



Department
Radiation

Published on *UCSF Department of Radiation Oncology* (<https://radonc.ucsf.edu>)

[Home](#) > Crocker Nuclear Laboratory

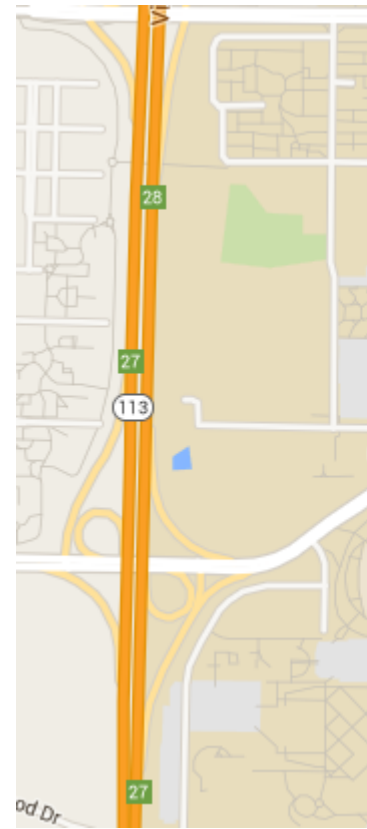
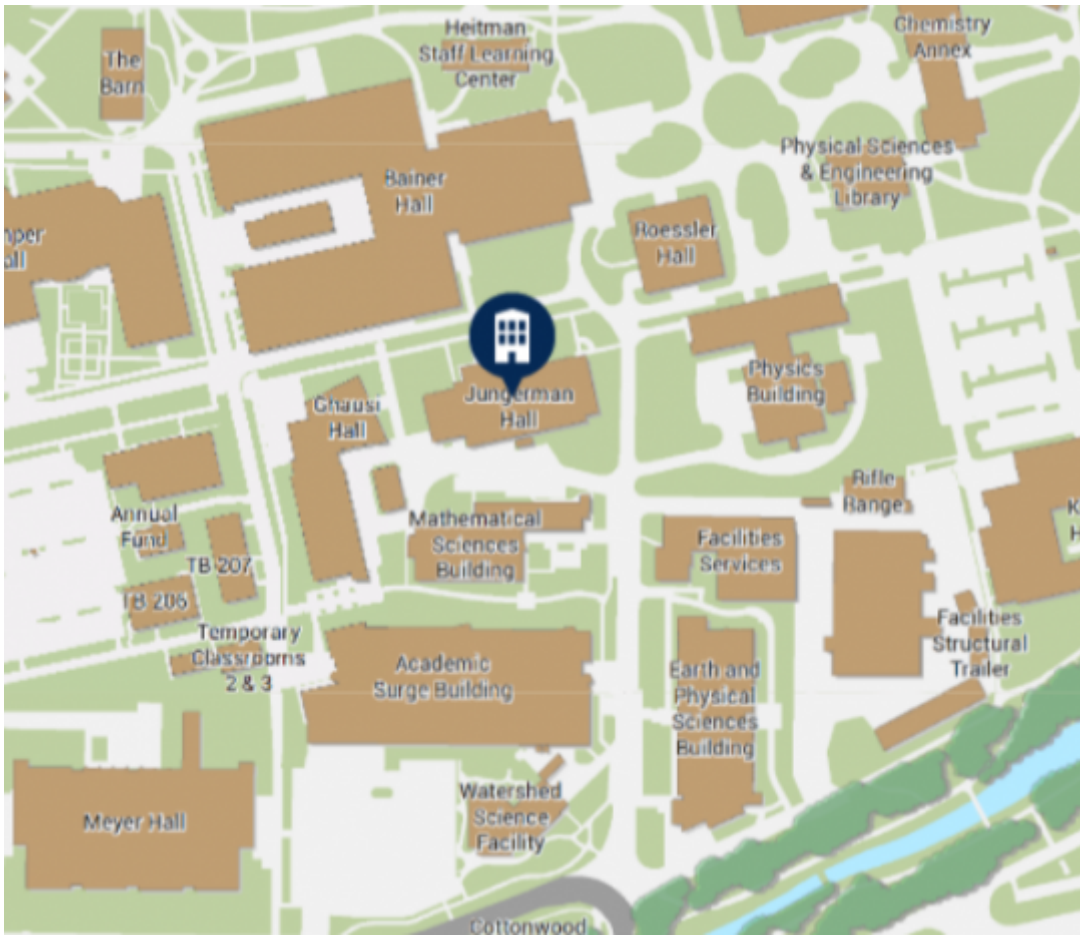
Crocker Nuclear Laboratory



John A. Jungerman Hall / Crocker Nuclear Laboratory

**Radiation Oncology, Jungerman Hall
UC Davis, Davis, CA
Phone: (530) 752-4237**

[Get Directions](#) ^[1]



John A. Jungerman Hall (formerly Crocker Nuclear Lab), UC Davis MAP ^[2]
Proton_map_directions.pdf ^[3]

UC Davis Map and Direc

Directions

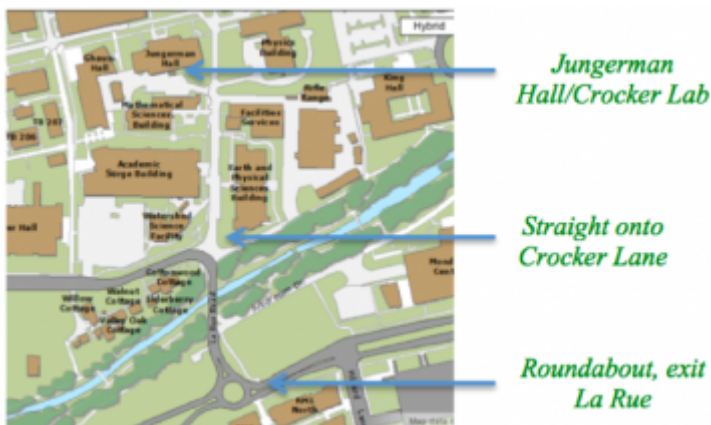
The Crocker Nuclear Laboratory is located in Jungerman Hall to the north and behind the Academic Surge Building, northwest of the Mondavi Center.



From San Francisco, CA: Take Hwy 80 East towards the East Bay and Sacramento - proceed approximately 70 miles. Take Exit 71 - U.C. Davis/Old Davis Road. Proceed approximately 0.7 miles. Turn LEFT on the Old Davis Road and go under freeway.

From North of Davis, CA: Take Hwy 80 West, at Exit 71 turn right onto Old Davis Road.

Proceed approximately 0.7 miles on Old Davis Road. You will enter the UC Davis Campus. You will pass the visitor information booth (arrow) on your left.



You will enter a roundabout. Continue in the roundabout to the 2nd exit and exit on La Rue. After the first intersection, continue straight as La Rue will turn into Crocker Lane. Go to the end of Crocker Lane and turn left into the back of Jungerman Hall.

Parking



Please park in the CNL backside parking lot and walk to the front door entrance on the other side of the building.



Front entrance to John A. Jungerman Hall/ Crocker Nuclear Laboratory.

*/

UCSF Main Site

© 2015 The Regents of the University of California

Source URL: <https://radonc.ucsf.edu/crocker-nuclear-laboratory>

Links

[1] <https://www.google.com/maps/place/University+of+California,+Davis/@38.5372546,-121.7648335,14.94z/data=!4m2!3m1!1s0x80ead37f7489fa3f:0xecbfbb24087e8334>

[2] <http://campusmap.ucdavis.edu/?b=218>

[3] https://radonc.ucsf.edu/sites/radonc.ucsf.edu/files/Proton_map_directions.pdf