

OPEN HOUSE

Sunday, January 29 • 12:00-2:00PM

St. Pius is a Catholic School Community striving to follow the mission of Jesus as we Study, Pray, and Serve.

Our staff is dedicated and committed to support, share and promote a common vision: to provide a quality education which will prepare our students for productive participation and service in society and to help foster a deeper understanding of and a personal relationship with our Lord.

## **WE OFFER**

- Preschool & Pre Kindergarten programs
- Before and after school care

#### **GRADES K-8**

- Weekly mass
- Daily religion
- English Language Arts
- Phonics, Writing, Spelling, Vocabulary
- Math
- Middle School opportunities for advanced math at Gabriel Richard

- Science
- State of the art science lab, dedicated lab technician
- STEM classroom with 3D printer, coding, and various STEM opportunities
- Social Studies
- Special classes:
   Art, Band, Library,
   Music, Physical
   Education, Spanish,
   and Computers &
   Technology

...And much more!



Scan the QR code to check us out on the web.





### **CURRICULUM**

We surpass all curriculum set forth by the Archdiocese of Detroit. Our robust religion includes sacramental prep, whole school rosaries, virtue projects, acts of service in the community, and weekly masses.

Additionally, middle school offers: Advanced Literature, Advanced Math, middle school electives, and opportunity for High School level Algebra in conjunction with GR.

# PROGRAMS & ACTIVITIES

- Student Council
- Sports
- Drama
- Band
- Choir
- Game Club
- Altar Serving

- Academic Olympics
- School Jobs (7th/8th grade)
- Girl & Boy Scouts
- Before & After School Care

PTO and various volunteer opportunities for parents

### **ATHLETICS**

CYO 4-8th grade

I-League K-4th grade

Some offerings include...

- Volleyball
- Softball
- Basketball
- Cross Country
- Cheer
- Soccer
- Baseball
- Bowling

### TECHNOLOGY INTEGRATION

Pius is taking learning further through technology upgrades in the classroom.

In 2022 the building was upgraded to include:

- Upgraded Wifi Systems
- Interactive EPSON projector systems in all classrooms
- Upgraded iPads for review activities, classroom projects, and individualized learning
- Chromebooks available for online tests, review, presentations, and student centered projects
- 3D printing
- STEM classroom adjacent to the
   Science Lab
- Dedicated place to develop critical thinking, teamwork, collaboration, and life-long learners

