



Clinical Sciences Building Retrofit and Renovation

The Clinical Sciences Building (CSB) is being renovated to meet current seismic safety requirements and to provide instructional and meeting spaces that support modern teaching and research. The project will also connect Parnassus Ave. to the interior Saunders Court with a new entrance and gateway. Construction is scheduled to be complete in late 2019.

July 2019

Elements of the project to increase the seismic strength of the building, including adding interior steel beams and concrete shear walls, are nearly complete. Construction activity will increasingly focus on the renovation of the building and creation of new interior spaces.

Construction Activity

- Layout of and framing for interior walls continues on all levels of the building. Drywall installation is underway.
- Construction of interior stairways is underway.
- Work to build new elevator shafts is continuing.
- The installation of interior utilities is ongoing.
- Installation of windows continues.
- Construction of roof and exterior walls for the new Pavilion are in progress.
- Cleaning and crack repairs to the exterior concrete continue. Stucco work is also underway.
- Construction of a new exterior stair on the south (Saunders Court) side of the building is underway with rebar and formwork.
- Delivery and installation of an exterior stair in Magnolia Court is expected in late July.

Infrequent, short (2-5 minute) closures of the pedestrian spine between Nursing and UC Hall are expected; flaggers will be present to provide direction.

To learn more about the CSB project, including a monthly construction update please visit the CSB webpage on space.ucsf.edu.

All dates are subject to change.

CSB Project Contacts: CSB_Seismic@ucsf.edu or 415.502.4600