Educatius



Wayne, New Jersey

= United States

Private school

Coeducational

21 average class size

Homestay managed by



Day school only

465 total students

Catholic Affiliation

About

DePaul Catholic High School: Nurturing Excellence in New Jersey

Nestled in the heart of Wayne, New Jersey, DePaul Catholic High School stands as a beacon of academic rigor and spiritual growth. Established in 1956, this co-educational institution operates under the auspices of the Roman Catholic Diocese of Paterson, offering students a comprehensive education that harmoniously blends scholastic achievement with moral development.

Academic Excellence and Holistic Development

DePaul Catholic High School serves students from grades 8 through 12, maintaining an average class size of 16 to ensure personalized attention and a supportive learning environment. The school boasts a student-teacher ratio of approximately 13.9:1, fostering close-knit interactions between educators and learners. With a curriculum that includes Advanced Placement courses, students are well-prepared for higher education, as evidenced by the 95% of graduates who pursue four-year college degrees.

State-of-the-Art Facilities

The campus features modern amenities designed to enhance the educational experience. Recent expansions include a student information commons, an admissions and advancement suite, and a new fitness center, reflecting the school's commitment to adapting to technological advancements and evolving learning methodologies.

Athletics and the Arts: A Tradition of Excellence

Athletics play a pivotal role in student life at DePaul Catholic. The school offers interscholastic sports, including football, basketball, soccer, and lacrosse. Since 2012, DePaul Catholic has secured 33 championships in league, county, and conference competitions, with numerous student-athletes advancing to collegiate sports.

The Fine and Performing Arts department provides students with avenues to explore their creative talents through courses in art history, studio art, mixed media design, and theater. These programs encourage artistic expression and contribute to a well-rounded education.

Innovative Programs and Community Engagement

DePaul Catholic offers specialized programs such as the Honors Academies, which provide advanced coursework and enrichment opportunities in various disciplines. The school also emphasizes community service, requiring students to complete 60 hours of service,

Academic

Admission requirements

Ages accepted: 14-19

Accepting grade: Grade 9 to Postgraduate

ELTIS 2: **718** TOEFL: **70**

Duolingo: **95**

Interview: **Yes**

Accepts graduate students: **Yes**

Host family requirements: No School HF Req

Academic stats

Diploma year offered: ${f No}$

English as Second Language (ESL) support: **Yes**

1+1 School: **No**

Total Student Roll: 465

School Features

Subjects

English Language and Composition

Culinary Arts

Spanish

Calculus AB

Precalculus

Biology

Environmental Science

Physics 1

Psychology

US Government and Politics

World History

Computer Science Principles

English Literature and Composition

Italian

Spanish Language and Culture

Calculus BC

Statistics

Chemistry

Forensics

Physics 2

European History

US History

Computer Science A

Arts

2D Art and Design

Mixed Media Design

Portfolio

Studio Art - Drawing

Visual Arts

Art History

Photography

Studio Art

Theater

Film Academy

Photojournalism

Studio Art - 3D Design

Video Production

Music

Choir

Jazz Band

Piano

Sports

Bowling

Dance

Lacrosse

American Football

Baseball

Cheerleading

Flag Football

Soccer

Tennis

Basketball

Cross Country Running

Golf

Softball

Track and Field

Swimming Volleyball

Wrestling

Extracurricular

Anime Club

Ballroom Dancing

Campus Ministry

Environmental

Fitness Club

Interact Club

Investment Club

Astronomy Club

Book Club

Entrepreneur Club **Eucharistic Ministers**

Gold Key

International Chess Club

Literary Magazine

Math Club

Model United Nations (Model UN)

Peer Support

Spanish Club

Mock Trial

Music Appreciation

Robotics and Engineering

Student Council

Gallery



