...CATALOGUE...

...OF...

ST. JOHN'S COLLEGE,

ANNAPOLIS, MARYLAND.

...FOR THE...

ACADEMIC YEAR 1906-1907.

... A N D ...

PROSPECTUS 1907-1908



ANNAPOLIS:
MARYLAND REPUBLICAN PRINT

1907

WEDNESDAY, SEPT. 18, -	Opening of Session and Reception of Candidates for Admission.
THURSDAY, SEPT. 19, -	Examination for conditioned and unexamined students in Latin and Greek.
Friday, Sept. 20, -	Examination for conditioned and unexamined students in English, History and Science.
SATURDAY, SEPT. 21, -	Examination for conditioned and unexamined students in Mathematics.
	Commencement of Christmas Vacation.

1908.

Tuesday, Jan. 7, - Resumption of College Exercise	s.
WEDNESDAY, FEB. 5, Second Term Begin	s.
FRIDAY, FEB. 22, Washington's Birthda	у.
FRIDAY, APRIL 17, Good Frida	y.
MONDAY, APRIL 20, Easter Monda	y .
WEDNESDAY, JUNE 3, Entrance Examination—Latin and Greek	ζ.
THURSDAY, JUNE 4, do -English, History and Science	е.
FRIDAY, JUNE 5, do —Mathematic	S
THURSDAY, JUNE 11, Junior Class Oratorical Contest.	
FRIDAY, JUNE 12, Preparatory School Commencement.	
FRIDAY, JUNE 12, . Anniversary of the Philokalian Society.	
SATURDAY, JUNE 13, Anniversary of the Philomathean Society	у.
SUNDAY, JUNE 14, (morning) . Baccalaureate Sermo	n.
SUNDAY, JUNE 14, (evening) . Address before Y. M. C.	A .
Monday, June 15, . { Celebration of members of the Phil kalian and Philomathean Society	o- y,
TUESDAY, JUNE 16, Farewell Ball to Graduating Class	ss.
WEDNESDAY, JUNE 17, . Commencement Day. Address before the Alumn	ıi,

UNIVERSITY OF MARYLAND.

GENERAL STATEMENT.

St. John's College has entered into an affiliation with the Schools of Law, Medicine, Dentistry and Pharmacy of the University of Maryland.

The operation of these working relations is outlined as follows: FIRST. Seniors in St. John's College must do the five hours required work as specified in the schedule (page 40) for the Senior class. The remaining twelve hours may be supplied by elective studies in the law school of the Maryland University as comprised in that school. Upon the satisfactory completion of this course the degree of Bachelor of Arts or Bachelor of Science is conferred upon such students at the end of the year. The Professional Degree may be reached in two years more. Students so electing must continue their formal registration in the college, though doing part of their work in the Law School.

SECOND. Students who have completed the Junior year in St. John's College and who have made an approved choice of electives, may, if they desire it, do the entire work of the Senior year in the Medical School of the University. If they successfully complete the work of the medical year they are graduated with their class with the degree of A. B. from St. John's College.

By taking advantage of this privilege a man may complete the Undergraduate and Medical courses in seven years

During three of these years, or until he has completed the work of the Junior class he is a resident student in St. John's College, and for four years he is a resident in the Medical School in Baltimore.

At the end of the fourth year he receives the A. B. degree, and at the end of seven years the M. D. degree, but credit from the Medical School cannot be accepted in subjects for which credit has already been given in the college of Liberal Arts.

The University of Maryland

is represented by five departments, each having a distinct faculty of instruction.

1st. THE COLLEGE OF LIBERAL ARTS at Annapolis, Maryland. St. John's College, Annapolis, Md., founded in 1696, as King Williams School, is by contract of affiliation styled and is recognized as the Department of Arts and Sciences. The curriculum leads to the degree of Bachelor, or Master, of Arts and Science.

2nd. The School of Medicine, in Baltimore, Maryland. This school was established in Baltimore, Md., in 1807, and offers a high grade course in medicine, leading to the degree of Doctor of Medicine, and extending over a period of four years. It represents the Department of Medicine.

3rd. The School of Law in Baltimore, Maryland. This school was opened in 1822 and reorganized in 1865, and is designed by means of a course of study covering three years to qualify its students for the degree of Bachelor of Laws, and for a successful practice of the law. It represents the Department of Law.

4th. The Department of Pharmacy was established in 1841 as the Maryland College of Pharmacy, and affiliated with the University in 1904. The school is designed to give students a thorough acquaintance with pharmacy, chemistry, materia medica and pharmacognosy by means of lectures and laboratory training. The course leading to degree of Doctor of Pharmacy extends over two years.

5th. THE DEPARTMENT OF DENTISTRY was founded in 1882, and is designed to teach the art of dentistry as an integral part of the School of Medicine. The course of study leading to the degree of Doctor of Dental Surgery covers a period of three years.

The University Council.

The above Council formulates the scheme of studies to be pursued by students desiring both an academic and a professional or scientific degree.

THE CHANCELLOR,

Hon. Edwin Warfield,

Governor of Maryland.

THE PRO-CHANCELLOR.

Hon. Bernard Carter, LL. D.

Baltimore, Md.

THE VICE-CHANCELLOR,

Thomas Fell, Ph. D., LL. D.,
President of St. John's College.

Professors B. V. Cecil, M. A., and C. W. Stryker, B. A.,

For St. John's College.

Professors R. Dorsey Coale, Ph. D., and
Randolph Winslow, M. A., M. D.,
For School of Medicine.

Professors John P. Poe, LL. D., and W. T. Brantley, A. M., LL. D., For School of Law.

Professor Charles Caspari, Jr., Ph. D.,
For School of Pharmacy.

Professor F. J. S. Gorgas, A. M., M. D., D. D. S., For School of Dentistry.

ORGANIZATION.

The charter of St. John's College was granted in 1784, and the institution opened in 1789. But under another form and name it had been doing its work during nearly a hundred previous years, and is, therefore, one of the oldest Colleges in the country. At the City of St. Mary's, then the capital of Maryland, as early as 1671, the Upper House of the General Assembly passed an Act "for founding and erecting a school or college for the education of youth in learning and virtue." This was followed by the Act of 1696, establishing KING WILLIAM'S SCHOOL, which was opened 1701. Here were educated some of the most distinguished sons of Maryland-physicians, lawyers, statesmen, clergymen -and pre-eminent among the brilliant number was William Pinkney, whose learning and eloquence have a national fame. KING WILLIAM'S SCHOOL was, in 1784, merged into St. John's College, which has thus been connected with the State of Maryland from the early times of colonial history. Francis Scott Key, author of our favorite national ode, and Reverdy Johnson, distinguished as a lawyer and a statesman, are among the alumni, and many others, scarcely less eminent, could be mentioned.

LOCATION AND ACCESS.

The College is pleasantly situated at Annapolis, on the banks of the Severn River, a few miles from the Chesapeake Bay. Nothing in the country surpasses the picturesque beauty of its situation. The college green is spacious, amply shaded, and most attractive to the eye while the campus, in the rear, is admirably adapted for sports. Bordering the grounds, "College Creek," a branch of the Severn, affords every facility for swimming and boating. Indeed, the situation combines every advantage desirable for a college. The buildings are large, commodious, and well adapted for purposes of both classical and technical education, and accommodate two hundred and fifty students.

Annapolis has railroad communication with Baltimore and Washington, several times a day, daily steamboat connection with the former city, and telegraphic connection with every part of the country.

BOARD OF VISITORS AND GOVERNORS.

PRESIDENT.

(Under the Charter elected annually.)
HIS EXCELLENCY, EDWIN WARFIELD
The Governor of Maryland,
Annapolis, Md., 1904.

PRESIDENT

(Pro-tem.)

Hon. J. WIRT RANDALL,
Annapolis, Md.

SECRETARY

L. DORSEY GASSAWAY, Esq., Annapolis, Md., 1891,

(Ex-Officio.)

Hon. JOSEPH B. SETH, President of the Senate, Rockville, Md.

Hon. CARVILLE D. BENSON, Speaker of the House of Delegates, Dickeyville, Md.

Hon. JAMES McSHERRY, Chief Judge Court of Appeals, Frederick, Md.

Hon. SAMUEL D. SCHMUCKER, Judge Court of Appeals, Baltimore, Md.

Hon. DAVID FOWLER,
Judge Court of Appeals,
Towson, Md.

(Ex-Officio.)

Hon. JOHN P. BRISCOE, Judge Court of Appeals, Prince Frederick, Md.

Hon. HENRY PAGE, Judge Court of Appeals, Princess Anne, Md.

Hon. JOHN G. ROGERS, Judge Court of Appeals, Ellicott City, Md,

Hon. A. HUNTER BOYD, Judge Court of Appeals, Cumberland, Md.

Hon. JAMES A. PEARCE, Judge Court of Appeals, Chestertown, Md.

BOARD OF VISITORS AND GOVERNORS.

[Continued.]

DANIEL"M. THOMAS
Baltimore, Md., 1859.

Hon. J WIRT RANDALL, Annapolis, Md., 1882.

WILLIAM G. RIDOUT, M. D., Annapolis, Md., 1882.

GEORGE WELLS, M. D., Annapolis, Md., 1882.

PHILEMON H. TUCK. Baltimore, Md., 1885.

L. DORSEY GASSAWAY. Annapolis, Md., 1891.

HON. DANIEL R. MAGRUDER, Annapolis, Md., 1891.

HON. SPENCER C. JONES. Rockville, Md., 1892.

BLANCHARD RANDALL. Baltimore, Md., 1892.

HON. JAMES REVELL. Annapoiis, 1893.

Hon. JOHN G. ROGERS, Ellicott City, Md., 1894.

HON. H. W. TALBOTT, Rockville, Md., 1894,

LOUIS T. CLARKE, Ellicott City, Md., 1905.

JAMES M. MUNROE, Annapolis, Md., 1896.

HON. ROBERT MOSS, Annapolis, Md., 1897.

L. ALLISON WILMER; La Plata, Md., 1897.

FRANK H. STOCKETT, Annapolis, Md., 1897.

JAMES A. FECHTIG. Baltimore, Md., 1899.

CHARLES G. FELDMEYER, Annapolis, Md., 1899.

NICHOLAS H. GREEN Annapolis, Md., 1901.

JAMES T. WOODWARD, New York, N. Y., 1901.

HARRY J. HOPKINS, Annapolis, Md., 1902.

STEVENSON A. WILLIAMS. Bel Air, Md., 1904.

> NEVETT STEELE. Annapolis, Md., 1907.

THE FACULTY.

THOMAS FELL, A. M., PH. D., LL. D.

PRESIDENT.

PROFESSOR OF MORAL SCIENCE

B. VERNON CECIL, M. A.,

[Graduate of St. John's College.]

VICE-PRESIDENT.

AND PROFESSOR OF CHEMISTRY AND PHYSICS

JOHN B. WHITE, B. A., M. A.,

[Graduate of Geneva College.]

PROFESSOR OF GREEK AND LATIN

B. H. WADDELL, M. A.,

[Graduate of Washington and Lee University.] PROFESSOR OF MATHEMATICS

C. W. STRYKER, B. A.,

[Graduate of Union College, New York.]

PROFESSOR OF HISTORY AND POLITICAL ECONOMY

JOHN BROCKWAY RIPPERE, B A.

[Graduate of Wesleyan University.]

PROFESSOR OF LATIN

ROYAL J. DAVIS, B. A.,

[Graduate of Harvard University.]

PROFESSOR OF ENGLISH LANGUAGE AND LITERATURE,

AND LOGIC AND ORATORY.

F. J. VON SCHWERDTNER.

[Graduate of Royal Academy of War, Berlin.]

PROFESSOR OF FRENCH AND GERMAN.

E. BERKELEY IGLEHART, U. S. A.,

[Lieutenant of the United States Army.]

PROFESSOR OF MILITARY SCIENCE AND TACTICS AND LECTURER ON INTERNATIONAL AND CONSTITUTIONAL LAW.

[not yet appointed.]

PROFESSOR OF BIOLOGY AND BOTANY.

A. W. WOODCOCK, JR., B. A. M. A.

| Graduate of St. John's College.]

ASSISTANT PROFESSOR OF MATHEMATICS.

THE FACULTY.

[Continued.]

S. ROLAND HOPKINS, B. A.,

[Graduate of St. John's College.]
INSTRUCTOR IN ENGLISH AND SCIENCE.

CHARLES A. JACOBI, B A,

[Graduate of St. John's College.]

INSTRUCTOR IN MECHANICAL ENGINEERING AND DRAWING.

SARAH BERRY.

REGISTRAR AND

SECRETARY FOR THE PRESIDENT.

Standing Committees of the Board of Visitors.

EXECUTIVE COMMITTEE.

Messrs. John Wirt Randall, James Revell, Daniel R. Magruder, James M. Munroe, Frank H. Stockett, Nicholas H. Green.

FINANCE COMMITTEE.

Messrs. Frank H. Stockett, Harry J. Hopkins, Nicholas H. Green and the Principal.

COMMITTEE ON VACANCIES.

Messrs. L. Dorsey Gassaway, William G. Ridout, James M. Munroe.

LIBRARY COMMITTEE.

Messrs. Nicholas H. Green, L. Dorsey Gassaway, James A. Fechtig,

ENDOWMENT COMMITTEE.

Messrs. James M. Munroe, Frank H. Stockett, James A. Fechtig.

CATALOGUE COMMITTEE.

Messrs. Robert Moss, William G. Ridout, Charles G. Feldmeyer.

COMMITTEE ON DEGREES.

Messrs. Daniel R. Magruder, Robert Moss, L. Dorsey Gassaway.

Catalogue of Students.

DURING THE COLLEGE YEAR 1906-'07

Senior Class

Schiol Class.	
NAME. RESIDENCE	C
RORERT ANDERSON, JR Latin Scientific Course Cecilton, M	
ALTON L. ARNOLDLatin Scientific CourseRevell's M	
NORMAN A. BELT Latin Scientific Course. Gaithersburg, M	
Elmer Bennett Scientific Course Westminster, I	Æd.
M. Worthington Bordley Scientific Course Centreville, M.	1 d.
LEROY BOWEN Latin Scientific Course Pred Frederick, M	Æd.
ROBERT C. BRADYScientific CourseAnnapolis, M	Ιd.
CUTHBERT C. CATHCART Scientific Course Moscow Mills, M	Md.
WM F. CHILDS, JRScientific ('ourseAnnapolis, M	1 d.
John Collinson Latin Scientific Course South River, M	Æd.
Hugh A. Coulbourn Scientific Course Crisfield, I	Md.
Francis Bernard Gwynn Latin Scientific Course Clinton, M	Æd.
BENJAMIN HANCE Latin Scientific Course Adelina, M	Æd.
JOHN TRIPLETT HARRISON Scientific Course Baltimore, M	Æd.
LEE ISAAC HECHTLatin Scientific Course. Havre de Grace, M	Æd.
IRVING P. KANEScientific CourseLong Green, M	Æd.
EDGAR H. McBrideLatin Scientific CourseAdamstown, M	Ιd.
EUGENE MAGRUDERScientific CourseAnnapolis, M	Id.
W Griffin MuddClassical CourseLa Plata, M	Λd.
GEORGE DONALD RILEYLatin Scientific CourseAnnapolis, M	Id.
HOWARD T RUHLLatin Scientific Course Baltimore, M	Id.
RAOUL RUZ Scientific Course	ba.
ASHER R. SMITHClassical Course Carrizo Springs, Tex-	as.
WILLIAM A STROHMScientific Course,Annapolis, M	Id.
A. Contee ThompsonClassical CourseWashington, D	C.
John Moore ThompsonLatin Scientific Course Annapolis, M	\mathbf{Id}
CHARLES E. TILGHMAN Latin Scientific Course Salisbury, M	Id.
SENIORS—97	

CIRCULAR OF ST. JOHN'S COLLEGE.

Junior Class.

	NAME. RESIDENCE.
G	EORGE M AUSTINLatin Scientific Course. Mardela Springs, Md.
γ	VALLER BAILEY Latin Scientific Course Quantico, Md
L	AURENCE M Briscoe Latin Scientific Course Prce Frederick, Md.
	OHN IRA BURTON Latin Scientific Course Jarrettsville, Md.
F	RANK E CAULK Latin Scientific Course Easton, Md.
C	LARENCE H. CORDREY Mech. Engineering Course Salisbury, Md.
U	RQUHART S. DOWELL Latin Scientific Course Baltimore, Md.
	RTHUR GARTRELL Scientific Course Brighton, Md.
В	AROLD HARDINGE, JR Latin Scientific Course Ellicott City, Md.
C	RAYMOND HALBERT Latin Scientic Course Perry Hall, Md.
F	The second secon
V	VILLIAM E. HAUVER Latin Scientific Course Myersville, Md
A	RTHUR RUFUS LANEYLatin Scientific CourseCumberland, Md
	LLAN C McBride Latin Scientific Course Adamstown Md.
	EWELL F. McDorman Mech Engineering Course. Baltimore, Md.
	MARVIN A MELSON Latin Scientific Course Rockawalking, Md.
	EORGE L MILLER Latin Scientific Course Middletown, Md.
	VALTER CHASE MUNROE Classical Course Annapolis, Md.
	VILLIAM NEILL, JR Lat'n Scientific Course Charlestown, W Va.
	PRATT D. PHILLIPSLatin Scientific CourseQuantico, Md.
	TRANK A. PINKERTON Latin Scientific Course. Pocomoke City, Md.
	LIFRED C QUIMBY Latin Scientific Course Easton, Md.
	CHARLES H. SCHUSTER Latin Scientific Course Jarrettsville, Md.
	GRAHAM SHANNAHAN Latin Scientific Course Easton Md.
. (CHAUNCEY W. SHELTON . Scientific Course Baltimore, Md.
C	
	McC. Stevens Latin Scientific Course Oxford, Md.
	ROBERT A. STERNBERG Scientific Course Catonsville, Md.
	JPTON H. TARBERT, JR Scientific Course
1	VILFRED H. TOWNSHEND . Scientific Course Cheltenham, Md.
	Juniors -30 .

Sophomore Class.

Sophomore Class.
NAME. RESIDENCE.
LINDEN ALLEN Latin Scientific Course Salisbury, Md.
LLOYD C. BARTGISLatin Scientific CourseMyersville, Md.
Albert G. Bowers Scientific CourseLancaster, Pa.
JOHN MARSJALL CARROLL Latin Scientific Course Baltimore, Md.
Howard Lee CecilScientific CourseMillersville, Md.
LECOMPTE COOK Latin Scientific Course Stevensville, Md.
HAROLD S. CUTLERClassical CourseAnnapolis, Md.
J. IRVIN DAWSON Latin Scientific Course. Leonardtown, Md.
THOMAS R. DAWSON Latin Scientific CourseCambridge, Md.
WILLIAM B. Ennis, Jr Scientific CourseAnnapolis, Md.
Frank Gauss Latin Scientific Course Annapolis, Md.
HOWARD HUTSON Classical Course Oakland Md.
CLARENCE T. JOHNSON Latin Scientific CourseLaurel, Md.
R. Elmer JonesScientific CourseLynch's Md.
J. ALEXANDER KENDRICKLatin Scientific CourseRipley, Md.
CLAPHAM PRICE KING Scientific Course Annapolis, Md.
JOHN FREDERICK KOENIG Mech Engineering Course Baltimore, Md.
HARRISON McAlpine Latin Scientific CourseLonaconing, Md.
Wallace M. Powell Mech. Engineering Course. Salisbury, Md.
CLARENCE F. SCHAFER Latin Scientific CourseCumberland, Md.
ALLEN H. St. Clair Latin Scientific Course Rocks, Md.
RICHARD STONEScientific CourseAnnapolis, Md.
ALBERT KNOX STARLINGS. Mech. Engineering Course. Annapolis, Md.
NATHANIEL M. TERRYClassical CourseAnnapolis, Md.
EDWIN WARFIELD Classical CourseAnnapolis, Md.
ROBERT A. WILSONClassical CourseNorfolk, Va.
C. L. Weaver Latin Scientific CourseMiddletown, Md. Sophomores—27.
Freehouse Chair

Freshman Class.

NAME.	RESIDENCE.
Webster S. Blades Latin Scientific Course.	Choptank, Md.
CLARK F BrownClassical Course	Brookeville, Md.
ROBERT S. BURWELL Latin Scientific Course	Baltimore, Md.
JAMES C. BYRNESLatin Scientific Course.	Annapolis, Md
JOHN WATKINS CAULK Latin Scientific Course	Baltimore, Md.
JULIAN D. CAREYClassical Course	Salisbury, Md.

14

DONALD MALCOLM COHENLatin Scientific CourseSavannah, Ga.
NEWTON B COLLINSON Scientific Course South River, Md.
MEDOREM CRAWFORDScientific CourseFort Wadsworth, N Y.
CHRISTIAN DAMMEYER, JR . Scientific Course Annapolis, Md.
EDWARD J. DASHIELL Classical Course Snow Hill, Md.
CLEVELAND DEAN Latin Scientific Cours Wingate's Md.
Percy Dreifus Scientific Course Littitz, Penna
HARRY P. GALLIGHER Classical Course Baltimore, Md.
JOHN GLADDEN Latin Scientific Course Annapolis, Md.
B. H. Gross Scientific CourseThomson, Ga.
ROLAND P HARRINGTON Scientific Course Annapolis, Md.
CLYDE T HASTINGS Mech. Engineering Course. Fruitland, Md.
PHILIP HARRISONScientific CourseBaltimore, Md.
RUSSELL P. HARTLE Latin Scientific Course Chewsville, Md.
Y. Kirkpatrick-Howat Scientific Course Annapolis, Md.
ROGER JAMISON Latin Scientific Course Hagerstown, Md
ISAAC B. JONES Latin Scientific ourse. Washington, D. C.
WILLIAM HAROLD KERRMech. Engineering CoursePittsburgh, Pa
Burns Logan
JAMES H. LOVE Latin Scientific CourseLonaconing, Md.
JOHN F. LUTZ Latin Scientific Course Annapolis Md.
RAYMOND H. McAbee Scientific Course Bel Air, Md.
JOSEPH P. McMackin Mech. Engineering Course. Annapolis, Md.
THOMAS B. MUDDClassical Course La Plata, Md.
EDGAR W. ORRISONMech. Engineering Course Baltimore, Md.
EUGENE M. OWEN Latin 3 cientific Course McConchie, Md.
ANDREW O'ROURKELatin Scientific CourseBaltimore, Md.
L. F. PARSLEY Latin Scientific Course Brookeville, Md.
WALLACE M. POWELL Mech Engineering Course. Salisbury, Md.
WILBERT ROBINSON, JR Latin Scientific (ourse Baltimore, Md.
GEORGE E RULLMANScientific CourseAnnapolis, Md.
HARRY C RUHL Latin Scientific Course, Baltimore, Md.
WILLIAM SALTREY Scientific Course Scranton, Pa.
L. JEAN SELLMANScientific CourseBaltimore, Md.
JAMES J. SHERIDAN Mech. Eng. Course Washington, D. C.
WALTER W. STANSBURY Latin Scientific Course Pylesville, Md.
HARRY EUGENE WILSON Latin Scientific Course Tilghman, Md.
PERE ALLISON WILMERClassical CourseAnnapolis, Md.

HARRY WHITE WILMER Classical CourseLa Plata, Md.
JOHN N. WILKINSONMech. Engineering CourseNorfolk, Va.
BURTON WOOLLEY Mech. Engineering Course .Annapolis, Md.
Freshmen-47.

CIRCULAR OF ST. JOHN'S COLLEGE.

Special Course.

NAME.	RESIDENCE.
ELMER READ BEARD	Baltimore, Md.
B. Saunders Bullard	
John Bosley	Baltimore, Md.
MELVIN F. BROADWATER	Grantsville, Md.
Louis H. Brereton	Annapolis, Md.
N. FORD CARPENTER	Washington, D. C.
EDWARD FRANCIS CARROLL	Bel Air, Md.
JOHN R. CLARKE	Ellicott City, Md.
C. James Coatsworth	Atlantic City, N. J.
J. HENRY CROTTY	
R S. DIMPFEL	Easton, Md.
C RAYMOND EISENHAUER	Baltimore, Md.
ROY M JONES	Annapolis, Md.
GROVER C. KIRK	Walkersburg, Pa.
LEIGH C. LEVERING	Petersburg, Ill.
RICHARD E. MUDD	Bryantown, Md.
ROGER PARLETT	Annapolis, Md.
James L. Sherwood	Washington, D. C.
John G. Shearer	Cumberland, Md.
CHARLES STEWART, JR	Pittsburg, Pa.
EPHRAIM F. TRACY	Westminster, Md.
GEORGE S. TRAUTWEIN	
G. Dawson Wrightson	Easton, Md.
SPECIAL COURSE—2	23.

RECAPITULATION OF STUDENTS.

COLLEGE.

Maryland14	43
Washington, D.C	4
W. Virginia	2
New York	1
Pennsylvania	6
Texas	1
New Jersey	2
Cuba	1
Illinois	1
Georgia	2
Central America	1
Mexico	1
Total	
Total	00
PREPARATORY SCHOOL.	
Maryland	30
Cuba	3
Pennsylvania	4
Washington, D. C	1
North Carolina	1
Delaware	1
Missouri	1
Costa Rica	1
4	12
Grand Total	

Degrees Conferred

And Certificates of Distinction Awarded on Commencement Day, June 20th. 1906.

GRADUATE DEGREES.

BACHELOR OF ARTS.

MARCEL SELBY KEENE, CHARLES FRANCIS LLOYD, Baltimore, Md. Trappe, Md. HENRY FRANCIS STURDY, JAS. LEROY McCARDELL, Annapolis, Md. Hagerstown, Md EDWARD TALBOT CLARK, WILLIAM P. C. MORRIS, Ellicott City, Md Salisbury, Md. HERBERT C. FOOKS. ELMER GRIFFITH PARSLY, Salisbury, Md Brookville, Md EMMETT EARL HEARN, JAMES H. SINCLAIR, Lloyas, Md. Ridgely, Md., RICHARD H. HODGSON. ARTHUR DET. VALK, Quantico, Md. Annapolis, Md ALFRED HOUSTON, PERE WILMER, Valparaiso, Chili, S A. Centreville, Md AMOS F. HUTCHINS. WILLIAM WRIGHTSON.

BACHELOR OF SCIENCE.

New York, N. Y.

Barstow, Md.

CHAS. EDWARD CHANCE, ANDREW PARK KELLY, Annapolis, Md. Baltimore, Md. WILLIAM P. CUTLER. ERNEST M. LINTHICUM, Annapolis, Md. Annapolis, Md. SAMUEL J. HOHBERGER, ROBERT ALFRED ROUSE. Annapolis, Md. Bel Air, Md

CIRCULAR OF ST. JOHN'S COLLEGE.

19

JOHN BLOODGOOD WELLS, Annapolis, Md.

MASTER OF ARTS.

VERNON S. BRADLEY, ELLIOTT H. HUTCHINS, Hurlock, Md Barstow, Md

HONORARY DEGREES.

MASTER OF ARTS.

GEORGE MILTON LINTHICUM, M. D.

Baltimore, Md.

DCCTOR OF DIVINITY.

REV. JAMES HOLMES McGUINNESS,
Chester, N. Y.

DOCTOR OF LAWS.

HON. JOHN WIRT RANDALL,
Annapolis, Md.

PRIZES.

Prize of \$25.00 offered by the Alumni Association of St. John's College to the Senior Class for the best Original Oration:

· EDWARD T. CLARK, Ellicott City, Md.

Prize medal offered by the Baltimore Branch of the Alumni Association:

EDWARD TALBOTT CLARK, Ellicott City, Md.

Phil Sherman Bennett Prize for the best Essay on the "Principles of Free Government:"

ELMER BENNETT, Westminster, Md.

President's Prize Medal for Oratory to members of the Junior Class:

CHARLES E. TILGHMAN, Salisbury, Md

President's Prize for Biblical Study.
CHARLES H. SCHUSTER,
Jarrettsville, Md.

GRADE CERTIFICATES.

SENIOR CLASS.

FIRST GRADE.

MARCEL KEENE,

ALFRED HOUSTON.

STAR SECOND GRADE.

HERMAN C. FOOKS.

SECOND GRADE.

CHARLES F. LLOYD,

W. PELOUZE CUTLER,

HENRY F. STURDY, ARTHUR DET. VALK,

WM. P. C. MORRIS,

EDWARD T. CLARK.

JUNIOR CLASS,

FIRST GRADE.

EDWARD H. McBRIDE.

SECOND GRADE.

CUTHBERT C. CATHCART, CHARLES E. TILGHMAN,

BENJAMIN HANCE, WALTER B. McKINLEY,

SOPHOMORE CLASS.

FIRST GRADE.

CHARLES H. SCHUSTER, GEORGE L. MILLER,

JOHN I. BURTON,

C. RAYMOND HALBERT,

WILLIAM E. HAUVER,

ALLAN C. McBRIDE.

STAR SECOND GRADE.

F. LIGHTFOOT L. HARRELL.

SECOND GRADE.

WALLER BAILEY,

GEORGE M. AUSTIN,

UPTON HEATH TARBERT, JR.

FRESHMAN CLASS.

FIRST GRADE.

R. ELMER JONES

STAR SECOND GRADE.

ALBERT K. STARLINGS.

SECOND GRADE.

J. IRVIN DAWSON,

HARRISON McALPINE.

SPECIAL CLASS.

SECOND GRADE.

B. SAUNDERS BULLARD.

HONORABLE MENTION.

SENIOR CLASS.

SENIOR CERSS.
EDWARD T. CLARKMilitary Science, German.
W. P. CUTLERSpanish.
H. C. FOOKSLaw, Military Science, Ethics, French,
Economics, Physics.
A. HOUSTON Latin, Law, Ethics, English, Argu-
mentation.
M. KEENELaw, Ethics, Argumentation, English,
Latin, Mathematics, German, Eco-
nomics.
C. F. LLOYDArgumentation, English, French,
German.
W. P. C. MORRISPhysics.
A. DET. VALKEthics, Chemistry.
JUNIOR CLASS.
C. C. CATHCARTDrawing, German, French.
E H McBRIDE German, Physics, Political Economy,
English, Logic, Argumentation,
Chemistry, Latin, French.
C. E. TILGHMANBiology.
SOPHOMORE CLASS.
G. M. AUSTINLatin.
J. I. BURTONFrench, Mathematics, German.
J. I. DUILLOIN Tronon, inwendering

C. R. HALBERTFrench, Biology, Botany, Mathematics, German, Latin.
F. L. L. HARRELLHistory, Latin.
WM. E. HAUVERFrench, Mathematics, History, Latin, German.
A. C. McBRIDEGerman, Biology, Mathematics, French, Chemistry, Latin.
G. L. MILLERGerman, Latin, Chemistry, History, Botany, English, French, Mathematics.
C. H. SCHUSTERFrench, Mathematics, Biology, German, Chemistry, Drawing, Latin.
U. H. TARBERTDrawing.
FRESHMAN CLASS.
J. I. DAWSONLatin.
R. E. JONESLatin, Shopwork, Drawing, German, French.
A. K. STARLINGSFrench, Botany, German.
SPECIAL.
B. S. BULLARDLatin.
Students who have received no demerits during the entire year.
SENIOR CLASS.
M. KEENE, W. P. C. MORRIS,
J. H. SINCLAIR.
JUNIOR CLASS.
W. F. CHILDS, JR. J. C. COLLINSON,
BENJAMIN HANCE.
SOPHOMORE CLASS.
A. C. McBRIDE, G. L. MILLER.

Those who have no demerits standing against them.

SENIOR CLASS.

E. T. CLARK,	ALFRED HOUSTON,
W. P. CUTLER,	AMOS HUTOHINS,
H. C. FOOKS,	E. G. PARSLEY,
E. E. HEARN,	H. F. STURDY.

	JUNIOR CLASS.	
E. L. ARNOLD,	J. T. HARRISON,	
L. BOWEN,	L. I. HECHT,	
C. C. CATHCART,	E. M. LINTHICUM	Ε,
H. COULBOURN,	E. H McBRIDE,	
· ·	a marcastagoat	

A. C. THOMPSON.

SOPHOMORE CLASS.

W. BAILEY,	e de la companya de	C. R. HALBERT,
J. I. BURTON,		C. H. SCHUSTER,
A. GARTRELL,		A. K. MACKIE.
	EDECHMAN CLASS	

FRESHMAN CLASS

J.	I.	DAWSON,		•	R. 1	E. JUNES.

General Information.

GENERAL REGULATIONS.

A copy of the general rules of the College can be obtained upon application at the President's office.

All students are required to be present promptly on the opening day of the session, and no student will be permitted to leave the College while the College exercises are progressing, except in cases of urgent necessity, and at the written request of his parent or guardian.

Each member of the Senior, Junior and Sophomore classes is allowed, in each term, as many absences from recitation in any study pursued by him in the class of which he is a member, as there are prescribed recitations per week in that study; and for each absence above the number thus allowed, he will be given zero as a recitation mark.

Each student of the Freshman Class is allowed in each term three absences from recitation, in each study in which four recitations per week are prescribed; two absences in each study in which three recitations are prescribed; and one absence in each study in which two recitations are prescribed.

Excepting these cuts he will be marked zero for each and every absence whatever from recitations, and shall also receive 10 demerits if the excuse for the absence is not satisfactory. In his case all absences owing to prolonged illness may be considered by the Faculty, upon the recommendation of the President, or upon the certificate of a recognized physician.

ABSENCE FROM COLLEGE.

Absence of athletic teams, glee clubs, delegates to the fraternity conventions, etc., is made the subject of special permission, for which application must be made, in every case before the absence, to the Faculty.

All omitted exercises, allowed or excused, must be made up within one week after the resumption of college duties, at a time and place appointed by the instructor whose exercises were omitted. The responsibility in this matter rests with the student. For special reasons the instructor may grant an extension of the time beyond one week. In all cases a student is held responsible for preparation on omitted work whenever involved in review or examination.

Omitted exercises, not allowed or excused (or in any case, if not made up), will be counted as failures in reckoning a student's standing.

COURSES OF STUDY.

The Collegiate Department embraces four groups of studies for undergraduates, each occupying four years, viz:

1. The Classical and the Latin-Scientific, both of which lead to the degree of Bachelor of Arts. 2. The Scientific and Mechanical Engineering course, which lead to the degree of Bachelor of Science. The scheme of study in the different groups, arranged for the sake of comparison, in parallel columns, will be found on pages 31 to 33. In order to obtain one of the above-mentioned degrees, a student must have completed satisfactorily the course as herein laid down, but for such as may not be studying for a degree, select courses will be arranged according to the option of the parents or guardians, subject to the approval of the Faculty On the successful completion of such special courses, certificates will be given.

Post-graduate courses are arranged for those graduates who wish to become candidates for the Master's Degree.

REMARKS ON COURSES

It is to be seen that in the classical course, the study of Mathematics is discontinued after the first term of the Junior year, at which point the study of the sciences begins. The classical student will thus devote some time to scientific study, the particular branches being elective. Also, the student of the Latin Scientific Course, taking no Greek at all, and discontinuing Mathematics at the end of the Junior year, enjoys a fuller course of English, and begins the study of Science earlier than the classical student. In the Scientific and Mechanical Engineering Course, in which neither Latin nor Greek is required, four years are given to Biology, Botany, Physics, Chemistry, and to Mathematics. Also, in the Scientific Course, four years are given to the study of English. A full course in both French and German is required for every degree.

No student will be permitted to discontinue any study, except at the close of the term, and then only at the *written* request of his parent or guardian.

Students pursuing a select course may enter any class for which they are fitted, the number of their studies being subject to the direction of the Faculty.

REQUIREMENTS FOR ADMISSION FOR SESSION 1906-07, WILL BE AS FOLLOWS:

Mathematics.—(1). Arithmetic, including the Metric System. (2). Algebra, General Principles, Equations, Ratio and Proportion, Series. (3). Plane Geometry, 4 books.

Text-books recommended for use in preparation, are Wentworth and Hill's High School Arithmetic and Wentworth's Complete Algebra and Plane Geometry.

English.—English Grammar and Composition, with special reference to the grammatical structure of simple and compound sentences, punctuation, spelling, &c.

Reading Course.—The candidate will be required to write a paragraph or two on each of several topics chosen by him from a considerable number set before him in the examination paper. This part of the examination will call for only a general knowledge of the substance of the works named below. As additional

evidence of preparation the candidate may present an exercise book, properly certified by his instructor, containing composition or other written work.

The books set for this part of the examination will be.

In 1907, 1908—Shakspere's Macbeth and The Merchant of Venice; Addison's The Sir Roger de Coverly Papers in The Spectator; Irving's Life of Goldsmith; Coleridge The Ancient Mariner; Scott's Ivanhoe and The Lady of the Lake; Tennyson's Gareth and Lynette, Lancelot and Elaine, and The Passing of Arthur; Lowell's The Vision of Sir Launfal; George Eliot's Silas Marner.

II. STUDY AND PRACTICE.—This part of the examination pre-supposes a more careful study of each of the works named below. The examination will be upon subject-matter, form and structure, and will also test the candidate's ability to express his knowledge with clearness and accuracy. The books set for this part of the examination will be:—

In 1907, 1908—Shakspere's Julius Cæsar; Milton's L'Allegro, Il Penseroso, Comus, and Lycidas; Burke's Speech on Conciliation with America; Macaulay's Essay on Milton and Life of Johnson.

History.—The outlines of the History of England and the United States, or of the History of Greece and Rome, and the outlines of Geography.

(1) United States History. (2) English History. Outlines of English History from earliest times. In United States History, the texts of Barnes or Montgomery, and in English History, that of Larned are recommended for preparation.

Latin.—Grammar, including Prosody; Cæsar, first four books of the Gallic War; (or Arrowsmith and Whicher's Latin Reader); Virgil's Aeneid, six books; six Orations of Cicero, [the four Catalinian, the pro Manilia Lege, the pro Archia.] Latin Prose Composition; the translation of easy passages at sight from Latin into English.

The grammars of Allen and Greenough, Bennett, or Harkness, are recommended for preparation. Arnold's Latin Prose Composition, lessons 1-23, or Jones' Latin Prose Composition, lessons 1-20, is recommended for preparation.

Greek.—Grammar; a thorough knowledge of declensions and conjugation of regular verbs.

Four Books of Xenophon's Anabasis. For one book of Anabasis, one book of Homer may be substituted.

(Gleason and Atherton's Reader recommended for preparatory study.)

Natural Science.—A general knowledge of the elements of some natural science, (Physics, Chemistry, Zoology or Botany,) such as may be gained from a course of one year of five recitations per week, or the elements of one Modern Language may be substituted for Greek, if desired.

The College Faculty will not make itself responsible for providing instruction in subjects in which candidates for matriculation may be conditioned, except in Latin and Greek, and in these branches only in so far as the candidate shows diligence in his work, and a proper appreciation of the instruction provided.

EXAMINATIONS FOR ADMISSION.

The regular examinations for admission are given according to the following schedule. Under special circumstances candidates may be examined at other times, but it is requested that they present themselves on the days prointed.

1907.

Thursday, Sept. 19th, 9.00 A. M., Latin; 2.30 P. M., Greek. Friday, "20th, 9.00 A. M., English and History; 2.30 P. M., Science.

Saturday, "21s', 9.00 A. M., Mathematics.

1908.

Wednesday, June 3rd, 9.00 A. M., Latin; 2.30 P. M., Greek. Thursday, "4th, 9.00 A. M., English and History; 2.30 P. M., Science.

Friday, 5th, 9.00 A. M., Mathematics.

ADMISSION ON CERTIFICATE.

Students from such High Schools and Academies as may be approved by the Faculty are admitted to the Freshman class without examination, on the presentation of certificates showing that they have completed the requisite amount of preparatory study.

They will also be given advanced standing if they can present equivalent for any part of the college work.

RE-EXAMINATIONS AND EXAMINATIONS OF CONDITIONED STUDENTS.

Students having examinations to pass or conditions to make up will present themselves for examination according to the schedule of examinations for admission. Those failing to report on the appointed days will be held for their conditions and will not be allowed to proceed with their studies in a higher class.

Candidates for admission to any higher class must be examined in all previous studies of the class they enter.

The course of study in the Classics and Mathematics in the Preparatory School classes has been arranged in accordance with the requirements of the examination for matriculation in the Johns Hopkins University.

FACULTY ADVISER.

- I. Every student on entering the College shall be assigned by the President of the College to some member of the Faculty, who is to act as his adviser, and give him helpful counsel relating to his college life.
- II. Each student at the beginning of each term shall be required to submit to his adviser, upon two printed forms, a list of his studies for the ensuing term.
- III. The adviser shall indicate by his signature his approval of the list of studies submitted, and shall then hand the cards to the Secretary of the Faculty, who shall see if all back work is included, and shall indicate his approval by his signature.
- IV. The recitation rolls shall be made up from these cards alone, when they have been so approved. One card shall be retained by the Secretary of the Faculty and the other returned to the student.

TERMS AND VACATIONS.

The Annual Commencement of the College takes place on the third Wednesday in June.

The collegiate year begins on the third Wednesday in September and ends on the third Wednesday in June. The year is divided into two equal terms.

The regular vacations extend from the third Wednesday in June to the third Wednesday in September, and from the 23rd of December to the first Monday in January, both inclusive. The 22nd of February, Good Friday and Easter Monday are holidays, as is also the day of Public Thanksgiving, appointed by the Governor of Maryland, or by the President of the United States.

DEGREES.

The following academic degrees are conferred by the College:

- 1. The degree of Bachelor of Arts, conferred after the satisfactory completion of the Classical course.
- 2. The degree of Bachelor of Arts, conferred in like manner upon graduates in the Latin Scientific course.
- 3. The degree of *Bachelor of Science*, upon graduates in the Scientific course and upon graduates in the course of Mechanical Engineering.
- 4. The degree of *Master of Arts*, conferred after the completion of the Post-Graduate course, and upon the recommendation of the Faculty.

Candidates for this degree are required to select at least two of the departments of study specified in this catalogue, and under the direction of the professors of these departments to pursue their studies for the two years of the Post-Graduate course, submitting to them such essays, or undergoing such oral or written examination, as may be required to test their qualifications for this degree.

Any graduate of the College who shall have been admitted a member of one of the learned professions, or who shall have obtained a diploma from any Law, Medical, Theological or Scientific School, shall be entitled to the Master's degree, three years after his graduation. The degree of Master is not conferred in course, but only on evidence of proficiency in advanced studies as above indicated.

HONORS.

First and second honors on Graduation day are given to those students respectively, who shall have obtained the highest and

CIRCULAR OF ST. JOHN'S COLLEGE.

31

next highest average mark in all studies from the beginning of the Sophomore year.

REGULATIONS FOR ACADEMICAL COSTUMES.

All candidates for degrees are required to wear, on Commencement Day, a black silk or stuff gown of the shape and pattern adopted by the Board of Visitors, also an academical cap of the usual pattern.

Graduates are also entitled to wear hoods of the following description:

B. A.—A hood of black stuff, lined with black silk, edged on the inside with a narrow border of old gold silk.

B. Sc.—A hood, as above, edged on the inside with cardinal silk.

M. A.—A hood of black silk with a full lining of old gold silk.

PH. D.—A hood of scarlet cloth with a full lining of pale vellow silk.

LL. D.—A hood of scarlet cloth with a full lining of cardinal silk.

D. D.—A hood of scarlet cloth with a full lining of white silk. Members of the Faculty of St. John's College who have been graduated from some other College or University are entitled, by order of the Board of Visitors and Governors, to wear the same gowns and hoods, respectively, indicative of their degree, as those who are graduates of this College.

LITERARY SOCIETIES.

There are two Literary Societies (the Philokalian and the Philomathean) among the students, which afford opportunities for the cultivation of composition and debate. An oration is usually delivered before the societies, upon the Monday and Tuesday preceding Commencement Day, by some gentleman selected by them.

With regard to the above Societies the Faculty has decided:

1. No student shall enter any public literary and oratorical contest in connection with the College, who shall not have been a member of one of the Literary Societies for at least three-fourths of the time of his connection with the College.

- 2. No student shall have any public part in the exercises of commencement day, who shall not have been a member of one of the Literary Societies for at least one half of the time of his connection with the College.
- 3. No student shall be graduated from the College who shall not have made satisfactory adjustment of his financial obligations to the Literary Society of which he has been a member.

PUBLIC WORSHIP AND RELIGIOUS INSTRUCTION.

The exercises of each day are opened with the reading of the Scriptures and prayer in the College Hall.

During the period of a student's residence at College every opportunity will be afforded for the fullest development of the Christian character. The study of Christian Evidences is assigned an important part in the College curriculum. All students are required to attend public worship on Sundays, and at other times at such church as their parents may direct. Arrangements have been made by the College authorities with the clergy of the several denominations of Annapolis, by which students may enjoy the advantages of special instruction in the tenets of their respective churches.

The President holds a Bible Class every Sunday morning in the College Chapel from 9.45 to 10.30 a.m., to which all students of whatever denomination are invited.

THE COLLEGE YOUNG MEN'S CHRISTIAN ASSOCIATION.

This organization is strongly represented. A large majority of the students of the College take an active interest in promoting the objects of the Association, and it is generally recognized as contributing in many ways to the welfare and safety of young men freed from parental restraint. A comfortable suite of rooms is provided in the College buildings for the use of the Association as a place of meeting for religious purposes and as a reading room.

CIRCULAR OF ST. JOHN'S COLLEGE.

Examinations.

Written examinations on the studies of the entire term are held at the close of each term. The marks of these examinations are combined with the marks for daily recitations, to make up the student's standing for the term. Any student, whose examinations at the close of a year shall evince an incapacity on his part to pursue with advantage the studies of the class to which he belongs, will have offered to him on the first day of the next year, an opportunity to retrieve his lost position, and in default of doing so, will be reduced to a lower class.

A student deficient in knowledge, or persistently neglectful of any study, is at any time liable to be reduced to a lower class in that study.

No special examination is granted except upon a physician's certificate of sickness on the day of examination, or other cause which the Faculty may accept as adequate ground.

MERIT ROLL.

A merit roll is kept, and each recitation is noted on the grade of from 0 to 5. In order to pass from a lower to a higher class in any study, each student must obtain an average of 3.0 on the recitations and on the examinations of the whole session. This average is arrived at by taking twice the recitation mark, adding thereto the examination mark and dividing the result by 3.

provided also, that the examination mark in that study be not less than 2.75. In all examinations granted under special conditions, a mark of 3.25 is required as a satisfactory or passing mark.

Demerits will be given for absences not excused, and for viola ions of college regulations. Reports respecting conduct and scholarship will be sent every month to the parents or guardians of students. Whenever any student of the Collegiate Department has 100 demerits for any term, or 150 for the year, he must leave the institution. Members of the Freshman class are allowed 125 drmerits for the first term, and a maximum of 200 for the whole year. Certificates of Distinction of the First and Second Grade are presented to those students in any class who shall have obtained an average of 4.5 and of 4, respectively, in all their studies, and shall have been satisfactory in conduct for the academic year.

Students who have obtained an average of 4.5 in any one branch of study are honorably mentioned; but uo student is honorably mentioned, nor is any certificate or degree conferred upon any student who has failed to receive the passing mark (3) in any study for the academic year.

HONOR SYSTEM.

Resolutions, approved by the Faculty, have been adopted by the whole body of students to introduce and enforce the honor systems in the recitation rooms, and also during examinations.

EXEMPT SYSTEM.

The Faculty has approved the following plan of exemption from term examinations. A term average of 4.00 shall be a minimum grade on which a student may be exempted from term examinations. Under this system no zeros in excess of cuts may be excused, but, students whose grades have been lowered by necessary absence, may, under direction of the Instructor, make up their work, and the zeros shall then be of no effect.

CARCULAR OF ST. JOHN'S COLLEGE.

COURSE OF INSTRUCTION FOR COLLEGIATE CLASSES

FRESHMAN CLASS.

FIRST TERM.

Hours per w	
4	Greek.—Xenophon's Anabasis, Memorabilia; Isocrates; Classical Antiquities; Mythology; Ancient Geography
4	LATIN.—Cicero's Select Orations; Roman Antiquities and Mythology; Latin Prose Composition.
4	MATHEMATICS,—ALGEBRA.—Quadratic Equations, Theory of Exponents, Radical Expressions, Theory and practice of Logarithms; Wentworth's Complete Algebra and Plane Geometry.
3	English.—Composition; Literary Readings.
2	History.—Myer's Mediæval History.
3	Science.—Botany.
2	French.—Fraser and Squair's Grammar.
2	GERMAN.—Calvin Thomas' Grammar.
4	SHOP WORK. General care of boilers and engines. Bench work for filing and chipping; Blacksmith's shop for welding, boiler making, and general work; Lathe work and drilling for both iron and wood work. MECHANICAL DRAWING. Including Architectural and Machine.

SECOND TERM.

	020012
4	GREEK.—Attic Prose Authors; Greek Grammar and Composition.
4	LATIN.—Livy, Odes of Horace, Latin Composition.
4	MATHEMATICS.—Plane and Solid Geometry, Wentworth
3	English.—Composition; Literary Readings.
2	History.—Myer's Mediæval History.
3	Science.—Botany.
2	French —Fraser and Squair's Grammar.
2	GERMAN.— Calvin Thomas' Grammar.
4	SHOP WORK.—General care of boilers and engines, Bench work for filing and chipping; Black- smith shop for welding, boiler making, and general work; Lathe work and drilling for both iron and wood work. MECHANICAL DRAWING.—Including Architectural and Machine.

SOPHOMORE CLASS.

• *	PIDOM OF LOS
Hours nor -	FIRST CLASS.
Hours per	
8	Greek.—Attic Orators, (Jebb.); Sight Reading; History of Greek Literature; Lectures on Greek Legal Procedure and Government.
3	Latin'—Horace's Epodes and Satires, Cicero (De Senectute,) Latin Prose Composition.
4	MATHEMATICS — Wentworth's Plane and Spherical Trigo nometry, with Practical Examples in Surveying and Navigation.
2	History.—Myers' Modern History.
2	English.—History of English and American Literature; Readings; Composition.
4	Science.—Chemistry, (Remsen's Briefer Course,) Laboratory Manual of Inorganic Chemistry.
2	French.—Fraser and Squair's Grammar, Literature
2	GERMAN.—Calvin Thomas' Grammar; Storm's Immensee
4	Shop Work—General care of boilers and engines; Bench work for filing and chipping; Blacksmith shop for welding, boiler making and general work. Lathe work and drilling for both iron and wood work. MECHANICAL DRAWINGIncluding Architectural and Machine.
	SECOND TERM.
3	GREEK.—Herodotus; Thucydides; Reading at sight; Lectures on Epic Poetry and Greek Life.
3	LATIN.—Horace's Epistles, Cicero, (De Officiis;) Latin Composition.
4	MATHEMATICS.—Wentworth's Analytical Geometry.
2	History.—Myers' Modern History.
2	English —History of English and American Literature; Readings; Composition.
4	Science.—Chemistry; (Stoddard's Qualitative Analysis: Remsen's Organic Chemistry.)
2 .	French.—Van Daull's French Authors.
2	GERMAN.—Hillern's "Hoher als die Kirche."
4	Shop Work.—General care of boilers and engines' Bench work for filing and chipping; Black- smith shop for welding, boiler making and general work; Lathe work and drilling for both iron and wood work. Mechanical Drawing.—Including Architectural and Machine.

CIRCULAR OF ST. JOHN'S COLLEGE.

JUNIOR CLASS.

FIRST TERM.

	FIRST TERM.
Hours per	· week
3	GREEK.—Demosthenes, (De Corona); Reading at sight;
5	Transport Titoreture
0	Lectures on Greek Literature.
2	LATIN.—Terence. (Trinummus); Tacitus (Germania and
	Agricola;) Latin Composition.
3	MATHEMATICS.—Rice and Johnson's Differential Cal-
	culus; Curve Tracing.
2	English.—Anglo Saxon: Grammar and Translation;
	Composition.
1	HISTORY.—Lectures on American History.
2	Logic —Practice in the principles of Reasoning.
	Science.—Physics (Gage's Principles), Mechanics, Sound
3	Science.—Physics (Gage's Filliciples), Mechanics, Sound
	and Heat.
3	CHEMISTRY.—Renouf's Inorganic Preparation, Rem-
	sen's Organic Lectures and Preparations.
2	French—Thiers, "Waterloo."
2	GERMAN.—Hauffs 'Karavane," German Literature and
•	History.
	(SHOP WORK.—General care of boilers and engines;
	Bench work for filing and chipping; Black-
	smith shop for welding, boiler making and
	smith shop for weighing, boiler making and
4	general work. Lathe work and drilling for
	both iron and wood work.
	DRAWING.—Mechanical; Linear Perspective; Isometri-
	cal and Free Hand.
1	ELOCUTION.—Training in effective oral expressions.
•	
•	
•	SECOND TERM.
3	SECOND TERM. Greek.—Aristophanes: Euripides; Reading at sight;
	SECOND TERM. Greek.—Aristophanes: Euripides; Reading at sight;
3	SECOND TERM. GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art.
3 2	SECOND TERM. GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. LATIN.—Juvenal (Satires): Composition.
3	SECOND TERM. GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. LATIN.—Juvenal (Satires); Composition. ENGLISH.—Middle English, Chaucer; Linguistic Changes
3 2 2	SECOND TERM. GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. LATIN.—Juvenal (Satires); Composition. ENGLISH.—Middle English, Chaucer; Linguistic Changes in English; Composition.
3 2 2 1	SECOND TERM. GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. LATIN.—Juvenal (Satires); Composition. ENGLISH.—Middle English, Chaucer; Linguistic Changes in English; Composition. HISTORY.—Lectures on American History.
3 2 2	SECOND TERM. GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. LATIN.—Juvenal (Satires); Composition. ENGLISH.—Middle English, Chaucer; Linguistic Changes in English; Composition. HISTORY.—Lectures on American History. ARGUMENTATION.—Analysis and Presentation of Argu-
3 2 2 1 1	SECOND TERM. GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. LATIN.—Juvenal (Satires); Composition. ENGLISH.—Middle Euglish, Chaucer; Linguistic Changes in English; Composition. HISTORY.—Lectures on American History. ARGUMENTATION.—Analysis and Presentation of Argument.
3 2 2 1 1	SECOND TERM. GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. LATIN.—Juvenal (Satires); Composition. ENGLISH.—Middle Euglish, Chaucer; Linguistic Changes in English; Composition. HISTORY.—Lectures on American History. ARGUMENTATION.—Analysis and Presentation of Argument. POLITICAL ECONOMY.—Laughlin's Political Economy.
3 2 2 1 1 2 3	SECOND TERM. GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. LATIN.—Juvenal (Satires); Composition. ENGLISH.—Middle Euglish, Chaucer; Linguistic Changes in English; Composition. HISTORY.—Lectures on American History. ARGUMENTATION.—Analysis and Presentation of Argument. POLITICAL ECONOMY.—Laughlin's Political Economy.
3 2 2 1 1 2 3	SECOND TERM. GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. LATIN.—Juvenal (Satires); Composition. ENGLISH.—Middle Euglish, Chaucer; Linguistic Changes in English; Composition. HISTORY.—Lectures on American History. ARGUMENTATION.—Analysis and Presentation of Argument. POLITICAL ECONOMY.—Laughlin's Political Economy. MATHEMATICS —Johnson's Integral Calculus.
3 2 2 1 1 2 3 3	SECOND TERM. GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. LATIN.—Juvenal (Satires); Composition. ENGLISH.—Middle Euglish, Chaucer; Linguistic Changes in English; Composition. HISTORY.—Lectures on American History. ARGUMENTATION.—Analysis and Presentation of Argument. POLITICAL ECONOMY.—Laughlin's Political Economy. MATHEMATICS.—Johnson's Integral Calculus. SURVEYING.—Davis. SCIENCE.—Chemistry, Quantitative Analysis.
3 2 2 1 1 2 3 3 3	SECOND TERM. GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. LATIN.—Juvenal (Satires); Composition. ENGLISH.—Middle Euglish, Chaucer; Linguistic Changes in English; Composition. HISTORY.—Lectures on American History. ARGUMENTATION.—Analysis and Presentation of Argument. POLITICAL ECONOMY.—Laughlin's Political Economy. MATHEMATICS.—Johnson's Integral Calculus. SURVEYING.—Davis. SCIENCE.—Chemistry, Quantitative Analysis.
3 2 2 1 1 2 3 3	GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. Latin.—Juvenal (Satires); Composition. English.—Middle English, Chaucer; Linguistic Changes in English; Composition. History.—Lectures on American History. Argumentation.—Analysis and Presentation of Argument. Political Economy.—Laughlin's Political Economy. Mathematics—Johnson's Integral Calculus. Surveying.—Davis. Science.—Chemistry, Quantitative Analysis. Science.—Physics, (Gage's Principles), Electricity, Mag.
3 2 2 1 1 2 3 3 3 3	GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. Latin.—Juvenal (Satires); Composition. English.—Middle Euglish, Chaucer; Linguistic Changes in English; Composition. History.—Lectures on American History. Argumentation.—Analysis and Presentation of Argument. Political Economy.—Laughlin's Political Economy. Mathematics —Johnson's Integral Calculus. Surveying.—Davis. Science.—Chemistry, Quantitative Analysis. Science.—Physics, (Gage's Principles), Electricity, Magnetism and Light.
3 2 2 1 1 2 3 3 3 3	SECOND TERM. GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. LATIN.—Juvenal (Satires); Composition. ENGLISH.—Middle English, Chaucer; Linguistic Changes in English; Composition. HISTORY.—Lectures on American History. ARGUMENTATION.—Analysis and Presentation of Argument. POLITICAL ECONOMY.—Laughlin's Political Economy. MATHEMATICS —Johnson's Integral Calculus. SURVEYING.—Davis. SCIENCE.—Chemistry, Quantitative Analysis. SCIENCE.—Chemistry, Gage's Principles), Electricity, Magnetism and Light. FRENCH.—About's "Le Roi des Montagnes."
3 2 2 1 1 2 3 3 3 3	SECOND TERM. GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. LATIN.—Juvenal (Satires); Composition. ENGLISH.—Middle English, Chaucer; Linguistic Changes in English; Composition. HISTORY.—Lectures on American History. ARGUMENTATION.—Analysis and Presentation of Argument. POLITICAL ECONOMY.—Laughlin's Political Economy. MATHEMATICS —Johnson's Integral Calculus. SURVEYING.—Davis. SCIENCE.—Chemistry, Quantitative Analysis. SCIENCE.—Chemistry, Gage's Principles), Electricity, Magnetism and Light. FRENCH.—About's "Le Roi des Montagnes." GERMAN.—Wesselhoeffts Exercises in Composition.
3 2 2 1 1 2 3 3 3 3	GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. Latin.—Juvenal (Satires); Composition. English.—Middle English, Chaucer; Linguistic Changes in English; Composition. History.—Lectures on American History. Argumentation.—Analysis and Presentation of Argument. Political Economy.—Laughlin's Political Economy. Mathematics—Johnson's Integral Calculus. Surveying.—Davis. Science.—Chemistry, Quantitative Analysis. Science.—Chemistry, Gage's Principles), Electricity, Magnetism and Light. French.—About's "Le Roi des Montagnes." German.—Wesselhoeffts Exercises in Composition. (Shop Work.—General care of boilers and engines;
3 2 2 1 1 2 3 3 3 3	GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. Latin.—Juvenal (Satires); Composition. English.—Middle Euglish, Chaucer; Linguistic Changes in English; Composition. History.—Lectures on American History. Argumentation.—Analysis and Presentation of Argument. Political Economy.—Laughlin's Political Economy. Mathematics—Johnson's Integral Calculus. Surveying.—Davis. Science.—Chemistry, Quantitative Analysis. Science.—Chemistry, Quantitative Analysis. Science.—Physics, (Gage's Principles), Electricity, Magnetism and Light. French.—About's "Le Roi des Montagnes." German.—Wesselhoeffts Exercises in Composition. Shop Work.—General care of boilers and engines; Bench work for filing and chipping; Black-
3 2 2 1 1 2 3 3 3 3	GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. Latin.—Juvenal (Satires); Composition. English.—Middle English, Chaucer; Linguistic Changes in English; Composition. History.—Lectures on American History. Argumentation.—Analysis and Presentation of Argument. Political Economy.—Laughlin's Political Economy. Mathematics —Johnson's Integral Calculus. Surveying.—Davis. Science.—Chemistry, Quantitative Analysis. Science.—Chemistry, Quantitative Analysis. Science.—Physics, (Gage's Principles), Electricity, Magnetism and Light. French.—About's "Le Roi des Montagnes." German.—Wesselhoeffts Exercises in Composition. Shop Work.—General care of boilers and engines; Bench work for filing and chipping; Blacksmith shop for welding, boiler making and
3 2 2 1 1 2 3 3 3 3	GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. Latin.—Juvenal (Satires); Composition. English.—Middle English, Chaucer; Linguistic Changes in English; Composition. History.—Lectures on American History. Argumentation.—Analysis and Presentation of Argument. Political Economy.—Laughlin's Political Economy. Mathematics —Johnson's Integral Calculus. Surveying.—Davis. Science.—Chemistry, Quantitative Analysis. Science.—Chemistry, Quantitative Analysis. Science.—Physics, (Gage's Principles), Electricity, Magnetism and Light. French.—About's "Le Roi des Montagnes." German.—Wesselhoeffts Exercises in Composition. Shop Work.—General care of boilers and engines; Bench work for filing and chipping; Blacksmith shop for welding, boiler making and
3 2 2 1 1 2 3 3 3 3 3 2 2	GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. Latin.—Juvenal (Satires); Composition. English.—Middle English, Chaucer; Linguistic Changes in English; Composition. History.—Lectures on American History. Argumentation.—Analysis and Presentation of Argument. Political Economy.—Laughlin's Political Economy. Mathematics —Johnson's Integral Calculus. Surveying.—Davis. Science.—Chemistry, Quantitative Analysis. Science.—Chemistry, Quantitative Analysis. Science.—Physics, (Gage's Principles), Electricity, Magnetism and Light. French.—About's "Le Roi des Montagnes." German.—Wesselhoeffts Exercises in Composition. Shop Work.—General care of boilers and engines; Bench work for filing and chipping; Blacksmith shop for welding, boiler making and general work Lathe work and drilling for
3 2 2 1 1 2 3 3 3 3 3 2 2	GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. Latin.—Juvenal (Satires); Composition. English.—Middle English, Chaucer; Linguistic Changes in English; Composition. History.—Lectures on American History. Argumentation.—Analysis and Presentation of Argument. Political Economy.—Laughlin's Political Economy. Mathematics—Johnson's Integral Calculus. Surveying.—Davis. Science.—Chemistry, Quantitative Analysis. Science.—Chemistry, Quantitative Analysis. Science.—Physics, (Gage's Principles), Electricity, Magnetism and Light. French.—About's "Le Roi des Montagnes." German.—Wesselhoeffts Exercises in Composition. Shop Work.—General care of boilers and engines; Bench work for filing and chipping; Blacksmith shop for welding, boiler making and general work. Lathe work and drilling for both iron and wood word.
3 2 2 1 1 2 3 3 3 3 3 2 2	GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. Latin.—Juvenal (Satires); Composition. English.—Middle English, Chaucer; Linguistic Changes in English; Composition. History.—Lectures on American History. Argumentation.—Analysis and Presentation of Argument. Political Economy.—Laughlin's Political Economy. Mathematics—Johnson's Integral Calculus. Surveying.—Davis. Science.—Chemistry, Quantitative Analysis. Science.—Chemistry, Quantitative Analysis. Science.—Physics, (Gage's Principles), Electricity, Magnetism and Light. French.—About's "Le Roi des Montagnes." German.—Wesselhoeffts Exercises in Composition. Shop Work.—General care of boilers and engines; Bench work for filing and chipping; Blacksmith shop for welding, boiler making and general work. Lathe work and drilling for both iron and wood word. Drawing.—Mechanical, Linear Perspective, Isometri-
3 2 2 1 1 2 3 3 3 3 3 2 2	GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. Latin.—Juvenal (Satires); Composition. English.—Middle Euglish, Chaucer; Linguistic Changes in English; Composition. History.—Lectures on American History. Argumentation.—Analysis and Presentation of Argument. Political Economy.—Laughlin's Political Economy. Mathematics —Johnson's Integral Calculus. Surveying.—Davis. Science.—Chemistry, Quantitative Analysis. Science.—Chemistry, Gage's Principles), Electricity, Magnetism and Light. French.—About's "Le Roi des Montagnes." German.—Wesselhoeffts Exercises in Composition. Shop Work.—General care of boilers and engines; Bench work for filing and chipping; Blacksmith shop for welding, boiler making and general work. Lathe work and drilling for both iron and wood word. Drawing.—Mechanical, Linear Perspective, Isometrical and Free Hand.
3 2 2 1 1 2 3 3 3 3 3 2 2	GREEK.—Aristophanes; Euripides; Reading at sight; Lectures on Greek Literature and Greek Art. Latin.—Juvenal (Satires); Composition. English.—Middle English, Chaucer; Linguistic Changes in English; Composition. History.—Lectures on American History. Argumentation.—Analysis and Presentation of Argument. Political Economy.—Laughlin's Political Economy. Mathematics—Johnson's Integral Calculus. Surveying.—Davis. Science.—Chemistry, Quantitative Analysis. Science.—Chemistry, Quantitative Analysis. Science.—Physics, (Gage's Principles), Electricity, Magnetism and Light. French.—About's "Le Roi des Montagnes." German.—Wesselhoeffts Exercises in Composition. Shop Work.—General care of boilers and engines; Bench work for filing and chipping; Blacksmith shop for welding, boiler making and general work. Lathe work and drilling for both iron and wood word. Drawing.—Mechanical, Linear Perspective, Isometri-

SENIOR CLASS.

Hours per	FIRST TERM.
2	
2	GREEK.—Sophocles, Plato, Composition.
2	LATIN.—Cicero, (De Finibus); Composition.
2	MATHEMATICS. —Johnson's Mechanics.
1	English —Critica Study of Shakespeare; Composition.
1	Political Economy.—Lectures.
2	LAW.—Constitutional Law.
6	ETHICS.—Psychology; Lectures.
	Science.—Chemistry; (Quantitative Analysis; and Preparations.)
3	Biology.—Lectures; Laboratory Work.
2	GERMAN.—Wilhelm Bernhard Deutsche Literature
. 2	FRENCH —Rogez and Buliz Literature Francisco
2	Shop Work.—Lectures from "Rankine's Steam Engine" Wilson on "Boilers." Strength of materials and Mechanical Instruction of Goodeve.
2	Drawing.—Lectures; Designing Machinery.
1	MILITARY SCIENCE AND TACTICS.—Lectures.
1	ORATORY. — Principles of Oratorical Expression. and Individual Drill.
	SECOND TERM.
2	GREEK.—Aeschylus, Study of style of Attic Prose.
2	LATIN.—Persius; Quintilian; Lucretius; Latin Composition.
2	MATHEMATICS.—Johnson's Mechanics.
2	English.—Critical Study of Milton; Composition.
1	Law.—International Law.
2	EVIDENCES OF CHRISTIANITY.—Lectures on Evidences of Christianity; Fisher's Grounds of Theistic Belief.
6 .	Science.—Chemistry; (Quantitative Analysis; and Preparations.)
3 -	Biology.—Lectures; Laboratory Work
	Astronomy.—Young's General Astronomy.
2	GERMAN.—Wilhelm Bernhard Doutsche Titanatus
2 2	FRENCH.—Rogez and Buliz Literature Francaise. Shop Work—General care of boilers and engines; Bench work for filing and chipping; Blacksmith shop for welding, boiler making and general work. Lathe work and drilling for both iron and wood work.
2	Dr. wire Take D.

DRAWING.—Lectures; Designing Machinery.
MILITARY SCIENCE AND TACTICS.—Lectures.
ORATORY.—Public Delivery of Original Orations.

	CLASSICAL COURSE SACHELOR OF ARTS			y per	LEADING TO DEGREES OF BACHELOR OF SCIENCE.			
	CLASSICAL COURSE	Hours p'r wk	LATIN-SCIENTIFIC COURSE	Houre	SCIENTIFIC COURSE	Hours p'r wk	MECHANICAL ENGINERRING COURSE	Hours per Week
IAN YEAR First Term	Latin Greek Mathematics English History Total	4 4 3 2	Latin Mathematics German French English History Total	4 2 2 3 2 17	Mathematics Science Drawing French German English 3, History 2 Total	4 3 2 2 2 5 18	Mathematics Science Drawing and Shop Work French German English 3, History 2 Total	4 3 4 2 2 5 20
FRESHMAN Second Term Fi	Latin Greek Mathematics English History	4 4 3 2 17	Latin Mathematics German French English History Total	4 2 3 2 17	Mathematics Science Drawing French German English 3, History 2 Total	3 2 2 2 5 18	Mathematics Science Drawing and Shop Work French German English 3. History 2 Total	4 3 4 2 2
YEAR First Term	'atin Greek Mathematics History French German English	3 4 2 2 2 2	Latin Cremistry Mathematics History French German English	3 4 2 2 2 2 2	Mathematics Chemistry History French German English Drawing	4 2 2 2 2 2 2	Mathematics Chemistry History French German English Drawing and Shop-work	4 4 2 2 2 2 2 4
Sophomore Second Term	Total Latin Greek Mathematics History French German English	3 4 2 2 2 2	Total Latin Chemistry Mathematics History Franch German English	19 3 4 4 2 2 2 2	Total	4 4 2 2 2 2 2 2	Total Mathematics Chemistry History French German English Drawing and Shop-work	4 4 2 2 2 2 2 4
	Total	18	Total	19	Total	18	Total	20

	ī	T		COLLEGIATE CO	JRS	SES-CONTINUED		• .	
		LEADING TO DEGH		F BACHELOR (F A) T	1		EUF	BACHELOR OF SCIENCE	E
		CLASSICAL COURSE.	Hours per week.		Hours per	SCIENTIFIC COURS	Hours per	MECHANICAL ENG. COURS	10 №
YEAH.	First Term.	Required Studies. Physics German English Logic Elocution French	3 2 2 2 1 2	Required Studies. Physics Engli,h Logic Elocution	3 2 2 1	Required Studies. Physics Mathematics Chenistry Logic Elocution	3 3 3 2 1	Required Studies. Drawing Physics Mathematics (hemistry Logic	H 233332
JUNIOR	H	Elective Studies. Greek Latin History Mathematics Required Studies. French	3 2 1 3	Elective Studies Chemistry German Latin French Mathematics 3; History 1	3 2 2 2 4	Elective Studies. English French Ger an Drawing 2; Biology 3 History	2 2 2 2 5 1	Elective Studies Shop work Anglish French German Elocution 1: History 1	2 2 2 2 2 2 2
Consum 3 mm	ona Term.	Physics German Argumentation English Political Economy Flocution Military Law	2 3 2 1 2 2 1 1	Required Studies. Physics Argumentation English Political Economy Elocution M litary Law	3 1 2 2 1 1	Required Studies. Physics Mathematics Chemistry Argumentation Political Economy Elocution	3 3 3 1 2	Required Studies Drawing Physics Mathematics Chemistry Political Economy Military Law	2 3 3 3 2
		Elective Studies. Greek Latin Surveying or Mathematics History otal hours required for all	3 2 3	Elective Studies. German Chemistry Latin 2: French 2 urvey ing or Mathematics History	2 3 4 3 1	Military Law Elective Studies. English French German Drawing 2; Biology 3 History Surveying	Ĭ	Elective Studies. Shop-work English 2: French 2 German 2: Argumenta tion 1 > locution 1; History 1 Surveying	2 4 3 2

CIRCULAR OF ST. JOHN'S COLLEGE.

ſ		Week.	133	
	ACHELOR OF SCIENCE.	Hours per Week. MAN HOAL BENG. COUTE BENG	Required Studies Law and Military Science Ethics Oratory	Elective Studies. Senior Chemistry English French German Mathematics Advanced Pol. Economy Mechanical Engineering Drawling Hiology
	F B	Hours per Week.	es :: t = co co	88888
ES-CONTINUED.	LEADING TO DEGREE OF BACHELOROF SCIENCE	SOIENTIFIC COURSE.	Required Studies. Law and Military Science Entrics School Serior Chemistry Biology	Elective Studies. English French German Matheratics Advanced Pol. Economy
S		Hours per	884	03 03 03 03 03 03 03
COLLEGIATE COURSES-CONTINUED.	BACHELOR OF ARTS.	Hours per Week.	Required Studies. Law and Military Science Ethics Oratory	Elective Studies. Latin French German Buglish Mathematics Aavanced Pol. Bconomy Chemistry Biology
	OF.	Week	887	60000000040
	LEADING TO DEGREE OF BACHELOR OF ARTS.	GLAFSICAL COURSE. Per	Reguived Studies. Law and Military Science Bithics Oratory	Elective Studies. Greek Latin French German Knglish Mathematics Advanced Pol. Roonomy Sopbomore Chemistry Biology
			IOR YEAR.	SFN

Total hours required for all courses in the Senior Year=17 per week.

DEPARTMENTS

The course of instruction embraces the departments following:

I. Mental and Moral Science.—Including Metaphysics, Ethics, Natural and Revealed Religion and the Evidences of Christianity.

II. Political and Social Science.—Including Political Economy, Currency, Finance and Banking.

III. Ancient Languages.—Including the Greek and Latin Languages, Antiquities and Mythology, and the History of Greek and Roman Literature.

IV. Modern Languages.—Including the French and German Languages and Literature.

V. Mathematics.—Including Pure Mathematics, Mechanics, and Surveying.

VI. Natural Science.—Including Biology, Botany, Physics and Chemistry.

 $\begin{tabular}{ll} VII. \ {\it History.} -- Including & Ancient, & Mediæval & and & Modern \\ History. \end{tabular}$

VIII. English.—Including Composition, Anglo-Saxon, Middle English, Linguistic and Literary History and Critical Study of Selected Writers, Logic and Argumentation.

IX. Mechanical Engineering and Drawing.

X. International and Constitutional Law.

XI. Elocution and Oratory.

XII. Military Science and Tactics.

DEPARTMENT OF MENTAL AND MORAL SCIENCE.

Christian Evidences.—A course of study on Theism, Christian Evidences, and the religions of the world extends through the second term of the Serior year.

Ethics.—The study of ethics, which extends through the first term, embraces the study of psychology, also the consideration of pure morality and positive authority, the latter including civil government, with the doctrine of the State, divine government and family government.

DEPARTMENT OF LOGIC AND ARGUMENTATION.

Logic.—Two hours a week during the first term of the Junior year, open to those who have completed the required work in English in the Freshman and Sophomore years. Special attention is given to the practical application of logical formulas in testing the validity of arguments.

Argumentation —One hour a week during the second term is given to the study of argumentation with Baker's Principles as a text.

POLITICAL ECONOMY AND SOCIAL SCIENCE.

Economics.—1. The course of two hours a week in Political Economy during the second term of the Junior and first term of the Senior year is based upon Bullock's Introduction to the study of Economics. The work includes the general laws of the science and some application of these laws, especially to conditions in America. Informal lectures and class discussions are used to complement the study of the test book, and additional reading is encouraged.

2. During the second term of the Second year a course of lectures on questions of the day in Economics, Sociology and Politics is open to students that have completed the work in Political Economy. In connections with these lectures, notes and reports on specified readings are required.

DEPARTMENT OF ANCIENT LANGUAGES.

Latin.—The study of Latin extends throughout the Classical and Latin Scientific courses.

In the work of the Freshman year special attention is given to the structure of the Lutin sentence, as illustrated in select portions of the writings of Cicero, Livy and Horace, and as unfolded through frequent written and oral exercises in Lutin prose composition. But the chief object of the course is the study of Latin literature, through a critical reading of selections from the most important authors in historical succession, viz: In the Sophomore year, Cicero, and the Ciceronian and Augustan poets; and in the Junior and Senior years, Plautus, Quintilian, Tacitus,

Persius and Juvenal. This reading is accompanied in the Junior year by a study of topics relating to the history of Latin literature.

Greek.—There will be four recitations a week in the Greek course which will extend over four years. During the Freshman year the student will read Attic Prose Authors and a portion of Homer's Iliad. He will have daily exercises, both orally and at the blackboard, in translating into Greek. Such a drill will be given upon every point of Grammar, that this subject will be thoroughly mastered. During the Sophomore year selections from Herodotus and Thucydides will be read. The Junior class will read selections from the works of Plato, Euripides, Demosthenes, or Sophocles. Lectures will be given in the Freshman and Sophomore classes upon Greek Mythology, Manners and customs, and History of Greek Literature and Greek Art. During the Sophomore and Junior years daily practice will be had in reading at sight. In addition to the prescribed course, one weekly exercise, illustrative of the style and the vocabulary of the author read, will be required. An advanced course may also be pursued in the Senior year.

DEPARTMENT OF MODERN LANGUAGES.

The Modern Languages in general are taught by a method, the essential features of which are.

- 1. Acquiring fluency in speaking, reading and writing.
- 2. Teaching the grammar by the language, and not the language by the grammar.
- 3. Using translation not as means of imparting the foreign tongue, but as a test of obtained results.

French.—In the first year the elements of grammar are given with constant practice in conversation, translation and composition. Fraser and Squair, part 1.

This is followed in the second year by the study of a systematic grammar and by reading of light literature. Fraser and Squair part 2, and reader.

In the third year, selections of the best authors are given with frequent exercis s in composition.

44

CIRCULAR OF ST. JOHN'S COLLEGE.

In the fourth year follows a condensed course of literature, with biographical notes of the authors, explanation of their tendencies and selected extracts of their chief works.

German.—This language is taught in the same way, Calvin Thomas' Grammar is used; part 1 for the first, part 2 for the second year.

Italian and Spanish.—The study of these languages is entirely elective, and if pursued an extra charge will be made.

DEPARTMENT OF MATHEMATICS.

The required studies in Mathematics include Geometry, with problems and exercises in Geometrical invention; Algebra, Plane and Spherical Trigonometry, with their application to problems in Surveying and Navigation, and Analytic Geometry.

In the Junior year the study of the Calculus, and in the Senior year of Applied Mechanics, is pursued in the Scientific and Mechanical Engineering courses.

DEPARTMENT OF NATURAL SCIENCE.

The studies of the several classes have been so arranged as to make instruction in Physics and Chemistry a prominent part of the Collegiate course. Additions are from time to time made to the philosophical apparatus and every effort used to make the laboratories and cabinet as complete as possible. Contributions for illustrations of any of the branches of the department will be thankfully received.

Some important changes having recently been made in this department, and an account of the work as now organized is here given.

1. Botany.—The scientific study of the Freshman class will consist of a course in general Botany extending over the entire year, and comprising lectures, appropriate text-book work, reference to authority, laboratory work, and field excursions.

In the Laboratory the student will make experiments on seeds, stems, leaves, roots, etc.; he will make gross and minute dissections of various tissues, and examine the structures with the naked eye,

hand lens, and compound microscope. Each student must keep an accurate record of all work done in the Laboratory and on the excursions. The excursions will be made in order to study the subject from an ecological point of view.

2. Biology.—In the Senior year there will be given a course in general Biology. This will be mainly a laboratory course, supplemented by lectures, quizzes and other exercises, Such types as as yeast, protococcus, bacteria, mucor, penicillium, mushroom, chara, fern, bean, amoeba, vorticella, paramoecium, hydra, earthworm, mussel, crayfish, frog, and rat will be studied.

These courses are designed to train the student to observe natural objects accurately, to record those observations in words and by drawings, and to learn the manipulation and care of the microscope. The course in biology, as indicated above, is planned to enable graduates to enter the Medical schools without conditions. Laboratory fees are \$2.50 per term.

2. Physics.—The subject is pursued during the Junior year. The first term is employed in the study of Mechanics and the properties of matter (including Kinematics, Dynamics and Gravitation); also of the subjects of Sound, (including vibrations, sound waves, reflection and refraction, harmony and music, and velocity of sound), and of Heat, (including heat effects, temperature, molecular changes, kinetic theory of matter and thermodynamics.)

The second term of that year is given to Electricity and Magnetism, (including the general properties of electric charges, induction and conduction, properties of steady electric currents, general properties of magnets and magnetic fields, and induced currents); also to the study of Light, (including the wave theory, spectra, colors, double refraction and polarization.)

The work consists of daily recitations from Gage's Principles of Physics, accompanied with experiments by the Lecturer, and a Laboratory Course of two hours weekly, in which course problems will be worked and experiments performed in all the above named branches of Physical Science.

3. Chemistry.—The first term of the Sophomore year is devoted to the study of general Chemistry. Remsen's Chemistrybriefer Course—is the text book used. During this term the student is familiarized with the general principles and theories of Inorganic Chemistry, illustrated by appropriate experiments. Each student is provided with a desk and the necessary reagents and apparatus. He is required to perform personally all the experiments contained in a laboratory manual of inorganic chemistry (Williams), under the direct personal supervision of the Professor. Special attention is given to this course and every endeavor will be made to keep it abreast with the requirements of current Chemical Science. Additions in the way of appa: ratus are being constantly made, and a chemical library, containing the latest and most necessary books, is at the disposal of the student. The total Laboratory expenses are assessed at \$7.50 per term, and must be paid in advance of the course to the Treasurer of the College.

During the second term of the Sophomore year the subject of organic Chemistry is taken up. Lectures, illustrated by experiments, are given throughout the entire year. The text book is Remsen's Organic Chemistry, which is used as a basis for both lectures and laboratory work. In view of the fact that many students, who intend making medicine or pharmacy their profession, desire organic chemistry, special attention will be given to their needs in this course, in order that they may secure more detailed chemical information than schools of medicine and pharmacy usually are able to give. In addition to class work in organic Chemistry, a course is also given, in Qualitative Analysis combined with a course in Organic and Inorganic preparations. The text books used are Renouf's Inorganic Preparations and Stoddard's Qualitative Analysis. The above work is finished at the end of the first term of the Junior year.

At the beginning of the second term the student familiarizes himself with the action of the ordinary reagents on each of those at intervals and students are taught to inquire into and understand the scientific reasons for what they are practising.

For such students as desire to take Advanced Chemistry, there is provided a course beginning with the second term of the Junior year and continued throughout the Senior year, consisting of laboratory work in Quantitative Analysis, manipulation of chemical balance, calibration of endiometer, correction of gas volumes for pressure, temperature and water vapor, graduation, calibration and correction of apparatus for the measurements of liquids, determination of molecular weights and specific gravity, test of the purity of butter, general determinations of ores, acids and the elements, and reading in theoretical chemistry. Provision is also made for students desiring instruction in special lines of chemical work. The laboratory expenses for the Senior year are \$7.50 per term. For the advanced course the expenses are about the same.

Special attention is called to the amount of these expenses.— They average less than the usual amount charged, and it is believed that no college in the country affords its students equal opportunities at so small a cost.

DEPARTMENT OF HISTORY.

In this Department instruction will be given—

In History.—1 Two hours a week are assigned throughout the Freshman year to Mediaeval History and throughout the Sophomore year to Modern History. The text used is Myer's Mediaeval and Modern History (revised edition). Written and map work, based upon the text book, is required, and encouragement is given to parallel reading, especially of original sources. The course is intended to provide a general survey of the political, economic, and social development of modern European civilization and to lay the foundation for more advanced historical study.

2. The department offers an elective course of one hour a week during the junior year in American History. The topical method of study will be followed with required readings, notes and maps. supplemented by lectures. Only such students as shall have fulfilled the requirements in Freshman and Sophomore History will be admitted to this course.

DEPARTMENT OF ENGLISH.

Freshmen.—This is a practical course in Composition, with the object of developing a clear, easy, interesting style. Some Lite ature is read also.

Sophomores.—The History of English and American Literature is studied throughout the year. The object aimed at in this study is, not only to make the student acquainted with the periods of literary history, with the authors of each period, and with the chief works of the more prominent authors, but also to cultivate in him a correct literary taste and a love for good literature. Essays upon topics related to the subject in hand are required regularly.

Juniors.—The first term is devoted to Anglo-Saxon, the second term to Chaucer; the purpose being to acquaint the class with representative writers of Old and Middle English, also with the changes that have occurred in the language. Work in Composition is continued.

Seniors.—The first term is taken up with Shakespeare; a critical study is made of a few plays that are read in the class, while others are required to be read outside. In the second term a similar treatment is made of Milton. In this course, subject, form and style are all considered. Composition is regularly required.

DEPARTMENT OF LAW.

Constitutional Law.—Text book, Andrews' Manual of the Constitution. For reference Cooley's Constitutional Law is used. Reference will be made to important decisions as rendered when they may afford additional illustrations of the principles of Constitutional Law. The subject will be taken up in the first term of the Senior year.

International Law.—Text book, Davis' International Law. For reference, Woolsey's International Law is used. Events of recent occurrence, which afford an illustration of the principles of International Law, will be discussed. The subject is taken up in the second term of the Senior year.

DEPARTMENT OF MECHANICAL ENGINEERING.

The course in this Department will cover four years and consist of both theoretical and practical instruction. A work-shop has been opened, in which each engineering student is required to spend several hours per week. This shop will be enlarged as circumstances demand.

Each student also has several hours practice per week in the drawing room, receiving instruction in mechanical, linear-per spective, isometrical and free-hand drawing. In connection with this branch, during the Sophomore and Junior years, each student has one problem per week in Descriptive Geometry. These problems are made as practicable as possible. The Junior and Senior students have practice in designing, and each one is required to make complete working drawings of at least one machine of his own design.

The lectures in Design and Fabrication of Machinery, and in Contracts and Estimates, cover the Junior and Senior years, and are considered a very important part of the course.

For outline of the course, arranged by years and terms, see pages 38, 39 and 40.

COURSE IN SHOPS, ACCOMPANYING THE COURSE IN MECHANICAL ENGINEERING.

Wood-Room.—Bench-Work; Wood Turning.

Iron-Room.—Bench-Work; Lathe-Work; Drilling; Screw-Cutting; Tool-Making; Management of Steam Machinery.

Boiler-Shop.—Riveting; Patching; Bending; Manufacturing of Boilers.

Blacksmith-Shop.—Bending; Welding; Tempering; Forging. The degree of Bachelor of Science, together with a diploma certifying to this effect, will be conferred at the Annual Commencement upon all graduates of this department.

FIELD SURVEYING.

Instruction in this department is both practical and theoretical. The student is required in the recitation room to solve problems, relating to the location of simple and compound railroad curves, and is taught the application of the primoidal formula to the calculation of earthworks. He is also taught the

practical use of the transit and level in the field, and studies land surveying, the laying off and dividing up of land, calculating the contents. The text book used is Davis' surveying (Van-Amringe).

ELOCUTION AND ORATORY.

This course is required work for the Senior and Junior classes one hour each week.

The work of the Junior year consists of training in the management of the voice, in clearness of articulation, correctness of pronunciation and effectiveness of expression.

In the Senior year a more strictly oratorical training is given; the oration is distinguished from the essay and the speech, and original work in writing orations is required.

In both classes practice before audiences is regarded as the only true test of attainment and every member of each class is required to deliver an original production before the faculty and the student body.

MILITARY DEPARTMENT.

School of Military Science and Tactics

ORGANIZATION OF CORPS OF CADETS.

Commandant of Cadets.

Major W. A. Thompson, 4th Cavalry, U. S. A.

Commissioned Staff.

Cadet Major H. A. Coulbourn,		Comdg. Battalion
Cadet Lieutenant N. A. Belt,		– Adjutant
Cadet Lieutenant R. Anderson, Jr.,	_	- Qnartermaster
Cadet Lieutenant B. Hance, –	_	- Commissary
Cadet Lieutenant W. F. Childs,	_	Target Range Officer
Cadet Lieutenant A. R. Smith,		Target Range Officer
Cadet Lieutenant E. E. Bennett,	_	Target Range Officer
Cadet Lieutenant M. W. Bordley,		Target Range Officer

Non-Commissioned Staff.

Cadet Sergeant-Major C. C. Cathcart,	- Sergeant-Major
Cadet Quarter-Master C. E. Tilghman	 Quartermaster Sergt.

COLOR BEARERS.

Cadet Sergeant L. I. Hecht,	· <u>-</u>	_		_		National
Cadet Sergeant J. C. Collinson,		-	-		-	State
Cadet Sergeant G. Mudd,	<u>-</u>	_		-		College

BUGLERS.

Cadet Sergeant B. Logan,

Cadet Corporal M. Crawford.

COMPANY "B."

CAPTAIN, - A. L. Arnold.

LIEUTENANTS.

I. P. Kane, E. W. Magruder, R. J. Ruz.
Sergeants.

J. G. Shearer, F. L. Harrell, G. M. Austin, H. Hardinge, A. C. Quimby.

CORPORALS.

H. Tarbert. W. Neill, R. Sternberg, F. Shugart, P. Philips, W. Townshend, E. Warfield, Jr.

PRIVATES.

Bayne,	Dawson,	Wilson,	Sheridan,
Bartgis,	Dimpfel,	Orrison,	Starlings,
Brown,	Galligher,	Owens,	Strange,
Broadwater,	Harrington,	O'Rourke,	St. Clair,
Burton,	Hartle,	Parsley,	Terry,
Burwell,	Hastings,	Pulos,	Vansant,
Claude,	Hoogerwerff,	Ruhl,	Villafranca,
Carroll, E.	Justiz,	Repilado,	Wilkinson,
Cook,	Jimenez,	Robinson,	Wilmer, P.,
Crotty,	Kerr,	Rullman,	Wilmer, H.,
Caulk, J.	Linthicum,	Saltry,	Wilson, R.,
Councilman,	Love,	Schafer,	Wilson, K.,
Carpenter,	Miller,	Schuster,	Wright,
Dashiell,	Messersmith,	Schell,	Wrightson.

COMPANY "A."

CAPTAIN, — J. T. Harrison, Jr.

LIEUTENANTS.

R. C. Brady F. B. Gwynn, E. H. McBride.
SERGEANTS.

R. Stone, J. P. McMackin, P. Harrison, F. E. Caulk, M. A. Melson.

CORPORALS.

U. S. Dowell, L. M. Briscoe, A. C. McBride, W. Munroe, H. L. Cecil, J. G. Shannahan, W. M. Powell.

PRIVATES.

Bailey,	Collinson, N.,	Howard,	Parlett,
Beard,	Cordrey,	Jamison,	Robinson, W.,
Byrnes,	Cuetara,	Jones, R. E.,	Salisbury,
Bosley,	Cutler,	Kendrick,	Shelton,
Bowers,	Dreifus,	King,	Sherwood,
Broadrup,	Eisenhauer,	Levering,	Smouse,
Brooks,	Ennis,	Lutz,	Stansbury,
Bullard,	Fınk,	McAbee,	Stewart, J. M.,
Carey,	Finkbine,	McAlpine,	Sullivan,
Carroll, M.,	Gladden,	Melvin,	Tarbert, A.,
Clarke,	Gross,	Mudd, R.,	Tracy,
Coatsworth,	Halbert,	Mudd, T. B.,	Wilson, H. E.,
Cohen,	Hopkins,	Mudd, W. G.,	Wooley,

STAFF OF MUSICIANS.

Cadet Captain W. A. Strohm, – – Chief Musician, Cadet First Lieutenant A. C. Thompson, – Band Teacher, Cadet Second Lieutentant H. T. Ruhl

Cadet First Sergeant A. R. Laney,

Cadet Second Sergeant H. Hutson,

Cadet Third Sergeant M. F. McDorman,

Cadet Fourth Sergeant F. Gauss,

Cadet Fifth Sergeant W. E. Hauver,

Cadet First Corporal L. Allen,

Cadet Second Corporal F. A. Pinkerton

PRIVATES.

W. L. Blades, C. H. Johnson, L. J. Sellman, R. Wigley, B. K. Bull, I. B. Jones, C. B. Stewart, C. D. Dean, J. Koenig, C. H. Weaver,

SIGNAL CORPS.

R. L. Bowen, - - - - First Lieutenant
A. McStevens - - - Second Lieutenant
J. K. Howat, - - - First Sergeant
Dawson, - - - Corporal
PRIVATES.

Alger, W. Kerr, Knight, Peale.

The commandant in charge of the Miliiary Department is an officer of the Regular Army.

The Military exercises are confidently recommended to parents and guardians as a means of giving to the students an erect and soldierly bearing, of teaching them habits of neatness, order and discipline, prompt and ready obedience, and of affording a systematic and healthy exercise on the drill grounds.

All students, except those physically disqualified, are required to attend the drills, and for those who apply to be excused because of physical disability, a physician's certificate will be required.

This college is very advantageously located, as to its surroundings for the benefit of the student body. From a military point of view they have the privilege of witnessing the drills and other military exercises, both of the United States Naval Academy and of the United States Marine Corps, the grounds of which reservations adjoin those of the College.

A most cordial interchange of social courtesies exist between the midshipmen and the student body of St. John's College.

The names of three (3) students most distinguished for proficiency in this department are reported each year to the Adjutant General of the Army at Washington, D. C. These names are published in the yearly Register of the United States Army.

All graduates of the Senior class whose records prove them to be worthy, are reported to the Adjutant General of the State for State and National Guard officers. The following named cadets were reported in 1906 as the most distinguished. Cadet Major E. T. Clark, Cadet First Lieutenant A. D. Valk, Cadet First Lieutenant J. B. Wells.

The officers and non-commissioned officers are selected by the commandant of cadets, with the approval of the President of the College. As a rule these appointments are made from the Senior class as far as possible.

The first sergeants and duty sergeants are taken from the Junior class, and the corporals from the Sophomore class, Captains commanding companies select their own first sergeants, duty sergeants and corporals, subject to the approval of the commandant.

PRACTICAL INSTRUCTION.

The practical instruction consists in a full hour's drill four (4) times a week; quite frequently more time is expended. The course comprises school of the soldier, company and battalion, close and extended order; all ceremonies, street parades, practice marches on country roads, to secure a practical knowledge of advance and rear guards, outpost duties, etc.

The Battalion has been armed this year with the modern U.S. Springfield rifle, calibre 30, and new equipments. During January and February, when the weather is inclement, they receive instruction in gallery practice in the armory. When possible to secure field target range, all cadets have a practical course at 200 and 300 yards.

THEORETICAL INSTRUCTION.

This comprises recitations in the "Infantry Drill Regulations" (1905); "Manual of Guard Duty," portions of the "U. S. Army Regulations," a series of short lectures upon important military subjects, such as military courtesy, the grave responsibility of all officers in the army, and how to care for a command to keep it healthy.

St. John's College has been designated by the War Department as one of the six colleges in the United States which have attained the highest excellence in the Military Department, and in consideration of this distinction, one member of the Senior class may receive an appointment for a commission in the Regular Army.

CONCERNING UNIFORM AND REGULATIONS.

The uniform is required to be worn at all times, and all College students are required to provide themselves with it.

To insure uniformity in material and pattern, it is required that all uniforms be made under a contract which has been entered into.

The uniform of the Corps of Cadets is a modification of that worn at the U.S. Military Academy, West Point, N.Y., and is as follows:

For the Battalion proper (consisting of all College students, and those pupils of the Preparatory Department of sufficient

size), blouse and trousers of grey cloth. (The cost of the blouse is \$8.50; trousers, \$5.00.)

For all students, regulation cap of gray cloth, with ornaments, consisting of a gold shield and eagle with the letters "S. J. C.," on bar. Price \$2.25.

The purchase of the above is compulsory, and must be paid for when ordered. In addition thereto, students are required to provide themselves with a dress coat costing \$10 00 and with the military overcoat, of dark blue cloth, double breasted, ornamented with frogs, costing \$17.50.

It is suggested to parents that the overcoat may properly be worn with civilian dress and with the uniform, thus obviating the necessity of the purchase of two overcoats. All these parts of the uniform have been found to be very substantial, becoming, serviceable and of moderate price. No student will be permitted to wear parts of the uniform with parts of civilian dress.

No uniform will be accepted until it has been inspected and approved by the President of the College or by the Commandant of Cadets.

Chevrons for Officers and Non-Commissioned Officer will be of black tubular braid on grey ground.

Competitive drills and target practice are held at the close of the session. The best drilled Company is designated as the "Color" Company, and the colors are borne by that Company in Battalion formations during the ensuing year.

The honors of the Battalion were carried off in June, 1905, by Company "A," to which the custody of the colors was assigned.

ANNUAL ENCAMPMENT.

It has been the custom during the past four years to have an annual encampment at Tolchester Beach, Kent county, Maryland. This year the encampment will be held on the Exposition Grounds at Jamestown. The lessons learned by the cadet body at these encampments, as to field and target range work, castrametation, military hygiene, guard duty, etc., constitute a satisfactory completion of the four years military work at the College. This encampment work is of such a great value to every cadet that it is essential for every member of the cadet battalion to be present at this annual encampment.

COLLEGE EXPENSES.

Tuition	First Term \$37 50	Second T	
Matriculation Fee (on admission)	5 00		
Athletic Association Fee	5 00	. 5	00
Seat in Church	1 50	1	50
Hire of Furniture (if required)	3 50	3	50
Steam Heat	8 25	8	25
Deposit for damage	5 00	5	00
	*65 7 5	\$60	75

Other Expenses.

Laboratory expenses, when course in Chemistry is pursued, \$7.50 per term. Biology, \$2.50 per term.

Boarding in the College Club, including washing and room rent, about \$85.00 per term.

In the above, no estimate is made for cost of uniform (see page 56,) or text-books.

A student is also expected to provide himself with table napkins, towels, and the requisite bed clothing for a single bed.

There is also a small annual expense in the Literary Societies. Funds of students may be deposited with the President of the College, or with some other member of the Faculty, who will disburse the funds thus received in accordance with instructions he may receive from the parent or guardian.

Students should be especially warned of the risk incurred by keeping money in trunks or other receptacles in their rooms.

GENERAL DETAILS ABOUT EXPENSES.

The tuition charges for day scholars, including residents of Annapolis and students from other parts of Maryland and from other States, not lodging and boarding in the College Halls are \$45.00 per term in the Collegiate Department

The annual college session consists of two terms, the first ending on the 8th of February, and the second on the third Wednesday of June in each year. All the college charges are required to be paid in advance, at the beginning of each term; and no

deduction will be made except for absence caused by protracted illness. No student will be matriculated, nor will his name be entered upon the rolls of any term, unless he shall have presented to the President a receipt from the Treasurer of the College for all dues and arrearages, including a fee of \$5 for matriculation, and no diploma will be awarded unless the candidate shall have presented to the President a like receipt including a fee of ten dollars for a diploma. For the expenses of Senatorial scholars see page 64. Every boarding student is required to deposit with the Treasurer a fee of \$1.50 per term, to be paid by him to such church as the student may attend. An additional charge of \$5.00 per term will also be made upon all students for use of the gymnasium, for instruction in gymnastic exercises, and for membership in the Athletic Association. (See page 61.)

Students lodging in the College buildings, but boarding elsewhere, are charged in addition to amounts previously mentioned.

 Room rent.
 \$15 00 per annum.

 Electric Lighting.
 \$3 00 to \$6 00 " "

 Care of Room.
 3 50 "

 Washing.
 16 00 "

of which one-half must be paid in advance at the beginning of each term.

Wilful damage, or damage resulting from carelessness, will be made the ground of additional charge, to be defrayed by the perpetrator.

The Treasurer shall require a deposit of \$5.00 from boarding students as a guarantee against wilful damage to college property to be returned at the close of the session, less any charges that may have been assessed against them during the College year.

All students holding scholarships are required to lodge in the College Halls, and those holding Senatorial scholarships are provided with room furniture, for the care of which they are held strictly accountable.

Students not holding Senatorial scholarships are required to provide themselves with furniture. Furniture may, however, be hired from the College authorities at from \$3.50 to \$5.00 per term, according to its character and cost, and the hirer will be

held responsible for all damage thereto, beyond the reasonable wear and tear of the same.

Disbursements will made be for personal expenses of students, if funds are deposited by parents or guardians for this purpose, but no advance will be made by the College. Books will also be furnished to students, provided a deposit of ten dollars be made for that purpose at the beginning of each term. At a final settlement, at the close of the year, the unexpended balance, if any, will be refunded.

BOARDING.

The three College dormitories, Pinkney and Humphreys Hall, as well as the Mess Hall, have each been provided with a steam heating apparatus of the most approved sort, which has been thoroughly tested during the severe weather of past winters and found entirely satisfactory. The lodging rooms have also been recently renovated, papered and painted, and other improvements made conducive to the health and comfort of students.

The Boarding Department of the College in all its branches is under the supervision of the President. The boarding houses will be closed during the Christmas and Summer vacations.

A College co-operative boarding club has been organized in place of the College Commons, and has been successfully carried on during past years.

Under this system at the close of each month, an inventory is taken, all accounts are settled and the expenses are divided among the members of the club. An auditing committee is then appointed each month by the club, to examine the books of the commissary and to report to the club.

Each member must advance \$10.00 at the commencement of each month, and at the close must pay the balance due, as no deficit is allowed to run into the following month.

The exact cost of board for next year, including washing, lights and room rent, cannot be known, as market prices vary. but it may be safely estimated to be about \$170 for the whole session.

LIBRARY AND READING ROOM.

Through the liberality of the Legislature of 1902, and donations from the classes of '71, '72 and '73, extensive additions have been made to the library, and by means of the regular library fund, subscriptions have been made to a number of American and Foreign periodicals. A complete library being an indispensable auxiliary to the intellectual advancement of professors and students, its claims are commended to the alumni and to the friends of education in the State. Any contributions of books or funds will be gratefully acknowledged.

There are now on the shelves about 9,000 volumes, which are carefully classified and catalogued, thus forming an admirable working library for the student. Among these works are 850 bound volumes of American and English periodicals. Easy access to the contents of these works is furnished by Poole's Index of all subjects treated of in home and foreign magazines.

The College library and reading room is open every day from 3.30 to 4.30 p. m., for reading and taking out of books and periodicals. The following magazines and reviews, furnishing all a student can reasonably need, are on file for 1905: Atlantic Monthly, Century, Popular Science Monthly, Harper's Monthly, Nation, North American Review, Literary World, Forum, New Princeton Review, The Academy, Harper's Young People, Saint Nicholas, American Journal of Philology, Lippincott's Overland Monthly, Scribner, Education, Scientific American, American Agriculturist, Andover Review, and the following British Reviews: Blackwood, Edinburgh, Westminster, Quarterly, Contemporary, Fortnightly, Macmillan, Nineteenth Century.

GIFTS TO THE COLLEGE LIBRARY.

DURING THE YEAR ENDING JUNE, 1907.

State Department, Washington, Smithsonian Institute, Washing-D. C. ton, D. C. Treasury Department, Washing- Bureau of Education, Washington, ton, D. C. D. C. War Department, Washington, U.S. Fish Commission, Washing-D. C. ton, D. C. Navy Department, Washington, U.S. Coast and Geodetic Survey, D. C. Washington, D. C. Department of the Interior, Wash-Surgeon General's Office, Washington, D. C. ington, D. C. Department of Agriculture, Wash- Interstate Commission, Washington, D. C. ington, D. C. J. D. Murray, Esq., Rev. C. T. Brady, D. D., Phila-Annapolis Md. delphia, Pa.

ATHLETIC ASSOCIATION.

OF ST. JOHN'S COLLEGE.

An Athletic Association is formed in which membership may be obtained by any student or alumnus of the College upon paying the annual fee of \$10.00. (See Page 57.) This subscription entitles the member to witness all the games played by the College teams on the home grounds and to make use of their bats, balls and other appliances.

The following are the officers for the session 1906-1907.

President.

Vice-President.

ROBT. ANDERSON, JR., '07. GEORGE M. AUSTIN, '08.

Recording Secretarg.

Treasurer.

ALFRED C. QUIMBY, '08.

HOWARD HUTSON, '08.

EXECUTIVE COMMITTEE.

R. P. MELVIN, R. ANDERSON, JR. PROF. B. V. CECIL. Faculty. Alumnus. Student.

J, T. HARRISON, '07, Yell Master '06.

H. A. COULBOURN, '07, Yell Master '07.

FOOT BALL AND BASE BALL TEAMS.

Foot Ball Team, 1906.

J. G. Shearer, '07, Manager,

F. E. Caulk, '08, Assistant Manager.

R. L. Bowen, \ left end, J. Bosley,

R. F. Jones, right tackle. R. Brady, right end,

F. B. Gwynn, left tackle,

A. McC. Stevens, c. left half back

J. R. Clark, left guard.

R. Anderson, Jr., right half back

A. L. Arnold, centre.

A. C. Quimby, full back,

E. E. Bennett, right gnard,

M. W. Bordley, quarter back.

Substitutes.

E. W. Magruder,

H. G. Ruhl,

T. Melvin.

E. Warfield,

Base Ball Team-1906.

E. L. Gosnell, '06, Manager,

L. I. Hecht, '07, Assistant Manager.

R. A. Rouse, catcher,

J. R. McCardell, left field,

J. G. Shearer, first base,

E. P. Duval, centre field,

F. E. Hoover, second base,

G. M. Austin, right field,

E. Carroll, third base, A. Mackie, short stop,

E. T. Clark, substitutes, A. F. Hutchins,

Pitchers-C. C. Reynolds, W. D. Wrightson, E. P. Duval, J. R. McCardell.

Foot-ball games were played in 1906 with the University of Virginia, Virginia Military Institute, Washington and Lee Uniiversity, United States Naval Academy, Gallandet College, Washington College, Maryland Agricultural College, Western Maryland College, Johns Hopkins University, Pennsylvania Military College and Franklin and Marshall College.

Base ball games were played in the spring of 1906 with United States Naval Academy, University of Virginia, Virginia Military Institute, Washington and Lee University, Virginia Polytechnic Institute, Trinity College, University of North Carolina. North Carolina Agricultural and Mechanical College, Guilford College, Roanoke College, Fortress Monroe Artillery School, Penusylvania State College, Franklin and Marshall College, Maryland Agricultural, Western Maryland College Gallaudet College, Bucknell University, Dickinson College, University of West Virginia, Roanoke Virginia League Team, Lynchburg Virginia League Team, Norfolk Virginia League Team, Baltimore Eastern League Team, and others.

Track and Field Team.

J. H. Sinclair, captain,

A. McStevens,

J. T. Harrison,

Edwin Warfield, Jr.,

M. Crawford,

H. Hutson,

H. Tarbert.

--:0:--GYMNASIUM.

The gymnasium has been thoroughly equipped with apparatus for a complete physical training.

In order to promote the physical culture of the students. the classes will be formed for instruction in the use of Indian Clubs, dumb-bells, single sticks, and heavy gymnastics. The object aimed at is a harmonious physical development rather than mere feats of strength. Students are advised as to the proper exercises suitable for their individual needs.

During the first term, exercise in the gymnasium is required of all students three times a week; the remainder of the year attendance is optional. In the Spring term there will be an outdoor athletic meeting for prizes.

Further donations towards the gymnasium will be gladly received from alumni and other friends of the College.

ATHLETICS.

The students have excellent facilities for athletic games, which are kept under supervision. No student who is physically unfit, is allowed to take part in an athletic contest.

BENEFICIARY AID.

STATE SCHOLARSHIPS FOR BOARD AND TUITION.

The General Assembly of the State (Act of 1872, chapter 303, and 1879, chapter 315,) has provided for furnishing board, fuel, lights, and washing to the incumbent of one State Scholarship from each Senatorial District in the State, to be appointed by the Board of School Commissioners, by and with the advice and consent of the Senators in their respective districts, after competitive examination. The law requires that the candidates shall produce before the Board of School Commissioners satisfactory evidence of their moral character, and of their inability or the inability of their parents or guardians, to pay the regular College charges. A blank form or certificate, drawn in conformity to the above law, will be forwarded to the Secretaries of the several School Boards for the use of the appointees to the said scholarships. These scholarships are tenable for four years, and the incumbents are required by law to pledge themselves that they will continue students of the College for the full term of four years, unless prevented by unavoidable necessity, and that they will teach school within the State for not less than two years after leaving College. To obtain a full collegiate education, the object contemplated by the Act, candidates should be prepared to enter at least the Freshman Class of the College. The Boards of School Commissioners are earnestly requested to exercise great care in the selection of these students, and especially to appoint none deficient in preparation. The Faculty is empowered to extend the term of these scholarships one year in case of worthy students. The incumbents of these scholarships will hereafter be required to provide their own text books.

After graduation of the present Senior class there will be eleven vacancies in these scholarships, viz: One each from the counties of Alleghany, Carroll, Cecil, Calvert, Frederick, Howard, Prince George, Somerset, Talbot, Wicomico and Worcester.

In filling these vacancies the Boards of School Commissioners are requested (other things being equal) to appoint those candidates who are not less than sixteen years of age, and are most advanced in their studies. It is desired that all applicants hereafter should be prepared, in at least Mathematics and English studies, to enter the Freshman Class of the College.

STATE SCHOLARSHIPS FOR TUITION ONLY.

The law of the State of Maryland (Act of 1894) granting an additional appropriation to the College, provides for the education of twenty-six State Students, in addition to the foregoing, free of expenses for tuition. These scholarships will be distributed among the counties of Maryland, in order of priority of application. The holders of these Scholarships will be required to provide the cost of their board, about \$170, (see page 48), and pay incidental fees for church, gymnasium, heat, and hire of furniture.

In order to promote closer relations between the College and the educational system of the State, the Board of Visitors has offered a free tuition scholarship to the young man graduating highest in his class at the following High Schools:

Lonaconing, Alleghany County. Chestertown, Kent County. Towson, Baltimore County. Denton, Caroline County. Elkton, Cecil County. Cambridge, Dorchester County. Easton, Talbot County. Frederick, Frederick County. Middletown, Frederick County. Salisbury, Wicomico Countv. Oakland, Garrett County. Bel Air, Harford County.

Cumberland, Alleghany County Havre de Grace, Harford County Reistertown, Baltimore County. Rockville, Montgomery County. Ellicott City, Howard County. Laurel, Prince George County. Westminister, Carroll County. Centreville, Queen Anne County. Cristfield, Somerset County. Hagerstown, Washington County Pocomoke City, Worcester County Annapolis, Anne Arundel County

Also the following academies:

Charlotte Hall Academy, Charlotte Hall. Rockville Academy, Rockville, Md. Anne Arundel Academy, Miliersville, Md. Two to the Jacob Tome Institute at Port Deposit, Md.

CIRCULAR OF ST. JOHN'S COLLEGE.

The following counties having no High Schools the School Commissioners are granted the privilege of designating a student to a similar scholarship, viz:

Calvert County.
Charles County.

St. Mary's County,

BOARD OF EDUCATION.

The Board of Education of the Presbyterian Church grants aid to young men preparing for the ministry in the denomination. The aid may be obtained either while in College or in a Theological Seminary. At present the amount given is \$150 per annum.

SCHOLARSHIPS FOR SONS OF CLERGYMEN.

All sons of clergymen are given education free of charge. The Trustees of the Byrd Wyman Fund, Baltimore, also grant one or more scholarships, which provide both board and tuition to such students of the College.

THE JEREMIAH HUGHES SCHOLARSHIP.

A scholarship, providing the sum of \$30 per annum towards the cost of tuition, has been established upon the above foundation.

It is available for deserving youths of all denominations, but preference is to be given to candidates, who are residents in Annapolis.

COLLEGIATE SCHOLARSHIPS.

The following regulations have been made by the Board of Visitors and Governors for the establishment of scholarships in connection with the College.

For a permanent scholarship for tuition, \$1,200. For a permanent scholarship for board and tuition, \$4,000. For a scholarship for the tuition of a student through all the College classes, \$300. For a scholarship for the board and tuition of a student through all the College classes, \$1,000. For any other scholarships the sum reduced shall be in the same proportion, the money in each case to be paid in advance into the treasury of the College. The establishment of these scholarships is commended to the attention of the alumni and friends of the College

PRIZES.

Oratory—1. A prize of \$25.00 is offered annually by the Alumni Association of St. John's College to that member of the Senior class who shall prepare and deliver the best original oration.

- 2. A gold medal is awarded to the member of the Junior class who gains the first place in the oratorical contest of that class.
- 3. The Oratorical Association of Maryland Colleges holds an annual contest to which students of St. John's College are eligible, and a gold medal is awarded to the successful contestant.

The Baltimore Branch of the Alumni Association presents a gold medal annually to that member of the Senior class, who, by vote of the faculty, approved by the whole class, is deemed the best representative man for the year in all college positions.

BIBLICAL STUDY. The President of the College offers a prize of books to the student who shall have attained the highest merit in the Bible class.

THE PHILO SHERMAN BENNETT. Under the will of the late Philo Sherman Bennett a prize of \$20.00 is offered each year for the best essay on the "Principles of Free Government."

Prizes are offered each in Greek, Latin, English and Mathematics, to be competed for by students of the college. In each of these four subjects two sets of prize examinations are held, one open to Juniors and Seniors, and the other to Freshmen and Sophomores. In each set of examinations two prizes—a first prize of \$100,00, and a second prize of \$50.00 are awarded if the examination papers are of sufficient merit to warrant the prizes.

SOCIETY OF ALUMNI.

The Society of Alumni holds its annual meetings on Commencement Day, on which occasion an oration is delivered by one of its members. All former students who have completed their collegiate education (whether graduates or not) at St. John's College, and left in good standing, are considered members of this society. It numbers on its roll many names prominent in the history of the State.

The following are the officers for the present year:

President, RIDGELY P. MELVIN.

1st Vice-President, L. Dorsey Gassaway.

2nd Vice-President, W. THOMAS KEMP.

Treasurer, T. KENT GREEN.

Secretary, B, V, CECIL.

EXECUTIVE COMMITTEE:

A. W. WOODCOCK. S. R. HOPKINS.

J. M. GREEN,

F. A. MUNROE.

A RANDALL.

Historiographer, A. W. WOODCOCK, JR.

New York Branch.

A local association has also been formed at New York, to which all graduates, alumni and friends of St. John's College, living in or near that city are eligible. The officers are:

Herbert Noble, '89. President: Elon S. Hobbe, Jr., '82, Vice-President; L. C. Boehm, '97, Secretary; Charles Brewer, '85, Treasurer.

Baltimore Branch.

A local association has also been formed in Baltimore under similar conditions to those existing in New York.

The officers are:

President, Philemon H. Tuck; Vice-Presidents, Hon. Henry D. Harlan, Dr. Wirt A. Duvall, Dr. J. D. Iglehart, Joseph L. Downs, Hon. Somerville P. Tuck, Walter I. Dawkins,

Secretary and Treasurer, L. B. K. Claggett.

This branch of the Alumni Association has arranged to present a gold medal annually to that member of the graduating class, who shall be designated by the Faculty and his classmates, as being the best representative man for the year in all college positions.

The medal was awarded in 1906, to Edward T. Clarke, of Ellicott City, Maryland.

List of Alumni and College Graduates.

1793

*Charles Alexander, B. A. *John Addison Carr, B. A. *William Long, B. Á.

1794

*Thomas Chase, B. A. *John Bowie Duckett, B. A. *Richard Harwood, B. A.

*John Carlisle Herbert, B. A. *John Jacob Tschudy, B. A. 1796

*William Cooke, B. A.

*Robt. H. Goldsborough, B. A. *Francis Scott Key, B. A.

*Daniel Murray, B. A.

*John Shaw, B. A., M. D. *Carlysle F. Whiting, B. A. 1797.

*John Leeds Kerr, B. A. *John Tayloe Lomax.B. A. LL.D.

*James Lowry Donaldson, B. A. *John Rumsey, B. A 1798.

*William Campbell, B. A. *John Claude. B. A.

*William Donaldson, B. A. M. D.

*Alexander Hammett, B. A. *William Potts, B. A.

*John Hanson Thomas, B. A. 1799

*Thos. Beale Dorsey, B. A., M.D. *Walter Farnandis, B. A., M. A. *Thomas Rodgers, B. A., M. A. *James S. Grant, B. A., M. A.

*Robert C.Stone, B. A., M.A.

1800.

*James Boyle, B. A., M. A. *Richard Brown, B. A., M. D. 1802

*Richard Loockerman, B. A.

*James Murray, B. A.

*Jesse Ray, B. A.

*Upton Scott Reed, B. A. *Nicholas Carroll, B. A.

1806

*Thomas J. Brice, B. A. *John Guyer, B. A. *James Harwood, B. A.

*George Mackubin, B. A. *John Mercer, B. A.

*Henry Maynadier Murray, B. A. *Lewis Neth, B. A.

*William E. Pinkney, B. A., M. D. 1810.

*Thomas Randall, B. A. *John Ridout, B. A., M. D.

1811. *John Gwinn, B. A., M. D.

*John Marbury, B. A. *Addison Ridout, B. A.

The following is a list of the ALUMNI who were at the College between the years 1811 and 1822.

*Thomas S. Alexander, LL. D. *George G. Brewer

*John Denny, M. D.

*Frederick L. Grammar, M. D. *John Johnson. *John M. S. Mac ubbin, M. D.

*Frederick Mack bin, M. D.

*Richard Marriou M. D.

*Landon Mercer. *Waldon Middleton. *Somerville Pinkney. *Richard Randall M. D. *Francis Thomas *Ramsay Waters. *John B. Wells M. D. *George Wells. *William Williams M. D. *Nicholas Brewer. *John Carroll. *Thomas H. Carroll. *William Caton M. D. *William Denny M. D. *Reverdy Johnson LL. D. *Henry Randall. *David Ridgely. *William Greenbury Ridgely. *John Ridout. *John Nelson Watkins. *Isaac Williams. *John Carville Howard B. A. M. A. *Alexander Randall B. A. M. A. *John Henry Alexander B. A. M. A. LL. D. *Thomas Archer B. A. M. A. *William Harwood, B. A. M. A. *Ezekiel Hughes, B. A. M. A. *Right Rev. William Pinkney, B. A. M. A. D. D. LL. D. *William H. Tuck B. A. M. A. *John T. Archer B. A. *Hyde Ray Bowie B. A. *James Boyle B. A. *Daniel Clarke B. A. *Robert Emmet Culbreth B. A. *J. Hardcastle Culbreth B. A. *Thomas John Franklin B. A., M. A., M. D. *John Randall Hagner B.A.M. A. *Ellis Hughes B. A. M. D. *Thomas Karney B. A. M. A. *Edward Pannel B. A. *Ninian Pinkney B. A. M. A. M. D. LL. D. *Nicholas John Watkins B. A.

*Jas. Sands Holland B. A. M. A. *Jas. West Thompson B. A. M. A. 1834.

*Rev. Orlando Hutton B. A., M. A., D. D. *John Greene Proud, B. A., M. A. *Rev. Lucien Bonaparte Wright, B. A. *Edwin Boyle, B. A. *Abram Claude B. A. M. A. M. D. *Richard Culbreth B. A. *Thomas Holme Hagner, B. A., M. A. *Richard C. Mackubin, B. A. M. A., M. D. 1836 *George Grundy B. A. *Thomas Granger B. A. M. A. *William R. Hayward B.A. M. D. *George Johnson B. A. *Joshua Dorsey Johnson B. A. *George Edward Muse B. A. *William O. Reeder, B. A. *John H. Reeder B. A. *William Henry Thomas B. A. *Franklin Weems B. A. *Nicholas Brice Worthington, B. A., M. A. *John M. Broome B. A. M. D. *Frederick S. Brown, B. A. *John W. Martin B. A. *Rev. Jos. Trapnell B. A. M. A. D. D. *Trueman Tyler, B. A.

1838.

*William Tell Claude B. A. M A. *Rev. Savington W. Crampton. B. A. *Henry H. Goldsborough B. A. *Chas. Nicholas Mackubin, B. A. *William Henry Thompson B. A. M. A. *Rev. William Henry Trapnell, B. A. *Edward Worthington, B. A. *Samuel Chamberlaine B. A. *Philip Culbreth B. A. *William Henry Goodwin Dorsey B. A. *John T. Beale Dorsey, B. A. *Worthington Ross B. A. *Frederick Stone B. A. *Brice T. B. Worthington, B. A.

LIST OF GRADUATES-CONTINUED *Brice John Worthington, B. A. *William Henry McParlin, B. A. 1840. M. A. *John Michael Brewer B. A. John Mullan, B. A., M. A. *Benjamin F. Bohrer, B. A. M. A. M. D. *Charles S. Parran. *Jeremiah L. Hughes B. A. *Rev. Thomas W. Winchester *Charles S. Winder. *Thomas B. Chase, B. A., M. A., B. A. M. A. B. A. M. A.

1841.

*Luther Giddings, B. A., M. A.

*William Giddings, B. A., M. A. M. D. *William Q. Claytor, B. A., M. A. M. D. *Daniel Maynadier Henry, B. A., *Harwood Iglehart, B. A., M. A. *James Mackubin, B. A., M. A. James Revell, B. A., M. A. *John Ridout, B. A., M. A., M. D. *George Stephen Humphreys, B. A., M. A. *Francis Henry Stockett, B. A., *Thomas Jones Wilson, B. A., M. A. M. A. *John Basil, B. A., M. A. Charles F. Goldsborough. *George Betton, B. A. H. Roland Walton, M. D. *Rev. Jonathan Pinkney Hammond, B. A., M. A. D. D.
*Samuel Ridout, B. A., M. A., M.D.
1844. 1850. Dennis Claude, of D., B. A., M. A. *John McMahon Holland, B. A., *Llewellyn Boyle, B. A., M. A. *Thomas Richard Stockett, B. A., *Alexander Hamilton Gambrill, B. A., M. A. *John Thomas Hall, B. A., M. A., M. A. 1852. Chas. Brewer, B. A. M. A., M. D., *William Saunders Green, B. A., *James Kemp Harwood, B. A., *William Sprigg Hall, B. A., M. A. *Thomas Andrew McParlin, B. A. *James Iglehart, Jr., B. A., M. A. M. A., M. D. *Jonathan Pinkney Sparks, B. A.. *Basil Shepherd Murdoch, B. A., M. A. *Henry Manadier Murray, B. A., M. Ă. William W. Childs, M. D. *John Shaaff Stockett, B. A., M. A. *Richard Henry Brewer, B. A. *Charles M. Baer, M. D. M. A. *Richard H. Hagner. *John Grant Chapman, B. A., M. A *William Skinner Hall. *William Hendry Gassaway, B.A., *Matthias Linthicum, M. D. M. A. *Thomas F. Owens, M. D. *Richard Harwood Green, B. A., *Wm. Theodore Revell, M.D. D, M. A., M. D. *W. H. Young, English Diploma. *John Grant Harris, B. A., M. A. *Charles Edward Hutton, B. A., *Nicholas Brewer, B. A., M. A. Marbury Brewer, B. A., M. A. M. A. *William Thomas Iglehart, B. A., M. D. M. A., M. D. *Richard H. Cowman, B. A. *George Palmer Keating, B. A., *John Decker, Jr., B. A., M A. M. A. Daniel Murray Thomas, B. A., Daniel Randall Magruder, B. A. M. A. M. A. *Rev. John Miller Schwrar, B. A., Robt. Chandler, B. A., M. A. *Elizur Lancel Foote, B. A., M. A. M. A. *John R. P. Forbes, B. A., M. A. Washington Green Tuck, B. A.,

M. A., M. D.

*Jas. Shaw Franklin, B. A., M. A.

Lemuel Flannigan, English Di- *Samuel Thomas McCullough, B. A., M. A. ploma. Dorsey Thompson, B. A. *Isaac Williams Brewer, B. A., Henry Clay Tinges, B. A. English Diploma: Edward McCeney, B. A., M. A., Thomas Allen Ducket. The exercises of the College were *Osborn Sprigg Iglehart, B. A., M. A., M. D.
*Philip Randall Voorhees, B. A., suspended in consequence of the War from 1861 to 1866. GRADUATES since the re-organiza-M. À. tion of the College in 1867. Edward Augustus Welch, Eng glish Diploma. *R. Riddell Brown, B. A., M. A., 1856. LL., B. University of Maryland.

*Calderon Carlisle, B. A., LL. D.

Samuel Garner, Jr., B. A., Ph. D.

Johns Hopkins University..

Z. Taylor Pindell, B. A. *Marshall Chapman, B. A. Hammond Claude, B. A. *Philip G. Clayton, B. A. John A. Conner, B. A. *Louis G. Gassaway, B. A. Henry H. Quynn B. A. L. Allison Wilmer, B. A. LL.B., Thomas B. Kent, B. A. William G. Ridout, B. A., M. A., William G. Ridder, M. D., LL. B. Alvin C. Wilson, B. A. 1857. M.A. University of Maryland. William H. Harlan, B. A. Robert H. Hooper, B. A. *Louis W. Bryan, B. A., John P. Hyde, B. A., D.D. LL.D. James D. Iglehart BA., M. A. Joseph N. Pindell, B. A., *Joseph K. Roberts, B. A., M. D. Iredell Johnston, B. A. *John H. Sellman, B. A., George W. Munroe, B. A. 1858 C. Kinlock Nelson, B. A., D. D. *Andrew G. Chapman, B. A., M. A. Philemon H. Tuck, B. A., M. A. John W. Dorsey, B. A., M. A. LL B. University of Maryland. Charles A. Johnston, B. A., M. A. *John S. Wirt, B. A., M. A. *James W. Wilson, B. A., M. A. English Diplomas: Samuel T. Ashe, B. A. Samuel Ridout, B. A. W. Octavius Eversfield, Jonathan Maiben, William Ritchie, B. A. Sidney Waller, B. A. *Henry B. Wirt, B. A. *John W. Brewer, B. A., M. A., James P. Dawson, B. A. M. D. Heningham Gordon, B. A. John Riggs Brown, B. A., M. A. Walter R Crabbe, B. A. *Richard Rawlings Goodwin, Orlando B. Batten, B. A. B. A. William Hersey Hopkins, B. A. M. A., Ph. D. *Fred. W. Brune, Jr., B. A. *Geo. Williams Greenway, B. A. Rev. Adolphus T. Pindell, B. A. William J. Griffin, B. A. Thomas St. George Pratt, B. A. Albon D. Johnston, B. A. James M. Munroe, B. A. *Jas. E. Richardson, B. A., M. A. Keating S. Nelson, Jr., B. A. Blanchard Randall, B. A. *Dennis Claude Handy, M. D. Jefferson D. Loker. *John K. Randall, B. A. Joseph R. Wilmer, B. A. Roger Bellis, B. A. *W. Sidney Wilson, B. A. John P. Cockey, B. A. 1875. *Thos. Barton Brune, B.A., M.A., Henry Clay England, B. A.

M D.

Robert L. Lusby, B. A., M. D.

LIST OF GRADUATES-CONTINUED. Louis W. Fritch, B. A. *James M. Carlisle, Jr. B. A. Hugh Nelson, B. A., M, A. Frederick Sasscer, B. A., M. A. Proficients: E. M. Wyatt Johnson, J. Clarke McGuire, Jr., M. A. George T. Bratten, Jr., B.A.M.A. Orloff Lake, B. A. Robert F. Maddux, B. A. John S. Fulton, B. A. M. D. Edward T. Lawrence, B. A., M.A. Edward D. Martin, B. A. Charles F. Norris, B. A. Proficient. Alldin M. Sprigg, B. A. N. Walter Dixon, B. A. Munroe Mitchell, B. A. Herbert Harlan, B. A., M. A.M.D. Burton A. Randall, B. A., M. A., M. D. 1878. J. Shiles Crockett, B. A. John F. Gontrum, B. A. Henry D. Harlan, B. A. M. A. George A. Harter, B. A., M. A. J. Harry Krebs, B. A. *George T. Martin, B. A. Sydney E. Mudd, B. A. John G. Ray, B. A. H. Arthur Stump, B. A., M. A. Proficients. James P. Gorter, M. A. *Abram W. Wright, M. A. *G. Worthington Berry, B. A. E. Pliny Griffin, B. A. Roger S. Powell, B. A Cadwallader E. Linthicum, B. A. Proficients: George A. Frick. James W. Greer. 1880. Manly H. Barnes, B. A. Edward A. Scott, B. A., M. A. *F. E. Wathen, B. A., M. A. George A. Frick, B. A. Joseph F. Valiant, B. A. J. D. Williams, B. A. **Proficients** A. R. Hagner.

W. J. Dawkins, M. A.

James Bartol Greene, M. A.

William W. Davis, B. A., M. A. William C. DeVecmon, B. A. Benj., F. DeVries, B. A., M. A. Frederick J. Keech, B. A., M. A. John B. League, B. A. Edwin R. Leavitt, B. A. L. Dorsey Gassaway, M. A. Proficients: Edward J. Clarke, *George B. Dorsey, A. R. Hagner. Elon StClair Hobbs, B. A., M. A. Grafton I. Munroe, B. A., M. A.
Richard I. Watkins, B. A., M. A.
Alvin C. Willey, B. A., M. A.
Proficient; *Nicholas Brewer, Jr.. 1883. Norman Von S. Farquhar, B. A. James D. Murray, B. A.
Beale E. Padgett, B. A.
Daniel R. Randall, B. A., Ph. D.,
Johns Hopkins University. Proficient: Edward H. Sincell. 1884 Wm. N. Burgess, B. A., M. A. Bruner R. Anderson, B. A. *Fred. H. Clash, B. A., M. A. Joseph T. Coulbourn, B. A. Emerson C. Harrington, B. A., M. A.
Wm. F. Johnson, B. A.
Wyatt W. Randall, B. A., Ph. D. Johns Hopkins University.
Edward J. W. Revell, B. A. M.A.
*Henry Clay Schooley, B. A. M. A.
George A. Steele, B. A., M. A.
Richard B. Tippett, B. A., M. A.
Henry B. Wilson, B. A. Henry Bower Gorgas, B. A. Benj. Parker Truitt, B. A., M. A. Proficients: Charles Brewer, M. D., M. A. John L. Chew. *J. H. Iglehart, LL. B., University of Maryland. Will. Bush Shober, Ph. D. Charles A. Jacobi. Ed. M. Hardcastle, B. A., M. D. Clinton T. Wyatt, B. A., M. A. Jacob Grape, Jr., B. A., M. A.

Will. Bush Shober, B. S., M. A.
Proficients.
T. Kent Green.

George C. Schoff.

Thos. H. Hicks, B. A., M. A. Wm. L. Purdum, B. A. John L. Chew, B. A., M. A. John Ridout, B, A., M. A., M. D. Charles E. Carl, B. L. 1888.

Wm. W. Blunt, B. A.
J. F. Fenwick, B. A., M. A.
*Bernard Murphy, B. A., B. L.
Frank P. Willes, B. A., M. A.
J. Frank Jacobi, B. S., M. A,
1889.

Lemuel S. Blades, B. S.
T. Leverett Brewer, B. S.
Chas. Edwards, B. S.
Chas. H. Grace, B. A.
Nicholas H. Green, B. A., M. A.
Albert H. Hopkins, B. A., M. A.
W. T. G. Neale, B. L.
Herbert Noble, B. A., M. A.
Edwin D. Pusey, B. A., M. A.
Charles H. Schoff, B. L.
John G. Tilton B. S., B. L.
W. E. Trenchard, B. A.
*J. H. Baker, M. E.

Isyo.
Eugene M. Hays. B. A., M. A.
W. A. Hitchcock, B. A.
Chas. C. Marbury, B. A.
**John T. Truitt, B. A., M. A.
A. K. McGraw, B. S.
John S. Newman, B. S.
J. Fred. Adams, B. L.
B. Vernon Cissel, B. L., M. A.
Eugene W. Heyde, B. L., M. A.
M, B. Freeman, B. L.
J. A. Nydegger. B. L.
Walter S. Phillips, B. A.
T. Ross Payne, B. L.
Jesse H. Ramsburg, B. L., M. A.
M. T. Johnston, B. L.

1891.
Francis E. Daniels, B. A., M. A.
Douglas F. Duval, B. Sc., M. A.
Wm. Oscar Hurst, B. A., M. A.
William H. Phillips, B. A.,
George M. Register, B. A., M. A.
Osborne I. Yellott, B. A.
George Seeley Smith, B.Sc., M.A.

John I. Yellott, Jr., B. A.

Louis T. Clark, B. A.
M. Francis Oliver, B. A.
J. Basil Gibson, B. A.
Gordon Tull, B. A.
Noah E. Offutt, B. A.
*A. Lacey Ewing, B. A.
*George R. A. Hiss, B. A.
M. Clyde Wier, B. A., M. A.
Emerson P. Roberts, B. A.
E. Julius Clarke, B. A.
Louis T. Clark, B. S.
George A. Harter, Ph. D.
William W. Davis, Ph. D.

C. E. Dryden, B. A., B. S. M. A. John H. Waller, B. A.
Samuel M. Wagaman, B. A., B. S. W. H. Wilhelm, B. A., B. S., M. A.
Howard C. Norris, B. A.
Winfield S. Schley, Jr., B. A.
C. Edgar Keller, B. A.
Joseph C. Groff, B. A.
James P. Biays, Jr., B. S.
Harold C. Ridgely, B. S., M. A.
Robert Penington, B. S.
Frank M. Gibson, Ph. D.
H. Ridgely Riley, B. A., M. A.

Arthur D. Willard, B. A.
J. W. Thompson, B. A.
Harvey Dern, B. A.
Burton Proctor, B. A.
C. Monteith Gilpin, B. A.
Ernest R. Crapster, B. A., M. A.
Tazewell T. Thomas, B.A., M. A.
Harvey L. Cooper, B. A.
Richard H. Halley, B. S.
William A. Casa, B. S., M. A.
Thomas E. Latimer, B. S., M. A.
Proficients.

Edmund B. Iglehart, George D. DeShields, Jr. 1895.

George E. Bennett, B. A., B. S. W. Zach. Childs, B. A.
L. B. K. Claggett, B. S.
Jas. A. Fechtig, Jr., B. A. M. A.
Eugene W. Iglehart, B. A.
Courtney B. Jones, B. A.
C. Newman Joyce, B. A.
Seth H. Linthicum, B. S.
*A. Randall McIlvaine, B. A.
Addison E. Mullikin, B. A. M. A.
Leslie A. Oliver, B. A.
Reginald H. Ridgely, B. S., M. A.
Walter C. A. Schaefer, B. A.

LIST OF GRADUATES-CONTINUED.

Roy H. Snyder, B. S. Joseph Stine, B. S. E. M. Thompson, B. A.

1896.
Milliam N. Berkeley, B. S.
Alexander R. Cheston, B. A.
Richard D. Downs, B. A.
C. Ashby Duvall, B. A.
Robert H. Williams, B. A.
Frank G. Wagaman, B. A.
Richard Hughes, B. A.
Charles G. Jarboe, B. A., W. A.
George A. Maddox, B. A., M. A.
J. Roy Roseberry, B. A.
Charles H. Shaffer, B. S.
Jesse L. Tull, B. A.
Scott M. Wolfinger, B. A.

1897.
Lewis C. Boehm, B. A.
Joseph B. Douglas, B. A.
William G. Fay, B. A.
Charles I. Flory, B. A., B. S.
Edgar D. Hilleary, B. S.
W. Thomas Kemp, B. A.
Edward M. L'Engle, B. A.
James P. Offutt, B. A.
Roger E. Simmons, B. A.
Ulric A. Skirven, B. S.
Walter D. Smith, B. A.
Charles L. Walls, B. A.
Sprignel P. Wiley, B. S.

Philip H. Edwards, B. A., M. A.
James W. Huffington, B. A.
Alvey M. Isanogle, B. A.
Edwin H. Brown, Jr., B. A.
James B. Noble, B. A.
Charles H. McNabb, B. A. M. A.
Albert L. Wilkinson, B. A.
Peter P. Blanchard, B. A.
Edward R. Cassidy, B. A.
Charles E. Terry, B. A.
Owen S. Cecil, B. A.
Nicholas Orem, B. A.
Kaolin L. Whitson, B. A.
Daniel H. Duvall, B. S.
William M. Clarke, B. S.
Robert Goldsborough, B. S.
DeWitt C. Lyles, B. S.

Franklin J. Bohanan, B. A. M. A. *Henry Gordon Deuglas, B. A. Walter Lucien Brady, B. A. Frank Williams Eyans, B. A. Ridgely P. Melvin, B. A., M. A.
Philip Douglas Lyons, B. A.
John S. Strahorn, B. A., M. A.
Eugene Hagan Mullan, B. S. M. D.
Daniel Hunter Nichols, B. S.
J. McDonald Sinclair, B. S. M. A.
William Lee Mayo, B. S.
Thomas Anthony Collison, B. S.
*James Womble Gibson, B. S.

Jesse O Purvis, B. A. M. A. Howard Clarence Hill, B. A. Bertram Walters Anderson, B. A. Benjamin Franklin Conrad. B. A. William Price Lawson, B. A. Samuel Turner Mackall, B. A. Walter Conrad Mylander, B. A. Henry Powell Turner, B. A. William Henry Wyatt, B. A. Charles Harwood Hodges, B. A. Paul Henry Herman, B. A. LeRoy Jenkins Fairbanks, B. S. Louis Baer, B. S. Oscar Kemp Tolley, B. S George Bryson Girault' B. S. Charles C. Herman, B. S. William Jacob Shartzer, B. S. Walton H. Hopkins, B. S. 1901.

Oscar Bechtol Coblentz, B. A. Willard Jacob Wiley, B. A. John Roberts Caulk, B. A. Andrew Hoffman Krug, B. A. Geo. Richard Roberts, B. A. M. A. Edgar Clarke Fontaine, B. A. Malcolm M. Worthington, B. A. John Parran Briscoe, Jr., B. A. John Gloyd Wells, B. A., George Franklin Wisner, B. S. 1902.

Vernon S. Bradley, B. A. M. A.
Lou Hamilton Seth, B. A.
Charles S. Despard, Jr., B. A.
Wayne Willing Keyes, B. A.
Leroy Perry Baker, B. A.
Edward H. Tarbutton, B. A.
Augustus W. Bradford, B. A.
E. W. Petherbridge, B. A.
W. Outerbridge Spates, B. A.
Alexis A. Jackson, B. A.
S. G. Townshend, Jr., B. A.
Alexander Randall, B. A.
Elliott H. Hutchins, B. A. M. A.
Joseph H. Beard, B. A.

Thomas S. Crane, B. A. M. A. Wade H. Gordy, B. A. Joshua F. Liuthicum, B. A. Samuel W. Ahalt, B. A. William O. LaMotte, B. S. R. Chard B. Spencer, B. S. William P. Ward, B. S.

A. W Woodcock, Jr., B. A. M. A Charles A. Cummins, B. S. Drew H. Beatty, B A. James Clark, B. A. Wilson W Galbreath B. A. Nevous P. Reed, B A,, Leroy T. Rohrer, B. A. S. Harrison Tilghman, B. A. Walton Hood Grant, B. A. Charles P. Hol ingsworth, B. A. Thomas W. Hall, B. A. Frederick W. Seward, B. A. Enoch Barton Garey, B. A. Fred Y. Cronk, B. S. Riley E. Elgin, B. S. Douglas Claude Handy, B. S. Vernon S. Beachley. B. A. Mallory L. Burloughs, B. A. Irwin B Somerville, B A. Edward R. Padgett, B. A. Burton Wilson, B. A. Harry W. Masenheimer, B. A. John F. Mudd, B A. John W. Wilmer, B. A. John M J Hodges, B A. George W. Wilson, B. A. Gordon E. Riggin, B. A. John Chester Stick, B. A. Edward R. Turner, B. A. Harry R. Dougherty, B. A. R Tunis Strange, B S J. Harry Wood, B S. Harry S. Tarbert, B. S. Edward O. Halbert, B. S Harold B. Scarborough, B. S.

Clarence A. McBride, B. A. Arthur W. Harris, B. A. Benjamin Duvall Chambers, B. A. Cullon Holmes Ferrell, B. A. John Howard Fox, B. A. Harrison Rogers Gore, B. A. Samuel Roland Hopkins, B. A. J. Harrison Caulk Kemp Jr., B. A.

1905.

Morrel Keith Neville, B. A.
Joseph Ransom Pennell, B. A.
Merritt Gile Rasin, B. A.
Armine Ways Smith, B. A.
Duncan Cameron Wilton, B. A.
John Vincent Jamison, Jr., B. S.
Henry Lynwood Ruland, B. S.
John Abel Tarbert, B. S.
Arthur Bond Cecil, B. S.
John Martin Green, B. S.
Bernard Moss Carter, B. S.

19 16 Marcel Selby Keene, B. A. Henry Francis Sturdy, B. A. Edward Talbott Clark, B. A. Herbert Clarence Fooks, B. A. Emmett Earl Hearn, B. A. Richard Herman Hodgson, B. A. Alfred Houston, B. A. Amos Francis Hutchins, B. A. Charles Francis Lloyd, B. A. James Leroy McCardell, B. A. William P. C. Morris, B.A. Elmer Griffith Parsley, B. A. James Huntly Sinclair, B. A. Arthur DeThalma Valk, B. A. Pere Wilmer, B A. William D. Wrightson, B. A. Charles Edward (hance, B. S. William Pelouse Cutler, B. S. Samuel James Hohberger, B. S. Andrew Park Kelly, B. S. Ernest M. Linthicum, B. S. Robert Alfred Rouse, B. A. John Bloodgood Wells, B. S.

HONORARY DEGREES.

*Charles Cummings, D. D. *Theodorick Bland, LL, D. *Svlvanus Thaver, U.S. Army, LL. D. 1834. *Nathan C. Brooks, M. A. 1836, *Rev. Henry Elwell, M. A. *Rev. David F Shaeffer, D. D. *Rev. Joseph Wolf, D. D. *Rev. George F. Worthington, M. A. *Edward Hazen, M. A. 1841. *Right Rev. George Washington Doane, J.L. D. 1844. *John Tayloe Lomax, LL. D. 1850. *Rev. Gordon Winslow, D. D. *Rev. Edward J. Stearns, M.A.D.D. 1852. *Dr. W1 iam Sands, M. A. Dr. Will am W. Duvall, M. A. *Dr. Marius Duvall, M. A. *Right Rev. William Pinkney D. D. *Rev. Peter Van Pelt, D. D. *Rev. EdwinM. Van Deusen D. D. *Rev. James A. McKenny, D. D. 1859. *Hon. Roger Brooke Taney. LL. D. *Right Rev. William Rollinson Whittingham, LL. D. 1860. *William Chauvenet, LL. D. 1868. *Hon. Reverdy Johnson, LL. D. 1869. *Thomas S. Alexander, LL. D. *John V. L. McMahon, LL. D. Rev. Samuel F. Shute, D. D. 1871. *Hon. Richard J. Bowie, LL. D. *Hon. James L. Bartol, LL. D. *N. H. Morison, LL. D. *Rev. W. Scott Southgate, D. D.

Rev. Benjamin B. Griswold, D.D. *J. Grattan Hagner, M. A. *William E. Thompson, M. A. Dr. Thomas Welsh, M. A. 1872. *Isaac Nevett Steele, LL, D. Dennis W. Mullan, U. S. Navy, M. A. *Dr. Ninian Pinkney, U. S. N., LL. D. *Rev. Julius M. Dashiell, D. D. Prof. W. LeRoy Broun, LL. D. *Hon. David Davis, LL. D. James M. Garnett, LL. D. *Rt. Rev. T. U. Dudley, D. D. *Rev. J. Trapnell, D. D. *Hon. Geo. William Brown, LL.D. *Rev. Theodore P. Barber, LL. D. 1876. Daniel C. Gilman, LL. D. *Rev. J. Pinkney Hammond. D. D. Prof. Hiram Corson, LL. D. *S. Teackle Wallis, LL. D. Rev. S. V. Leech, D. D. *Rev. Samuel H. Gordon, D. D. Hon. A. B. Hagner, LL. D. 1880 Rev. Thomas S. Bacon, D. D. 1884. *H. T. Welles Bartley, LL. D. 1886. Jay M. Whitham, M. A. Rev. Alex. C. McCabe, M. A. Rev. Alex. C. McCabe, Ph. D. *Frederick A. P. Barnard, Ph. D. Richard White, M. A. Wm. B. Harlan, M. A. Somerville P. Tuck, M. A. W. J. Dawkins, M.A. Rev. John McDowell Leavitt, LL. D. Thomas Fell, Ph. D. *Robert Brooke Dashiell, M. A. Rev. C. S. Baker, D. D.

Those marked with an (*) are dead

HONORARY DEGREES-CONTINUED.

Rev. Randolph Lowrie, D. D. Rev. William C. Winslow, D. S. 1890 Rev. Leighton Parks, M. A. Edward J. Clarke, M. A. *Rev. Theodore C. Gambrall, D.D.

*Rev. Theodore C. Gambrall. D. D. *Rev. R. H. Williams, D. D. Hon. Jas. Wilton Brooks, LL. D. 1891.

Rev. Emerson Pierce Roberts,
B. A.

Rev. C. Ernest Smith, M. A. Rev. Wilbur, F. Corkran, D. D. Rev. George A. Leakin, D. D. Rt. Rev. Cleland K. Nelson, D. D. Rev. John, Poysal Hyde, LL. D.

Rev. Leighton Parks, D. D. Rev. Samuel F. Morris, D. D.

1893.
Rev. Wm. M. Dame, D. D.
Rev. W. Wells Wolfe Wilson, D. D.
Rev. Henry H. Clarke, D. D.
Edward Flint Brown, LL. D.

Rev. John H. Howard, D. D.
Rev. Laurence B. Thomas, D. D.
Rev. Edmund L. Hoffecker D. D.
Rev. Percy Thomas Fenn, D. D.
Rev. Edward C. Macnichol, D. D.
Rev. Edward C. Macnichol, D. D.
Rev. John Hammond, LL. D.
Hon. Henry D. Harlan, LL. D.
*Hon. Jno. M. Robinson, LL. D.
Hon. Jas. Revell, LL. D.
Hon. Somerville P Tuck, L.L. D.
Rev. Wm. Bayard Hale, M. A.
Rev. Stuart Crockett, M. A.
Robert H. Noble, M. A.

*Rev. James C. Kerr, D. D.
Rev. W. L. McDowell, D. D.
Rev. Charles Pickells, D. D.
Rev. J. W. McIlvaine, D. D.
Rev. Wyllys Rede, D. D.
Provost T. I. Ball, LL. D.
Rev. Ralph Williams, LL. D.
W. A. Duvall, M. A.

Prof. Henri Marion, M. A.

Rt. Rev. W. Forbes Adams, D. D. Rev. Thomas A. Potts, D. D.

Rev. C. Ernest Smith, D. D. Rev. A. B. Richardson, D. D. Rev. F. M. Munson, LL. D. Rev. W. Bayard Hale, LL. D. *Thomas Jay Hudson, LL. D.

Rev. John B. Blanchet, D. D. Rev. Fred'k W. Clampett, D. D. *Rev. Alfred L. Royce. D. D. *Calderon Carlisle, LL. D. Rev. Geo. H. R. Fletcher, LL. D. Rev. Thomas P. Hughes, LL. D.

Rev. Charles C. Pierce, D. D. Rev. John A. Gutteridge, D. D. Rev. Charles W. Baldwin, D. D. Rev. Edward O. Flagg, LL. D.

Rev. R. Irving Watkins, D. D. Rev. Hugh L. Elderdice, D. D. Rev. George C. Hall, D. D. Rev. Clarence T. Wilson, D. D. Rev. William Thomas Way, M. A.

Rev. Eugene A. Noole, D. D.
Rev. Theo. A. O'Brien D. D.
Rev. Morgan Read, D. D.
Rev. Osborne Ingle, D. D.
Stev Archer Williams, LL. D.
Joshua W. Hering, LL. D.
Rev. Henry Lewis Myrick, LL. D.
Edwin Higgins, M. A.
Henry F. R. Snyder, M. A.

Rev. Ralph W. Kenyon, D. D. Rev. W. W. Van Arsdale, D. D., Archdeacon T. H. M. Villisrs Appleby, LL. D. Rev. Charles Callow. M. A. Rev. William Fitz-Simon, M. A. Rev. Thomas H. Russell, B. D.

Rev. Clinton T. Wyatt, D. D. Rev. George F. Breed, D. D. Rev. Cyrus T. Brady, D. D. LL. D. Rev. S. D. Townshend, D. D. LL. D. B. Lawton Wiggins, LL. D. 1903.

Rev. William S S Atmore D. D. Hon.Wm. Pinkney White, LL. D. Hon James McSherry, LL. D. Francis Leroy Satterlee, Jr. M. A.

Those marked with an (*) are dead.

HONORARY DEGREES-CONTINUED.

1904.

Hon. Richard H. Alvey, LL. D. Hon Jas. A. Pearce, LL D. Hon S. D. Schmucker, LL D. James W. Cain. LL. D. Franklin B. Dowd, M. A.

Allen S. Will, M A
Rev. Arthur Chilton Powell, D. D.
Rt. Rev. J. H. Darlington, LL. D
John C. Hemmeter, LL D.,
Rear-Admiral W. H. Brownson,
U.S. N., LL D.

George Milton Linthicum, M. A. Rev. James H. McGuinness, D.D. Hon. John Wirt Randall, LL. D.

CIRCULAR OF ST. JOHN'S COLLEGE.

UNIVERSITY OF MARYLAND.

MEDICAL DEPARTMENT.

FACULTY.

Samuel C. Chew. M.D., Professor of Principles and Practice of Medicine and Clinical Medicine.

WILLIAM T. HOWARD, M.D., Emeritus Professor of Diseases of Women and Children and Clinical Medicine.

R. Dorsey Coale, Ph.D., Professor of Chemistry and Toxicology.

RANDOLPH WINSLOW, M.D., Professor of Surgery.

L. E. Neale, M.D., Professor of Obstetrics.

CHARLES W. MITCHELL, M.D., Professor of Therapeutics, Diseases of
Children and Clinical Medicine

THOMAS A. ASHBY, M.D., Professor of Diseases of Women.
D. M. R. CULBRETH, A.M., PH.G., M.D., Professor of Materia Medica.
J. HOLMES SMITH, M.D., Professor of Anatomy and Clinical Surgery.
JOHN C. HEMMETER, M.D., PH.D., LL.D., Professor of Physiology.
JOSE L. HIRSCH, M.D., Professor of Pathology and Bacteriology.
HIRAM WOODS M.D., Professor of Diseases of the Eye and Ear.
J. W. HOLLAND, M.D. Demonstrator of Anatomy. J. W. HOLLAND, M.D., Demonstrator of Anatomy.

For circulars and further information apply to R. Dorsey Coale,

PH.D., Dean.

DEPARTMENT OF PHARMACY.

SIXTY-EIGHTH ANNUAL SESSION MARYLAND COLLEGE OF PHARMACY.

FACULTY.

CHARLES CASPARI, JR., Phar.D., Professor of Theoretical and Applied Pharmacy

DAVID M. R. CULBRETH, Ph.G., M.D., Professor of Materia Medica Botany, and Pharmacognosy

Daniel Base, Ph.D., Professor of Chemistry and Vegetable Histology. HENRY P. HYNSON, Ph.G. Professor of Dispensing and Commercial

E. FRANK KELLY, Ph.G., Associate Professor of Pharmacy. JAS. W. WESTCOTT, Ph G., Associate Professor of Materia Medica. H. A. B. DUNNING, Ph G. Assistant Professor of Chemistry. CHARLES H. WARE, Ph G, Associate Professor of Botany. HENRY L. TROXEL, Ph.G., Demonstrator of Chemistry.
J. CARLTON WOLF, Phar.D., Demonstrator of Dispensing
JOEL J. BARNETT, Phar D., Demonstrator of Pharmacy.

For Catalogue containing full information, address Charles Caspari. JR, Dean of the Maryland College of Pharmacy, University of Maryland, Baltimore, Md.

UNIVERSITY OF MARYLAND.

LAW DEPARTMENT.

THIRTY-EIGHTH ANNUAL SESSION

THE BOARD OF INSTRUCTION.

JOHN PRENTISS POE, Esq, Pleading, Practice, Evidence, Damages, and the Law of Torts.

JUDGE HENRY D. HARLAN, Constitutional Law and Domestic Relations. WILLIAM T. BRANTLY, Esq., Personal Property, Bailments and Contracts. JOSEPH C. FRANCE, Esq., Corporations and Elementary Common Law. JUDGE HENRY STOCKBRIDGE, International Law, Public and Private; Conflict of Laws; Executors and Administrators

EDGAR A. POE, Esq., Quasi-Contracts, Sales, Suretyship and Bills and

W. CALVIN CHESTNUT, Esq., Criminal Law and Insurance. JAMES P. GORTER, ESQ., Commercial Law and Shipping. JOHN J. DONALDSON, Esq. General Jurisprudence and Legal Ethics. JOHN C. ROSE, Esq., Jurisdiction and Procedure of the Federal Courts, Admiralty and Bankruptey.

HERBERT T. TIFFANY, ESQ., The Law of Real Property. ELI FRANK, ESQ, Title to Real Property and Conveyancing.

The chair of Equity, now vacant, will be filled before the beginning of the session

For Catalogue containing full information, address Henry D. Harlan, Secretary of the Law Faculty 1063 Calvert Building, Baltimore, Md.

DENTAL DEPARTMENT. FACULTY.

FRED. J. S. GORGAS, M.D., D.D.S., Professor of Principles of Dental Surgery and Dental Mechanism

JAMES H HARRIS, M D., D D.S., Professor of Operative and Clinical Dentistry.

R. Dorsey Coale, Ph D., Professor of Chemistry

RANDOLPH WINSLOW, M.D., Clinical Professor of Oral Surgery.

J. HOLMES SMITH, M.D., Professor of Anatomy.

D. M. R. Culbreth, M.D., Professor of Materia Medica and Thera-

JOHN C, HEMMETER, M.D., Ph.D., Professor of Physiology.

JOHN C. UHLER, M'D., D.D.S, Assistant Professor of Mechanical Dentistry.

ISAAC H. DAVIS, M.D., D.D.S., Associate Professor of Operative Dentistry.

T. O. HEATWOLE, D.D., D.D.S., Assistant Professor of Crown and Bridge Work, and Orthodontia

J. W. HOLLAND, M.D., Demonstrator of Anatomy.

And Twenty-Four Assistant Demonstrators. The regular sessions (of six months each) begin October 1st, and the summer sessions at the close of the regular sessions.

For catglogue and other information, apply to Dr. F. S. Gorgas, Dean, 848 North Eutaw Street.

Preparatory - School.

CATALOGUE OF PUPILS.

First Class.

NAME.	RESIDENCES.
CHAUNCEY BROOKS	
J. GORDON COUNSELMAN	Annapolis, Md.
CHARLES GLENDOWER ELLICOTT	
HEISTER HOOGEWERFF	Annapolis, Md.
HENRY POWELL HOPKINS	Annapolis, Md.
James Hodges Howard	Rutland, Md.
GARLAND LINTHICUM	Baltimore, Md.
LEROY G. MESSERSMITH	Baltimore, Md.
MARSHALL GREY NELSON	Baltimore, Md.
ROBINSON CATOR ROBINSON	Baltimore, Md.
WILLIAM ENDSLEY SCHELL	Somerset, Pa.
T. RALPH SMOUSE	
JOHN STEWART	Pittsburg, Pa.
Grason E. Street	Baltimore, Md.
Howard S. Strange	Annapolis, Md.
WILLIAM SULLLIVAN	
ALBERT TARBERT	Glencoe, Md.
EPHRAIM FRANKLIN TRACY	
WILLIAM VANSANT	Annapolis, Md.
LELAND VILLAFRANCA,	an Jose, Costa Rica.
DAVID WATNER	Annapolis, Md.
ROYAL HAYS WIGLEY	Annapolis, Md.
KENNETH EDGAR WILSON	
WILLIAM LLOYD WRIGHT	Pittsfield, Mass.

First Class-24.

Second Class.

NAME.	RESIDENCES.
Langdon Alger	Annapolis, Md.
WARWICK BAYNE	Annapolis. Md.
RALPH D. BROADRUP	Cumberland. Md.
BERRY KENNETH BULL	Baltimore, Md.
GORDON CLAUDE	Annapolis, Md.
Manuel Cuetara	
Edward B. Dewey	Annapolis. Md.
Elmer John Fink	Baltimore, Md.
Charles A. Finkbine	Annapolis Md.
Francisco Jimenez	San Jose Costa Rica.
Alfredo Justiz	Santiago de Cuba.
WILLIAM GIVEN KERR	Pittsburg. Pa.
RICHARD HARWOOD KNIGHT	Annapolis. Md.
CHARLES WILLIAM PEALE	Philadelphia, Pa.
Nicholson G. Pulos	Annapolis, Md.
Diego Repilado	Santiago de Cuba.
	6

Second Class-16.

COURSES OF STUDY FOR GRADUATION. SECOND CLASS.

FIRST TERM.		SECOND TERM.			
Latin, Algebra, Arithmetic, English Grammar, Buehler's Grammar, Sentence, Composition. History—Larned's History of England.	5 3 4 5	Latin, Physiology, Algebra, English Grammar, Buehler's Grammar, Sentence, Composition. History—Larned's History of England.	5 2 5 5		

FIRST CLASS.

FIRST TERM.

CLASSICAL.	SCIENTIFIC AND BUSINESS	3.	
Latin, Greek, Algebra, English, Suehlers Grammar, Parts of Speech Composition, and Reading of Authors Grecian History, Wolfson's.	5 5 4 3 2	Latin, Natural Science, Algebra, English, Buehler's Grammar, Parts of Speech, Composition and Reading of Authors Grecian History, Wolfson's.	3

SECOND TERM.

Prizes and Certificates of Distinction

AWARDED JUNE, 1906.

Diplomas were conferred upon the following members:

CLASS OF 1903.

ROBERT C. BRADY.

CLASS OF 1905.

B. SAUNDERS BULLARD, J. MARSHALL CARROLL,

J. 1RVING DAWSON,

LEE HUTCHINSON,

ROBERT A. WILSON.

Prizes were awarded as follows:

First Class.

Second Class. H. HOOGEWERFFHighest General Average. H. HOOGEWERFFHighest Average in Mathematics.	J. C. BYRNES		
H. HOOGEWERFFHighest General Average.			
H HUUUTBW BKKKK HICHEST AVERSOR IN WISTIAM ITIES	H. HOOGEWERFF		

Grade Certificates were awarded as follows:

First Class.

SECOND GRADE.

JAMES C. BYRNES,

EDWARD LLOYD.

Second Class.

FIRST GRADE.

HEISTER HOOGEWERFF.

SECOND GRADE.

HENRY P. HOPKINS.

Honorable Mention.

First Class

J. C. BYRNES..... Latin, Mathematics, Book-Keeping. EDWARD LLOYD..... Declamation, Book-Keeping.

J. F. LUTZ..... Latin, Declamation.

Second Class.

HEISTER HOOGEWERFF...Latin, Mathematics, Physiology, English, Grammar, Composition.

Those who have no demerits standing against them at the end of the year.

First Class.

J. C. BYRNES,

N. B. COLLISON,

JOHN F. LUTZ.

Second Class.

H. HOOGEWERFF,

PEDRO MELENDEZ,

R. H. WIGLEY.

REMARKS.

This School is established primarily as a means of preparing boys to matriculate at St. John's College, but the courses of study have been so arranged that it is possible for graduates to enter other colleges, if they so desire. It is under the supervision of the President of the College. The efficiency of the school is attested, among other ways, by the steady increase in the number of pupils during recent years.

ACCOMMODATION.

Humphreys' Hall is reserved exclusively for the use of boarding pupils who take their meals in the School Dining Room under the supervision of one or more members of the faculty.

The rooms in Humphreys' Hall are large and commodious, and are lighted by electricity and heated by steam. As a rule, one room is occupied by two pupils, but, so far as the number of rooms will permit, a room can be secured for a single occupant by an extra payment for room rent.

ADMISSION TO THE SCHOOL.

No boarding pupil will be received into the School under fourteen years of age, and candidates for admission to the Second Class must be able to pass examinations in the following branches:

Latin: Grammar, First Reader and Elementary Composition. Arithmetic, to powers and roots; (i. e.,) on common and decimal fractions, denominate numbers, percentage, stocks and bonds, interest and discount.

English Grammar: declension of nouns and pronouns, conjugation of verbs, parsing of ordinary constructions, and analysis of simple sentences.

Geography: complete political Geography.

United States History: complete course.

An applicant for admission to either the First or Second Class, will be examined upon the branches which he professes to have studied elsewhere, and certificates will not be accepted in lieu of his examination.

References as to good moral character must be furnished by each applicant, and, an applicant coming from another school, must be able to refer to an honorable standing in the school which he last attended.

TERMS AND VACATIONS.

The school year is divided into two equal terms. The session for 1907-8 opens on the 18th of September, and the second term commences on the 8th of February. The last term closes on the 12th of June.

The Christmas vacation extends from the 23rd December to the first Monday in January, both inclusive. The 22d February, (Washington's Birthday), Good Friday, and Easter Monday are holidays, as is also the day of public Thanksgiving, appointed by the Governor of Maryland, or by the President of the United States.

COURSES OF STUDY AND GRADUATION.

Two courses of study are arranged: the Classical Course, and the Latin Scientific Course. Each student must elect at the opening of the session which course he desires to pursue, and must then take *all* the studies of the class to which he is assigned. No student is allowed to change his course during the session.

At the end of each session, those who are deemed satisfactory in all the studies pursued during the year are advanced; those who are unsatisfactory, are required to pursue the same studies again during the following year.

REPORTS AND PRIZES.

Prizes for Merit are awarded in the various classes and Certificates of Distinction of the First and Second Grade are presented to those pupils in any class who, having been satisfactory on

all examinations, have attained an average of 4.5, or 4, respectively, in all studies, and who have been satisfactory in their conduct for the academic year.

Reports respecting conduct and general progress are sent every month to the parent or guardian.

PUBLIC WORSHIP AND RELIGIOUS INSTRUCTION.

The exercises each day are opened with the reading of the Scriptures and prayer in the College Hall, and every opportunity will be offered for the fullest development of the Christian character. The school is non-sectarian, but all pupils are required to attend public worship on Sundays at such church as their parents may direct. Arrangements have been made with the clergy of the several denominations of Annapolis, by which pupils may enjoy the advantages of special instruction in the tenets of their respective churches.

OFFENCES FORBIDDEN.

No boy is allowed to leave the School grounds at any time, unless he obtains special permission from the Superintendent.

All excuses and requests from parents must be addressed and sent directly to the Superintendent.

The following offences are strictly forbidden:

The use of intoxicating spirits.

The use of tobacco in any form.

The use of profane and vulgar language.

Playing cards, betting, or gambling in any form.

Reading books and papers which are disapproved.

Keeping of fire-arms or explosives of any kind whatsoever. Violation of these rules will subject a boy to demerits, or may render him liable to suspension.

Any boarding student, who shall receive 60 demerits during any three successive months, will be put on probation if, during the period of probation he shall receive 25 demerits, he will be liable to suspension for a period not exceeding six weeks.

Any day scholar who shall receive 45 demerits for any three successive months, will be put on probation if, during the period of probation he shall receive

ceeding six weeks.

CIRCULAR OF ST. JOHN'S PREPARATORY SCHOOL.

91

EXPENSES FOR DAY SCHOLARS.

The charge for tuition including the use of athletic grounds and library is as follows:

All boys who have scholarships for free tuition are required to pay \$10.00 per session for use of gymnasium and library, and membership in the Athletic Association.

EXPENSES FOR BOARDERS.

Tuition as above (\$60 to \$70 according to Class, for whole Session.)

First Term,	Second Term,
Payable on entrance.	Payable 8th Feby.
If entered in 1st Class\$35.00	\$35.00
Church Fee 1.50	1.50
Hire of Furniture 3.50	3.50
Steam Heat 8.50	€ 50
Deposit for Damages 5.00	5.00
\$53.50	\$ 53.50
Board, including table-board, washing	
and lighting, can be obtained for \$84.00	\$84.00
\$137.50	\$137.50
For the whole session in First Class Second "	

A pupil is also expected to provide himself with table napkins, towels, and the requisite bed clothing for a single bed.

All charges are required to be paid in advance at the beginning of each term, and no deduction will be made except for absence caused by protracted illness. Disbursements will be made for personal expenses of pupils, if funds are deposited by parents or guardians, but no advance will be made by the school authorities.

MILITARY DRILL.

20 demerits, he will be liable to suspension for a period not ex-

Military drill is under the direction of an Army officer detailed by the War Department.

The boys, who are old enough, are required to drill with the College Battalion and to wear the prescribed uniform. (Cost, see page 56.)

GYMNASIUM.

An excellent gymnasium furnishes all the requisites for physical training. A competent director is always present, who is careful to see that no hazardous gymnastics are attempted. Three times a week the director gives instruction in dumb-bell exercise and club-swinging, and every student is required to participate in this exercise, unless the parent particularly states that he desires to have his son excused from it.

LIBRARY.

The library and reading room are open each school day. There are about 9,000 volumes in the library, which, with the magazines and reviews, afford ample opportunity for intellectual advancement. In the selection of periodicals, special care is exercised. All the first-class current publications of interest to boys are to be found in the reading room, and no others are permitted. Books and periodicals may be taken from the library under reasonable restrictions.

CLUB ROOM.

Inasmuch as the students are not permitted to leave Humphreys' Hall after night-fall, a club room has been fitted up in that building, and the students have access to it at such times as they are not required to be at study in their rooms. Innocent games are provided, but any attempt at betting or gambling will be severely punished, and will debar the offender from further use of the room.

DAMAGE TO PROPERTY.

Any injury to the building, furniture or other property of the school, will merit punishment, and the damage will be assessed and charged to the parent, in addition to the charges stated below.

Commencement Exercises, 1906.

PROGRAMME:

- THURSDAY, June 14th, 8 P. M.—Oratorical Contest for members of Junior Class.
- FRIDAY, June 15th, 10.30 A. M.—Graduating Exercises of the Preparatory School; Address by Rev.

 Thomas P. Holloway.
- SATURDAY, June 16th, 4 P. M.—Baseball Game (Alumni vs. College.)

 8.00 P. M.—Dance given by Philokalian and Philomathean Societies.
- SUNDAY, June 17th, 11 A. M.—Baccalaureate Sermon by Rev. Oliver Huckel, D. D., of Baltimore, in Presbyterian Church, Annapolis, Md. 8 P. M.—Sermon for the College Y. M. C. A., by Rev. C. H. Dodd, D. D., of Baltimore, in the Baptist Church, Annapolis, Md.
- MONDAY, JUNE 18th, 11 A. M.—Seuior Oratorical Contest. 8 P. M.—Joint debate by members of the Philokalian and Philomathean Societies.
- TUESDAY, June 19th, 10.30 A. M.—Senior Class Day Exercises.

8 P. M.—Farewell Ball. Class of 1907 to 1906.

WEDNESDAY, June 20th, 10.30 A. M.—Commencement Day;
Address before the graduating class by
Hon. J. Wirt Landall, Annapolis, Md.
8.00 P. M.—Annual Reunion and Business
meeting of the Alumni.

INDEX.

	AGE.
Absence from College 2	3-24
Admission, Terms of	5–26
Admission on Certificate	. %
Alumni Association	. 68
Athletic "	. 61
Board	. 57
Calendar for 1907–08	. 2
Chemical Laboratory	. 46
Classes	A 80
Clubs for Boarding	. 59
Costume. Academical	. 30
Courses of Study—Freshmen	. 34
" " Sophomore	. 35
" " Junior	. 36
" " Senior	37
" " Preparatory	84
Degrees	20
Elective Studies	40
Encampment, Annual	56
Examination	4 30
Expenses	J 01
Faculty9 an	7 01
Faculty Advisers	.u 01 28
Freshmen	20
Government and Discipline	. 10
Graduates	. 25
Gymnasium	. 69
TTti	. 65
Heating of Buildings	. 59
Honorary Degrees	. 77
Honor System	. 35
Juniors	. 12
Laboratory	. 46
Library	. 6 0
Literary Society	. 30
Military Department	. 51
Organization and Location	. 6
Preparatory School	. 82
Public Worship and Y. M. C. A	. 31
Scholarships, State	. 64
Collegiate (Free Tuition)	. 65
Special	. 66
Seniors	. 11
Sophomores	. 13
Students, List of11 an	d 82
Studies, Course of	d 84
Terms and Vacation	. 28
Uniform	. 55
University of Maryland 3 a	nd 4
" Council	5
" Faculties	d 81
Visitors and Governors, Board of	$\mathbf{nd}^{\mathbf{q}}$
" Standing Committees of	10