

# CATALOGUE

OF THE

TRUSTEES, FACULTY AND STUDENTS

OF

# WASHINGTON COLLEGE.

Lexington, Va.

FOR SESSION 1841—42.

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UNIVERSITY OF CHICAGO

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TRUSTEES, FACULTY AND STUDENTS

WARRANT FOR DEBT

THE UNIVERSITY OF CHICAGO

CHICAGO, ILL.

1892

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\*In the Virginia Military Institute connected with College.

# CATALOGUE.

## STUDENTS.

NAMES.	RESIDENCE.	STUDIES.
Arch. Alexander,	<i>Rockbridge.</i>	An. Lan. Ma. Tac.
Geo. D. Alexander,	<i>Campbell,</i>	Ch. N. Ph. Eth. Rh. } Tac. C. E. }
David C. Anderson,	<i>Pendleton.</i>	An. Lan. Ma. Ger.
Patrick H. Aylett,	<i>King William.</i>	Ch. N. Ph. Eth. Fr. } Tac. Anc. His. }
M. W. Barclay,	<i>Lexington.</i>	An. Lan. Ma.
Theo. R. Beard,	<i>Rockbridge.</i>	“ “ “
Cadet J. W. Bell,	<i>Staunton.</i>	Ch. N. Ph.
Wm. S. Boccock,	<i>Buckingham.</i>	An. Lan. Ma. Ch. } N. Ph. Eth. Rh. }
Samuel A. Booker,	<i>Albemarle.</i>	Ma. Eth. Rh. Anc. His.
F. F. Bowen,	<i>Culpeper.</i>	“ ch.
Jno. D. Brooks,	<i>Belmont Tenn.</i>	An. Lan. Ma.
N. S. Brooks,	<i>Charleston Kan.</i>	“ “ “
D. M. Bryan,	<i>Rockbridge.</i>	“ “ “ Ger.
P. S. Buckingham,	<i>Montgomery.</i>	“ “ “ ch. Eth. } Fr. Rh. }
Jno. L. Campbell,	<i>Rockbridge.</i>	An. Lan. Ma. Ch. } N. Ph. C. E. }
A. B. Christian,	<i>Lexington.</i>	An. Lan. Ma. Fr.
S. F. Christian,	“	Ma. Ger. C. E.
C. B. Clay,	<i>Campbell.</i>	An. Lan. Ma. Tac.
Jno. S. Coles,	<i>Albemarle.</i>	Ma. Eth. Rh. “
Wm. L. Connevey,	<i>Rockbridge.</i>	An. Lan. Ch. N. Ph.
Charles A. Cox,	<i>Charleston Kan.</i>	“ “ ma.
Cadet T. J. Cramer,	<i>Frederick.</i>	Ch. N. Ph.
R. J. Crawford,	<i>Rockbridge.</i>	An. Lan. Ma.
John Dabney,	<i>Campbell.</i>	Ma. Rh. Eth. Tac.
R. V. Daniel,	<i>Mecklenburg.</i>	An. Lan. Ma.
Patrick H. Davie,	<i>Jackson Tenn.</i>	“ “ “

## STUDENTS.

NAMES.	RESIDENCE.	STUDIES.
Henry G. Davidson,	<i>Rockbridge.</i>	An. Lan. Ma.
Wm. S. Davidson,	<i>Campbell.</i>	" " "
Cadet C.P. Deyerle.	<i>Montgomery.</i>	Ch. N. Ph.
Wm. Dold,	<i>Lexington.</i>	An. Lan. Ma. Ger.
Cadet W. M. Elliott	<i>Buckingham,</i>	Ch. N. Ph.
Richard S. Ellis, Jr.,	<i>Richmond.</i>	An. Lan. Ma. Fr. Tac.
Cadet W. Fair,	<i>Amherst.</i>	Ch. N. Ph.
William T. Fleet,	<i>King &amp; Queen.</i>	An. Lan. Ma. Ch. Tac.
Cadet Wm. Forbes,	<i>Richmond.</i>	Ch. N. Ph.
L.P. Fowlkes,	<i>Nottoway.</i>	An. Lan. Ma.
William Fuqua,	<i>Buckingham,</i>	" " " Ch. N. Ph. } Eth. Rh. Fr.
Cary B. Gamble,	<i>Tallahassee Fla.</i>	An. Lan. Ma. Eth. Fr. Tac.
Wm C. Gamble,	" "	Ma. Ch. N. Ph.
R. W. Gannaway,	<i>Buckingham.</i>	Ch. N. Ph. Eth. Rh.
Wm. E. Gannaway,	"	An. Lan. Ma.
Cadet L. A. Garnett,	<i>Essex.</i>	Ch. N. Ph.
A. M. N. Glasgow,	<i>Rockbridge.</i>	An. Lan. Eth. Rh. C. E.
A. J. Grigsby,	"	Ma. N. Ph. Eth. Rh. C. E. Ch.
G. H. B. Grigsby,	"	An. Lan. Ma. Fr.
G. N. Gwathney,	<i>Richmond.</i>	Ch. N. Ph. Eth. Rh.
Peter C. Hairston,	<i>Patrick,</i>	Ma. An. Lan.
S. H. Hairston,	"	" " "
T. R. Harrison,	<i>Richmond.</i>	" N. Ph. Eth. Ch.
Wm. M. Harvy,	<i>Lexington.</i>	" An. Lan.
Cd't. W. H. Henderson,	<i>Loudon.</i>	Ch. N. Ph.
John D. Hobson,	<i>Richmond.</i>	Ma. An. Lan.
Wm. C. Hobson,	"	" " " tac.
A. L. Hogshead,	<i>Monroe,</i>	An. Lan. Ch. N. Ph.
F. C. Horsley,	<i>Nelson,</i>	" " " " Eth. Rh.
John D. Imboden	<i>Augusta.</i>	Ch. N. Ph. Ma. Eth. } Fr. Rh. Anc. His. }
Hand James,	<i>Wilmington N.C.</i>	Ma. An. Lan. Eth. Rh.
Cadet J. H. Jameson,	<i>Culpeper.</i>	Ch. N. Ph.
G. W. Jones,	<i>Nottoway.</i>	Ma. An. Lan.
R. D. Jordan,	<i>Nansemond.</i>	" " " Fr.
James L. Kemper,	<i>Madison.</i>	An. Lan. Ch. N. Ph. } Eth. Rh. }
A. W. Kercheval,	<i>Hampshire.</i>	Ch. N. Ph. Ma.

My great-uncle

R. A. Lancaster

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STUDENTS.

NAMES.	RESIDENCE.	STUDIES.
Cadet O. M. Knight,	<i>Nottoway,</i>	Ch. N. Ph.
B. T. Lacy,	<i>Somerville Tenn.</i>	Ma. An. Lan. Ch. Rh.
James H. Lacy,	"	" " " eth. "
Wm. L. Lancaster,	<i>Buckingham.</i>	An. Lan. Ch. N. Ph. } Eth. Rh. }
Cadet J. H. Lawrence,	<i>Petersburg.</i>	Ch. N. Ph.
James Letcher,	<i>Lexington.</i>	Ma. An. Lan.
John Letcher Jr.,	<i>St Louis Mo.</i>	Ma. An. Lan.
Wm. H. Letcher Jr.,	"	" " "
John C. Lewis,	<i>Albemarle.</i>	" " " Tac.
T P Lewis,	<i>Lexington.</i>	" " "
W T. Lipscomb,	<i>Richmond.</i>	" " "
John J. Long,	<i>Fayette co. Tenn.</i>	" " "
John L. Manson.	<i>Bedford.</i>	" " " Tac.
Joseph Martin,	<i>Henry.</i>	" " " Fr. Tac
Cadet J. Marshall,	<i>Warren.</i>	Ch. N. Ph.
John H. McCue,	<i>Augusta.</i>	Ma. An. Lan. Fr.
Chas. A. Miller,	<i>Montgomery.</i>	" " " Eth.
Wm. W. Moore,	<i>Columbus, Miss.</i>	" " "
Cadet E. Pendleton,	<i>Botetourt.</i>	Ch. N. Ph.
Geo. W. Penn,	<i>Patrick.</i>	" " Eth. Rh. Fr.
Stuart B. Penn	<i>Botetourt.</i>	An. Lan. Ma.
Wm. S. Penn,	<i>Patrick.</i>	Ma. Ch.
Jno. T. Randolph,	<i>Augusta.</i>	" " N. Ph. Ger. Eth.
Henry L. Reeve,	<i>Richmond.</i>	" Eth. Rh. Tac. Anc. His.
Thos. C. Read,	<i>Halifax.</i>	An. Lan. Eth. Fr.
Henry C. Reid,	<i>Lexington.</i>	Ma. An. Lan. Tac.
B. B. Reynolds,	<i>Greenbrier.</i>	" Ch. N. Ph. Eth. Rh.
Wm. D. Rice,	<i>Prince Edward.</i>	N. Ph. Eth.
W. Robertson,	<i>Petersburg.</i>	Rh. Eth. Tac.
Wm. H. Ruffner,	<i>Lexington.</i>	An. Lan. Tac.
Benj. M. Samuels,	<i>Shenandoah.</i>	Ma. An. Lan. N. Ph. } Eth. Rh. }
Peter Saunders,	<i>Franklin.</i>	Ma. An. Lan. N. Ph. } Eth. Rh. }
Cadet V. C. Saunders,	<i>Loudon,</i>	Ch. N. Ph.
Wm I. Scott,	<i>Richmond.</i>	Ma. Eth. Fr. Tac.
Jacob K. Shafer,	<i>Rockingham</i>	Ma. Ch. Eth. Rh.
Thos. P. Shields,	<i>Cumberland.</i>	" An. Lan. Tac.

## STUDENTS.

NAMES.	RESIDENCE.	STUDIES.
Jas. F. Simpson,	<i>Hanover co. N.C.</i>	Ma. An. Lan.
J. Henry Smith,	<i>Lexington.</i>	Ma. An. Lan. Ch. } N. Ph. Eth. Rh. }
Cadet J. T. Smith,	<i>Norfolk.</i>	Ch. N. Ph.
Cadet J. B. Strange,	<i>Fluvanna</i>	" "
C. C. Strayer,	<i>Rockingham.</i>	An. Lan. Eth.
Preston H. Spiller,	<i>Buckingham.</i>	Ma. An. Lan. Ch. } N. Ph. Fr. }
Jas. N. Terry,	<i>Pittsylvania,</i>	Ma. An. Lan.
Chas. H. Wager,	<i>Culpeper.</i>	" Ch. N. Ph. Eth. } Rh. Tac. C. E. }
Benj. F. Walker,	<i>Augusta.</i>	Ma. An. Lan. Eth. Rh. } Ch. Tac. Anc. His. }
Jos. W. Walkup,	<i>Lexington.</i>	Ma. An. lan. Ger.
H. A. Watkins,	<i>Pittsylvania.</i>	" " "
John W. Wills,	<i>Logan co. Ky.</i>	" Ch. Eth. Rh. Tac.
D. A. Wilson,	<i>Cumberland,</i>	" " " " N. Ph. } Anc. His. }
Jas. M. Wilson,	<i>Prince Edward.</i>	Ma. Ch. N. Ph. An. Lan. } Tac. Eth. Rh. }
James W. Wilson,	<i>Kanawha.</i>	An. Lan. Ch. N. Ph. } Eth. Rh. Tac. }
Jno. Q. Winfield,	<i>Rockingham.</i>	Ma. Ch. N. Ph. Eth. Fr.

## RESIDENT GRADUATES.

A. S. WALKUP, *Lexington.**Grammar School belonging to the College.*

NAMES.	RESIDENCES.
J. McD. Alexander,	<i>Rockbridge.</i>
W. D. Aylett,	<i>Tuscaloosa, Alabama.</i>
S. D. Baker,	<i>Lexington.</i>
C. W. Burgess,	<i>Rockbridge.</i>
James D. Campbell,	"



## Grammar School belonging to the College.

NAMES.	RESIDENCES.
G. Chapin,	<i>Lexington.</i>
C. W. Charleton,	<i>Montgomery.</i>
W. H. Compton,	<i>Lexington.</i>
J. C. Cumings,	"
G. W. S. Cumings,	"
S. M. Dold,	"
W. L. Graham,	"
R. B. Harvy,	"
Wm. Jordan,	"
Wm. C. Leyburn,	"
D. L. Ruffner,	"
A. Smith,	"
Benjamin F. Wade,	"
Silas D. Wood,	"
M. S. Watkins,	<i>Fayette County, Tenn</i>
W. L. Watkins,	"

### TOTAL.

Under Graduates	- - - -	114
Resident Graduates	- - - -	1
In Grammar School	- - - -	21
		136

*NOTE.—Abbreviations used above.*

Math.—Mathematics.

N. Ph.—Natural Philosophy.

Ch.—Chemistry.

An. Lan.—Ancient Languages.

Eth.—Ethics. (Mental and Moral Philosophy and Logic.)

Rh.—Rhetoric.

Fr.—French.

Ger.—German.

Tac.—Military Tactics.

C. E.—Civil Engineering.

Anc. His.—Ancient History.

## COURSE OF STUDIES.

The requisites for admission into any department of College instruction, are a competent knowledge of English Grammar, Geography and Arithmetic, and especially Vulgar and Decimal Fractions, and the Rule of Proportion.

For admission into the lowest class in the Language Department, the applicant must be well versed in the grammar of the language which he proposes to study, and with the application of its rules in parsing; in addition to which he must have read accurately the following books or their equivalent, viz: in Latin, Justin, 6 books; in Caesar 6 books; Sallust's Jugurthine War; Gold's Ovid throughout, with the Latin Prosody; Virgil's Bucolics, Georgics and 6 books of the Æneid; and at least 6 orations of Cicero. In Greek, Jacob's Greek Reader throughout.

For an advanced standing in any department, the student must have stood an approved examination on the previous studies of that department. For admission into the class of Natural Philosophy, he must have studied Algebra, Plane Geometry and Plane Trigonometry at least.

*The Regular Course of Studies for the degree of Bachelor of Arts, embraces the following departments.*

### 1ST CLASSICAL DEPARTMENT.

The studies of this department are arranged in two biennial courses, so that each book may be read only in alternate years. The student may with equal convenience, begin with the books of either year. The books in the left hand column, will be read in the years beginning with September 1st. 1841, 1843, 1845, &c.; and those in the right hand column, in the years 1842, 1844, 1846, &c.

*First, or Second Year.*

**LATIN.** Tacitus, Historia, Germania and Agricola. Pliny; select epistles.

**GREEK.** Xenophon's Cyropaedia and Memorabilia. Adam's Roman Antiquities, Butler's ancient Geography.

Greek Testament, weekly.

*Second, or First Year.*

**LATIN.** Livy (Folsom's) Cicero, De Officiis, De Senectute and De Amicitia.

**GREEK.** Herodotus, Demosthenes' Select Oration, Cleaveland's antiquities of Greece, Butler's ancient Geography.

Greek Testament, weekly.

*Third, or Fourth Year.*

LATIN. Select Satires of Horace.  
Juvenal and Persius.

GREEK. Homer's Iliad.

Greek Testament, weekly.

Written translations to be frequently required of all the language classes.

Lempriere's Classical Dictionary and Butler's Atlas Classica, to be used for reference by all the classes.

*Fourth, or Third Year.*

LATIN. Odes and Epistles of Horace.  
Select plays of Terence.

GREEK. Œdipus Tyrannus of Sophocles, and Medea of Euripides.

Greek Testament, weekly.

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## 2D. MATHEMATICAL DEPARTMENT.

*First Year.*

Algebra through Quadratic Equations. (Day or Young.)

Plane Geometry, four or five books. (Davies' Legendre.)

Plane Trigonometry. (Ditto.)

Mensuration of Heights and Distances; Surveying and Navigation. (Cambridge Topography.)

Practical Exercises in Trigonometry and Surveying.

*Second Year.*

Algebra and Geometry completed.

Theory and use of Logarithms.

Spherical Trigonometry. (Davies' Legendre.)

Spherical Projections, Dialling.

Nautical Astronomy, Trigonometrical Surveying and

Levelling. (Cambridge Topography.)

Analytical Geometry and Conic Sections.

*Extra Mathematical Course, not required for a Degree.*

Theory of Numbers, Descriptive Geometry and exercises in drawing, Differential and Integral Calculus, and Civil Engineering.

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## 3D. DEPARTMENT OF PHYSICAL SCIENCE.

*Third Year of the Regular Course.*

Chemistry, Electricity, Magnetism, Heat.

Mechanics, Hydrostatics, Pneumatics.

Optics, Astronomy.

Lectures on Botany, Mineralogy and Geology.

The subjects in this course are to be taught by lectures, experiments and recitations from text books, (except the last named, which are taught by lectures only.)

*Text Books.*—Turner's Chemistry, Olmstead's Natural Philosophy and Herschell's Astronomy.

The members of the class to write monthly essays on themes taken from their studies.

#### 4TH. RHETORICAL AND ETHICAL DEPARTMENT.

*Fourth Year of the Regular Course.*

##### RHETORICAL COURSE.

Philosophical Grammar, (by lectures,) Logic (Whateley's.)  
Rhetoric and criticism, (lectures and recitations from Blair or Campbell.) History, (Tytler's Elements.)  
Weekly exercises in composition and elocution.

##### ETHICAL COURSE.

Mental Philosophy, (Upham's abridgment, with lectures.)  
Moral and Political Philosophy, (Paley's with lectures.)  
Constitution of the United States, (lectures and recitations.)  
Law of Nations, (Vattel's, with lectures.)  
Political Economy, (Wayland's, with lectures.)

Besides the subjects above specified, the Professor in this department is to lecture on Sunday mornings, to all the students, on Natural Theology and the evidences of Christianity.

Besides the regular course for a degree, there are several subordinate courses.

1st. The *Agricultural course*, designed to qualify young men to become intelligent farmers.

The studies most essential to an agriculturist, may be completed in two years.

##### FIRST YEAR.

*Mathematics.* Algebra, through quadratics. Plane Geometry. Plane Trigonometry, Mensuration of Heights and Distances, Land Surveying.

*Rhetorical Studies.* Philosophical Grammar, (with special reference to the English language,) Logic, Rhetoric, History, Composition and Elocution.

##### SECOND YEAR.

*Physical Sciences.* General Chemistry. Natural Philosophy, (including Mechanics, Hydrostatics, &c.) Botany, Mineralogy, Geology and Agricultural Chemistry.

*Moral Sciences.* Mental Philosophy, Moral Philosophy, Political Philosophy, with the Federal Constitution. Political Economy.

By extending his course to three years, the student may complete the scientific studies of the institution, and either learn a modern language, or improve his knowledge of the Latin, if he be prepared to join a Latin class.

2d. *Course of Studies in the Cincinnati Military School*, established in College.

This will correspond nearly with the course pursued in the Virginia Military Institute, connected with the College.

The classes that confine themselves to this course, will first occupy two years in preparation of studies purely military. They will take the regular mathematical course in connection with the rhetorical course, the first year; and with the Physical sciences, the second year; and in both years will occupy their spare time in the study of languages, especially French.

The third year, they will be occupied chiefly with the extra mathematics, drawing, civil and military engineering, [including fortification and gunnery,] and other studies of the same class in the Military Institute.

The members of this school will also attend the drill exercise, at the Military Institute.

During the connection formed between the College and the Institute [and it is designed and expected to be permanent,] the Military studies and exercises of this school will be conducted by the Cincinnati Professor of Military Science, residing at the Institute, where the military class will attend daily for instruction. They will be required to wear, on parade, the uniform prescribed by the Institute.

3d. *Course of Studies in the School of Civil Engineering.*

This is designed for such as aim to qualify themselves for Civil Engineering, exclusive of Military Science.

The course, including preparatory studies, will occupy three years.

*The First Year.* Mathematics; 1st year of the regular course. Rhetorical course, or other auxiliary study.

*The Second Year.* Mathematics. 2nd year of the regular course. Physical science; the regular course.

*The Third Year.* Extra Mathematics, including Civil Engineering and Drawing.

#### 4th. *Course of Studies in the School for English Teachers.*

This course is designed to qualify teachers of common schools, and may occupy one, two or more years, according to the degree of qualification aimed at.

As the student in this department must be previously acquainted with English Grammar, Geography and Arithmetic, as these branches are usually taught, the course will be as follows:

*One Year's Course.* Mathematics; 1st year of the regular course, including the theory of Arithmetic. Rhetorical studies, the regular course, with special reference to a correct knowledge of the English language, with such other auxiliary studies as the student can take.

*Two Year's Course.* First year, the same as the preceding. Second Year—Regular course of Mathematics completed. Physical sciences; regular course, Grammatical Exercises, Composition and Elocution continued, &c.

In a more extended course, the Latin Language ought to be included.

Besides the lectures in the regular course, lectures will also be delivered, as occasion may require, on Geography, on English Grammar and on Education, in reference especially to the best method of instruction and the management of schools.

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#### **Of the Connection between the College and the Virginia Military Institute.**

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These institutions being situated so near to each other, that the students of the one, may conveniently attend the exercises of the other, the two boards have agreed on terms of connection and co-operation, which are substantially as follows:

1. Each institution is to retain its distinct organization and government.
2. All the classes, lectures and exercises of instruction in the one, are to be open to the students and cadets of the other, on payment of tuition fees not exceeding ten dollars per annum for each class entered.

3. To secure order in the interchange of instruction, the faculty of either institution, may suspend from its privileges any student or cadet of the other, by simply giving notice of the suspension and the cause of it to the faculty of the other. Both faculties are to adopt the same rules of order.

4. A student or cadet suspended or dismissed by his own faculty, is to be alike excluded from both institutions.

5. Members of the Cincinnati Military School, in the College, are to wear on parade the uniform of the Institute.

6. The College Board may appoint the Military Professor in the Institute, as their professor of Military Science, and assign to that professorship an equitable proportion of the Cincinnati fund. This appointment does not affect the distinct organization and government of the institutions: and the college board reserve the power to withdraw their appointment and appropriation on certain conditions.

## EXAMINATIONS.

1st. of all the classes, about the 22d of December, 3 days,  
after which a recess of nine days.  
2d. " about the last of March, 3 days.  
2d. " three days previous to the last Thursday in June, embracing all the studies of the year.

*Commencement.* On the last Thursday in June.

## EXPENSES.

Treasurer's bill per annum: tuition \$30 00—room rent \$4 00—deposit \$6 00—matriculation fee \$2 00—total \$42 00.

Board \$7 50 to \$8 00 per month—washing \$10 00 per session—fuel and candles about \$12 00—bed \$6 00 to \$8 00. Total per session about \$142 00 besides books, &c.

There is but one session in a year, beginning on 1st September. The whole amount of the Treasurer's bill is required of students entering before the 1st of February; only one half is required of those who enter after that time.

To secure order in the management of instruction, the  
Faculty of Arts, in their report of 1854, recommended  
that the Faculty of Arts should be divided into two  
departments, one of which should be devoted to the  
study of the liberal arts, and the other to the  
study of the sciences. This recommendation was  
adopted by the Board of Trustees, and the Faculty  
of Arts was accordingly divided into two departments,  
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