

SCHOOL INFORMATION

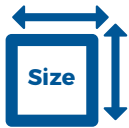


IMMANUEL SCHOOLS

PHILOSOPHY

Immanuel Schools are dedicated to stimulate and to challenge each student according to his/her ability while seeking to develop the student's full potential.

9-12 Grades Offered to International Students



FACILITIES

13.5 acres on main campus
50 acres at sports complex

Main Campus

Chapel/performing arts building, 2 gymnasiums, cafeteria, 2 science labs, computer lab, art room, metal and wood shop, weight room, film room, kitchen, game room, and library.

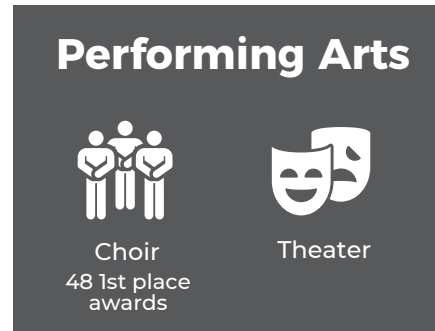
Sports Complex

Football stadium with all-weather track, 8 tennis courts, 2 softball fields, 2 baseball fields, and 2 practice fields

AGRICULTURE DEPARTMENT

- Agriculture Biology
- Agriculture Chemistry
- Award-Winning Future Farmers of America Program
- Numerous Agriculture Department Awards

Sports



CITY, STATE
REEDLEY, CALIFORNIA



Year Established

1944

Accreditation

WASC



Enrollment Total K-12
589
High School
263



School Type
Private
CO-ED



Teacher to Student Ratio
1:12



Average Class Size
18

AP COURSES

- AP Biology
- AP Psychology
- AP Calculus
- AP Statistics
- AP English Language & Composition
- AP Macroeconomics
- AP Microeconomics
- AP US History
- AP World History

University Acceptance

2019 U.S. News Rankings

- University of Pennsylvania (#8)
- University of Notre Dame (#18)
- UCLA (#19)
- UC Berkeley (#22)
- UC Santa Barbara (#30)
- UC Irvine (#33)
- UC Davis (#38)
- Northeastern University (#44)



Statistics

SAT Average Score ACT Average Score

1047

24



IMMANUEL SCHOOLS

Highlights

1. Intimate Class Sizes

1:12 Teacher to student ratio
Average class size of 18

2. Amazing Facilities

Performing arts building
Specialized classrooms
State-of-the-art sports complex

3. High Sports and Arts Participation 80%

of high school students play sports
40% of high school students participate in
choir/theater

4. World-Class Agriculture Program

Supported by business leaders and experts
from California's central valley, one of the most
productive and innovative agricultural regions
in the world

