From M.F. Crispin

CATALOGUE

BUCHTEL COLLEGE

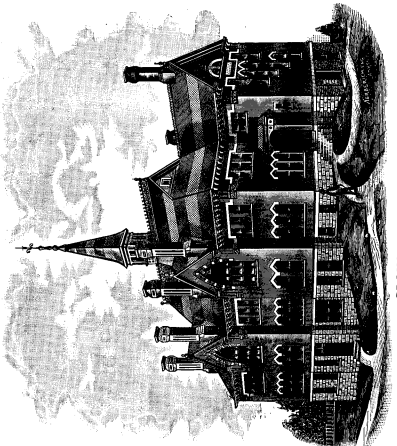
•1887•

AKRON, OHIO.

THE WERNER PTG. & LIFO. CO., AKRON, O



MAIN COLLEGE BUILDING.



CROUSE GYMNASIUM.

CATALOGUE

BUCHTEL COLLEGE,

AKRON, OHIO.

COLLECIATE DEPARTMENT.

PREPARATORY DEPARTMENT.

1886-7 AND 1887-8.

THE publication of this Catalogue having been deferred from the Spring of 1887 to the Fall of 1887, this issue is for 1886-7 and for 1887 to December 181.

AKRON, OHIO. THE WERNER PTG. & MFG. Co. 1887.

Buchtel College.

NAMED IN HONOR OF

HON, JOHN R. BUCHTEL.

Open alike to students of both sexes, and of all religious opinions, and designed to furnish the highest grade of Classical, Scientific, and Literary

Scholarship, under the immediate direction of thorough and experienced teachers.



COLLEGE CALENDAR.

1888.

WINTER TERM.

Tuesday, January 3.—Registration and Entrance Examinations. Wednesday, January 4.—Instruction begins. Wednesday, January 18.—Founder's Day. Thursday, March 22.—Winter Term ends.

SPRING TERM

Tuesday, March 27.—Registration and Entrance Examinations. Wednesday, March 28.—Instruction begins.

Saturday, June 2.—Senior Vacation begins.

Friday, June 15, 8 P. M.—Address before the Literary Societies.

Saturday, June 16, 8 P. M.—Senior Preparatory Exercises.

Sunday, June 17, 11 A. M.—Baccalaureate Sermon.

Monday, June 18, 2:30 P. M.—Class Day Exercises.

Monday, June 18, 2:30 P. M.—Class Day Exercises. Monday, June 18, 8 P. M.—Ashton Prize Speaking.

Tuesday, June 19, 2 P. M.—Annual Meeting of the Alumni Association.

Tuesday, June 19, 8 P. M.-Address before the Alumni Association.

Wednesday, June 20, 9 A. M.—Examinations for Admission.

Wednesday, June 20.-Annual Meeting of the Board of Trustees.

Wednesday, June 20, 8 p. m.—Annual Address.

Thursday, June 21, 10 A. M.—Graduating Exercises.

FALL TERM.

Tuesday, September 11.—Registration and Entrance Examinations. Wednesday, September 12.—Entrance Examinations continued. Thursday, September 13.—Instruction begins.

Thursday, December 20.—Fall Term ends.

1889.

WINTER TERM.

Wednesday, January 2.—Registration and Entrance Examinations. Thursday, January 3.—Instruction begins. Friday, January 18.—Founder's Day. Thursday, March 21.—Winter Term ends.

SPRING TERM.

Tuesday, March 26.—Registration and Entrance Examinations. Wednesday, March 27.—Instruction begins.
Saturday, June 1.—Senior Vacation begins.
Sunday, June 16 to Thursday, June 20.—Commencement Exercises.
Thursday, June 20.—Graduating Exercises.

FALL TERM.

Tuesday, September 10.—Registration and Entrance Examintions. Wednesday, September 11.—Entrance Examinations continued. Thursday, September 12.—Instruction begins.
Thursday, December 19.—Fall Term ends.

BOARD OF TRUSTEES.

| Hon, JOHN R. BUCHTELAKRON1888 |
|---|
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CARL F. KOLBE, A. M.,

Hilton-Professor of Modern Languages.

4071/2 S. Forge Street.

WILLIAM D. SHIPMAN, A. M.,

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Professor of the Latin Language and Literature.

East Hall.

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CHARLES S. HOWE, B. S.,

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Adjunct-Professor of Mathematics.

East Hall.

ALBERT B. TINKER, M. S., LL. B.,

Instructor in Law.

511 Spicer Street.

ADA M. MARINER, M. S., B. O.,

Instructor in Elocution.

JENNIE GIFFORD, A. M.,

Principal of Preparatory Department, and Teacher of Science and School Management.

107 S. Union Street.

SUSIE E. CHAMBERLAIN, M. S., Teacher of English and Rhetorical Work. [Fall Term 1886-7].

> HELEN S. PRATT, L. A., Teacher of English and Latin. [1886-7].

DORA E. MERRILL,

Instructor in English History, and Teacher in Normal Work.
21 West Hall.

STELLA STICKNEY VAN LAER, A. B.,

Teacher of English and Rhetorical Work.

[Winter and Spring Terms 1886-7].

Teacher of English and Latin.
[Fall Term 1887-8]

MARY E. STOCKMAN, L. A.,

Teacher of English and Rhetorical Work.

[1887-8].

107 S. Union Street.

JOHN R. SMITH,

[1886-7].

ERNEST DANGLADE,

[1887-8]

Assistants in Chemical Laboratory.

CLAUS WOLFRAM,

Director of Department of Music, and Teacher of Piano, Organ, and Theory.

316 E. Mill Street.

JAMES K. PLEASANTS,

Assistant Teacher of Piano.

538 E. Middlebury Street.

EMMA LOUISE McINTOSH,

Assistant Teacher of Piano.

527 E. Middlebury Street.

HELEN P. BRIGGS,

Teacher of Vocal Music.

[1886-7].

ANNA MELLOR SHEIB,

Teacher of Vocal Music.

[1887-8].

JOHANNES WOLFRAM,

Teacher of Harmony, Composition, and History of Music.

45 Poplar Street, Canton.

GUSTAV SIGEL,

Teacher of Violin, Cello, and Zither.

125 Crosby Street.

ALEXANDER T. VAN LAER,

Teacher of Painting and Drawing.

122 James Street.

J. M. BALDWIN,

Teacher of Penmanship.

ENDOWMENTS.

MESSENGER PROFESSORSHIP.

The Messenger-Professorship of Mental and Moral Philosophy was endowed by *Mrs. L. A. E. Messenger, of Akron, in memory of her deceased husband, Rev. George Messenger.

HILTON PROFESSORSHIP.

The Hilton-Professorship of Modern Languages was endowed by *John H. Hilton, of Akron.

PIERCE PROFESSORSHIP.

The Pierce-Professorship of Rhetoric and English Literature was endowed by *Mrs. Chloe Pierce, of Sharpsville, Pa.

BUCHTEL PROFESSORSHIP.

The Buchtel-Professorship of Physics and Chemistry was endowed by Mrs. Elizabeth Buchtel, of Akron.

AINSWORTH PROFESSORSHIP.

The Ainsworth-Professorship of Mathematics and Astronomy was endowed by *Henry Ainsworth, of Lodi.

MESSENGER FUND.

The Messenger Fund was created by *Lydia A. E. Messenger, of Akron, O. The fund consists of \$30,000.

ISAAC AND LOVINA KELLY FUND.

The Isaac and Lovina Kelly Fund was created by *Isaac Kelly, of Mill Village, Pa. This fund consists of \$35,788.

*Deceased.

PERPETUAL SCHOLARSHIPS.

| Fifty perpetual scholarships of \$1,000 each, have been established |
|---|
| by the following donors: |
| *Miss E. V. Steadman |
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| Mr. and Mrs. John Miller |
| John P. Chapin |
| Christian SwankSheldon, Ind. |
| These scholarships are intended to aid worthy and deserving students. |

GENERAL INFORMATION.

BUCHTEL COLLEGE was founded in 1870, and took its name from its most generous benefactor, Hon. J. R. Buchtel, who has consecrated his life and wealth to its support. It was chartered by the Ohio Legislature in the same year as a College of Liberal Arts and Letters, and first opened its doors for the admission of students in September, 1872. It is designed to secure the highest grade of Classical, Scientific, and Literary culture known to American Colleges.

LOCATION.

Buchtel College is located in Akron, Summit County, Ohio. This city, with a population of over 30,000, is situated in the midst of hills and valleys, and is one of the most picturesque in the country. From the first, Akron has evinced its interest in the College by bestowing a generous patronage. It is a healthy city, and easy of access, being located on the line of the New York, Pennsylvania & Ohio; Cleveland, Akron & Columbus; Valley; and Pittsburgh & Western Railways, and having direct connection with all parts of the country.

COLLEGIATE DEPARTMENT.

The curriculum embraces:

FIRST: A Classical Course.

SECOND: A Philosophical Course.

THIRD: A Scientific Course.

These are four years' courses, and are equal to those adopted by the best institutions of the country.

PREPARATORY DEPARTMENT.

In connection with the College proper, the Trustees have established a Preparatory School, in which students are thoroughly fitted for the College classes. The course is full and practical, consisting of the studies usually found in High Schools and Academies.

NORMAL WORK.

Teachers, and those designing to teach, will receive special attention from thorough and experienced teachers in those studies which Examining Boards make essential to a thorough professional education. Regular work will be given in Methods of Teaching, and in the Art of School Management, whereby students may be better prepared for good and successful work in their own school rooms. Certificates of proficiency will be given.

DEPARTMENT OF MUSIC.

Superior advantages are afforded for the study of Music, both instrumental and vocal.

DEPARTMENT OF ART.

Buchtel College Art School offers every advantage found in the large Art Schools of the country.

LABORATORY AND APPARATUS.

The College is provided with excellent Mathematical Instruments, and Philosophical and Chemical Apparatus of the most approved kind. It has a Laboratory open to students, well furnished with appliances for making chemical experiments and analyses. The Department of Natural History is also well supplied with microscopes for the prosecution of biological work.

ASTRONOMICAL OBSERVATORY.

The Observatory is furnished with the following instruments: Equatorial Telescope of 4-5 inches aperture, which is provided with a variety of eye-pieces, and a ring micrometer.

Transit Circle of 3 inches aperture, with Circles sixteen inches in diameter, by Fauth & Co., of Washington. One of the circles is coarsely divided on the edge, and serves as a finder; the other is divided into five-minute spaces, and is read by two micrometer-microscopes to single seconds. It is also provided with a right ascension and declination micrometer, and a sensitive striding level. A delicate level is attached to the telescope, so that the instrument can be used as a zenith telescope.

Sidereal Clock by Howard & Co., of Boston. This clock has electrical attachments for operating the chronograph.

Mean Time Clock by Fauth & Co. This clock is provided with Gardner's electrical attachments for operating the chrono-

graph, dropping a time-ball, correcting a system of controlled clocks, and giving time to jewelers and others.

Chronograph by Fauth & Co.

Sextant of seven and a half inches radius, reading to ten seconds, by Fauth & Co.

Spherometer, after the one designed by Prof. Harkness, and a Level Trier, are also by Fauth & Co.

Barometer and Thermometer by J. & H. J. Green, of New York.

The observatory is intended for the use of the students, and, although some of the apparatus is very delicate and costly, yet it will be freely placed in the hands of those students who prepare themselves for its use.

CABINET OF NATURAL HISTORY.

The College Museum proper contains a fair collection of minerals and fossils with the leading types of recent animal life. It is adapted for teaching rather than for show, and the specimens are chosen with the same object in view.

The collection consists of two parts—the general museum, illustrating Natural History in general, and the local collection, intended to illustrate the Natural History of the region in which the college is situated. The latter is an expansion of the collection of the Akron Scientific Club, now the property of the college, and is constantly enlarged by the work of various members of that society.

LIBRARY AND READING ROOM.

The College Library, containing a well selected collection of books, supplied with dictionaries, encyclopedias, bound periodicals, etc., is open to the use of students from 9 A. M. to 9 P. M. Books from the Circulating Library can be drawn by all students, and those in the Reference Library are open to use at all hours of the day.

In connection with the Library is the Reading Room. It is free to the use of all students, and is considered an important part of the opportunities offered for education. The subscription list embraces sixty-five periodicals, distributed as follows: Eighteen upon literary and educational subjects; twelve upon Natural and Physical Science; six upon Mathematics and Astronomy; seven upon theological subjects; four daily newspapers; twelve weekly newspapers; six periodicals upon miscellaneous subjects.

CROUSE GYMNASIUM.

This building bears its name in honor of Hon. George W. Crouse, M. C., of Akron, Ohio, one of the liberal benefactors of the college.

The structure is a substantial brick building 102 feet in length and 53 feet in breadth.

The basement contains a bowling-alley, also dressing rooms and bathing rooms, whose facilities are abundant. On the main floor are the rooms of the instructor, and a room 84 feet in length and 48 feet in breadth.

This room is for general exercise, and is well equipped with apparatus used in physical education. A running gallery 11 feet above the floor surrounds this room.

An examination room for the examination and measurements of students is well equipped with the necessary apparatus for tests of strength, the lungs, and other vital organs of the body.

Visitors' gallery will accommodate a limited number, who may be, in the discretion of the instructor, allowed to witness the exercises of any class.

The opportunities which the gymnasium affords, are available by students of either sex, and unless excused for cause, regular exercise under proper instruction will be required of all students.

On every week-day during term time, the gymnasium will be open to the students for voluntary exercise.

MILITARY INSTRUCTION.

During the past year the students have organized a battalion of two companies, which receives regular instruction in military science and tactics from members of the faculty. A neat blue uniform has been adopted by the students, and the college has furnished Springfield breech-loading rifles and equipments.

While military drill is not compulsory, nearly all the students, recognizing the importance of education in this subject, avail themselves of the advantages offered for this instruction.

LECTURES.

The instruction of the College aims to combine the advantages of the lecture and recitation systems.

Lectures are delivered before the College students on topics of general interest.

During the past year the following lectures have been delivered:

| Gen. A. C. Voris. "The Military and Naval Operations Before Charleston." |
|--|
| Judge E. P. Green |
| Jacob A. Motz |
| Rev. C. E. Nash |
| "The Self-Consciousness of Jesus as Proof of His Divine Mission." |
| Rev. Jenkin Lloyd Jones |
| Judge E. P. Green"The English Constitution." |
| Rev. C. E. Nash"Young' Men, Ahoy!" |

CO-EDUCATION.

The College is open to students of both sexes, who are admitted to equal educational privileges and honors.

The results achieved in Buchtel College testify to the ability of young women to compete successfully with young men for the honors of thorough scholarship.

RELIGION.

No restriction is imposed upon students in the exercise of religious opinions.

Students attend whatever church their parents or guardians may elect. Nearly all denominations, both Protestant and Catholic, are represented in Akron by flourishing churches. While the College recognizes and honors religion, it is, in its internal economy, in no sense sectarian.

Religious opinions are respected, but not taught.

All students are required to attend morning prayers and the reading of the Scriptures in the Chapel.

LITERARY WORK.

All students of the College are required to present original productions in the form of essays, orations or theses, at stated times throughout the College course. These productions, after having been subjected to the criticism and correction of the Professor of Rhetoric, are delivered in the general rhetorical exercise, which takes place Tuesday afternoon of each week in the College Chapel. Declamation is also made a feature of College Literary Work. The opportunity of training upon delivery is afforded by private rehearsal of all these exercises to the Teacher of Elocution before they are delivered in public. Attendance upon the weekly rhetorical exercises is required of all College students. All others are invited to come.

LITERARY SOCIETIES.—There are literary societies in the College under the direction and control of the students, which hold regular weekly meetings.

ELOCUTION.

Regular instruction in Elocution is given to all College students by a professor of this art.

ADMISSION AND RECORD.

Candidates for admission, who present satisfactory grades from schools of good standing, will be admitted without examination. All others will be examined.

During the course of study, unannounced examinations are held at the discretion of the Professors, and announced examinations are required in case of absence or failure.

Applicants desiring to enter an advanced class, who do not present satisfactory grades from other colleges, will be examined in the studies of the lower classes, or their equivalents, in the particular course to be pursued.

Students having completed the studies of the Preparatory Department will be admitted to the corresponding course of the College without further examination.

Arrangements can be made by the students for private instruction, for the removal of conditions.

Testimonials of good moral character must be presented by all applicants.

Students coming from other institutions of learning must furnish certificates of honorable dismissal.

No student who has absented himself from an examination will be permitted to continue in his class without making satisfactory arrangements with the Professor in charge.

A record of each student's standing is kept, which may be examined by committees, trustees, parents, and friends of the College.

Reports of the grades of all students will be sent to parents and guardians at the close of each session.

DEGREES.

The Degree of Bachelor of Arts will be conferred on students who have completed the Classical Course.

The Degree of Bachelor of Philosophy will be conferred on those who have completed the Philosophical Course.

The Degree of Bachelor of Science will be conferred on those who have completed the Scientific Course.

Bachelors of Arts, Bachelors of Philosophy, and Bachelors of Science, graduates of this College, who shall show special proficiency in literary and scientific studies, and present a satisfactory thesis or oration to the Faculty, will be, at a date not earlier than three years after graduation, recommended for the Master's Degree in their respective courses.

Candidates for the Master's Degree must present to the President a formal application, together with an oration or thesis, and a fee of five dollars, at least one month before the annual Commencement.

REDUCED RAILROAD FARES.

The Valley Railroad offers reduced rates to students going home in vacations.

BOARDING ACCOMMODATIONS.

The College building affords ample accommodations for boarding one hundred and fifty students. The rooms are heated by steam and lighted by gas. The East Hall is occupied exclusively by young men, while the West Hall is occupied exclusively by young women. The Dining Hall will accommodate two hundred students.

Board may be secured in private families for \$3.00 per week and upward.

It is, however, desirable that young women, especially, shall board and room in the College building. They are more "at home" in the building, and besides they are more thoroughly protected from the inclement days in Winter and Spring.

BOARDING CLUBS.

Several clubs are in successful operation, in which board is obtained at prices ranging from \$1.75 to \$2.00 per week. Others will be organized whenever there is sufficient demand for them. This mode of living is quite popular at the College, many of the students having adopted it.

ALUMNI PRIZE FUND.

A fund has been established by the Alumni of the College, the interest of which is annually appropriated as follows: For the Senior Preparatory student making the highest average record, Freshman tuition is paid; for the Freshman making the highest average record, Sophomore tuition is paid.

These prizes were awarded for 1887-8 to Ethelbert K. Pardee, of the Sophomore Class, and James A. Pierce, of the Freshman Class.

OLIVER C. ASHTON PRIZE FUND.

A fund, consisting of \$3,000, has been established by Mr. Oliver C. Ashton, of Bryan, O., endowing the O. C. Ashton Prizes for excellence in reading and recitation.

The annual income of this fund will be paid, one-third to competitors from the Senior Class; one-third to competitors from the Junior Class; and one-third to competitors from the Sophomore Class, in a first and second prize to each class, in the proportion of two to one.

These public readings and recitations will take place each year during commencement week.

GENERAL EXPENSES.

COLLEGIATE DEPARTMENT.

| Tuition, Fall Term, College\$15.00 | | | | | |
|--|--|--|--|--|--|
| " " Preparatory and Normal 9.00 | | | | | |
| " Winter and Spring Terms, College | | | | | |
| " " " Preparatory and Normal 7.50 | | | | | |
| Room Rent, per week, in building, each student (depending on location | | | | | |
| and size of room) | | | | | |
| Heat and Light, per week (each person, 30c.), per room\$.60 | | | | | |
| Board, per week, in building 3.00 | | | | | |
| Washing, per dozen, as per schedule | | | | | |
| Incidentals, including Library and Reading Room fee, per term 1.00 | | | | | |
| DEPARTMENT OF MUSIC. | | | | | |
| Piano, | | | | | |
| Organ, Voice, Violin, Cello, Zither, | | | | | |
| Voice, Violin, Cello, Zither, Composition, Harmony, History, Per term, 2 lessons per week. \$15 to 25.00 Coello, Sither, Composition, Private lessons, each. \$1.00 | | | | | |
| Voice, Violin, Cello, Zither, | | | | | |

DEPARTMENT OF ART.

| Fall Term (75 lessons), all day\$40.6 | 00 | | | |
|--|----|--|--|--|
| " " " half day 22. | 50 | | | |
| Winter and Spring Terms (60 lessons), all day | 00 | | | |
| " " " " " half day 18.0 | 00 | | | |
| One month (20 lessons), all day | | | | |
| " " " half day 8.0 | 00 | | | |
| Children's Class (75 lessons), one hour each | 00 | | | |
| " " 60 " " " " 10.0 | 00 | | | |
| All other arrangements, per hour | | | | |
| Sketch Class (to those not members of the studio), per month 2.0 | 00 | | | |

REMARKS.

Each room is furnished with bedstead, mattresses, pillows, chairs, table, stand, bureau, mirror, and commode. Those intending to room in the College building should bring sheets, pillow-cases, blankets, napkins, towels, &c.

All articles of clothing should be marked with the full name. The College authorities reserve the privilege of locating two students in each room.

Rooms in the College are heated by steam and lighted by gas. They are commodious, well ventilated, and pleasant. Good board is furnished, sociables are held every evening after tea, good manners are cultivated, and every effort is put forth to make the College a HOME for the student.

To students working in the Chemical Laboratory a small charge will be made, to cover use of chemicals and breakage.

To students working in the department of Natural Science a charge will be made for the use of instruments and material.

To each student upon graduation a charge of \$5.00 for Diploma will be made.

Tuition and room rent for the term must be paid in advance. No tuition or room rent will be refunded, except for absence on account of protracted sickness.

For information in regard to accommodations and expenses, address

A. B. TINKER, SECRETARY.

For information in relation to admission and course of study, address DR. O. CONE, PRESIDENT.

COLLEGIATE DEPARTMENT.

FACULTY AND OFFICERS.

REV. ORELLO CONE, D. D.,
PRESIDENT,

Messenger-Professor of Mental and Moral Philosophy.

CHARLES M. KNIGHT, A. M., Buchtel-Professor of Physics and Chemistry.

CARL F. KOLBE, A. M., Hilton-Professor of Modern Languages.

WILLIAM D. SHIPMAN, A. M., Professor of the Greek Language and Literature.

CHARLES C. BATES, A. M., Professor of the Latin Language and Literature.

EDWARD W. CLAYPOLE, B. A., B. Sc., (Lond.), F. G. S., Professor of Natural Science.

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TRACY L. JEFFORDS, Ph. B., Adjunct Professor of Mathematics.

ALBERT B. TINKER, M. S., LL. B., Instructor in Law.

> DORA E. MERRILL, Instructor in English History.

ADA M. MARINER, M. S., B. O., Instructor in Elocution.

CHARLES C. BATES, A. M., SECRETARY.

COLLEGIATE COURSES.

THREE COURSES OF STUDY.

To afford an extensive field for the choice of studies, three regular courses, each of four years, are provided, with three years of preparatory work. These are:

- I. The Classical Course, with the Degree of Bachelor of Arts, for graduation.
- II. The Philosophical Course, with the Degree of Bachelor of Philosophy.
- III. The Scientific Course, with the Degree of Bachelor of Science.

ELECTIVE OPPORTUNITIES.

All studies in the above named courses are elective after the first term of the Sophomore year. Each student is expected to select four studies, sixteen recitations, per week; and to choose, so far as practicable, consecutive lines of work. Those electing studies will be required to satisfy the faculty that they are qualified to pursue them, and so to elect that they will be able to obtain the requisite number of subjects each session throughout the course. By means of this system, applying as it does to the latter two-thirds of the course, the professors are enabled to extend each department of work considerably beyond the limitations of the ordinary college curriculum, and students are enabled to follow out those lines of advanced study most congenial to them. The experience of several years has proved this method to be satisfactory and successful.

Students are required to hand to the President, at least two weeks before the beginning of any term, a list of the elective studies for that term.

TERMS OF ADMISSION.

CLASSICAL COURSE.

Candidates for the Freshman Class, in the Classical Course, not presenting satisfactory grades, will be required to pass an examination in the following branches:

GREEK.-Grammar, including Prosody, (Goodwin or Had-

ley); three books of the Anabasis; two books of Homer's Iliad; Prose Composition, as found in Jones' Exercises; Greek History.

LATIN.—Grammar, including Prosody, (Harkness or Allen & Greenough); three books of Cæsar's Commentaries; six of Cicero's Orations; six books of Virgil's Æneid; the first twenty lessons of Jones' Latin Prose Composition; Roman History.

MATHEMATICS.—Arithmetic, (including the Metric System); Algebra through Quadratic Equations; Geometry.

DRAWING.—Free-Hand.

ENGLISH.—Composition; History of United States; Grammar.

PHILOSOPHICAL COURSE.

Candidates for the Freshman Class, in the Philosophical Course, not presenting satisfactory grades, will be required to pass an examination in the following branches:

LATIN.—Grammar, including Prosody, (Harkness or Allen & Greenough); three books of Cæsar's Commentaries; six of Cicero's Orations; six books of Virgil's Æneid; the first twenty lessons of Jones' Latin Prose Composition; Roman History.

DRAWING.—Free-Hand.

NATURAL SCIENCE.—Physiology; Physical Geography.

MATHEMATICS.—Arithmetic, (including Metric System); Algebra through Quadratic Equations; Geometry.

English.—Composition; Grammar; Advanced Analysis; General History; History of United States; Science of Government.

SCIENTIFIC COURSE.

Candidates for the Freshman Class, in the Scientific Course, not presenting satisfactory grades, will be required to pass an examination in the following branches:

NATURAL SCIENCE.—Physiology; Natural Philosophy; Physical Geography.

LATIN.—Grammar, including Prosody, (Harkness or Allen & Greenough); three books of Cæsar's Commentaries; six of Cicero's Orations.

DRAWING.—Free-hand.

MATHEMATICS.—Arithmetic, (including Metric System); Algebra through Quadratic Equations; Geometry.

English.—Composition; Grammar; Advanced Analysis; Elementary Rhetoric; History of United States; General History; Science of Government.

REMARKS.

Equivalents for these requirements will be accepted in all the courses.

All students are advised and expected, as far as possible, to pursue a regular course of study, even if it cannot be completed. In cases where this is not practicable, a permit may be obtained, by petition to the Faculty, to select such branches and special lines of study as the student may be found fitted to pursue. On the completion of such studies the student will receive a certificate stating what work has been done. Such irregular students admitted to college classes must be sufficiently advanced to have substantially completed a High School or College Preparatory course of study.



COURSES OF STUDY.

FRESHMAN CLASS.

CLASSICAL.

FIRST TERM.

*English.-Composition and Modern Authors. † Greek .- Homer's Iliad. †Latin.-Livy; Prose Composition. †Mathematics.—Geometry (Review); Algebra. tNatural Science.-Zoology.

SECOND TERM.

*English.-Composition and Modern Authors. ‡Greek.-Homer's Odyssey; Herodotus. tLatin.-Livy; Cicero de Amicitia; Prose Composition.

‡Mathematics.—Advanced Algebra.

THIRD TERM.

‡Greek.-Thucydides and Memorabilia; Greek Liter-†Latin.-Horace's Odes, Metres; Prose Composition.

#Mathematics.-Plane Trigonometry. ‡Natural Science.-Botany, Gray.

PHILOSOPHICAL.

FIRST TERM.

*English.-Composition and Modern Authors. †German .-- Grammar, Exercises; Reader. †Latin .- Livy; Prose Composition. †Mathematics. - Geometry (Review); Algebra. †Natural Science.-Zoology.

SECOND TERM.

*English.—Composition and Modern Authors. German.-Grammar, Exercises; Reader. \$Latin .- Livy; Cicero de Amicitia; Prose Composition.

†Mathematics.—Advanced Algebra.

THIRD TERM.

#German .- Grammar, Exercises; Das Wirthshaus zu Cransac, Zschokke.

†Latin.-Horace's Odes, Metres; Prose Composition. Mathematics .- Plane Trigonometry. ‡Natural Science.—Botany, Gray.

SCIENTIFIC.

FIRST TERM.

*English .- Composition and Modern Authors. tGerman .- Grammar, Exercises; Reader. †History.-English People. †Mathematics .- Geometry (Review); Algebra. †Natural Science.-Zoology.

SECOND TERM.

*English.-Composition and Modern Authors. ‡German.-Grammar, Exercises; Reader. #History-English People.

‡Mathematics.—Advanced Algebra.

THIRD TERM.

‡German.-Grammar, Exercises; Das Wirthshaus zu Cransac Zschokke.

tHistory.-English People. ‡ Mathematics. - Plane Trigonometry. \$Natural Science.-Botany, Gray.

*Two hours per week. †Three hours per week. ‡Four hours per week.

Beginning with the Sophomore Year, each class recites four hours per week, throughout the course.

SOPHOMORE CLASS.

CLASSICAL.

FIRST TERM.

Greek.-Sophocles: Antigone or Oedipus Tyrannus; Greek Literature.

Latin.-Horace's Satires and Epistles; Roman Literature.

Mathematics .- Analytical Geometry.

Physical Science. - Chemistry, with Laboratory Practice.

*SECOND TERM.

Greek,-Euripides: Medea or Bacchantes; Greek Lit-

Latin.-Germania and Agricola of Tacitus. Literature.—American Authors.

Mathematics. - { 1. Calculus, Elementary. 2. Theory of Equations.

Natural Science. - Elementary Mineralogy and Geology.

Physical Science.--Chemistry, with Blow-pipe Analysis.

THIRD TERM.

Greek.—Aeschylus: Prometheus or Persae.

Latin.-Cicero de Oratore.

Literature.-American Oratory.

Mathematics. - { 1. Calculus, Elementary. 2. Surveying.

Physical Science .- Organic Chemistry.

PHILOSOPHICAL.

FIRST TERM.

German.-Jungfrau von Orleans, Schiller; Prose Composition.

Latin.-Horace's Satires and Epistles; Roman Literature.

Mathematics .- Analytical Geometry.

Physical Science.--Chemistry, with Laboratory Practice.

*SECOND TERM.

German.-Hermann und Dorothea, Goethe; Prose Composition.

Latin. - Germania and Agricola of Tacitus. Literature.—American Authors.

Mathematics. - { r. Calculus, Elementary. 2. Theory of Equations.

Natural Science.-Elementary Mineralogy and Geol-

Physical Science.--Chemistry, with Blow-pipe Analysis.

THIRD TERM.

German.-Goldelse, Marlitt; Prose Composition. Latin .-- Cicero de Oratore.

Literature. - American Oratory.

ogy.

Mathematics. - { 1. Calculus, Elementary. 2. Surveying.

Physical Science.-Organic Chemistry.

*Studies elective from this point. See page 21.

SCIENTIFIC.

PIRST TERM.

German.-Jungfrau von Orleans, Schiller; Prose Composition.

Literature .- Outline History.

. Mathematics .-- Analytical Geometry.

Physical Science.-Chemistry, with Laboratory Practice.

SECOND TERM.

German.-Hermann und Dorothea, Goethe; Prose Composition.

. Literature. - American Authors.

Mathematics. - { 1. Calculus, Elementary. 2. Theory of Equations.

Natural Science.-Elementary Mineralogy and Geology.

Physical Science .- Chemistry, with Blow-pipe Analysis.

THIRD TERM.

German .- Goldelse, Marlitt; Prose Composition.

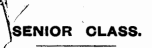
. Literature.—American Oratory.

Mathematics. — { 1. Calculus, Elementary. 2. Surveying.

Physical Science.-Organic Chemistry.

JUNIOR CLASS.

| | CLASSICAL. | PHILOSOPHICAL. | SCIENTIFIC. |
|----|--|--|--|
| | FIRST TERM. | FIRST TERM. | FIRST TERM. |
| | German.—Grammar Exercises; Reader. Greek.—Oratory; Demosthenes and Lysias; Comparative Philology. Latin.—Platus' Mostellaria and Captivi; Terence's Andria and Adelphi. Mathematics—Calculus and Advanced Conic Sections. Natural Science.—Biology (Botany and Zoology). 1. Mechanics. Physical Science—2 Qualitative Chemical Analysis. Political Science.—Political Economy. | German. — Don Carlos, Schiller; German Essays. Latin. — Platus' Monstellaria and Captivi; Terence's Andria and Adelphi. Mathematics. — Calculus and Advanced Conic Sections. Natural Science. — Biology (Botany and Zoology). 1. Mechanics. Physical Science. — 2 Qualitative Chemical Analysis. Political Science. — Political Economy. | Mathematics.—Calculus and Advanced Conic Sections. Natural Science.—Biology (Botany and Zoology). 1. Mathematics. Physical Science.—Qualitative Chemical Analysis. Political Science.—Political Economy. |
| | SECOND TERM. | SECOND TERM. | SECOND TERM. |
| 36 | German.—Grammar, Exercises; Reader. Greek.—Aristophanes or Isocrates; Comparative Philology. Latin.—Juvenal and Persius. Logic.—Deductive. Mathematics.— [1. Calculus and Solid Analytical Geometry. [2. Spherical Trigonometry. Philosophy.—Psychology. Physical Science—Pneumatics and Sound. | German.—Don Carlos, Schiller, (concluded); Faust, Goethe; German Essays. Latin.—Juvenal and Persius. Logic.—Deductive. (s. Calculus and Solid Analytical Geometry. 2. Spherical Trigonometry. Philosophy.—Psychology. Physical Science.—Pneumatics and Sound. | German,—Don Carlos, Schiller, (concluded); Faust, Goethe; German Essays Logic.—Deductive. 1. Calculus and Solid Analytical Mathematics.— Geometry. Philosophy.—Psychology. Physical Science.—Pneumatics and Sound |
| | THIRD TERM. | THIRD TERM. | THIRD TERM. |
| | Astronomy.—Descriptive. German.—Grammar, Exercises; Das Wirthshaus zu Cransac, Zschokke. Greek.—Pindar's Odes; Comparative Philology. Latin.—P iny's Letters and Seneca's Moral Essays. Logic.—Inductive. Mathematics.—Calculus and Solid Analytical Geometry. Philosophy.—Psychology. (1. Light and Photography. Physical Science.— 2. Quantitative Chemical Analysis. | Astronomy.—Descriptive. German.—Faust, Goethe; German Essays. Latin.—Pliny's Letters and Seneca's Moral Essays. Logic.—Inductive. Mathematics.—Calculus and Solid Analytical Geometry. Philosophy.—Psychology. 1. Light and Photography. Physical Science.— 2. Quantitative Chemical Analysis. | Astronomy.—Descriptive. German.—Faust, Goethe; German Essays. Legic.—Inductive. Mathematics—Calculus and Solid Analytical Geometry. Philosophy.—Psychology. 1. Light and Photography. 2. Quantitative Chemical Analysis. |



CLASSICAL.

FIRST TERM.

Astronomy. - Practical and Spherical. French.-Grammar, Exercises; Reader. German. - Jungfrau von Orleans, Schiller; Prose Comp. Greek .- Lyric Poets. Law.--Constitutional.

Literature.-Milton and Spenser. Mathematics. - Higher Mathematics.

Philosophy .- Natural Theology. Physical Science.-Electricity and Magnetism.

SECOND TERM.

Astromomy. - Practical and Spherical. French.-Grammar; Le Verre d'eau Scribe. German.-Hermann und Dorothea, Goethe; Prose Composition.

Greek .- Philosophy; Plato. Law.-International and Municipal.

Literature. - Shakespeare.

Mathematics.-Higher Mathematics.

Natural Science .- Anatomy and Physiology. Philosophy. - Ethics.

Physical Science. - Heat.

THIRD TERM.

Astronomy. - Practical and Spherical.

French .- Phedre, Racine. German. - Goldelse, Marlitt; Prose Composition.

Greek .- New Testament.

Law.-International and Municipal.

Literature .- Chaucer.

Mathematics. - Higher Mathematics.

Natural Science. - Geology.

Philosophy .- Ethics.

PHILOSOPHICAL.

FIRST TERM.

Astronomy.-Practical and Spherical. French.-Grammar, Exercises; Reader.

Law.-Constitutional.

Literature.-Milton and Spenser. Mathematics. - Higher Mathematics.

Philosophy.-Natural Theology.

Physical Science.-Electricity and Magnetism. SECOND TERM.

Astronomy.-Practical and Spherical. French.-Grammar; Le Verre d'eau, Scribe.

Law.-International and Municipal.

Literature. - Shakespeare.

Mathematics .- Higher Mathematics.

Natural Science.-Anatomy and Physiology. Philosophy .- Ethics.

Physical Science.-Heat.

THIRD TERM.

Astronomy.-Practical and Spherical.

French.-Phedre, Racine.

Law.-International and Municipal.

Literature .- Chaucer.

Mathematics.-Higher Mathematics. Natural Science .- Geology.

Philosophy. - Ethics.

SCIENTIFIC.

FIRST TERM.

Astronomy .- Practical and Spherical. French .- Grammar, Exercises; Reader.

Law.-Constitutional.

Literature -Milton and Spenser. Mathematics .- Higher Mathematics.

Philosophy .- Natural Theology.

Physical Science. - Electricity and Magnetism.

SECOND TERM.

Astronomy.-Practical and Spherical.

French.-Grammar; Le Verre d'eau, Scribe.

Law .- International and Municipal.

Literature. - Shakespeare.

Mathematics. - Higher Mathematics.

Natural Science.-Anatomy and Physiology.

Philosophy .- Ethics.

Physical Science.-Heat.

THIRD TERM.

Astronomy .- Practical and Spherical.

French -Phedre, Racine.

. Law.-International and Municipal.

Literature. - Chaucer.

Mathematics .- Higher Mathematics.

Natural Science. - Geology.

Philosophy .- Ethics.

SUMMARY OF INSTRUCTION

BY DEPARTMENTS.

MENTAL AND MORAL PHILOSOPHY, AND NATURAL, THEOLOGY.

PRESIDENT CONE.

Psychology, which is an elective for the Juniors in the second and third terms, is taught by text-books and oral instruction. Theses on important topics in the science are required of students pursuing the study, and are subjected to criticism and discussion in the class. The study and discussion of questions of metaphysics proper constitute the larger part of the work during the latter half of the third term.

Moral Philosophy is an elective in the last two terms of the Senior year, and embraces theoretical and practical ethics, and discussions of the origin of ethical ideas in the light of modern philosophy.

Natural theology, which is an elective for the Seniors in the first term, embraces a study of the evidences of Theism and a critical examination of the arguments from cosmology, teleology, etc., with a view of the theories of modern speculation.

POLITICAL SCIENCE.

PRESIDENT CONE.

Political Economy is an elective for the Juniors in the first term, and is taught so as to present the history of the science and lead to a thorough comprehension of established principles. The reading of the works of the masters of the science is called for in the preparation of the theses required of the class.

PHYSICAL SCIENCE.

PROF. C. M. KNIGHT, A. M.

Chemistry.—The elements of inorganic chemistry are taught by recitations, lectures, and practical work in the laboratory. Each student is assigned a desk in the laboratory, furnished with apparatus and chemicals, and it is required that every statement shall be illustrated and confirmed by experiment; each student is further required to manufacture one or more salts under each basic element, and to explain fully the process and principles involved.

A course in blow-pipe analysis includes the tests for elements as they occur in ores of greatest economic value. The instruction in organic chemistry consists of recitations, lectures, and laboratory work. The lectures discuss the theories and present the latest researches; work in the laboratory comprises proximate analysis and the preparation, by synthesis, of organic products.

The instruction in analytical chemistry extends through the larger part of the Junior year; the course, including qualitative and quantitative analysis, involves such a variety of methods and processes as will enable the student to undertake any chemical analysis.

Industrial chemistry is taught by lectures and laboratory practice. Whenever practicable, actual products are exhibited to students, and the manufacturing processes reproduced in miniature. The great losses by imperfect methods of manufacture and by waste products are pointed out, and the student taught to see the true economy of production. Illustrative of the topics studied, visits are made to various manufacturing establishments, and an opportunity given to see manufacturing operations in actual working.

Physics.—The course includes recitations, lectures, and laboratory practice in Optics, Heat, Acoustics, and Electricity. A simple exposition of the experimental facts of these branches is first undertaken, followed by theoretical discussions to show the connection of their principles, and to bring out their common relation to the doctrine of the conservation of energy. Lectures present the recent advances of Physical Science, and point out the practical application of its principles. The subject of Photography, including its various applications in the sciences and arts, is taught by practical work.

Students are required to become familiar with the projecting lantern as an instrument of demonstration in the lecture room, and, in general, to perform with their own hands all experimental illustration. The apparatus for illustrating general principles is being supplemented by instruments for making accurate measurements.

MODERN LANGUAGES.

PROF. C. F. KOLBE, A. M.

The German and French languages are taught in Buchtel College as the leading ones among the Modern Languages. The German language, especially, to which, in most colleges, a subordinate place is assigned, receives full recognition in Buchtel College. It is on an equal footing with other studies in the results obtained from a several years' course. It is taken up, as a new study, in the Freshman Class (except by students of the Classical Course, who begin the study of German in the Junior year), and is made obligatory during this year, as well as the first term of the Sophomore year. It may be continued during the remainder of the Sophomore and the entire Junior year.

Thus, a three years' course with requirements corresponding to a systematic progress, guarantees to the faithful student an accurate and comprehensive knowledge, furnishing the key to the vast field of literature vouchsafed by this language.

Beyond this, however, the course of instruction recognizes the practical claims to the German language, in a country where millions of German-speaking people live, where business relations and demands, in their various forms, call for an actual and practical use of this language, and where, therefore, this language, above all, should become a living language in the mouth of the student. To obtain this end, in its widest possible range, the German language is spoken, by the teacher and student, from the first moment the latter enters the class-room for his first recitation, and this practice is continued throughout the entire course. The student who gradually becomes accustomed to the sounds of the foreign language, soon learns to use and express himself in the same.

Buchtel College, then, uses the "Natural Method" of teaching German, and it can be said truthfully that, during the many years of its use, satisfactory results, in general, and surprising results in very many cases, have been obtained by this well-tested "Natural Method." With this experience of past years, the College is prepared to extend its requirements, in this department, with each succeeding year, securing thereby to the student increased benefits.

The French language is studied during the Senior year—at a time when the discipline of years of study of other languages enables the student of a more ripened judgment and increased ability of observation to rapidly acquire and apply an extended knowledge of this language, far in advance of requirements generally resulting from the study of this language, for a similar period, under ordinary circumstances.

DEPARTMENT OF GREEK.

PROF. W. D. SHIPMAN, A. M.

After a regular two years' course of preparation, we not only aim to acquire a good knowledge of the Greek language and to profit by the disciplinary drill attendant upon the study of its syntax, but we undertake to read the masterpieces of Ancient Greece, from a literary point of view. This includes a study of the different kinds of composition; written translations of select passages, both in prose and in verse; a consideration of the plan and outline of all works studied, even though they are read but in part; written sketches of the life, the style, and the works of each author read; and a study of the logical and rhetorical features which we are constantly meeting.

The various authors read may be seen by consulting the Course of Study. This will be adhered to for the most part, though occasional deviations may be made.

Throughout the course—which includes, by reason of the elective system, the whole four years—some time is regularly devoted each session to related subjects, as follows: During the Freshman year attention is given to epic peculiarities, the Homeric question, and the nature and leading forms of history. During the Sophomore year we take up a brief manual of Greek Literature, aiming to gain, systematically, an idea of its development and leading forms, giving special attention to the origin and course of the drama. In connection with the Junior work we study comparative philology, aiming to obtain a knowledge of its history, principles and methods, and to do some original work.

During the Senior year, in connection with the study of Plato, the general character and development of philosophic thought among the Greeks is considered; in connection with the New Testament, attention is given to peculiarities of dialect, the most important Mss. and versions, and the principles of textual criticism.

In connection with Homer, the drama, and the lyric poets, the varieties of scansion are studied.

Attention is given throughout the course to the derivation of words; and a constant effort is made to duly appreciate the life and thought of the Ancient Greek people.

DEPARTMENT OF LATIN.

PROF. CHAS. C. BATES, A. M.

The course in Latin, embracing a period of six years, three in the Preparatory and three in the Collegiate Department, is designed to furnish the student with a thorough knowledge of the grammatical and rhetorical features of the Latin language, and also acquaint him with the principal productions of the foremost prose and poetical writers in the various periods of Roman Literature.

The list of authors whose works are studied comprises Cæsar, Cicero, Virgil, Livy, Horace, Tacitus, Terence, Plautus, Juvenal, Persius, Pliny, and Seneca.

These are supplemented by Latin Prose Composition, Roman History and Antiquities, Roman Literature, and the Elements of Philology.

The foundation is laid by the requisite drill upon grammatical forms, syntactical principles, and idiomatic expressions, while careful comparisons are instituted between the literal and the smooth rendition of passages.

At an early period the student is thereby enabled to intelligently appropriate the truths inculcated by the author, and appreciate the beauties of the language employed.

Two methods of pronunciation, the English and the Roman, are used, but the preference is given to the latter.

In poetry, familiarity with prosody and scansion is acquired. Translation at sight constitutes a prominent feature in the work of advanced classes.

Throughout the course considerable attention is devoted to English derivation, a subject absolutely essential to an adequate comprehension of scientific terminology.

It is believed that by the plan adopted the interests of culture and utility are equally subserved.

NATURAL SCIENCE.

PROF. E. W. CLAYPOLE, B. A., B. SC., (LOND.), F. G. S.

This Department includes the subjects of Botany, Zoology, Geology and Palæontology, Anatomy and Physiology. Most of these subjects are studied during two terms, the former of which is devoted to the elementary portions, and the latter to work of a rather more difficult nature.

Mere text-book work is little used, as its value in this department of study is very small, but special subjects are taken up from time to time in all the classes, and the work is made as practical as possible. The description and drawing of the natural objects are here important means of mental culture and advancement.

Lectures are supplementary to this part of the work, and are intended not to be a substitute for a text-book, but to explain what the student has but partially understood or to direct him in further work. They are also the means of bringing before him much scientific information that is otherwise quite inaccessible.

Direct contact with Nature rather than reliance on authority is encouraged, and students are employed as far as possible on the study of the local natural history, with the view of developing their own powers of observation and deduction. This, and not the mere accumulation of facts, is the foremost object desired by the introduction of this branch of study in a college course.

The yearly improving collections, both in the general and in the local museums, are rapidly enlarging the possible field of useful teaching.

The meetings of the Akron Scientific Club are held at the College, and students have the opportunity of attending them. This affords any who desire it a great assistance in doing advanced work in Science beyond what can be provided for in the ordinary classes.

The Department is fairly equipped with instrumental assistance in Microscopes and other accessories, to which additions are yearly made.

By these various means is afforded the opportunity of becoming acquainted with the general scope of Natural Science and the methods of scientific work, and also, if desired, of carrying on minute investigation in a limited portion of this great and yearly widening field.

MATHEMATICS AND ASTRONOMY.

PROF. C. S. HOWE, B. S.

ADJUNCT PROF. TRACY L. JEFFORDS, PH. B.

FRESHMAN CLASS.

FIRST TERM .- Geometry (review); Algebra.

SECOND TERM.—Advanced Algebra (Olney), including the binomial theorem, partial fractions, cubic and biquadratic equations.

THIRD TERM .- Trigonometry (Olney), plane.

SOPHOMORE CLASS.

FIRST TERM.—Analytical Geometry (Wentworth), including the conic sections and general equation of the second degree.

Second Term.—Elementary Calculus (Taylor), the methods of differentiation and integration of algebraic and trigonometric forms.

Theory of Equations (Todhunter), including Sturm's theorem, Horner's method, and symmetrical functions.

THIRD TERM.—Elementary Calculus (Taylor), the application of calculus to analytical geometry and mechanics.

Surveying (Murray), the use of the compass, transit and level, theory of railroad curves, and road-making.

JUNIOR CLASS.

FIRST TERM—Calculus (Todhunter), the first twelve chapters of the differential calculus. Advanced Conic Sections (Smith), and including a series of lectures on some of the modern methods in analytical geometry.

Second Term.—Calculus (Todhunter), finishing the differential and including about eight chapters of the integral. Solid Analytical Geometry (Smith), straight line and plane.

Spherical Trigonometry (Chauvenet). This is intended as a preparation for the Spherical and Practical Astronomy of the next year.

THIRD TERM.—Calculus (Todhunter), including the rectification of curves, volumes of solids, definite integrals, etc. Solid Analytical Geometry (Smith), including surfaces of the second degree.

Astronomy (Newcomb and Holden), descriptive.

FIRST TERM.—Spherical and Practical Astronomy (Chauvenet), the principles of spherical astronomy, parallax, refraction, method of least squares, etc. The student will go into the observatory from the first and become familiar with the use of the instruments. Problems in determining time, latitude, and longitude, will be assigned, which the student will work out for the most part by himself.

Higher Mathematics. Some branch of higher mathematics, to be selected at the time.

SECOND TERM.—Spherical and Practical Astronomy (Chauvenet), eclipses and occultations. Work in the observatory will be carried on whenever the weather will permit.

Higher Mathematics, as above.

THIRD TERM.—Spherical and Practical Astronomy (Chauvenet), precession, nutation, aberration. Special problems in practical astronomy will be assigned, and the student will be expected to spend as much time in the observatory as he can spare from other work.

Higher Mathematics, as above.

Students wishing to elect the practical astronomy, must take spherical trigonometry and the first two terms of calculus.

RHETORIC AND ENGLISH LITERATURE.

PROF. MARY B. JEWETT, A. B.

During the first two terms of the Freshman year, weekly instruction in English Composition is given to all students, by means of lectures and the use of text-books. Practical work is required in preparing outlines and exercises in the different kinds of written discourse. The nature of the essay, oration, and debate is discussed, and the aim throughout is to make the work practical and helpful.

Beginning with the third term of the Freshman year, all students are required at stated times to prepare written productions, essays, orations, and theses, which, after correction by the Professor of Rhetoric, and private rehearsal to the Teacher of Elocution, are delivered before the College at the weekly Rhetorical Exercises.

A course of weekly lectures on the Nineteenth Century Authors of England is given to the Freshmen during the first two sessions, and to accompany these, a course of reading is mapped out by means of library topic books.

In the first term of the Sophomore Scientific Course, the History of English Literature is taught by means of lectures and readings from the principal authors. Beginning with this point the work is elective, the course being in the second term the History of American Literature, and in the third term the study of American Oratory. Representative works of the best authors and orators of America are read critically in class. The life of the author and the history of his time are also made the subject of study.

In the Senior year, the classical authors of the English language, Shakespeare, Chaucer, Milton and Spenser, are studied. The life of the author and the period in which he lived are taken up in outline. The time is given, for the most part, to a critical study of some representative work or works of each of these four authors.

The aim throughout the course in English Literature is to foster a taste for good reading, to direct students what to read and how to read. Constant and thorough use of the College Library is urged upon all students in this course.

LOGIC.

PROF. MARY B. JEWETT, A. B.

Logic is an elective study in the second and third terms of the Junior year. In the first term, Formal Logic—comprising study of the laws of thought, the syllogism and other forms of reasoning—is discussed. The text-book used is Fowler's Deductive Logic.

In the second term, Induction, and the processes preliminary to it, form the subjects of study. The text-book used is Fowler's Inductive Logic. The work is supplemented in both terms by practical exercises, numerous examples of the processes of thought, the criticism of arguments, and by references to Mill, Jevons, Bain, and other standard logical authorities.

HISTORY.

DORA E. MERRILL.

Throughout the Freshman year Scientific Course, weekly lectures upon the growth, development and character of the English people, from the earliest times to our own day, are given. The dependence of certain changes in English life and history upon the great European movements, such as the Crusades, Renaissance, Reformation, French Revolution, etc., is made clear by supplementary lectures on these topics. The lectures form but the outline of recitation, for which preparation is made by free and constant use of the College Library, containing the works of such standard historical authorities as Green, Macaulay, Knight, Creasy, Stubbs, Ponde, Guizot, etc.

Particular attention is given to the social development and constitutional growth of the English people as the basis of our own character and government.

The aim is to induce students to read for themselves, and to awaken a real and vivid interest in English Life, Letters and History.

LAW.

ALBERT B. TINKER, M. S., LL. B.

It is the design of this department to furnish instruction in the elements of Jurisprudence and Civil Government.

The Fall Term is occupied in studying the principles of American Constitutional Law, with frequent reference to the Constitutions of European Governments.

The Winter Term is devoted to the study of Municipal Law. This will include the law of Corporations, Partnerships, Domestic Relations, Property, Contracts, Crimes, and Procedure in the Courts.

International Law is the subject for discussion in the Spring Term. This will include not only the rules by which the intercourse between nations is governed, but the obligations which one nation or state is under, at times, to enforce the laws of another.

No attempt will be made to fit men for legal practice; but it is possible for students, who pursue the law in this department diligently throughout the year, to be admitted to the Bar after one year's additional study in a Law School.

ELOCUTION.

ADA M. MARINER, M. S., B. O.

In the Freshman year particular attention is given to the Principles of Elocution, Voice Culture, Gesture, Precision, Harmony and Ease.

The Sophomore year is devoted to the Writing of Plans and Studying of Master Orations, and to Extemporaneous Speech.

In the Junior year the time is given to Analysis in Reading and Argumentative Speech.



PREPARATORY DEPARTMENT.

GENERAL INFORMATION.

In connection with the College proper, the Trustees have established a Preparatory School, in which students are fitted for the college classes and for teaching. There are three courses of study, of three years each, corresponding to the courses of the College, and a Normal Course of two years. Provision is also made for instruction in Commercial and English studies on the part of those not pursuing the regular course.

This department is under the same general administration as the other departments of the College and the immediate supervision of the Principal. All are received as coming for the purpose of doing the best they can for themselves. As students do their studying in their own rooms, teachers do not assume responsibility over those, who, through want of self-control, or for any other reason, fail to prepare their lessons. Self-government is the central idea.

Students in High Schools and Academies, who intend to take a College Course, are recommended to spend the last preparatory year in this department, on account of the better adjustment of the studies to the regular college work. To save time, they are advised to omit in their preparatory work all studies not required for admission to College.

Students sufficiently advanced in other studies may complete the Preparatory Greek in one year.

All students in this department above the Junior year, are required to declaim, and to prepare and deliver original literary exercises.

Students will be examined, and assigned to classes for which they are qualified. Examinations will not be required of those presenting satisfactory grades from schools of good standing. To enter the Junior Class of this department, applicants will be examined in Elements of Arithmetic as far as Partial Payments, of Grammar as far as Syntax, and of Descriptive Geography.

Those desiring to enter in advance of this point, will be examined in the studies of the lower classes.

At the end of each term, all classes in this department will be examined.

Any student failing to appear at an examination, will not be permitted to re-enter his class until a satisfactory arrangement has been made with the teacher in charge.

FACULTY AND OFFICERS.

REV. ORELLO CONE, D. D.,

PRESIDENT.

JENNIE GIFFORD, A. M.,

PRINCIPAL,

Teacher of Science and School Management.

PROF. WILLIAM D. SHIPMAN, A. M.,

Teacher of Greek.

PROF. CHARLES C. BATES, A. M.,

Teacher of Latin.

DORA E. MERRILL,

Teacher in Normal Work.

TRACY L. JEFFORDS, Ph. B.,

Teacher of Mathematics.

STELLA STICKNEY VAN LAER, A. B.,

Teacher of English and Latin.

MARY E. STOCKMAN, L. A.,

Teacher of English and Rhetorical Work.

TRACY L. JEFFORDS, PH. B.,

SECRETARY.

PREPARATORY COURSE.

JUNIOR CLASS.

CLASSICAL.

FIRST TERM.

English. - Composition. Grammar.

Latin. - Grammar and Lessons.

Mathematics.-Percentage Arithmetic.

SECOND TERM.

English. - Composition. Grammar.

6

Latin.-Grammar and Lessons.

Mathematics. - Completing Arithmetic.

THIRD TERM.

English. - { Analysis, Harvey. Composition.

History.-United States.

Latin.-Grammar and Cæsar.

PHILOSOPHICAL.

FIRST TERM.

English. - Composition.

Latin. - Grammar and Lessons.

Mathematics.-Percentage Arithmetic.

SECOND TERM.

English. - Composition.

Latin.—Grammar and Lessons.

Mathematics .- Completing Arithmetic.

THIRD TERM.

English. - Analysis, Harvey, Composition.

History.-United States.

Latin.-Grammar and Cæsar.

SCIENTIFIC.

FIRST TERM.

English. - { Composition. Grammar.

Latin.-Grammar and Lessons.

Mathematics.-Percentage Arithmetic.

SECOND TERM.

English. - Composition.

Latin .- Grammar and Lessons.

Mathematics.-Completing Arithmetic.

THIRD TERM.

English. - { Analysis, Harvey. Composition.

History .- United States.

Latin. - Grammar and Cæsar.

MIDDLE CLASS.

CLASSICAL.

FIRST TERM.

Drawing .- Free-Hand.

Greek.-Grammar and Lessons.

Latin.-Cæsar, Grammar; Prose Composition.

Mathematics. - Algebra.

SECOND TERM.

Drawing .- Free-Hand.

Greek.-Grammar and Lessons.

Latin.-Cicero, Grammar; Prose Composition.

Mathematics.-Algebra.

THIRD TERM.

Greek .- Grammar, Anabasis.

Latin.-Cicero, Grammar; Prose Composition.

Mathematics.—Algebra.

PHILOSOPHICAL.

FIRST TERM.

Drawing .- Free-Hand.

English .- Advanced Analysis.

Latin.—Cæsar, Grammar; Prose Composition.

Mathematics.—Algebra.

SECOND TERM.

Drawing .- Free-Hand.

English.—Civil Government. /

Latin.-Cicero, Grammar; Prose Composition.

Mathematics.-Algebra. 7

THIRD TERM.

Latin.-Cicero, Grammar; Prose Composition.

Natural Science.-Physiology.

Mathematics.—Algebra.

SCIENTIFIC.

FIRST TERM.

Drawing .- Free-Hand.

English.-Advanced Analysis.

Latin.-Cæsar, Grammar; Prose Composition.

Mathematics .- Algebra.

SECOND TERM.

Drawing .- Free-Hand.

English,-Civil Government.

Latin .- Cicero, Grammar; Prose Composition.

Mathematics.-Algebra.

THIRD TERM.

Latin.-Cicero, Grammar; Prose Composition.

Natural Science.—Physiology.

Mathematics.—Algebra.

SENIOR CLASS.

CLASSICAL.

FIRST TERM.

Greek.—Grammar, Anabasis; Prose Composition;
Greek History.

Latin.—Virgil, Grammar; Prose Composition; Roman History.

Mathematics.-Algebra, and Plane Geometry.

SECOND TERM.

Greek .- Anabasis; Prose Composition.

Latin .- Virgil, Grammar; Prose Composition.

Mathematics .- Plane Geometry.

THIRD TERM.

Greek .- Homer's Iliad; Prose Composition.

Latin .- Virgil; Prose Composition.

Mathematics.—Solid Geometry.

PHILOSOPHICAL.

FIRST TERM.

Physical Science.-Physical Geography.

Latin.—Virgil, Grammar; Prose Composition; Roman History.

Mathematics.-Algebra, and Plane Geometry.

SECOND TERM.

English.-General History.

Latin.-Virgil, Grammar; Prose Composition.

Mathematics .- Plane Geometry.

THIRD TERM.

English .- General History.

Latin. - Virgil; Prose Composition.

Mathematics .- Solid Geometry.

SCIENTIFIC.

FIRST TERM.

Physical Science.-Natural Philosophy.

English .- Rhetoric.

Mathematics .- Algebra, and Plane Geometry.

SECOND TERM.

English .- General History.

Physical Science .- Natural Philosophy.

Mathematics .- Plane Geometry.

THIRD TERM.

English. - General History.

Physical Science.-Physical Geography.

Mathematics .- Solid Geometry.

NORMAL COURSE.

FIRST YEAR.

FALL TERM.

Higher Arithmetic. { Ratio and Proportion. Longitude and Time. Percentage.

English Grammar and Analysis.

Physical Geography.

Elements of English Composition.

WINTER TERM.

Higher Arithmetic. Evolution and Involution.
Mensuration.
Metric System.

Advanced Analysis.

Descriptive Geography.

Civil Government.

Elements of English Composition.

SPRING TERM.

Book-keeping.

Physiology. United States History.

Elements of English Composition.

SECOND YEAR.

FALL TERM.

Algebra.

School Management.

Methods in Common Branches.
Psychology in its application to Teaching.

Drawing.

Philosophy.

Rhetoric.

WINTER TERM.

Algebra.

School Management-Philosophy of Teaching.

Drawing.

Philosophy.

General History.

Rhetorical Work.

SPRING TERM.

Algebra.

School Management-History of Pedagogy.

General History.

General Review of Grammar and Arithmetic.

Students should be well prepared in Common Branches to complete the course in the prescribed time.

Normal students not having time for the full course, may select such studies as will best serve their purpose.

All are advised to pursue the study of Latin in connection with the above.

Other classes may be formed when a sufficient number of students desire them.

Classes will be formed each term in Book-keeping and Business Arithmetic, affording ample opportunity to those who may wish to give especial attention to such studies. These branches, as taught here, will give the student not only a good knowledge of Single and Double Entry Book-keeping, enabling him to manage a set of books in any ordinary retail or wholesale business, but they will furnish instruction in Commercial Law and Business Correspondence as well.

All Drawing is Free-hand, and from Nature.

DEPARTMENT OF MUSIC.

CLAUS WOLFRAM, Director.

INSTRUCTORS:

CLAUS WOLFRAM,
Piano, Organ, Theory.

JAMES KIRBY PLEASANTS,
Piano.

EMILY LOUISE McINTOSH, Piano.

ANNA MELLOR SHEIB, Voice.

JOHANNES WOLFRAM, Harmony, Composition, Musical History. GUSTAV SIGEL, Violin, Cello, Zither.

TEXT BOOKS.

Urbach's Prize Method. Merz' Piano Method. Kunz' Canons. Lebert & Stark's Piano School. Cramer's Fifty Etudes, revised by Hans Von Buelow. Strelezki's Technical Studies. Bach's Preludes and Inventions, by Carl Reinecke. Clementi's Gradus ad Parnassum, by C. Tausig. Stainer's Harmony. Merz' Harmony and Composition. Th. Wolfram's Modulator. Richter's Harmony. Richter's History of Music. David | Violin Method. Umlauf's Zither School. Kummer's Cello School.

The system is the one pursued by the leading Conservatories and Music Schools of Europe. It is a systematic course in all branches of piano playing, from the first elements to the highest perfection. Classes are only formed in the primary department, especially with young pupils, as experience has taught that this is the most thorough and least expensive method of teaching the elements to beginners. Pupils who have finished the rudiments and all advanced pupils are instructed in private lessons—as by this course only the individuality of the pupil can be preserved and cultivated, bringing forth that which is most promising in a student.

The technique pursued is that of the new school, which aims to expand the palm of the hand, giving the heavy and important muscles there located strength and flexibility for expansion and contraction; to isolate the fingers, bringing their side tissues into stronger action, thereby giving the fingers greater independence and strength. This school takes precedence for its solid tone and intellectual character. The piano is treated to produce sound, full sounding tones, capable of endless shadings in quality and quantity. The fingers are trained to draw the tones out of the piano instead of forcing them out, preventing thereby thin, hard, unmusical sounds, and a too mechanical execution.

This school has for its exponents all the greatest artists of the day, viz.: Liszt, Rubenstein, Buelow, Brousart, Barth, Essipoff, Shaowenka, Sherwood, Josseffy, Strelozki, and a host of others.

With advanced pupils, the modern method of fingering is practiced, viz.: Using the C Major fingering for all keys, whereby the thumb is used on black and white keys alike.

STUDENT REHEARSALS, RECITALS, AND LECTURES.

Class rehearsals, at which pupils are instructed in analysis of composition, expression, and phrasing, take place weekly at the Director's studio. Public recitals of students occur monthly at College Hall. They are for the purpose of giving to the student self-control and ease in appearance before the public.

Students with professional aspirations will be instructed once a week in the art of teaching by the Director.

Lectures on musical aesthetics and musical history are given in connection with instructions in harmony.

VOCAL CULTURE.

"He who knows how to breathe and pronounce well, knows how to sing well."-Pacchiarotti.

The careful emission of the voice is to vocal music what touch is to piano playing, hence the first duty of the teacher, in most cases, is to correct habits strengthened by years of careless singing.

In the course of instruction especial attention will be given to the following important features: The correct manner of using the respiratory and vocal organs, based upon thorough hygenic methods and principles; the production and formation of tones with special regard to their purity, beauty, sweetness, softness, and ease of style; accuracy of pitch; variety of expression; distinctness of articulation, and cultivation and refinement in taste. Special pains will be devoted to obtaining a careful, gradual, and natural growth of the voice, without strain or undue forcing, and to building up and strengthening the physical condition of pupils, in connection with their vocal culture, and as an indispensable adjunct to it.

The works of Lamperti, Vaccaii, Weick, Panofka, Seiber, Lutgen, Concone, and many others, furnish ample means for the study of vocalization, agility, and all else that pertains to vocal art.

The singing of simple legato songs of Weber, Mozart, Spohr, Haydn, Mendelssohn, Kucken, and others, is early introduced in the course as a practical and interesting manner of obtaining desired results.

The study of selections from the Oratorios of Handel, Haydn, and Mendelssohn, the operas of the old masters, Rossini, Mercadante, Donizetti, and Bellini; and English, German, and Italian songs are included in the course of instruction.

The exact work of each term will not be given here, as the natural ability and advancement of a pupil largely determine the order of studies and length of time required for their completion. At least two lessons a week will be required at the beginning of the year. Practice periods of from twenty minutes to a half hour each at least twice a day will be necessary.

No pupils to be received for less than a term of twenty lessons.

HARMONY, COMPOSITION, HISTORY.

Harmony is taught in classes as well as in private lessons. The order of study is:

Formation of Scales and Chords.

Classification of Chords.

Modulation, etc.

History of Music-From its origin to the present time.

VIOLIN, CELLO, ZITHER.

The instruction in this branch will be given according to the latest and most approved methods.

TECHNICON.

The technicon, a gymnasium for the hand, which develops every muscle of the hand, and prepares the hand for Piano playing, is offered free of charge for the use of the students.



DEPARTMENT OF ART.

Prof. A. T. Van Laer, of the New York Academy of Design, and a teacher of large experience, is in charge of this department.

This school for the thorough study of art in its elementary and higher branches, offers advantages equal to the best art schools in the country. The reader's attention is called to the methods of study, wide range of material the pupil may work in, time arrangement, and other means employed to secure the best results.

Two dominant ideas prevail in the art school. First: All practical knowledge of art is based upon drawing. Second: All drawing must be from nature.

Course. As far as possible a system of progress is followed. This is applicable to the individual only, and not to the class. Each pupil retains his individuality, while still following a course laid down for all. If the pupil has not heretofore drawn from nature, he will begin with

Still Life. Masters and artists of all times have agreed that the wisest way to teach beginners to draw is to place an object before them and bid them draw it. As the pupil advances in skill other objects are added, till finally whatever shall fall under the eye, can be reproduced with accuracy and effect. Following this comes a most thorough drill in

Cast Drawing. Drawing from cast is the grammar of practical art work, and must not be slighted. The pupil is now obliged to work with the utmost care and exactness. Having now acquired some readiness in drawing, the pupil takes up the study of

Color, working first in pastel, as it is the most rapid and most easily acquired medium, following with water color and oil, painting from still life arrangements, out-door sketches, &c., &c. If the pupil upon entering the school shows sufficient proficiency in drawing, he may begin to paint at once. Pupils begin working in

Charcoal. This has been adopted as the first medium used by the beginner, because of its many virtues. It works rapidly,

can be easily erased, and the pupil is taught to see the value and relation of tone as well as form and proportion. The deepest darks and highest lights, as well as the intermediary tones, once seen are easily and quickly produced in charcoal. Different in its character and uses is

Crayon, and in all study from cast, which follows, this medium is employed.

To introduce the pupil into the study of color gradually, he begins with

Pastel, a medium easy and rapid to acquire, rich in effect, and always popular. Those who have only used

Water Color in a small way for flower-painting and decorative work, will find it a most charming medium, particularly when used in broad and rapid washes. The pupil is now prepared to take up

Oil Color, the most comprehensive and dignified of all mediums. He should come to the use of it well skilled in drawing and ready to give his whole attention to the mastery of those technical difficulties, which must be overcome before he can hope to attain to any freedom in its use.

Portrait Class. Drawing from the living model will be one of the advantages offered the advanced pupils.

Sketch Class. One hour each day will be devoted to sketching from poses.

Teachers. Those desiring to prepare themselves for teaching will receive special attention.

Children's Class. It has been proven by experience, that children of nine years and upwards may be taught the first principles of drawing from nature successfully. Such a class for children will be held daily.

Lectures and talks on art subjects will be given at stated periods.

Exhibitions and receptions will be held at regular intervals in the studio.

A knowledge of drawing is of advantage to every one, but of special advantage to the mechanic, machinist, civil engineer, draughtsman, architect, designer, lecturer, instructor, and the man of science.

Studio open from 9 A. M. to 5 P. M. Morning or afternoon constitutes a half day. Wednesday afternoon and Saturday will be holidays.

STUDENTS.

COLLEGIATE DEPARTMENT.

GRADUATE STUDENT.

Olin, Charles Russell.....MATHEMATICS.....Akron.

SENIOR CLASS.

COURSE.

| Clark, Emma Eliza | Rochester, Minn. |
|----------------------------|-------------------|
| Dages, Nell FrancesPH | . Gallipolis. |
| Felt, Elmer Jay s | Kent. |
| Ford, William Shermans | . Milledgeville. |
| Getz, Williams | Kent. |
| Gladwin, Mary Elizabeth PH | Akron. |
| Gorton, Gracia Belle | Charlotte, Mich. |
| Henry, Herbert Hack s | Bissell's. |
| Jones, Cary s | . Jeffersonville. |
| Kingsbury, Bessie PH | Defiance. |
| Kohler, Albert Andrewc | . Akron. |
| Maynes, Alexander Wms | . Akron. |
| Morris, Henry Crittenden c | . Chicago, Ill. |
| Olin, James Davis s | . Windsor. |
| Pixley, Frank SPH | . West Richfield. |
| Rummel, Luella Zeruah PH | Bellville. |
| Sawyer, William Thomass | Akron. |
| Sibley, Mary Dow c | North Lewisburg. |
| Smith, John Robert c | Ravenna. |
| Stuart, Frederick Harvey c | Akron. |
| | |

JUNIOR CLASS

| Bleekman, Addie LouisePH | Fort Wayne, Ind. |
|--------------------------|------------------|
| †Christy, Edwin Burton c | Akron. |
| Emerson, George Burson c | Salesville. |
| Lawrence, Edith Maynardc | Akron. |
| *Deceased | |

| Marvin, Mabel | РН | Harrison. |
|----------------|----------|-----------|
| McMillen, Mary | c | Akron. |

SOPHOMORE CLASS.

COURSE.

| D D .1 D1.1 | . |
|----------------------------------|--------------------|
| Barnett, Bertha BlehmerPH | . Eaton. |
| Briggs, Herbert Bruce s | . Sharon Çenter. |
| Chamberlain, Charles Frederick s | . Whittlesey. |
| Chaney, Jessie LorettaPH | .Canal Winchester, |
| Cone, Edwin Frank c | |
| *Crispin, Mary FrederikaPH | |
| Danglade, Ernest s | |
| Graves, Alice Louisa c | |
| *Harris, Madge Putnam s | |
| Holcomb, Willard Alexis c | |
| Keller, John Robert s | |
| Kingsbury, Annie Maude PH | |
| Lazure, Joseph Richard s | |
| Matthews, Gertrude Helen c | |
| McIntosh, Emily Louise c | |
| Palmer, Joseph Asa s | |
| *Pleasants, Annies | |
| Widdecome, Emily s | |
| • | |

FRESHMAN CLASS.

| Anderson, Clement Gibson s |
|---|
| Andrew, Vernon Robert s |
| Bonner, Edwin Percy sLondon. |
| Bower, Caroline Elizabeth s |
| Chaney, Cora Blanche |
| Claypole, Agnes Mary c |
| Claypole, Edith Jane cAkron. |
| Hill, Maud Lucinda s Mogadore. |
| McGillicuddy, Kate Leora cAkron. |
| Pardee, Ethelbert KennethsCuyahoga Falls. |
| Ransom, Eugene s Akron. |
| Rowe, Louis Frederick PH Akron. |
| Rowley, Arthur James |
| Smith, Halbert Dennis PH Chardon. |
| Snyder, Clement Augustus cLe Roy. |
| |

^{*}Not in full class standing.

| Steese, Jay Ceylon s | Akron. |
|-----------------------------|------------|
| Tame, Alfred George s | Akron. |
| Toy, Mattie Bells | Akron. |
| Tucker, Robert | |
| Weston, Minnie Audria PH | Akron. |
| White, Fred Harmon s | |
| Widney, Cora PH | Bellville. |
| Wieland, Franklin Grant PH. | |

SPECIAL STUDENTS.

DEPARTMENT.

| Corson, Julia F |
|---|
| Ganter, Anna SanfordGermanAkron. |
| Gibbs, Lulu French & English Caldwell. |
| Herrick, Winifred Carrie. German Akron. |
| Maag, Edward Mt. Eaton. |
| Rabino, B |
| Upson, Anna Perkins. Mathematics Akron. |
| Vail, Abby Hunt German North Salem, N.Y. |
| Van Orman, W. H Chemistry & German Akron. |
| Voris, Bessie Coe Chemistry & German Akron. |
| Wise, Hattie M |

PREPARATORY DEPARTMENT.

SENIOR CLASS.

| Ackley, Wilber Walton s | . Haga. |
|----------------------------|-------------------|
| Barnes, Alice s | |
| Botzum, John Augustus s | . Buckeye. |
| Clerkin, William s | Hudson. |
| Commins, Addie HenriettaPH | . Akron. |
| Cook, Francis Marion c | .Bluffton. |
| Findley, Edwin Leigh c | . Akron. |
| Fell, Allen Mossman | . Greenville, Pa. |
| Gross, Carrie Catherine s | Akron. |
| Hitchcock, Lu Wolcut s | Akron. |
| Howe, William Woods c | . Boston, Mass. |
| Ladd, Eva Josephines | . Mantua. |

| Moore, John Clark | Akron. |
|------------------------------|------------------|
| Myers, Robert AugustusPH | Montrose. |
| Mitchell, Maggie Bernadine s | Akron. |
| Perry, Inez Laura | Salesville. |
| Pierce, James Anton PH | Sharpsville, Pa. |
| Pierce, Scott s | Sharpsville, Pa. |
| Sisler, Jennie Lenore s | Nimisilla. |
| St. John, Mac Smith c | Bluffton. |
| Tibbals, Gertrude Annie s | Akron. |
| Tomlinson, Mary Emma s | Hudson, Mich. |
| Weeks, Kate s | Copley. |

MIDDLE CLASS.

COURSE.

| Beem, Frank Keeler c Jersey. |
|--|
| Commins, Alexandria Daisy PH Akron. |
| Crispin, Fannie ForresterPHAkron. |
| Hamby, John William cCleveland. |
| Hardy, Letia ElviraPHAkron. |
| Hugill, Frank Wells PH Akron. |
| Humphrey, Clarence Edwin. c Akron. |
| Morey, Gouverneur Campbell . c |
| Nolan, Illa Savilla s Akron. |
| Raynolds, Joseph Jay s Le Roy. |
| Stanley, Walter Thomas PH Lower Salem. |
| Stowe, Irving ElmerAkron. |
| |

JUNIOR CLASS.

| Brewster, Albert James | . Akron. |
|-----------------------------|-----------------|
| Cannon, May Helena | .Akron. |
| Doornhein, Jacob Leonard | . Chicago, Ill. |
| Ellet, Fred King | Akron. |
| Fouse, William Frederick | . Akron. |
| Green, Isabella Moore | Akron. |
| King, Milan Elroy | .Ravenna. |
| Koenig, Charles William | St. Louis, Mo. |
| Kolbe, Carl Henry | . Akron. |
| Long, Harry Colfax | Copley. |
| Metzger, Aerman Henry | . Akron. |
| Monsarratt, Elizabeth Henry | Akron. |
| Myers, William Daniel | Akron. |
| Olin, Abby Lena | . Windsor. |

| Phinney, Emma Henrietta | . Akron. |
|-------------------------|-------------------|
| Rasor, Mary Magdelene | |
| Shipman, Charles Hiram | . Akron. |
| Snyder, Harvey Allen | New Portage. |
| Vail, Janette Titus | North Salem, N.Y. |
| Weeks, Charles Peter | . Copley. |
| Weimer, Murray Emmet | Carysville. |
| Work, Daisy Winifred | Akron. |

NORMAL STUDENTS.

| Bargar, Flora Belle | Tracy. |
|--------------------------|---------------|
| Bargar, Maggie Elizabeth | |
| Battles, Sarah | . Akron. |
| Beem, Woodbury Weston | . Mt. Gilead. |
| Briner, Samuel Ritzman | |
| Camp, Mary Missouri | Navarre. |
| Conlin, Thomas | |
| Ellet, Minnie Jane | |
| Francisco, Ida C | |
| Green, Perry Joseph | |
| Green, Rose E | |
| Hardy, Nellie Beebe | |
| Houk, S. Francis | |
| Kirk, Cora Vida | |
| Marshall, M. Inez | |
| McAlpine, Nettie Alvira | |
| McLaren, Christina | .Cleveland. |
| Meech, John William | .Bryan. |
| Neville, Katie | |
| Stickle, Lizzie Ann | |
| Thomas, Sarah Jane | . Akron. |
| Tucker, Florence Lemoil | |
| Vaughan, John | . Akron. |
| Williams, Eva May | |
| Wilson, Edith A | |
| Youtz, Madge | |
| | |

STUDENTS IN ENGLISH.

| Abbott, Lulu Gertrude | .Akron. |
|-----------------------|------------|
| Babcock, Bert | . Akron. |
| Becker, Emily | . Buchtel. |
| Bonstedt, William H | . Akron. |

| Boyden, Emma Linda | Akron. |
|---------------------------|-------------------|
| Chamberlin, Mary Edith | |
| Clark, Mabel Maggie | |
| Cook, Fannie May | |
| Donaldson, Kittie | |
| Falk, Maud Blanche | |
| Good, Ella L | .Akron. |
| Holmes, Jessie Fremont | .Akron. |
| Huber, Cora May | . Akron. |
| Humphrey, Lena Matilda | Akron. |
| Jones, William Ezra | . Akron. |
| Kubler, Conrad Albert | . Akron. |
| Leaver, William J | . Akron. |
| Linville, Nettie Alice | |
| Marshall, Vannie | . Christiansburg. |
| Mathew, Rosetta | Akron. |
| Mathew, Taca | |
| McFarlin, May | Granger. |
| Pendleton, Bird Alice | |
| Price, Gertrude Rosanna | .Akron. |
| Price, Herman Otis | .'Suffield. |
| Reese, Nellie May | . Granger. |
| Russell, Matie | |
| Strobel, John F | |
| Thissell, John William | Eagle Port. |
| Truscott, Jessie | |
| Van Deusen, Robert Mead | New York, N. Y. |
| Wilhelm, Burt | Akron. |
| Wills, Nellie Jane | Akron. |
| Wise, William Dennison | |
| Wolf, Charles Richard | .Akron. |
| Wolfram, Charles John | .Akron. |
| Wolfram, Theodore Henry | Akron. |
| Work, Effie Aurelia | .Akron. |
| Worthington, Alma | .Plain City. |
| Worthington, Alta | Plain City. |
| Worthington, Myra Levette | |
| Youtz, Joshua Ellsworth | |

SUMMARY OF STUDENTS.

COLLEGIATE DEPARTMENT.

| Graduate St | rudents |
|--------------|-------------------------|
| | Class |
| Tunior | " 6 |
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| | dents |
| Special Stud | ients |
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| Graduate St | udents I |
| Classical | " |
| Philosophica | |
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| 7 41 | |
| | 41 |
| Ladies | 38 |
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| | PREPARATORY DEPARTMENT. |
| | |
| Senior Class | 3 |
| Middle " | |
| Junior " | |
| | dents26 |
| | English42 |
| | —- 6 |
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| C 41 | |
| | 56 |
| Ladies | |
| | — 56— |

MUSIC DEPARTMENT.

| Total Number for the Year181 |
|---|
| PAINTING AND DRAWING DEPARTMENT. |
| Total Number for the Year48 |
| · |
| RECAPITULATION. |
| Collegiate Students |
| Preparatory " |
| Music "181 |
| Painting and Drawing Students |
| Gentlemen—Collegiate and Preparatory |
| Ladies-Collegiate and Preparatory |
| Total Attendance in Collegiate and Preparatory Departments. 204 |
| Number in Music, Painting, etc., exclusive of Collegiate and |
| Preparatory Students |
| Total Attendance in all Departments379 |



STUDENTS FOR FALL TERM, 1887-8.

COLLEGIATE DEPARTMENT.

SENIOR CLASS.

COURSE.

| Bleekman, Addie Louise PH | .Rarden. |
|---------------------------|-------------|
| Emerson, George Burson c | Salesville. |
| Lawrence, Edith Maynard c | |
| Marvin, Mabel | |
| McMillen, Mary | |

JUNIOR CLASS.

COURSE.

| Barnett, Bertha Blehmer PH | .Eaton. |
|-------------------------------|------------------------|
| Briggs, Herbert Bruce s | Sharon Center. |
| *Chamberlain, Charles Fred. s | . W hittles ey. |
| Cone, Edwin Frank c | Akron. |
| Danglade, Ernest s | .Vevay, Ind. |
| *Graves, Alice Louisa c | Castalia. |
| *Harris, Madge Putnam s | Fostoria. |
| *Holcomb, Willard Alexis c | Jackson. |
| Keller, John Robert s | . Nimisilla. |
| Kingsbury, Annie MaudePH | . Defiance. |
| *Lazure, Joseph Richard s | . Blanchester. |
| Matthews, Gertrude Helen c | . Jackson. |
| McIntosh, Emily Louise c | .Akron. |
| Palmer, Joseph Asass | .Akron. |

SOPHOMORE CLASS.

| *Anderson, Clement Gibson | s | |
|---------------------------|---|---------|
| *Andrew, Vernon Robert | s | |
| *Bonner, Edwin Percy | s | London. |

^{*}Not in full class standing.

| *Chaney, Cora Blanche s | Canal Winchester. |
|-----------------------------|-------------------|
| McGillicuddy, Kate Leora c | Akron. |
| Pardee, Ethelbert Kenneth s | Cuyahoga Falls. |
| *Ransom, Eugene s | Akron. |
| Rowley, Arthur James s | Akron. |
| Smith, Halbert Dennis PH | Chardon. |
| Snyder, Clement Augustus c | Le Roy. |
| Tame, Alfred George s | Akron. |
| *Tucker, Robert | . Millwood. |
| White, Fred Harmon s | Mantua. |
| Wieland, Franklin GrantPH | Mt. Gilead. |
| | |

FRESHMAN CLASS.

| Ackley, Wilber Walton s | Haga |
|------------------------------|--------------------|
| Baldwin, William Benson c | _ |
| | |
| Barnes, Alice s | |
| Bower, Caroline Elizabeths | |
| Clark, Agnes Mayc | . Akron. |
| Claypole, Agnes Mary c | Akron. |
| Claypole, Edith Jane c | .Akron. |
| Commins, Addie HenriettaPH | .Akron. |
| Cook, Francis Marion c | .Bluffton. |
| Fell, Allen Mossman PH | .Greenville, Pa. |
| Ferguson, Robert Graham s | Willoughby. |
| Findley, Edwin Leigh c | Akron. |
| Fries, George Frank PH | . Norwalk. |
| Gross, Carrie Catherine s | |
| Henry, Carl Frenchs | .Geauga Lake. |
| Howe, William Woods c | |
| Mitchell, Maggie Bernadine s | Akron. |
| Moore, John Clark | Akron. |
| Myers, Robert Augustus PH | Montrose. |
| Osborn, Cora Bernices | . Akron. |
| Perry, Inez Laura PH | . Salesville. |
| Pierce, James AntonPH | . Sharpsville, Pa. |
| Pixley, Orla Calmer s | |
| Sisler, Jennie Lenore s | |
| St. John, Mac Smith c | Bluffton. |
| *Not in full class standing. | |

| Tomlinson, Mary Emma s | Hudson, Mich. |
|---------------------------|---------------|
| Warner, EnidPH | Marietta. |
| Warner, Flora Victoria PH | Marietta. |
| Weeks, Kate s | Copley. |
| Weston, Minnie Audria PH | Akron. |
| Williams, Eva May s | Akron. |

SPECIAL STUDENTS.

DEPARTMENT.

| Ganter, Anna SanfordGermanAkron. |
|---|
| Herrick, Winifred Carrie. German Akron. |
| Hill, Maud Lucinda English & German Mogadore. |
| McEbright, Carita German Akron. |
| Van Orman, W. H. Chemistry & Mathematics Akron. |

PREPARATORY DEPARTMENT.

SENIOR CLASS.

COURSE.

| Barker, Myrtie C | Peru. |
|-------------------------------|---------------|
| Cannon, Austin Victor s | Jesse. |
| Commins, Alexandria Daisy. PH | Akron. |
| Conkle, Edward Thompson s | Akron. |
| Franklin, Fred Arthur s | .Springfield. |
| Hamby, John William c | . Cleveland. |
| Hardy, Letia Elvira PH | Akron. |
| Hugill, Frank Wells PH | .Akron. |
| Humphrey, Clarence Edwin. c | Akron. |
| Laughead, Katherine c | . Middleport. |
| Matthews, Avery Putnam s | .Jackson. |
| Morey, Gouverneur Campbell c | . Hamilton. |
| Reynolds, Joseph Jay s | Le Roy. |
| Stanley, Walter Thomas PH | .Lower Salem. |
| Wills, Bessie | Akron. |

MIDDLE CLASS.

| Allen, Alber | tina May | c | Akron. |
|--------------|----------|---|--------|
| | Adell | | |

| Baker, Arthur George c | Concord, Mich. |
|-----------------------------|----------------------|
| Bargar, Maggie Elizabeth c | .Tracy. |
| Brewster, Albert James PH | |
| Briggs, Clifford Lee s | Sharon Center. |
| Cannon, May Helena s | . Akron. |
| Clark, Mabel Maggie s | Akron. |
| Crispin, Fannie ForresterPH | |
| Doornhein, Jacob LeonardPH | Akron. |
| Eberhard, Le Roy Crockett c | . Akron. |
| Fehr, Peter c | . Akron. |
| Green, Isabella Moore c | |
| Howard, George Edwin c | .Akron. |
| Huber, Cora MayPH | |
| Johnson, Mabel | |
| King, Milan Elroy s | .Ravenna. |
| Knight, Mary Ethel PH | . Charleston, W. Va. |
| Koenig, Charles William s | . St. Louis, Mo. |
| Lodwick, Almond Reeves s | . Akron. |
| Long, Harry Colfax | . Copley. |
| Mathew, TacaPH | . Akron. |
| Myers, William Daniel c | |
| Olin, Abby Lena | . Windsor. |
| Phinney, Emma Henrietta c | .Akron. |
| Plumer, Lida PH | Akron. |
| Rankin, Irving Cornelius c | .Akron. |
| Shipman, Charles Hiram c | |
| Spencer, Nellie Blanche s | |
| Thomas, Anna Elizabeth c | |
| Thompson, Harlan BryonPH | |
| Van Deusen, Robert MeadPH | |
| Weeks, Charles Peter | |
| Weimer, Murray Emmet c | |
| Work, Daisy Winifred PH | |
| Wynn, Gertrude Ethelyn PH | |
| Wynn, Ida Belle | Toledo. |

JUNIOR CLASS.

| Armstrong, Allen Throop | . Akron. |
|-------------------------|------------------|
| Brewster, Mattie Valena | Thomastown. |
| Chamberlin, Mary Edith | . Akron. |
| Cottingham, Clyde Guy | . Sharon Center. |
| Eddy, John Whittemore | Bay City, Mich. |
| | |

NORMAL STUDENTS.

SECOND YEAR.

| Armstrong, Maggie | Akron. |
|----------------------|--------|
| Noland, Illa Savilla | Akron. |
| Robinson, Erma Adel | Akron. |

FIRST YEAR.

| Battles, Sarah | Akron. |
|-------------------------|--------------------|
| Cook, Fannie May | Akron. |
| Culver, Frances Helen | South Barre, N. Y. |
| Jackson, Lottie Esther | Akron. |
| Mumford, William Firman | Alcony. |
| Mosher, Fred Alvin | Akron. |
| Sickman, Mary Elizabeth | Buckeye. |
| Wild, Clement Laird | Cuyahoga Falls. |

STUDENTS IN ENGLISH.

| Allen, Frank Palmer | Akron. |
|----------------------------|-------------|
| Beese, John | Akron. |
| Colloredo, William Stanton | Akron. |
| Cook, Abraham Paul | Louisa, Ky. |
| Hess, Cora | Akron. |
| Humphrey, Lena Matilda | Akron. |
| McClelland, William Burt | Girard, Pa. |

| McFarlin, MayGranger. |
|----------------------------------|
| McMasters, Harry HenryAkron. |
| Metlin, Elton ShermanTallmadge. |
| Parker, Harvey Allen Akron. |
| Pendleton, Bird Alice |
| Rogers, Edna Arlene |
| Russell, MyrtieAkron. |
| Schumacher, Adolph ClemAkron. |
| Wise, William Dennison Akron. |
| |
| MUSIC DEPARTMENT. |
| Total Number for Fall Term147 |
| · |
| PAINTING AND DRAWING DEPARTMENT. |
| Total Number for Fall Term |



DEGREES CONFERRED.

COMMENCEMENT, 1887.

GRADUATES.

BACHELOR OF ARTS.

| Emma Eliza Clark Rochester, Minn. Albert Andrew Kohler Akron. Mary Dow Sibley North Lewisburg. John Robert Smith Ravenna. Frederick Harvey Stuart Akron. |
|--|
| BACHELOR OF PHILOSOPHY. |
| Nell Frances DagesGallipolis.Mary Elizabeth GladwinAkron.Gracia Belle GortonCharlotte, Mich.Bessie KingsburyDefiance.Frank S. PixleyWest Richfield.Luella Zeruah RummelBellville. |
| BACHELOR OF SCIENCE. |
| Elmer Jay Felt Kent. William Sherman Ford Milledgeville. William Getz Kent. Herbert Hack Henry Bissell's. Cary Jones Jeffersonville. Alexander William Maynes Akron. James Davis Olin Windsor. William Thomas Sawyer Akron. |
| HONORARY. |
| DOCTOR OF DIVINITY. |
| Rev. F. L. Hosmer |
| MASTER OF SCIENCE. |
| Prof. Joseph F. JamesOxford, O. |
| DOCTOR OF LAWS. |
| Judge Selwin N. Owen |

DONATIONS AND IMPROVEMENTS.

Under this head the College takes pleasure in recording, from year to year, with grateful appreciation, the contributions of its friends to its development and progress.

On June 23, 1887, at the graduating exercises, Hon. J. R. Buchtel, of Akron, made the largest and most generous donation which the College has ever received, giving the sum of \$174,400.

By the last will and testament of Mr. Henry Ainsworth, of Lodi, O., who died July 31, 1886, the College is made a residuary legatee of his estate, and will probably receive not less than \$25,-000. This last gift of Mr. Ainsworth swells the total sum of his donations to the College to over \$70,000 and makes him its most liberal benefactor, its generous founder only excepted.

Prior to the death of Lydia A. E. Messenger, in January, 1887, she gave \$5,000 more to the College, which are to be added to the Messenger Fund.

In July last two generous friends of the College and of education, Hon. Geo. W. Crouse and Mr. Ferdinand Schumacher, both of Akron, each gave the College \$5,000 for the erection of a Gymnasium, which is now nearly completed, and will be known as the Crouse Gymnasium. Mr. Buchtel's subscription to the fund for this building was \$1,000, and by means of these and other subscriptions from friends, the finest gymnasium in the West will soon adorn our grounds.

In October of this year Mr. O. C. Ashton, of Bryan, O., endowed three prizes in Elocution and Oratory of \$1,000 each for each of the three highest College classes, the income to provide two prizes for each class, in the proportion of two to one. The total amount in this generous and helpful gift is \$3,000.

At the last meeting of the Alumni Association \$215 more were added to the Alumni Prize Fund, making it now \$1,300.

On the 3d of August, 1886, Mr. Joel B. Gilbert, of Mantua Station, O., conveyed land to the College on such terms that the gift is worth about \$1,000.

During the past year the General Museum has been enriched with the following additions:

Some very fine Amazon stone and Quartz crystals, presented by Dr. Drake, of Colorado Springs, through the late Mr. Simon Perkins.

Some Tertiary fossil fish from Wyoming. (Purchased.)

A number of Pennsylvania coal fossils acquired by Prof. Claypole in exchange for local specimens.

A quantity of chalcedony from Florida, presented by Mr. C. A. Hoskins, of Akron.

A number of preserved skins of birds, chiefly from Panama, presented by Mr. Thomas Rhodes, of Akron.

Some specimens of drift pebbles, presented by Mrs. Waggoner, of Copley, and others.

The local Museum, based on the collection of the Akron Scientific Club, now the property of the College, has also been enlarged during the year by a large number of coal fossils from the county, many of which are of considerable scientific interest and not a few unique. Thanks are due to several of the collieryowners for assistance in obtaining these, especially to the Messrs. Thomas, of Tallmadge.

The entomological and botanical collections have also been largely increased, chiefly by the activity of some of the members of the Akron Scientific Club.

A collection of fossils from the Lower Coal Measures, by Messrs. Scott and James Pierce, of Sharpsville, Pa.

A live "Gila Monster," (Heloderma suspectum); the so-called venomous lizard of Arizona, by Mr. R. D. Morford, through Prof. Shipman.

Springfield breech-loading rifles and officers' equipments sufficient to arm the battalion have been presented to the College by Hon. J. R. Buchted, F. Schumacher and J. J. Pierce.

