



MISSION BAY HIGH SCHOOL

International Baccalaureate World School

MBHS has educated a Nobel prize winner in science, important musicians, and national business founders. Famous athletes include a Wimbledon tennis player, a world class surfer, as well as numerous NFL and Major League Baseball players!

MBHS offers a variety of clubs, activities and the opportunity for international travel.

SPORTS PROGRAMS

FALL:

- Girl's Field Hockey
- Football
- Girl's Tennis
- Girl's Volleyball
- Boy's Water Polo
- Girl's & Boy's XCountry

SPRING:

- Badminton
- Baseball
- Boy's Tennis
- Boy's Volleyball
- Golf
- Softball
- Swimming
- Boy's Basketball
- Surf Team

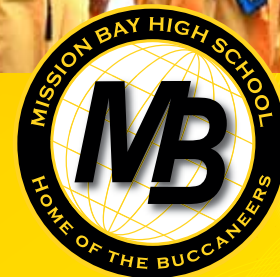
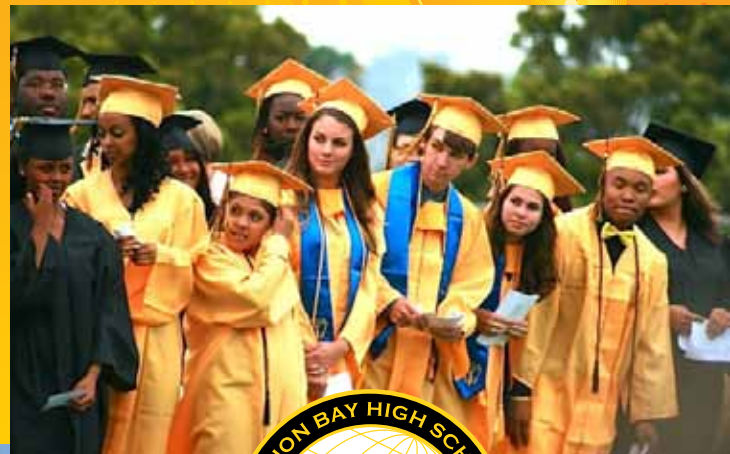
WINTER:

- Girl's Basketball
- Girl's Water Polo
- Girl's Soccer
- Wrestling
- Boy's Soccer



CLUBS & ACTIVITIES

- | | |
|---|------------------------|
| Academic League | Link Crew |
| ASB (Associated School Body) | National Honor Society |
| AVID (Advancement Via Individual Determination) | Pokemon Club |
| Beachcomber Newspaper | Robotics Club |
| Buc Café | Media |
| Buc TV | Yoga |
| CA Scholar Association | Cooking |
| CAS (Community, Action, Service) | SAT Prep |
| Cheer | |
| Dance | |
| Dixie Jazz Band | |
| Drama Club | |
| Engineering Club | |
| French Club | |
| Future Teachers Club | |
| Interact | |
| Journalism Club | |
| Key Club | |



MISSION STATEMENT

To ensure all students realize their boundless potential in a safe and nurturing environment that builds character, respect, and trust through a system of learning distinguished by enrichment and rigor, achievement recognition, and timely support and intervention. We build a culture where success is the only option with a strong partnership between family, school, and community.

ACTIVITIES



INTERNATIONAL BACCALAUREATE PROGRAMME



The IB Programme is an academically challenging and balanced program of education, which prepares students for success at the university level and life beyond. MBHS is the only high school in the San Diego Unified School District that offers full continuum of the esteemed International Baccalaureate Programme from 9th - 12th grades. In 9th and 10th grades, all students will benefit from the coordinated coursework, the IB culture, learner profile, portfolio presentation, and community service.

At the IB Diploma level in 11th and 12th grades, students study six courses at higher level or standard level. In addition to specific coursework, the 11th and 12th grade diploma students have three core requirements to broaden the educational experience and challenge them to apply their knowledge and understanding by writing an extended essay, taking a theory of knowledge class, and creativity/action/service. As with AP courses at many schools, IB students take written examinations at the end of the IB courses. These exams are graded by external IB examiners. Students may take the full IB Diploma curriculum and earn the highly esteemed IB Diploma, or complete just a few IB courses similar to the AP coursework. Both IB and AP courses result in a weighted GPA up to a 5.0.

IB 11th & 12th Grade Courses:

- IB Art SL
- IB Biology HL
- IB Business HL / SL
- IB Design Technology SL
- IB English HL
- IB Environmental Systems SL
- IB French SL
- IB Film Studies HL
- IB History HL
- IB Math HL
- IB Math Studies SL
- IB Psychology HL / SL
- IB Spanish HL / SL
- IB Visual Arts HL / SL

HL - Higher Level SL - Standard Level

COLLEGE, CAREER & TECHNICAL EDUCATION

CCTE programs prepare students for 21st century challenges and opportunities. To ensure a successful transition from the critical years of childhood to young adulthood, CCTE equips students with the skills needed to become responsible citizens, contributing members of society and gainfully employed. The mission of CCTE is to prepare students for their future — college & career ready! CCTE programs have standards-based curriculum with rigorous academics and are instructed through real world application. Career Technical Education (CTE) courses are offered in 15 industry sectors tied to local economic and workforce needs. The instructional integration of academic and workplace skills provides career awareness and exploration, including paid and un-paid internship opportunities.

CCTE Course selections:

- Intro to Engineering and Design
- Principals of Engineering
- Bio-Tech Engineering
- Computerized Graphic Design
- Website Design
- Website Architecture
- Business 100
- Computer Applications in Business
- Credit Recovery



CCTE

RECENT MBHS GRADS ACCEPTED TO THE FOLLOWING COLLEGES

- | | |
|--------------------------------|---------------------------------------|
| Arizona State University | Texas Christian University |
| Baldwin-Wallace College | Tulane University |
| California Lutheran University | United States Naval Academy |
| California State University | University of Arizona |
| • Long Beach | University of California |
| • San Diego | • Berkeley |
| • San Francisco | • Davis |
| • San Jose | • Irvine |
| • Cal Poly San Luis Obispo | • Los Angeles |
| • Sonoma | • Riverside |
| Chapman University | • San Diego |
| The Claremont Colleges | • Santa Barbara |
| • Claremont McKenna | • Santa Cruz |
| • Harvey Mudd | University of Colorado Boulder |
| • Pitzer | University of Maryland |
| • Pomona | University of Michigan |
| Clemens University | University of Minnesota |
| Cornell University | University of N. Carolina Chapel Hill |
| Georgetown University | University of Oregon |
| Harvard University | University of Redlands |
| Idaho State | University of San Diego |
| Lewis and Clark | University of Southern California |
| Marquette University | University of South Carolina |
| Miami University | University of Virginia |
| Northern Arizona University | University of Wisconsin |
| Northwestern University | Washington State University |
| Occidental College | Washington University |
| Pepperdine University | Whittier College |
| Point Loma Nazarene | Yale University |
| Princeton University | |
| Seattle University | |

