

HIRAM COLLEGE

College Credit Plus Curriculum Guide

High school students may enroll at Hiram College in single courses, as a part-time student (15 credit hours per year) or as a full-time student (30 credit hours per year). Students must work with their high school guidance departments regarding the fulfillment of dual-credit requirements necessary for high school graduation in the state of Ohio.

Suggested course options for a 30-hour per year or 15-hour per year pathway course load:

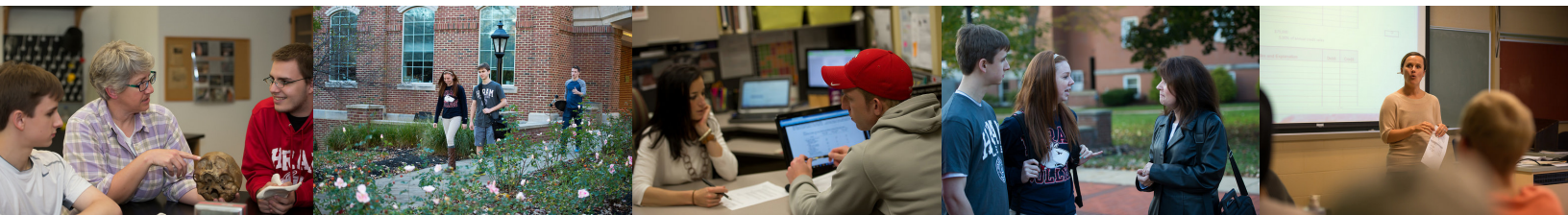
Semester One: (For full-time, choose four courses from the list, three in our 12-Week term, and one in our 3-Week term; for part-time, choose two courses in our 12-Week term):

- ENGLISH - College Composition I
- POLITICAL SCIENCE - American Government
- ENTREPRENEURSHIP - The Entrepreneurial Mindset
- SOCIOLOGY - Introduction to Sociology
- MATH - Statistics
- MATH - Calculus I
- BIOLOGY - Anatomy and Physiology I
- Any first-year appropriate courses offered at Hiram College (see discipline-based examples below)

Semester Two: (For full-time, choose four courses from the list, three in our 12-Week term, and one in our 3-Week; for part-time, choose two courses in our 12-Week term):

- ENGLISH - College Composition II
- HISTORY - U.S. History (1865 - Present)
- PHILOSOPHY - Ancient Philosophy
- POLITICAL SCIENCE - American Government
- MATH - Calculus II
- BIOLOGY - Anatomy and Physiology II
- WRITING - Basics of Creative Writing
- Any first-year appropriate courses offered at Hiram College (see discipline-based examples below)

Courses can be taken on the Hiram College campus, online or at participating high schools.



Discipline-based course examples:

Science, Engineering or Medicine:

- BIOLOGY - Beginning Field Biology
- BIOLOGY - Introductory Biology I
- BIOLOGY - Introductory Biology II
- BIOLOGY - Insects and Society
- CHEMISTRY - Chemistry in Context
- CHEMISTRY - General Chemistry
- MATH - Pre-Calculus
- COMPUTER SCIENCE - Computers and Entertainment
- COMPUTER SCIENCE - Intro to Computer Science
- COMPUTER SCIENCE - Computers and Ethics
- COMPUTER SCIENCE - Intro to Programming

Business, Accounting, Marketing, Economics, Finance:

- ACCOUNTING - Financial Accounting
- ECONOMICS - Principles of Microeconomics
- ENTREPRENEURSHIP - Science and the Entrepreneur
- ENTREPRENEURSHIP - Entrepreneurial Mindset
- MANAGEMENT - Organizational Behavior
- MANAGEMENT - Principles of Marketing

Humanities and Fine Arts:

- ART - Color and Design
- ART - Beginning Drawing
- ART - Fundamentals of Digital Photo
- ENGLISH - Composition I
- ENGLISH - Great Works of Literature
- ENGLISH - Introduction to Literary Studies
- MUSIC - Fundamentals of Music
- MUSIC - Introduction to Music Literature
- THEATRE - Beginning Dance
- THEATRE - Fundamental Principles of Acting
- THEATRE - Introduction to Theatre

Social and Political Sciences:

- HISTORY - Europe (500 - 1450)
- HISTORY - U.S. History to 1865
- HISTORY - European Society and War
- POLITICAL SCIENCE - World Geography
- PHILOSOPHY - Elementary Logic
- PSYCHOLOGY - General Psychology

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