

#### FAITH, EXCELLENCE, SERVICE, THIS IS CATHOLIC.

# Curriculum Overview

• Credits required for graduation: 28 credits

Core Curriculum: 20 creditsRequired Electives: 3 credits

Physical Education: 1 credit

Fine Art: 0.5 creditHealth: 0.5 creditOther Electives: 5 credits

 Foreign Language: 1 credit but 2 credits is strongly recommended

# Freshman Year (7 credits)

Core Curriculum (5 credits)

<u>English</u>: Types of Lit/Comp <u>or</u> Honors
Types of Lit/Comp

• Math: Algebra I <u>or</u> Honors Geometry

• <u>Science</u>: Biology <u>or</u> Honors Biology

• <u>History</u>: World History

• Religion: Revelations & Trinity

Recommended Electives (2 credits)

• Fine Art (required- 0.5 credit)

• Health (required- 0.5 credit)

Other Elective (1 credit)

# Sophomore Year (7 credits)

Core Curriculum (5 credits)

 English: Am. Lit I/Comp II or Honors Am. Lit I/II

Math: Geometry <u>or</u> Honors Algebra II

Science: Chemistry <u>or</u> Honors Chemistry

• <u>History</u>: American History to 1900

Religion: Pascal Mystery & Ecclesiology

Recommended Electives (2 credits)

• Foreign Language (required- 1 credit)

• Other Elective (1 credit)

### Junior Year (7 credits)

Core Curriculum (5 credits)

 English: Am. Lit/Comp II or AP Language

Math: Algebra II <u>or Pre-Calc or</u>
Honors Analytical Geometry

 Science: Conceptual Physics <u>or</u> Hon/AP Physics 1

 <u>History</u>: Am. History to Present or AP US History

• Religion: Sacraments & Morality

Recommended Electives (2 credits)

• Other Electives (2 credits)

### Senior Year (7 credits)

Core Curriculum (5 credits)

 English: World Lit/Comp II or AP Literature

Math: Pre-calculus <u>or</u> Statistics <u>or</u>
AP Calculus

<u>Science</u>: Anatomy/ Physiology <u>or</u>
Hon/AP Physics 1/2

• <u>History</u>: Government and Economics

• Religion: Social Ethics & Christian Identity

Recommended Electives (2 credits)

Other Elective (2 credits)