Projects

UC San Diego’s Long Range Development Plan directs the location of instructional, research and campus support facilities. The plan was prepared in response to campus enrollment and population projections. Visit http://plandesignbuild.ucsd.edu/ for more information on upcoming projects. An interactive campus map illustrating major campus projects with brief descriptions is also available at maps.ucsd.edu.

Future College Living and Learning Neighborhood Project Open House

The Future College Living and Learning Neighborhood (FCLLN) Project is located on UC San Diego’s west campus and proposes a vibrant mixed-use community. The project is being planned on a 10.9-acre site and will provide residential and administrative space for a new college, with approximately 2,000 undergraduate beds, classrooms, an estimated 1,200 underground parking spaces, and conference and retail space. This proposed project presents a transformational opportunity for the campus to nurture a collaborative and interdisciplinary living and learning community and to provide dynamic spaces that allow students to live, learn, and play all in one location—without leaving-campus.

Join UC San Diego Capital Program Management and Campus Planning at an Open House to learn more about the Future College Living and Learning Neighborhood project.

Venue: The Ida and Cecil Green Faculty Club, Atkinson Pavilion
Date and Time: January 22, 2020; 5–7 p.m., presentation at 5:30 p.m.
Directions: Visit http://facultyclub.ucsd.edu/directions/index.html
Parking: Complimentary parking available. Check in at the front desk for a permit. We encourage carpooling.
In late December 2019, UC San Diego broke ground on its newest engineering building, Franklin Antonio Hall. Construction is anticipated to take approximately two years, with the building scheduled to open in 2022. Located on an existing 3.12-acre parking lot (P502) within the School of Engineering, the project comprises a 191,500 gross square foot building, which will include laboratories, classrooms, faculty offices, meeting spaces, an auditorium, and café. The new building will also accommodate more faculty, thereby improving the student-to-teacher ratio.

Overall, the project seeks to achieve these goals: (1) provide space for an increase in the student population; (2) increase the number of engineering faculty to meet UC San Diego’s engineering program demand; (3) strengthen educational quality by expanding interdisciplinary opportunities; and (4) increase research and productivity by locating engineering-related programs within the Jacobs School of Engineering. Franklin Antonio Hall will also become the new home of the Institute for Global Entrepreneur, which leads the Jacobs School of Engineering’s efforts to empower faculty, students, and research staff to bring their innovations to the market.

News: https://ucsdnews.ucsd.edu/
Events: https://calendar.ucsd.edu/