

Christian Brothers High School — Fast Facts

The 2010-11 school year marks CB's 135th year of Catholic, Lasallian education in Sacramento.

School Population—1,022

51% male; 49% female

Average Class Size — 25 students

CB students live in 81 zip codes.

*Average SAT
Composite:
1,824*

*Average ACT
Composite:
25*

The foundation of our mission as a Catholic, Lasallian school is the spiritual development of our students. Students explore and experience faith in a community steadfastly dedicated to finding and fostering their God-given gifts. A four-year retreat program and monthly liturgies/prayer services enrich the faith experience for students and families.

Graduation Requirements: 270 credits
 10 semesters English
 6 semesters Math
 2 semesters Fine/Performing Arts
 7 semesters Social Studies
 4 semesters Lab Science
 3 semesters Physical Education
 4 semesters Foreign Language
 8 semesters Religious Studies
 10 semesters Elective

CB's Visual and Performing Arts Program Offers:

- 8 Courses in the Visual Arts
- 5 Instrumental Music Courses
- 5 Vocal Music Courses
- Video Production Courses/KBFT
- Theatre Arts Course
- 8 Choral Groups
- 8 Instrumental Performance Groups
- 3 Annual Theatre Productions
- 4 Annual Art Exhibitions

Four-year programs allow for advanced study in a chosen discipline.

*CB Offers Two
Community College Courses,
and
22 Honors and
Advanced Placement Courses.*

CBHS is the only local high school to provide students with dedicated grade-level counselors, a four-year comprehensive guidance program, and a wellness program to proactively address the many choices and challenges facing teens today.

*CB Athletes Participate in
28 Varsity Sports*

*99% of our graduates typically enroll
in college.*

Each day, CB students live the school motto of Enter to Learn, Leave to Serve through the Christian Service Program and student-led service clubs.

More than 40 student clubs and activities help students become involved in campus life outside of the classroom.



The place to be...