible from all parts of the State.

FARM AND BUILDINGS.

The College Farm contains three hundred and seventy acres of land of high natural productiveness and of great diversity of soil, and is, therefore, well adapted for the experimental purposes of the institution.

White Hall, the building first erected, affords excellent accommodations for a limited number of students. The lower rooms of this building are appropriated to general and class purposes.

Brick Hall contains forty-eight rooms. The Boarding House connected with the College buildings, is open to students. With these buildings, the institution furnishes desirable accommodations for one hundred and twenty-five students.

CATALOGUE.

The Chemical Laboratory contains two apparatus rooms, a lecture room, a cabinet, a library and weighing room, a recitation room, and rooms for analytical and other purposes, and is in all respects admirably adapted to the wants of the Chemical and Mineralogical departments.

APPARATUS.

The College is furnished with new and valuable apparatus for the departments of Physical Geography, Natural Philosophy and Chemistry, and for Surveying and Civil Engineering, to which additions will be made as the exigencies of the several departments require. Models have been obtained from the United States Patent Office, and others have been purchased, that serve for purposes of instruction.

LIBRARY.

The Library already contains 2,000 volumes, some of which have been obtained by purchase, while others have been kindly given to the College. The volumes secured through the liberality of Gov. Coburn, and the gifts of other friends, are a valuable addition to this department. It is earnestly hoped that so important an auxiliary in the education of students in the College will not be disregarded by the people of the State, but that liberal contributions will be made to the Library, not only of Agricultural and Scientific works, but also works of interest to the general reader.

READING ROOM.

The Reading Room is supplied with a number of valuable newspapers and periodicals. Grateful acknowledgment is herewith made for the following named papers, generously sent by the proprietors to the College:

Sunrise, Presque Isle; Friesiaquis Observer, Dover; American Sentinel, Bath; Maine Farmer, Augusta; Dexter Gazette, Dexter; North Star, Caribou; Somerset Reporter, Skowhegan; Aroostook Times, Houlton; Kennebec Journal, Augusta; York County Independent, Saco; Bangor Weekly Courier, Bangor; Maine Democrat, Biddeford; New England Farmer, Boston, Mass.; Santa Barbara Press, Santa Barbara, Cal., Official Gazette, U.S. Patent Office, Washington, D.C.; Weekly Eastern Argus, Portland; Oxford Register, Paris; Dirigo Rural, Bangor; Northern Border, Bangor; Christian Mirror, Portland.

The following are furnished by subscription:


CABINET.

Rooms have been fitted up with cases for Minerals, and specimens of Natural History, and several hundred specimens have been presented to the College. The valuable private cabinet of Prof. C. H. Fernald, is placed in these rooms, and is accessible to the students. All specimens presented will be properly credited and placed on exhibition. Rocks illustrating the different geological formations, and minerals found within the State, are particularly solicited. Large additions have been made during the past year.

LITERARY SOCIETIES.

Flourishing societies have been organized by the students of the college, which hold weekly meetings for declamations, discussions, and other literary exercises.
PUBLIC WORSHIP.

All students are required to attend daily prayers at the college, and public worship on the Sabbath at some one of the neighboring churches, unless excused by the President.

EXPENSES.

Tuition is free to students from all parts of the State. Those from other States will be charged twelve dollars per term. Rooms are free, and each room is furnished with a bedstead, mattress, table, sink and chairs. All other bedding and furniture must be supplied by the students, who will also furnish their own lights. Board, washing and fuel will be furnished at cost. The price of board has been, hitherto, three dollars per week, the fuel and washing fifty cents per week. These bills, with those for incidental expenses, are payable at or before the close of each term.

The terms are so arranged that the long vacation occurs in the winter, that students may have an opportunity to teach during that time. By means of the amount thus earned, together with the allowance for labor, the industrious and economical student can cancel the greater part of his college expenses.

GENERAL STATEMENT.

Students are required to make their own beds, and sweep their own rooms.

Each student is required, at the commencement of his College course to deposit with the Treasurer of the College, a bond for $100, signed by responsible sureties, to secure the payment of his board bill and any incidental charges.

Strict conformity to College regulations and requirements is the only condition of continued membership in the College.

Candidates for the next class should make early application.

GRADUATES.

Class of 1872.

Benjamin F. Gould.......................... Civil Engineer.
Georges E. Hammond...........................
Heddie Hilliard...........................
Edwin J. Haskell...........................
Eber Davis Thomas......................... Bachelor of Science.
George O. Weston.........................

Class of 1873.

Russell W. Eaton.......................... Civil Engineer.
George H. Hamlin...........................
Fred W. Holt..............................
Charles E. Reed...........................
John M. Oak.............................. Bachelor of Science.
Frank L. Scribner.........................
Harvey B. Thayer.........................

Class of 1874.

William A. Allen.......................... Civil Engineer.
Walter Balentine...........................
William H. Gerrish......................... Bachelor of Science.
John I. Gurney...........................
Miss Louise H. Ramsdell...................

CATALOGUE.

CALENDAR.

1874. Aug. 27—Thursday, First Term commenced.
" Nov. 24 and 25—Tuesday and Wednesday, Examination.
" Nov. 25—Term closes. Vacation of ten weeks.
1875. Feb. 2—Tuesday, Second Term commences.
" April 22 and 23—Thursday and Friday, Examinations.
" April 23—Term closes. Vacation of one week.
" May 4—Tuesday, Third Term commences.
" July 31—Prize Declamation by Sophomores.
" Aug. 1—Baccalaureate Address.
" Aug. 2 and 3—Examinations.
" Aug. 2—Prize Essays by Juniors.
" Aug. 4—Commencement.
" Aug. 5—Examination of Candidates for admission. Vacation of 3 weeks.
" Aug. 24—Examination of Candidates for admission.
" Aug. 26—Thursday, First Term commences.
" Nov. 18 and 19—Thursday and Friday, Examination.
" Nov. 19—Term closes. Vacation of ten weeks.