

AP Courses (High-Weighted¹) at York 2019-20, by Department

Art

- AP Studio Art: Drawing
- AP Studio Art: 3D Design
- AP Studio Art: 2D Design
- AP Art History

Industrial Tech

- AP Computer Science Principles
- AP Computer Science A

English

- AP Language & Composition
- AP Literature & Composition
- AP Research

Math

- AP Calculus AB
- AP Calculus BC
- AP Statistics

Music

- AP Music Theory

Social Studies²

- AP US Government
- AP US History
- AP Psychology
- AP Microeconomics
- AP Macroeconomics
- AP European History
- AP Human Geography

World Language

- AP French
- AP Italian (ACP)
- AP Spanish

Sciences¹

- AP Biology
- AP Chemistry
- AP Environmental Science
- AP Physics 1
- AP Physics 2
- AP Physics C
- AP Seminar^{1,2}

Should you take an AP Course? To learn more about any AP Course and its curriculum, visit the York catalog and/or visit the College Board web site, where you can click the COURSE DETAILS tab, after clicking on a course title: <https://apstudent.collegeboard.org/apcourse>



Honors (High-Weighted¹) Courses at York 2019-20 (*italics: new this year*)

Biology 9 H
Chemistry H
Physics H

Business Management H (COD)
Accounting II H
Personal Finance H* (ACP COD)
Adv Topics in Comp Science H

2D Game Design H (COD)
Engineering Drafting H
Arch Drafting/CAD H
Manufacturing Technology H

Business INCubator

International Relations H
Sociology H
Constitutional Law H
American Studies H*
Sociology H (ACP)
US History H (ACP)
World History H

~~Freshman~~ Geometry H
~~Enriched Geometry H~~
PreCalculus H
Adv Algebra/Trig H
Enr Adv Algebra/Trig H
Functions & Finite Math H (ACP)
Calc II & III (ACP)
Refer to math course sequence

English 9 H
English 10 H
Composition 101 H (Senior) (ACP)
Literature 101 H (Senior) (ACP)
Rhetoric 101 H (Senior) (ACP)
Technical Writing H (Senior) (COD)

French, Spanish: 2H, 3H (ACP) & 4H (ACP)
Chinese: 2H, 3H & 4H
Spanish 1 Heritage H
Spanish 2 Heritage H (ACP)
Italian 2H, & 3H (ACP)

¹High-weighted courses: When calculating GPA for multiple semesters, the honors weight of .20 is multiplied by the total number of honors credits and then divided by the number of semesters the student has been in school. The resulting fraction is then added to the cumulative GPAs

All AP Courses currently offered by College Board

AP Capstone

- AP Research
- AP Seminar

Arts

- AP Art History
- AP Music Theory
- AP Studio Art: 2-D Design
- AP Studio Art: 3-D Design
- AP Studio Art: Drawing

English

- AP English Language and Composition
- AP English Literature and Composition

History and Social Sciences

- AP Comparative Government and Politics
- AP European History
- AP Human Geography
- AP Macroeconomics
- AP Microeconomics
- AP Psychology
- AP United States Government and Politics
- AP United States History
- AP World History

STEM

- AP Biology
- AP Calculus AB
- AP Calculus BC
- AP Chemistry
- AP Computer Science A
- AP Computer Science Principles
- AP Environmental Science
- AP Physics 1
- AP Physics 2
- AP Physics C: Electricity and Magnetism
- AP Physics C: Mechanics
- AP Statistics

World Languages and Cultures

- AP Chinese Language and Culture
- AP French Language and Culture
- AP German Language and Culture
- AP Italian Language and Culture
- AP Japanese Language and Culture
- AP Latin
- AP Spanish Language and Culture
- AP Spanish Literature and Culture