

State Schools (CSUs) with MFT Programs

**Overall Semester Units Required and
Number of Students Currently Enrolled**

November 2007

SORTED BY UNITS

Overall Units Required*	Students Enrolled	School Name	Location
48	22	San Jose State University	San Jose
48	50	CSU, Chico	Chico
48	77	CSU, East Bay	Hayward
48	95	CSU, Dominguez Hills	Carson
49	29	California State Polytechnic University	Pomona and San Luis Obispo
50	24	Humboldt State University	Arcata
51	25	San Francisco State University	San Francisco
51	**	CSU, Stanislaus	Turlock
52	24	CSU, San Bernardino	San Bernardino
60	48	CSU, Bakersfield	Bakersfield
60	73	Sonoma State University	Rohnert Park
60	75***	San Diego State University	San Diego
60	126	CSU, Fresno	Fresno
60	241	CSU, Fullerton	Fullerton
60	162	CSU, Sacramento	Sacramento
60	200***	CSU, Northridge	Northridge
61	32	CSU, Los Angeles	Los Angeles
61	65	CSU, Long Beach	Long Beach

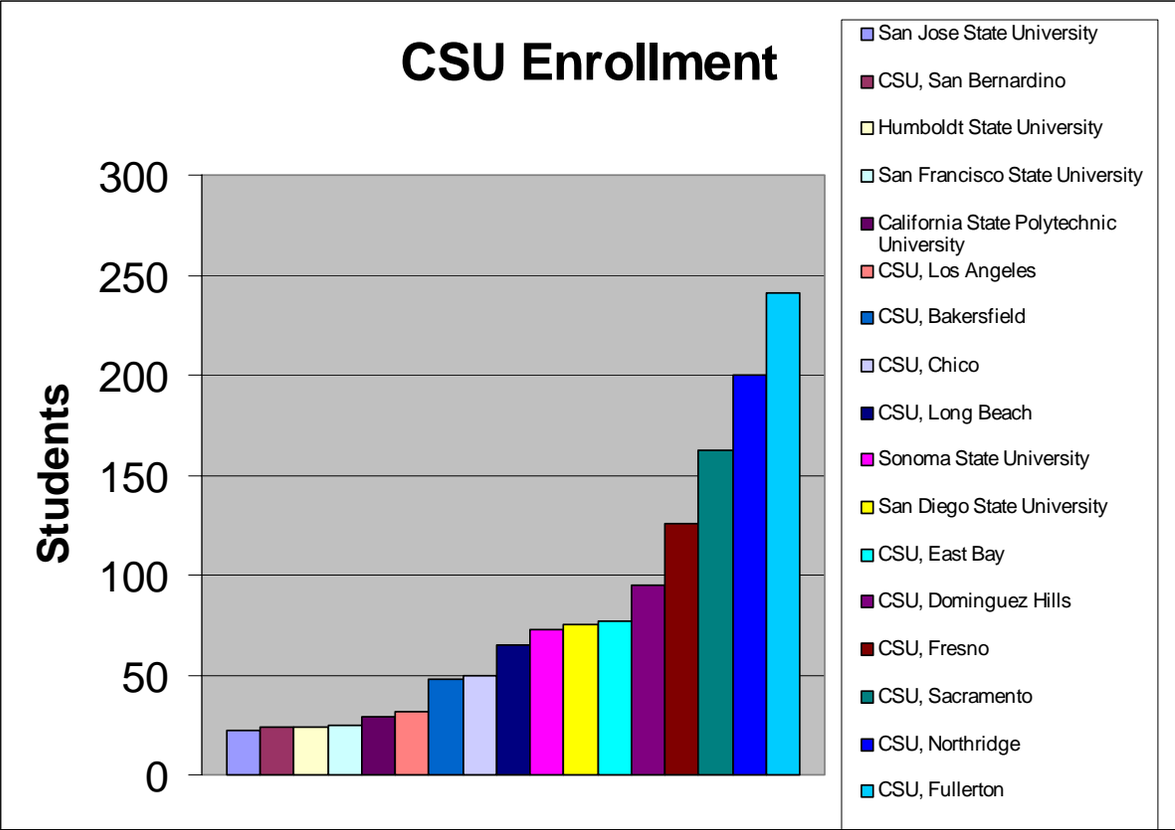
SORTED BY ENROLLMENT

Students Enrolled	Overall Units Required*	School Name	Location
**	51	CSU, Stanislaus	Turlock
75***	60	San Diego State University	San Diego
200***	60	CSU, Northridge	Northridge
22	48	San Jose State University	San Jose
24	50	Humboldt State University	Arcata
24	52	CSU, San Bernardino	San Bernardino
25	51	San Francisco State University	San Francisco
29	49	California State Polytechnic University	Pomona and San Luis Obispo
32	61	CSU, Los Angeles	Los Angeles
48	60	CSU, Bakersfield	Bakersfield
50	48	CSU, Chico	Chico
65	61	CSU, Long Beach	Long Beach
73	60	Sonoma State University	Rohnert Park
77	48	CSU, East Bay	Hayward
95	48	CSU, Dominguez Hills	Carson
126	60	CSU, Fresno	Fresno
162	60	CSU, Sacramento	Sacramento
241	60	CSU, Fullerton	Fullerton

*Quarter units converted to semester units by dividing by 1.5 and rounding to the nearest one.

**No response as of 11/28/07.

***Approximation.



CSU STUDENT ENROLLMENT	
Average	80
Median	65
TOTAL	1368

OVERALL UNITS		
Units*	Students Enrolled	%
48-52	587	43%
53-59	0	0%
60 or more	780	57%

*Any programs using quarter units were converted to semester units.