

College	Term	Program Type	Basic Skills Status	Marin Total Enrollment	Marin Success	Marin Success Rate(%)	State Success Rate (%)
Marin	Fall 2010	Law	Non-Basic-skills	18	16	88.89	71.81
Marin	Fall 2010	Health	Non-Basic-skills	1401	1203	85.87	83.79
Marin	Fall 2010	Education	Non-Basic-skills	1906	1624	85.20	74.97
Marin	Fall 2010	Architecture and Related Technologies	Non-Basic-skills	56	47	83.93	69.30
Marin	Fall 2010	Fine and Applied Arts	Non-Basic-skills	2270	1897	83.57	72.33
Marin	Fall 2010	Interdisciplinary Studies	Non-Basic-skills	186	153	82.26	73.05
Marin	Fall 2010	Interdisciplinary Studies	Basic Skills	442	360	81.45	73.62
Marin	Fall 2010	Business and Management	Non-Basic-skills	840	676	80.48	64.35
Marin	Fall 2010	Physical Sciences	Non-Basic-skills	619	470	75.93	66.32
Marin	Fall 2010	Foreign Language	Non-Basic-skills	619	467	75.44	67.97
Marin	Fall 2010	Public and Protective Services	Non-Basic-skills	143	107	74.83	83.72
Marin	Fall 2010	Family and Consumer Sciences	Non-Basic-skills	540	393	72.78	71.54
Marin	Fall 2010	Engineering and Industrial Technologies	Non-Basic-skills	613	444	72.43	78.43
Marin	Fall 2010	Media and Communications	Non-Basic-skills	434	305	70.28	70.37
Marin	Fall 2010	Humanities (Letters)	Non-Basic-skills	1612	1132	70.22	68.61
Marin	Fall 2010	Social Sciences	Non-Basic-skills	1604	1096	68.33	63.29
Marin	Fall 2010	Biological Sciences	Non-Basic-skills	1083	724	66.85	66.08
Marin	Fall 2010	Agriculture and Natural Resources	Non-Basic-skills	131	87	66.41	74.88
Marin	Fall 2010	Environmental Sciences and Technologies	Non-Basic-skills	50	33	66.00	74.31
Marin	Fall 2010	Psychology	Non-Basic-skills	946	610	64.48	67.36
Marin	Fall 2010	Business and Management	Basic Skills	44	28	63.64	61.16
Marin	Fall 2010	Mathematics	Non-Basic-skills	879	543	61.77	55.19
Marin	Fall 2010	Humanities (Letters)	Basic Skills	518	311	60.04	64.25
Marin	Fall 2010	Information Technology	Non-Basic-skills	700	420	60.00	62.17
Marin	Fall 2010	Mathematics	Basic Skills	152	91	59.87	53.31

Data sorted by "Marin Success Rate" from high to low.

Green>=80; Yellow>=60 to <80; Red>=50 to <60; Black <50

Data from Data Mart