

CALIFORNIA STATE UNIVERSITIES (CSU)

Bakersfield	Hayward	San Bernardino
Cal Poly Pomona	Humbolt	San Diego
Cal Poly San Luis Obispo	Long Beach	San Francisco
Channel Islands	Los Angeles	San Jose
Chico	Maritime Academy	San Marcos
Dominguez Hills	Monterey Bay	Sonoma
Fresno	Northridge	Stanislaus
Fullerton	Sacramento	

The California State University (CSU) system consisting of 23 campuses is the largest system of senior higher education in the United States. The CSU system grants over 50% of the bachelor's degrees in the State of California each year. CSU's offer bachelors, masters, and some joint doctorate programs in 240 subject areas. In addition, they offer a full range of teaching and school service credentials. Students may attend the CSU on a part-time basis, as well as full-time basis. Classes are offered both day and evening.

<http://www.calstate.edu/>

<http://www.csumentor.edu/>

Provides information on CSU transfer admission requirements and frequently asked questions for transfer admission

www.calstate.edu

California State University home page

www.csumentor.edu

CSU Mentor is the mega site for California State Universities (23 campuses). On this site you can explore campuses by comparing, matching, taking a campus online tour, conducting a distance search by zip code, search web sites only on CSU campuses, getting answers to frequently asked questions about specific CSU campuses, and much more. Use this site to apply online to any CSU campus, domestic and international students.

www.csumentor.com/Filing_Status

CSU Application Status Reports allows you to find out current information about CSU campuses about who is currently accepting applications and which majors are open or closed.

<http://www.csumentor.edu/AboutMentor/schools.asp>

A map of California State Universities (CSU) campuses by region (double click on the campus to obtain contact numbers for each school)

http://www.calstate.edu/datastore/campus_map.shtml

This website provides another map of California State Universities