

West Valley College Student Counts

Reading

	Spring 2006	Fall 2006	Spring 2007	Fall 2007
Enrollment*	131	196	161	211
Headcount**	114	153	137	167

Chosen Parameters :

from pa_stu_char_dept where o_college = 'WV' and course_dept in ('READ') and term in ('2007','20075','20073','20067','20065','20063') group by o_college, term

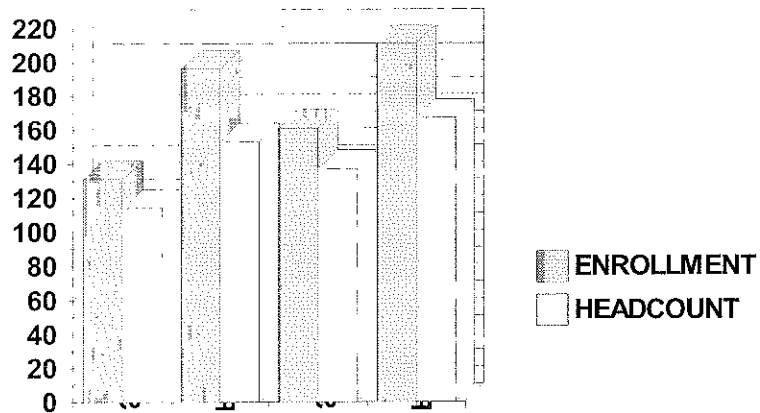
Notes : * Enrollment is a "seat count" and shows the number of "warm bodies" filling classrooms. This is the appropriate value to use when describing enrollment activity.

** Headcount is an unduplicated count of students. A student taking two different classes is counted only once. Used as the denominator in deriving ethnic, gender, and age distributions.

This report shows student and overall enrollment counts only for the students enrolled at first census (approx. 4th week) (i.e., counts do not include those students enrolling after the first census date).

Source : WVMCCD data measured at First census

Student Counts



Semester



West Valley College

Student Demographics (Gender, Age and Units Enrolled)

READING

	Spring 2006	Fall 2006	Spring 2007	Fall 2007
Headcount (#)	114	153	137	167

Gender (%)				
Female	59.3%	56.9%	54.4%	59.0%
Male	40.7%	43.1%	45.6%	41.0%

Age (%)				
< 21	42.1%	66.0%	51.1%	70.1%
21 - 25	27.2%	9.8%	27.7%	11.4%
26 - 30	14.0%	9.8%	8.0%	5.4%
31 - 40	6.1%	5.2%	5.1%	4.2%
41 - 50	9.6%	7.8%	6.6%	7.8%
51 - 60	0.0%	0.7%	0.0%	0.0%
> 60	0.9%	0.7%	1.5%	1.2%

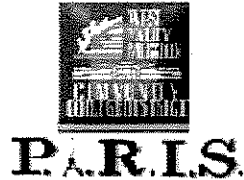
Units Enrolled (%)					
	3 or less	7.0%	6.5%	8.0%	4.8%
PT	3.5 - 6.0	7.9%	9.2%	8.8%	1.2%
	6.5 - 11.5	36.0%	34.0%	30.7%	31.1%
FT	12 or more	49.1%	50.3%	52.6%	62.9%

Chosen Paramters:

from pa_stu_char_dept where o_college = 'WV' and course_dept in ('READ') and term in ('20077','20075','20073','20067','20065','20063',

Notes: This report shows student characteristics only for the students enrolled at first census (approx. 4th week) (i.e., headcount and distributions do not include those students enrolling after the first census date).

Source: WVMCCD data measured at First census



West Valley College

Student Characteristics (Ethnicity)

READING

	Spring 2005	Fall 2005	Spring 2006	Fall 2006	Spring 2007	Fall 2007	Coll. avg. F07
Headcount (#)	89	128	114	153	137	167	10,185

	%	%	%	%	%	%	%
African American	3.7%	8.6%	6.1%	7.3%	7.3%	6.0%	3.2%
American Indian	0.0%	1.7%	1.0%	0.7%	0.0%	0.0%	0.7%
Asian/Fil/Pac Isl	22.0%	17.2%	16.3%	21.9%	15.3%	14.6%	19.9%
Hispanic	35.4%	21.6%	32.7%	28.5%	26.6%	31.1%	16.7%
Other Non-White	2.4%	3.4%	3.1%	1.5%	1.6%	2.6%	2.0%
White	36.6%	47.4%	40.8%	40.1%	49.2%	45.7%	57.4%

Chosen Parameters :

from pa_stu_char_dept where o_college = 'WV' and course_dept in ('READ') and term in ('20077','20075','20073','20067','20065','20063','20057','20055','20053')

Notes: This report shows the ethnicities of those students enrolled at first census (approx. 4th week) (i.e., the headcount and ethnic distributions shown do not include those students that enrolled after the first census date. See ethnicity detail report within PARIS for actual numbers of students in each ethnic cohort as well as percentages.

Ethnic distributions are derived by excluding unknown/undeclared ethnicities from the denominator.

Source: WVMCCD data measured at First census



West Valley College
Success Rate
READING

01/25/08

P.A.R.I.S.

	Spring 2006	Summer 2006	Fall 2006	Spring 2007
Total	119	12	160	147
Success Rate	65.5%	91.7%	63.8%	57.8%
African American	7	1	10	9
Amer. Indian/Alaskan	1	0	1	0
Asian	10	2	19	14
Filipino	1	0	5	2
Hispanic	21	1	27	28
Other Non-White	4	1	2	2
Pac-Isindr.	1	0	4	1
White	42	6	57	63
Female	73	8	93	81
Male	45	4	67	65
<21	45	6	99	68
21 to 25	33	2	18	42
26 to 30	18	2	17	16
31 to 40	8	2	10	7
41+	15	0	16	14
College Avg.	28239	6236	29340	29583
	64.7%	77.7%	64.4%	64.9%

Chosen Parameters:

from pa_grd_sum_eth_dept where o_college = 'WV' and term in ('20077','20075','20073','20067','20065','20063') and course_dept in ('READ')

Notes : "Total Grades" is the total number of grades awarded (A, B, C, D, F, I, CR, NC, or W) to students in a given group (e.g., total, ethnic, gender, or age group).

"Success Rate" is the total number of A, B, C, & CR awarded divided by "Total Grades". To derive the number of success grades awarded, multiply the value in "Total Grades" by the decimal version of the percentage shown in "Success Rate" (e.g., 68.2% means that you will multiply total grades of, say, 1,500 by 0.682 to arrive at 1,023 success grades awarded.