



John Adams Campus (1911)

Owned

1860 Hayes St.
San Francisco, CA 94117
97,045 ASF
151,397 GSF

- Business/Office Technology
- Child Development and Family Studies
- Disabled Students Program and Services
- ESL
- GED Assessment Center
- Health Care Technology
- Trade Skills/drafting
- Vocational Nursing

The John Adams Campus provides credit and noncredit programs to help students to acquire the necessary competencies to attain entry-level vocational positions. It is also in a position to assist immigrants with medical background to find new careers in the health care industry. In the 2001–2002 academic year the campus created an International Health Care Workers Center (IHCWC) on the John Adams Campus in collaboration with the Regional Health Occupations Resource Center (RHORC).

Over the last three years there has been a decline in ESL, Business and Allied Health enrollments.

The main building was constructed in 1911 and needs both major infrastructure and cosmetic repairs, as well as seismic and electrical/technology upgrades.

Improvements needed in this campus facility include: seismic upgrade of main building, remodel of bathrooms, library expansion, remodel of the lower level of gym building, exterior doors and window replacements, replace floors, remodel Vocational Nursing skills labs, remodel Counseling, Matriculation and Admissions and Records space, remodel gymnasium for use as a gym with fitness center, provide office space for faculty, upgrade electrical system, install technology network, signage for interior and exterior

of buildings, remodel DSP&S offices and remodel Room 202 to be a smart classroom. This work will be done in 2004.

A seismic upgrade to the gym building was completed and the remodeling began early in 2003, with programs moving into this space in spring 2004 semester. The plan is to return the gymnasium to its original state and expand PE offerings to include basketball, volleyball, aerobics, badminton, martial arts, and adaptive PE for DSP&S students. The main building is to be seismically upgraded in 2005.