



# Student Characteristics 2014/15

## A2B

### Annual Unique Headcount

**2014/15**

228

### Total Unique Headcount by Semester

**SP15**

228

### Student Gender

**2014/15**

Female	192	82%
Male	31	16%
Unreported	5	2%
<b>Column Total</b>	<b>228</b>	<b>100%</b>

**Student Ethnicity****2014/15**

African American	10	3%
Asian	29	15%
Filipino	9	4%
Hispanic	104	44%
White	33	13%
Other	1	0%
Unknown	42	22%
<b>Column Total</b>	<b>228</b>	<b>100%</b>

**Student Age****2014/15**

Under 18	1	0%
Age 18-22	78	49%
Age 23-28	64	28%
Age 29-39	47	16%
Age 40-49	21	4%
Age 50-59	13	1%
Age 60+	4	0%
<b>Column Total</b>	<b>228</b>	<b>100%</b>

**Student Enrollment Status****2014/15**

Continuing	210	93%
Currently K-12	2	1%
First-Time	4	3%
First-Time Transfer	1	0%
Returning	8	2%
Returning Transfer	3	1%
<b>Column Total</b>	<b>228</b>	<b>100%</b>

**Student Educational Goal**

	<u>2014/15</u>	
Transfer	153	76%
AA/AS w/o Transfer	27	8%
Certificate w/o Transfer	13	3%
Acquire/Update Job Skills	9	2%
Educational Development	2	0%
Improve Basic Skills	1	0%
Maintain Certificate/License	2	1%
Undecided/Unreported	21	10%
<b>Column Total</b>	<b>228</b>	<b>100%</b>

**DE Enrollment**

	<u>2014/15</u>	
Hybrid	9	1%
Not Online	215	88%
Online	53	9%
Web Assisted	15	2%
<b>Total</b>	<b>292</b>	<b>100%</b>

**Day and Evening Course Enrollment**

	<u>2014/15</u>	
Took Daytime Course	162	64%
Took Evening Course	164	36%
Total	326	100%

Source: SMCCCD Data Warehouse

\*Note: Counts and percents are based on census figures for summer, fall and spring.

\*\*Note: The variations in total numbers each year within the Status, Course-Taking, and Educational Goal tables are due to missing data points and also due to students changing Status, Pattern, or Educational Goal within a given year - e.g. "First Time Student" in Fall and "Continuing Student" in Spring. The variations in total numbers each year within the demographic segments are due to missing data points, and, in the case of age, also due to students crossing a category threshold during a year (18-22 in Fall, 23-28 in Spring).