



FUTURE STATE 2035

campus master plan update

For more than 100 years, San Francisco State University has played a pivotal role in shaping our city and the Bay Area. Today, our campus serves nearly 30,000 full-time, and part-time students. The University's nearly 220,000 graduates of nationally acclaimed programs contribute to the economic, cultural and civic health of San Francisco and beyond.

The Bay Area will experience rapid growth in college-aged adults by the year 2035, based on population projections prepared by California department of finance. Under the campus master plan update, San Francisco State balances smart growth with increased campus housing, and improved transit, as well as resilient and sustainable operations.

a beautiful residential campus . . .

- Dramatically increased student housing that shifts students from off-campus rentals to on-campus housing, which is managed and programmed by university staff
- Open park and green space system connecting 19th Avenue to Lake Merced Boulevard, including expanded recreation options (fields, paths, greens)
- Modern classrooms, information technology infrastructure, updated labs and research space to promote student success and academic excellence
- Increased student support options, study areas and other activity centers that open early and close late
- Compact and connected campus neighborhoods with on-campus housing for upper division students, employees and families

with universal mobility . . .

- Clear and intuitive lines of travel that connect key destinations on and off campus
- Dedicated bicycle routes to and through campus
- No net-new parking without compromising ability to serve commuters
- Expanded travel demand management program that supports alternatives to driving alone

providing environmental stewardship . . .

- On-site treatment of greywater and wastewater, together with active efficiency and conservation measures, reduces reliance on municipal potable water supply
- Clean, carbon-free energy supply and energy supply stability, making campus energy self-sufficient while remaining tied to the grid
- Centralized bioretention landscape for treatment and infiltration of rainwater, helping to restore natural water flows and retention in the Lake Merced basin and recharge of the west-side aguifer
- Verdant campus landscape irrigated by treated, recycled water
- Sustainable systems as living laboratories provide ongoing opportunities for research and scholarship

and resources for the communities we serve.

- New campus entrances for a sense of welcome and orientation
- Wayfinding signage to assist in self-navigating for first-time visitors and to help reduce vehicular traffic in surrounding neighborhoods
- Improved venues for public lectures, music and cultural events for the Bay area
- Hotel and conference center, providing meeting space and hotel rooms for parents, alumni and visitors
- Deepened connections with the regional economy