















PRIVATE HEARTLAND COED FOUR SEASONS

Gibault Catholic High School Waterloo, IL

LOCATION:

- Population: 10,000
- Located 35 minutes from St. Louis
- · Weather:

Summer/Fall: Warm and Temperate Winter/Spring: Cool and Dry

ELIGIBILITY:

- Enrollment Restrictions: Doesn't have support for students with learning/ physical disabilities
- Minimum TOEFL: 75
- Minimum TOEFL Jr: Accepted
- Minimum ELTiS: 206

SCHOOL HIGHLIGHTS:

- State-of-the-art Biology lab
- Excellent boy's soccer program
- Opportunities to take five foreign languages

ACADEMICS AND FACTS:

- Grades at School: 9-12
- Total Students in School: 230
- Teacher/Student Ratio: 1:10
- School Uniform Required: YES Religious Affiliation: Catholic
- Diploma Year Offered: YES





SCHOOL PROFILE

With high-quality academics, many arts and sports opportunities, Gibault Catholic High School is a unique place for all students. The low teacher-student ratio provides students with individualized attention and room for growth in a variety of areas. While attending Gibault, students can also enroll in college level courses, offered through Saint Louis University.

FACILITIES

The school has a state-of-the-art Biology Lab, enabling students to do more hands-on learning, lab experiments, and data analysis.

SPORTS AND ARTS

Gibault Catholic High School offers a variety of sports to students year-round. The Hawks compete in the Illinois High School Assocation (IHSA), and have enjoyed extensive athletic success, including 4 state titles by the boy's soccer team, 1 state title from the baseball team, and numerous state competition appearances.

In addition to athletics, Gibault Catholic High School provides a number of arts opportunities. With organizations like band, chorus, liturgical choir, and jazz band, as well as a range of advanced art classes, students can follow their passions and pursue excellence.

COMMUNITY INFORMATION

Located near St. Louis, Waterloo has history stretching back past the American Revolutionary War. The city is home to a number of parks, including Konarcik Park, which has a walking trail, a lake, and sports fields.

University Acceptance Rate: 100%

Partial List of University Acceptances: Butler University, Case Western Reserve University, Columbia University, DePaul University, Drake University, Eastern Illinois University, Grinnel College, Missouri State University, Missouri University of Science and Technology, Murray State University, Northeastern University, Pennsylvania State University, Syracuse University, University of Alabama, University of Arizona, University of Colorado, University of Illinois at Urbana-Champaign, University of Iowa, University of Kansas, University of Kentucky, University of Louisiana, University of Missouri-Columbia, University of Nebraska, University of Notre Dame, University of South Dakota, University of Texas, University of Wisconsin, Vanderbilt University, Washington University, Webster University, Wingate University, Winona State University, Yale University

OPTIONS AVAILABLE:

ST. LOUIS Airport Code: STL

Foreign Languages: Chinese (online), French, German (online), Latin (online), Spanish

Arts: Advanced Art, Advanced Digitals Arts, Art Appreciation, Band, Ceramics, Chorus, Digital Arts, Drawing, Improvisation, Jazz Band, Jewelry, Liturgical Choir, Music Appreciation

Athletics:

Boys:

Fall: Soccer, Cross-Country, Golf Winter: Basketball, Bowling Spring: Baseball, Track and Field, Tennis, Volleyball

Girls:

Fall: Volleyball, Cross-Country, Golf, Tennis Winter: Basketball, Bowling, Cheerleading Spring: Softball, Track and Field, Soccer

Extracurricular Activities: Ambassador's Club, Bible Study, Critique Club, Dance Team, Drama, Fellowship of Christian Athletes, Future Farmers of America, Gaming Club, History Club, Hope for Tomorrow, International Club, Math Team, Model United Nations, Music, National Honor Society, NETwork Against Malaria, Peer Counselors, Robotics Club, Student Activities Board, Saturday Scholars, Scholar Bowl, Students Concerned About Our Planet and Environment, Sports, Student Council, Students Working to Advance Technology, Visual Arts, Worldwide Youth in Science and Engineering, Yearbook

ESL Available/Level: NO