

**Mountain View College
2006-2007
Associate Degree Graduates and Certificate Completers
PROFILE**

Average Age:

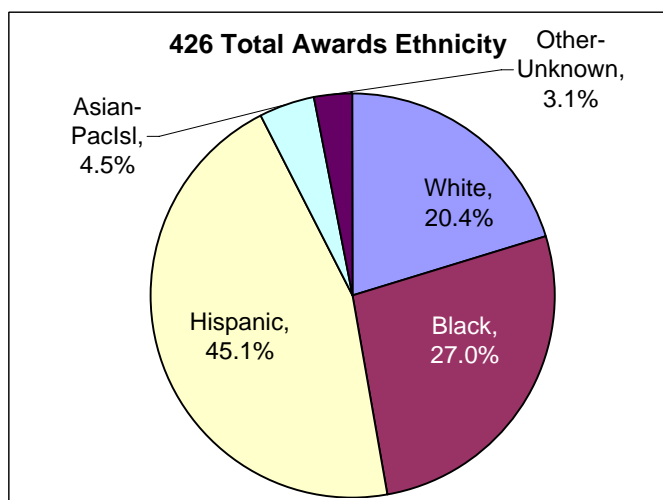
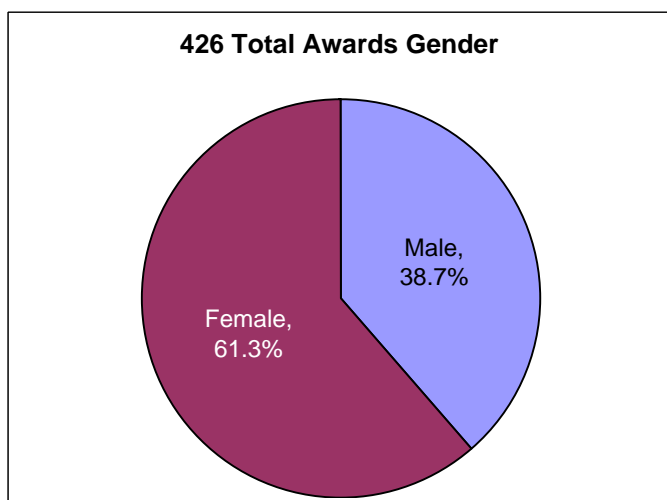
29
27
26
32
34
32

426 Total Awards

98 Associate in Arts Degrees
145 Associate in Science Degrees
31 Associate Degrees in Teacher Preparation
42 Associate in Applied Science Degrees
110 Certificates

Cumulative GPA:

3.12
3.10
3.11
3.36
3.13
3.07



MVC Award Categories	Gender		Total Number	Ethnicity				
	Male	Female		White	Black	Hispanic	Asian-Pac Isl	Other-Unknown
Associate in Arts Degrees	27.6%	72.4%	98	12.2%	29.6%	54.1%	3.1%	1.0%
Associate in Science Degrees	41.4%	58.6%	145	21.4%	24.1%	45.5%	4.8%	4.1%
Associate Degrees-Teacher Preparation	9.7%	90.3%	31	16.1%	12.9%	61.3%	0.0%	9.7%
Associate in Applied Science Degrees	42.9%	57.1%	42	26.2%	31.0%	35.7%	4.8%	2.4%
Certificates	51.8%	48.2%	110	25.5%	30.9%	35.5%	6.4%	1.8%

2006-2007 Award Highlights

The majority (61%) of all award recipients were women.
 The greatest proportion of men in any award category was 52% of Certificate recipients.

The ethnic breakdown of award recipients mirror the ethnicity of the general student body with Hispanics representing the largest number of in all award categories, Blacks are second, and White third.

The oldest average age of 34 belongs to the 42 AAS degree recipients.
 The youngest average age of 26 belongs to the 145 AS degree recipients.

The cumulative GPA for all award recipients was 3.12 with all award categories 3.07 or greater.

The top two associate degrees granted include AS.SCIENCE (Liberal Sciences) with 122 graduates; and AA.ARTS (Liberal Arts) with 89 graduates.

The top three Career and Technical Programs (AAS and Certificates) include Business Administration with 37 awards; Criminal Justice with 38 awards; and Computer Aided Drafting with 24 awards.

NOTE: The 426 MVC 2006-2007 total awards are 45 less than the 471 total awards granted in 2005-2006; and 128 less than the 554 total awards granted in 2004-2005. In the past two years, Technical AAS degrees and Certificates decreased 46%, while non technical AA, AS, and AAT degrees increased by one degree.

The 426 total awards were conferred to 360 individual students: 309 earned one degree or certificate; 40 earned two degrees and/or certificates; and 11 earned three or more.