



Aquinas High School Model of Four Year Course of Study

Freshman Curriculum

Ethics 1-Survey of Catholicism/Old Testament
English 1
Algebra 1
Biology
World geography Geography
World Language
Physical Education/Health

Sophomore Curriculum

Ethics 2-New Testament/Morality
English 2
Geometry
Chemistry
World History
World Language 2
Visual & Performing Art Elective

Junior Curriculum

Ethics 3-Peace & Justice/Church History
English 3
Algebra 2
Science Elective
United States History
World Language 3
Visual & Performing Art Elective 2

Senior Curriculum

Ethics 4-Comp. Religions/Christian Vocations
English 4
U.S. Government/Economics
Electives (must choose 4...may be an additional year of math, science, or world language)

Elective Courses:

Mathematics: H Trigonometry, H Pre-Calculus, AP Calculus AB, Consumer Math

World Language: Spanish 3, AP Spanish Language, French 3, AP French Language, Latin 3 Honors and AP Latin

Social Science: Psychology, AP Psychology, AP European History, AP World History

Visual & Performing Arts: Drawing and Painting I, II, & III, AP Studio Art, AP Studio 2D, AP Studio 3D, Drama I, II, & III, Choir I & II, Instrumental Music I & II, AP Art History, Photography I & II, Journalism I & II, Digital Media, Contemporary Film, Digital Cinema, Broadcast Journalism, Graphic Design, Computer Science, Art Appreciation, Ceramics, and Musical Theater Dance and Production.

Science: Physics, Anatomy & Physiology, AP Biology, AP Chemistry, Marine Biology and Sports Medicine

Physical Education: Advanced Co-Ed P.E.

Honors Courses:

Mathematics: Algebra 1, Geometry, Algebra 2, Trigonometry, Pre-Calculus

English: English 1 and English 2

Language: Latin 1, 2, and 3

Science: Biology and Chemistry

College Prep: Engineering & Design, Principles of Engineering, Civil Engineering & Architecture

Advanced Placement (AP) Courses:

Mathematics: Calculus AB

English: English Language and Composition and English Literature and Composition

Language: Spanish Language, Spanish Literature, French Language, and Latin

Science: Biology, Chemistry, and Environmental Science

Social Science: Human Geography, World History, European History, U.S. History, U.S. Government/Politics, Psychology

Visual & Performing Arts: Studio Art, 2D, 3D, and Art History