

# Collegiate Course.

## FRESHMAN YEAR.

CLASSICAL COURSE		SCIENTIFIC COURSE.	
LATIN:	‡4	MATHEMATICS:	4
Prose Composition.		Solid and Spherical Geometry. (Conic Sections.)	
Letters of Cicero; selected.		Advanced Algebra.	
Livy, books XXI., XXII.		Plane Trigonometry.	
Tacitus; Germania and Agricola.		FRENCH:	3
GREEK:	4	History of French Literature to the Seventeenth Century, by Albert; selections from English writers into French.	
Plato; Apology and Crito.		Dictation.	
Herodotus; selections.		Reading of three Classic Plays, Grammar and Composition.	
Odyssey; selections.		French History.	
MATHEMATICS:	4	GERMAN:	3
Solid and Spherical Geometry, (Conic Sections.)		Schiller's Life and Works (Viehoff and Scherr's); Lectures and Recitations.	
Advanced Algebra.		Grammar, Composition and Letter-writing; Conversation.	
Plane Trigonometry.		Die Schönsten Deutschen Lieder.	
ENGLISH:	4	CHEMISTRY:	3
Rhetoric.		Theoretical Chemistry.	
Essays.		Study of Elements and their important compounds, with laboratory practice throughout the year.	
Early Literature.		ENGLISH:	4
DRAWING:	1	Rhetoric.	
Geometrical, preliminary to Descriptive Geometry.		Essays.	
CHRISTIAN ETHICS:	1	Early Literature.	
BIBLE:		DRAWING:	
History of the Apostolic Church, including the life of Christ.		Geometrical, preliminary to Descriptive Geometry.	
Biblical Literature.		CHRISTIAN ETHICS:	1
ELOCUTION:	1	BIBLE:	1
PHYSIOLOGY AND HYGIENE:		History of the Apostolic Church, including the life of Christ.	
Ten lectures.		Biblical Literature.	
Lectures on Greek and Roman Literature will be given throughout the Classical Course.		ELOCUTION:	1
PHYSICAL CULTURE:		PHYSIOLOGY AND HYGIENE:	
Theory and Gymnasium.*		Ten lectures.	

‡Numerals indicate the number of the Class Exercises per week.

\*In all courses.

# Collegiate Course.

## SOPHOMORE YEAR.

CLASSICAL COURSE.		SCIENTIFIC COURSE.	
REQUIRED.	CHEMISTRY: 3 Theoretical Chemistry. Study of Elements and their important compounds, with laboratory practice.	REQUIRED.	MATHEMATICS: Spherical Trigonometry. Analytical Geometry. Introduction to Determinants. Descriptive Geometry.
	ENGLISH: 3 Literature, continued. Lectures on the Essay. Exercises and Six Essays.		ENGLISH: 3 Literature Continued. Lectures on the Essay. Exercises and Six Essays.
	BIBLE: 2 History of the Apostolic Church. Biblical Literature.		BIBLE: 2 History of the Apostolic Church. Read in one Modern Language. Biblical Literature.
	LATIN: 3 Horace—Odes, Satires and Epistles, selected. Letters of Pliny, selected.		FRENCH: 3 Literature of the Seventeenth Century, by Albert. Selections from English into French. Selections from chief authors of the Century read and criticised. Essays and Lectures.
ELECTIVES.	GREEK: 3 Greek Prose Composition. Demosthenes—select Orations.	ELECTIVES.	GERMAN: 3 History of the German Language and Literature. Goethe's Life and Works. Reading from Goethe, Schiller and Lessing, with Essays. Poetry.
	MATHEMATICS: 3 Spherical Trigonometry. Analytical Geometry. Introduction to Determinants. Descriptive Geometry.		MINERALOGY: First term. 3 GEOLOGY: Second term. 3 GEOLOGY: Third term. 3 QUALITATIVE ANALYSIS. 3
	POLITICAL HISTORY OF ENGLAND: 3 First half-year.		†BOTANY: 3 General Morphology, with laboratory work and making a herbarium.
	HISTORY OF THE UNITED STATES: 3 Second half-year.		†ZOOLOGY: Anatomy of Invertebrates. First half-year. 3 Anatomy and Embryology of Vertebrates. Second half-year.
	*FRENCH. 3		POLITICAL HISTORY OF ENGLAND: 3 First half-year.
	*GERMAN. 3		HISTORY OF THE UNITED STATES: 3 Second half-year.

\*Since the Modern Languages are elective throughout the Classical Course, students can begin the study of French and German here, or can enter any advanced class for which they are fitted. For work, see Scientific Course.

†Students in the Scientific Course must elect one year's study of either Botany or Zoology before graduating.