

# California Community College Baseball RPI w/ Multiplier

<b>Northern Conferences</b>					<b>Southern Conferences</b>				
#	W - L	School	Conference	RPI	#	W - L	School	Conference	RPI
1	31 - 13	Sierra	Big 8	0.260437	1	30 - 13	Cuesta	Western State North	0.259010
2	35 - 9	Fresno	Central Valley	0.259171	2	29 - 15	Irvine Valley	Orange Empire	0.258308
3	35 - 8	West Valley	Coast South	0.256524	3	29 - 13	Orange Coast	Orange Empire	0.256687
4	25 - 17	Sacramento	Big 8	0.253957	4	25 - 17	Riverside	Orange Empire	0.250329
5	26 - 17	Diablo Valley	Big 8	0.246911	5	30 - 10	Santa Ana	Orange Empire	0.248413
6	27 - 15	Santa Rosa	Big 8	0.245188	6	30 - 14	East LA	South Coast	0.238827
7	19 - 25	American River	Big 8	0.233551	7	26 - 14	Cypress	Orange Empire	0.238428
8	26 - 15	Chabot	Coast South	0.230961	8	28 - 16	Bakersfield	Western State South	0.237867
9	27 - 15	San Mateo	Coast North	0.230824	9	32 - 11	Southwestern	Pacific Coast	0.236896
10	32 - 9	Merced	Central Valley	0.228855	10	29 - 14	Cerritos	South Coast	0.235781
11	29 - 15	Solano	Bay Valley	0.228235	11	26 - 18	Long Beach	South Coast	0.234326
12	21 - 20	Cosumnes River	Big 8	0.227360	12	20 - 23	Golden West	Orange Empire	0.233663
13	21 - 18	Modesto	Big 8	0.221233	13	23 - 21	Saddleback	Orange Empire	0.231184
14	27 - 15	Hartnell	Coast South	0.219795	14	25 - 19	Palomar	Pacific Coast	0.230686
15	21 - 22	Ohlone	Coast South	0.219761	15	22 - 18	Fullerton	Orange Empire	0.228636
16	20 - 22	Delta	Big 8	0.218353	16	24 - 20	LA Pierce	Western State South	0.227941
17	27 - 15	Feather River	Golden Valley	0.217518	17	30 - 8	Chaffey	Foothill	0.225679
18	23 - 20	Marin	Bay Valley	0.216703	18	24 - 20	LA Valley	Western State South	0.225527
19	27 - 14	Skyline	Coast North	0.215890	19	29 - 11	Canyons	Western State South	0.225390
20	25 - 14	Canada	Coast North	0.214855	20	23 - 20	Santa Barbara	Western State North	0.224798
21	19 - 22	San Jose	Coast South	0.209173	21	29 - 13	El Camino	South Coast	0.223574
22	21 - 23	Butte	Golden Valley	0.208279	22	27 - 13	Ventura	Western State North	0.218644
23	22 - 20	Sequoias	Central Valley	0.208255	23	19 - 25	Mt. San Antonio	South Coast	0.216337
24	21 - 21	Monterey	Coast South	0.198503	24	18 - 26	Hancock	Western State North	0.215479
25	20 - 21	Cabrillo	Coast North	0.197747	25	25 - 17	Rio Hondo	Foothill	0.211183
26	20 - 23	Yuba	Bay Valley	0.196548	26	21 - 21	Desert	Foothill	0.208002
27	20 - 24	Napa	Bay Valley	0.194846	27	17 - 25	Glendale	Western State South	0.206610
28	20 - 19	Lassen	Golden Valley	0.192361	28	22 - 22	Cerro Coso	Foothill	0.203856
29	18 - 21	San Francisco	Coast North	0.188252	29	22 - 21	San Bernardino	Foothill	0.202094
30	16 - 21	Porterville	Central Valley	0.187375	30	17 - 24	Oxnard	Western State North	0.201549
31	16 - 24	West Hills	Central Valley	0.184961	31	16 - 26	LA Harbor	South Coast	0.201106
32	21 - 18	Laney	Bay Valley	0.184815	32	19 - 22	Citrus	Western State South	0.199392
33	18 - 22	Shasta	Golden Valley	0.182933	33	23 - 19	Mt. San Jacinto	Foothill	0.195643
34	11 - 33	Taft	Central Valley	0.175389	34	20 - 20	Grossmont	Pacific Coast	0.195042
35	16 - 24	Contra Costa	Bay Valley	0.171838	35	14 - 25	Moorpark	Western State North	0.194423
36	10 - 28	Gavilan	Coast South	0.169772	36	18 - 24	LA Mission	Western State South	0.194086
37	8 - 28	Mission	Coast North	0.168367	37	17 - 17	San Diego	Pacific Coast	0.190880
38	7 - 27	DeAnza	Coast North	0.167677	38	17 - 27	Compton	South Coast	0.190667
39	7 - 30	Reedley	Central Valley	0.164384	39	14 - 24	SD Mesa	Pacific Coast	0.188914
40	14 - 24	Siskiyou	Golden Valley	0.158462	40	15 - 25	Antelope Valley	Foothill	0.175292
41	11 - 28	Mendocino	Bay Valley	0.155797	41	8 - 32	West LA	Western State South	0.172242
42	6 - 33	Los Medanos	Bay Valley	0.152181	42	7 - 36	Pasadena	South Coast	0.171927
43	2 - 34	Redwoods	Golden Valley	0.133767	43	7 - 30	Victor Valley	Foothill	0.156460
<b>Average RPI</b>				<b>0.204599</b>	44	7 - 32	Los Angeles	South Coast	0.155676
					45	3 - 32	Imperial Valley	Pacific Coast	0.143421
					46	6 - 31	Barstow	Foothill	0.143412
					<b>Average RPI</b>				<b>0.211398</b>