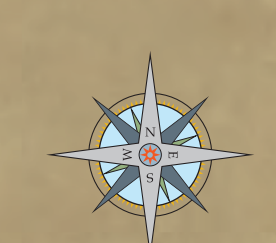





UNIVERSITY OF CALIFORNIA SANTA CRUZ

- | | | |
|---|---|---|
| COLLEGES | GENERAL FACILITIES | ATHLETIC FACILITIES |
| College Nine
College Ten
Cowell College
Kresge College
Merrill College
Oakes College
Porter College
Rachel Carson College
Stevenson College | F2 Academic Resource Center
F2 Agroecology/CASFS
H5 Alan Chadwick Garden
G3 Arboretum
C4 Baskin Engineering
H3 Baskin Engineering Auditorium
D8 Raytree Bookstore/Building
C6 Camper Park
C7 Cantú Center
I5 Cardiff House
G15 Carriage House
E6 Center for Adaptive Optics
E6 Classroom Unit
E6 CoGen Plant
H4 Communications Bldg
B4 Cook House
C6 Crown/Merrill Apartments
E7 Digital Arts Research Center
E7 Earth & Marine Sciences
D6 Engineering 2
F3 Firehouse
G Barn
G6 Garage
D9 Graduate Student Commons
H6 Graduate Student Housing
G6 Granary
C7 H Barn
C6 Hahn Student Services
C8 Hay Barn | G6 East Field House
D9 Lower West Field
H6 Swimming Pool
G6 Tennis Courts East
C7 Tennis Courts West
C6 Wellness Center
C8 West Field House |
| | E6 Humanities & Social Sciences
G12 Humanities 1
H4 Humanities Lecture Hall
E4 Interdisciplinary Sciences
D5 Kerr Hall
H3 KZSC Radio Station
G4 Main Entrance Kiosk
F5 McHenry Library
E4 Natural Sciences 2
H6 OPERS Offices
H15 Physical Sciences Building
H14 Police Department
E4 Quarry Plaza
G4 Ranchview Terrace
G4 Redwood Building
E3 Redwood Grove Apts.
G14 Science & Engineering Library
D4 Sinsheimer Laboratories
E6 Social Sciences 1
E4 Social Sciences 2
F2 Student Health Center
G2 Student Union
G9 The Village
D6 Theater Arts Center
D4 Thimann Laboratories
E4 Thimann Lecture Hall
E4 UCO Lick
H15 University Center
D7 University House
G6 Wellness Center | |



- CAMPUS FEATURES**
- Santa Cruz Metro/Campus Shuttle Stop
 - Campus Shuttle Stop Only
 - Bike Route
 - Path and Patio
 - Pedestrian Bridge
 - Fire Road or Unpaved Path
 - Restricted Road
 - Public Road
 - Parking Lot
 - Pool or Water Feature
 - Lawn or Planted Area
 - Building
 - Canopy Height
- 5 ft 100 ft +
0 125 250 500 ft
1:13,600 1 inch = 300 ft

GIS and map design by Aaron Cole & Parker Welch at The Center for Integrated Spatial Research, UC Santa Cruz. Published in September 2017.