## *Sophomore Service

Saint Ignatius High School shows prime concern for the development of Christian values in all students. Thus, there is strong emphasis on the promotion of faith in the service of justice in the education of the Saint Ignatius student. As a Jesuit school, Saint Ignatius tries to alert students to heed the cries of the poor, the helpless, and the oppressed; strives to prepare students to be respectful of others and of opposing views; and prepares students for subsequent leadership in building a society that is more just.

To this aim, a service component, Sophomore Service, has been inserted into the curriculum, which includes 45 hours of community service as part of sophomore year Theology. Service to the community is ongoing in the upperclass years under the auspices of the Christian Action Team (CAT).

For a full description of all courses visit the academics section of our website at www.ignatius.edu/academics

## PROGRAM OF STUDIES

In order to graduate from Saint Ignatius High School, members of the Class of 2026 require a minimum number of 24.5 credits. These include state mandated units as well as additional courses required by the school in particular disciplines.

The distribution is as follows:

| English | 4 years | Theology | 4 years | Public Speaking | 1/2 year |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Mathematics | 4 years | Language | 3 years | Fine Arts | $1 / 2$ year |
| Social Studies | 3 years | Electives | 1 year | Physical Education | 1 year |
| Science (Lab) | 3 years | Computer | $1 / 2$ year | Health | $1 / 2$ year |

## Theology

Theology I: Scripture: Revelation of Jesus Christ

Christology: Who is Jesus Christ?
Theology II: Jesus Christ's Mission in the Church
*Sophomore Service
Theology III: Christian Morality: Life in Jesus Christ
Sacraments: Encounters with Jesus AP Research: Christian Morality

Theology IV: Social Justice/
Christian Manhood/Vatican Studies,
Paschal Mystery

## Languages

French I, II, III, IV
Honors French I, II, III, IV
AP French Language
Honors Greek I, II, III
Latin I, II, III, IV
Honors Latin I, II, III, IV
AP Latin
Spanish I, II, III, IV
Honors Spanish II, III, IV
AP Spanish Language
AP Spanish Literature
Mandarin I, II, III, IV
Honors Mandarin III, IV, V

## Electives:

Etymology
Mythology

## Health/Physical Education

Health
Nutrition
Basic Strength \& Conditioning
Cycle-Strength-Stretch
Net Games
Sports \& Fitness
Advanced Strength \& Conditioning

## Fine Arts

Musical Arts
Rhetorical Arts
Theater Arts
Visual Arts
Computer Concepts/Applications
Public Speaking

## Electives:

American Popular Music
Argumentation and Rhetoric Art History
Clay and Sculpture
Drawing
Advanced Drawing and Painting
Digital Photography
Graphic Design
Graphic Design II
Chorus
Freshman Chorus
Persuasion and Propaganda
AP Art and Design
Three-Dimensional (3-D) Art Band Jazz Orchestra
Music Theory
AP Music Theory
Digital Film Production
Computer Animated Design

## Mathematics

Fundamentals of Algebra
Algebral
Algebra II
Geometry
Honors Geometry
Honors Algebra I
Honors Algebra II
Honors Algebra II/Trigonometry
w/Limits Analysis
Pre-Calculus
Honors Pre-Calculus
AP Calculus: AB
AP Calculus: BC

## Electives:

AP Statistics
AP Computer Science
Computer Programming
Advanced Computer Programming
Linear Algebra
Multivariable Calculus

## English

English I, II, III, IV
Honors English I, II, III, IV
AP Seminar
AP English Language
AP English Literature

## Electives:

Creative Writing
Special Topics in Lit \& Comp Writing for Publication

## History

Modern World History
AP Modern World History
Modern U.S. History
AP U.S. History
U.S. Government

AP U.S. Government

## Electives:

African American Studies
AP Economics
AP European History
Cleaveland History
Constitutional Law: Civil Rights
Economics
Entrepreneur Studies
Foundations of Law and Justice
Honors History Seminar
History of American Music

## Sciences

Biology
Chemistry
Physics
Honors Biology
Honors Chemistry
Honors Physics
AP Physics

## Electives:

AP Biology
AP Chemistry
AP Physics: Electricity and Magnetism AP Physics: Mechanics
Honors Anatomy \& Physiology
Marine Science
Environmental Science

Students take a minimum of six and a maximum of seven classes per semester. School policy limits students to a maximum of 6 AP/Honors courses per academic year. Enrollment in AP/Honors courses is determined by teacher recommendation.

