

Foothill College Winter 2018 and Winter 2019 Census Enrollment Comparisons Report

From Winter 2018 and Winter 2019:

- Enrollment
 - Resident and Non-Resident student enrollment are both down, -2% and -10% respectively.
 - Resident and Non-Resident FTES are both down with Non-Resident down 11%.
 - Overall, student enrollment declined by 1,028, which is a 4% decrease.
 - Overall, estimated FTES decreased by 211, which is a 7% decrease.

Table 1. Census Enrollment Comparisons								
Winter 2018 and Winter 2019								
Groups	2018		2019		Change		% Change	
	Enr	Est FTES	Enr	Est FTES	Enr	Est FTES	Enr	Est FTES
Resident	23,934	2,624	23,367	2,470	-567	-154	-2%	-6%
Non-Resident	4,599	516	4,138	459	-461	-57	-10%	-11%
Total	28,533	3,140	27,505	2,929	-1,028	-211	-4%	-7%

Note: WSCH estimate based on positive attendance estimated at 100%. Does not include Apprenticeship, LINC, PA, PC. Source: FHDA IRP
Census dates are 01/23/2018 and 01/23/2019.

- Online Learning
 - Total online learning estimated FTES is up 3% at 1,173.
 - Online learning headcount increased from 7,244 to 7,389.
 - Online learning enrollment is up 5% from 10,413 to 10,894.
 - Online learning sections offered is down from 304 to 301.

Table 2. Online Learning Census Enrollment				
Winter 2018 and Winter 2019				
	2018	2019	Change	% Change
HC	7,244	7,389	145	2%
Course Enr	10,413	10,894	481	5%
Est Wsch	51,392	52,787	1,395	3%
Est FTES	1,142	1,173	31	3%
Sections	304	301	-3	-1%

Note: WSCH estimate based on census enrollment. Source: FHDA IRP

- International (F1) Students
 - Headcount among Winter 2019 F1/FC students is 839, a decline of 5% from Winter 2018 (887).
 - Male students represent more than half of the F1/FC enrollment (59%), a 2% increase from Winter 2018.
 - China (W19: 315; W18: 341), Japan (W19: 64; W18: 74), and Indonesia (W19: 56; W18: 56) represent the top three place of origin in Winter 2019. Together these three nations represent 52% of F1/FC student enrollment in Winter 2019.

- Student Ethnicity
 - Headcount among White (-397), Asian (-156), and Filipinx (-96) students declined between Winter 2018 and Winter 2019.
 - FTES decreased the greatest among Filipinx (-14%), White (-9%), and Asian (-4%) between Winter 2018 and Winter 2019.

Table 3. Student Ethnicity Headcount and FTES								
Winter 2018 and Winter 2019								
	2018		2019		Change		% Change	
Ethnicity	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est
African American	565	137	557	146	-8	9	-1%	7%
Asian	4,041	1,035	3,885	981	-156	-54	-4%	-5%
Filipinx	705	180	609	147	-96	-33	-14%	-18%
Latinx	3,119	744	3,110	717	-9	-27	0%	-4%
Native American	63	14	64	12	1	-2	2%	-14%
Pacific Islander	133	32	132	30	-1	-2	-1%	-6%
White	4,302	913	3,905	828	-397	-85	-9%	-9%
Decline to State	543	85	524	69	-19	-16	-3%	-19%
Total	13,471	3,140	12,786	2,930	-685	-210	-5%	-7%
Note: Filipinx and Latinx are gender neutral terms. Source: FHDA IRP								

- Student Ethnicity among Continuing Students
 - Overall headcount among continuing students decreased by 5% (-429) between Winter 2018 and Winter 2019.
 - Headcount decrease occurred among all continuing student populations except African Americans (+6%).

Table 4. Student Ethnicity and FTES - Continuing Students									
Winter 2018 and Winter 2019									
	2018		2019		Change		% Change		
Continuing Students	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	
African American	348	97	369	106	21	9	6%	9%	
Asian	2,475	780	2,421	740	-54	-40	-2%	-5%	
Filipinx	445	136	405	113	-40	-23	-9%	-17%	
Latinx	2,149	581	2,029	542	-120	-39	-6%	-7%	
Native American	40	10	40	8	0	-2	0%	-20%	
Pacific Islander	76	23	72	19	-4	-4	-5%	-17%	
White	2,509	635	2,339	573	-170	-62	-7%	-10%	
Decline to State	472	73	410	53	-62	-20	-13%	-27%	
Total	8,514	2,335	8,085	2,154	-429	-181	-5%	-8%	

Note: Continuing students represented 63% of all students enrolled in Winter 2018 and 63% in Winter 2019.
 First-Time Transfer students represented 19% of all students enrolled in Winter 2018 and 18% in Winter 2019.
 Filipinx and Latinx are gender neutral terms. Source: FHDA IRP

- Student Population Type
 - The largest increase in headcount (+23) and estimated FTES (+4) occurred among first-time students.
 - Continuing (-429), first-time transfer (-153), and returning (-126) students experienced a decrease in headcount from Winter 2018 and Winter 2019.

Table 5. Student Type Headcount and FTES									
Winter 2018 and Winter 2019									
	2018		2019		Change		% Change		
Student Type	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	
First-time student	271	57	294	61	23	4	8%	7%	
First-time transfer student	2,515	406	2,362	391	-153	-15	-6%	-4%	
Continuing student	8,514	2,334	8,085	2,154	-429	-180	-5%	-8%	
Returning student	1,608	264	1,482	244	-126	-20	-8%	-8%	
Special admit high school	563	77	583	78	20	1	4%	1%	
Total	13,471	3,138	12,806	2,928	-665	-210	-5%	-7%	

Source: FHDA IRP

- Special Admit by Ethnicity
 - Latinx special admits saw the greatest increase in headcount from Winter 2018 to Winter 2019 (+65).
 - Fewer Asian (-22), White (-16), and Filipinx (-11) students enrolled in Winter 2019 compared to Winter 2018.
 - Overall, special admit headcount increased by 20 (4%), and their estimated FTES increased by a 1 (-1%).

Table 6. Special Admit by Ethnicity									
Winter 2018 and Winter 2019									
Ethnicity	2018		2019		Change		% Change		
	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	
African American	25	4	23	4	-2	0	-8%	0%	
Asian	221	29	199	25	-22	-4	-10%	-14%	
Filipinx	22	2	11	1	-11	-1	-50%	-50%	
Latinx	113	13	178	19	65	6	58%	46%	
Native American	2	0	1	0	-1	0	-50%	#DIV/0!	
Pacific Islander	11	2	10	2	-1	0	-9%	0%	
White	156	25	140	25	-16	0	-10%	0%	
Decline to State	13	2	21	2	8	0	62%	0%	
Total	563	77	583	78	20	1	4%	1%	

Note: Filipinx and Latinx are gender neutral terms. Source: FHDA IRP

- Zip Code Grouping
 - “San Jose West 880/101” and “San Jose East 880/101, Alviso, Milpitas” experienced the greatest decline in headcount from Winter 2018 to Winter 2019 (-346).
 - There was a greater decline in headcount from “Service Area: Cupertino, Sunnyvale, Santa Clara (part), San Jose (part), Saratoga (part)” (-151) compared to “Service Area: Los Altos, Los Altos Hills, Mountain View, Palo Alto, Stanford.”
 - “Atherton, Belmont, East Palo Alto, Foster City, Menlo Park, Redwood City, San Carlos, San Mateo” had the highest headcount increase among all zip code groupings (+31).

Table 7. Student Headcount by Zip Code Grouping
Winter 2018 and Winter 2019

Rank	Zip Code Grouping	2018	2019	Change	% Change
		HC	HC	HC	HC
1	Service Area: Los Altos, LA Hills, Mt. View, Palo Alto, Stanford	2,398	2,329	-69	-3%
2	Service Area: Cupertino, Sunnyvale, Santa Clara (part), San Jose (part), Saratoga (part)	1,920	1,769	-151	-8%
3	Atherton, Belmont, E Palo Alto, Foster City, Menlo Park, Redwood City, San Carlos, San Mateo	1,611	1,642	31	2%
4	San Jose West 880/101	1,695	1,548	-147	-9%
5	San Jose East 880/101, Alviso, Milpitas	1,426	1,227	-199	-14%
	Campbell, Los Gatos, Monte Sereno, Santa Clara (rest of), Saratoga (rest of), Morgan Hill, Gilroy	550	510	-40	-7%
	Fremont, Newark, Union City	388	369	-19	-5%
	Other Bay Area Counties (Contra Costa, Marin, Napa, Solano, Sonoma)	321	327	6	2%
	Other Alameda County	371	321	-50	-13%
	San Francisco County	217	213	-4	-2%
	El Granada, Half Moon Bay, La Honda, Moss Beach, Pacifica, Pescadero, Portola Valley, Woodside	241	205	-36	-15%
	Brisbane, Burlingame, Colma, Daly City, Hillsborough, Millbrae, San Bruno, S San Francisco	176	164	-12	-7%
	All other Areas	1,970	1,945	-25	-1%
	No Zip Code	187	237	50	27%
	Total	13,471	12,806	-665	-5%

Source: FHDA IRP

- Zip Code Grouping as Percent of Total Headcount
 - As a percentage of total headcount, students from “Atherton, Belmont, East Palo Alto, Foster City, Menlo Park, Redwood City, San Carlos, San Mateo” increased their representation among the total student population (+1%) while those residing in “San Jose East 880/101, Alviso, Milpitas,” and “San Jose East 880/101, Alviso, Milpitas” decreased their representation among all enrolled students (-1% each).
 - As a percentage of total headcount, students enrolled from Alameda County decreased by 1% from Winter 2018 to Winter 2019.
 - Students from the service area continue to represent roughly one-third (32%) of the headcount for Winter 2018 and Winter 2019.

Table 8. Student Headcount by Zip Code Grouping

Percent Change of Total Enrollment

Winter 2018 and Winter 2019

Rank	Zip Code Grouping	2018		2019	
		HC	% Total	HC	% Total
1	Service Area: Los Altos, LA Hills, Mt View, Palo Alto, Stanford	2,398	18%	2,329	18%
2	Service Area: Cupertino, Sunnyvale, Santa Clara (part), San Jose (part), Saratoga (part)	1,920	14%	1,769	14%
3	Atherton, Belmont, E Palo Alto, Foster City, Menlo Park, Redwood City, San Carlos, San Mateo	1,611	12%	1,642	13%
4	San Jose West 880/101	1,695	13%	1,548	12%
5	San Jose East 880/101, Alviso, Milpitas	1,426	11%	1,227	10%
	Santa Clara County Other	550	4%	510	4%
	Alameda County	759	6%	690	5%
	Other Bay Area Counties (Contra Costa, Marin, Napa, Solano, Sonoma)	321	2%	327	3%
	San Mateo County Other	417	3%	369	3%
	San Francisco County	217	2%	213	2%
	All other Areas	1,970	15%	1,945	15%
	No Zip Code	187	1%	237	2%
	Total	13,471	100%	12,806	100%

Source: FHDA IRP

- Online Student Headcount by Zip Code Grouping
 - Online students from “Service Area: Cupertino, Sunnyvale, Santa Clara (part), San Jose (part), Saratoga (part)” decreased in headcount from Winter 2018 to Winter 2019 (-29). “Other Alameda County” and “Fremont, Newark, Union City” were the other zip code groupings that experienced a sizeable decline in online headcount (-46).
 - Both “Service Area: Los Altos, Los Altos Hills, Mountain View, Palo Alto, Stanford” and “All Other Areas” experienced the highest online headcount increase among all the zip code groupings (+70 and +59).
 - Online students from the service area continue to represent almost one-fourth (24%) of online student headcount.

**Table 9. Online Student Headcount by Zip Code Grouping
Winter 2018 and Winter 2019**

		2018	2019	Change	% Change
Rank	Zip Code Grouping	HC	HC	HC	HC
1	Service Area: Los Altos, LA Hills, Mt. View, Palo Alto, Stanford	909	979	70	8%
2	Service Area: Cupertino, Sunnyvale, Santa Clara (part), San Jose (part), Saratoga (part)	860	831	-29	-3%
3	San Jose West 880/101	821	840	19	2%
4	San Jose East 880/101, Alviso, Milpitas	744	760	16	2%
5	Atherton, Belmont, E Palo Alto, Foster City, Menlo Park, Redwood City, San Carlos, San Mateo	684	690	6	1%
	Other Bay Area Counties (Contra Costa, Marin, Napa, Solano, Sonoma)	268	282	14	5%
	Campbell, Los Gatos, Monte Sereno, Santa Clara (rest of), Saratoga (rest of), Morgan Hill, Gilroy	242	258	16	7%
	Other Alameda County	282	249	-33	-12%
	Fremont, Newark, Union City	245	232	-13	-5%
	San Francisco County	144	146	2	1%
	Brisbane, Burlingame, Colma, Daly City, Hillsborough, Millbrae, San Bruno, S San Francisco	95	91	-4	-4%
	El Granada, Half Moon Bay, La Honda, Moss Beach, Pacifica, Pescadero, Portola Valley, Woodside	91	81	-10	-11%
	All other Areas	1,723	1,782	59	3%
	No Zip Code	136	168	32	24%
	Total	7,244	7,389	145	2%

Source: FHDA IRP

- Zip Code Grouping within Santa Clara County
 - African American, Filipinx, and Latinx headcount declined from Winter 2018 to Winter 2019 (-172).
 - Latinx students experienced the greatest decrease from “Service Area: Cupertino, Sunnyvale, Santa Clara (part), San Jose (part), Saratoga (part)” (-31, 352 to 321).
 - While African American and Filipinx students declined from all zip code groupings in Santa Clara County from Winter 2018 to Winter 2019, headcount from “San Jose East 880/101, Alviso, Milpitas” declined the most among Filipinx (-60) while African Americans experienced more decline from “San Jose West 880/101” (-11).
 - The Filipinx student population experienced the largest headcount decrease (-101) compared to African Americans (-23) and Latinx (-48).
 - Roughly half of the Latinx student headcount is accounted by those residing within Santa Clara County (53%).
 - More than half of Filipinx students (60%) reside within Santa Clara County in Winter 2019 compared to less half among African American students (48%).

Table 10. Headcount among Disproportionately Impacted Groups within Santa Clara County					
Winter 2018 and Winter 2019					
		2018	2019	Change	% Change
Ethnicity	Zip Code Grouping	HC	HC	HC	HC
African Am.	Service Area: Los Altos, LA Hills, Mt. View, Palo Alto, Stanford	72	71	-1	-1%
	Service Area: Cupertino, Sunnyvale, Santa Clara (part), San Jose (part), Saratoga (part)	41	39	-2	-5%
	San Jose West 880/101	106	95	-11	-10%
	San Jose East 880/101, Alviso, Milpitas	43	41	-2	-5%
	Campbell, Los Gatos, Monte Sereno, Santa Clara (rest of), Saratoga (rest of), Morgan Hill, Gilroy	28	21	-7	-25%
Filipinx	Service Area: Los Altos, LA Hills, Mt. View, Palo Alto, Stanford	56	50	-6	-11%
	Service Area: Cupertino, Sunnyvale, Santa Clara (part), San Jose (part), Saratoga (part)	65	48	-17	-26%
	San Jose West 880/101	91	73	-18	-20%
	San Jose East 880/101, Alviso, Milpitas	231	171	-60	-26%
	Campbell, Los Gatos, Monte Sereno, Santa Clara (rest of), Saratoga (rest of), Morgan Hill, Gilroy	20	20	0	0%
Latinx	Service Area: Los Altos, LA Hills, Mt. View, Palo Alto, Stanford	407	413	6	1%
	Service Area: Cupertino, Sunnyvale, Santa Clara (part), San Jose (part), Saratoga (part)	352	321	-31	-9%
	San Jose West 880/101	471	481	10	2%
	San Jose East 880/101, Alviso, Milpitas	321	300	-21	-7%
	Campbell, Los Gatos, Monte Sereno, Santa Clara (rest of), Saratoga (rest of), Morgan Hill, Gilroy	133	121	-12	-9%
Total		2,437	2,265	-172	-7%
<small>Note: Filipinx and Latinx are gender neutral terms. Source: FHDA IRP</small>					

- Applicants
 - Slightly less than half of applicants for Winter 2019 enrolled (47%).

Table 11. Applicants and Enrollees	
Winter 2019	
Students	2019
Applicants	8,520
Registered	3,979
% Registered	47%

Note: Includes students who applied and enrolled for the same quarter.

Source: CCCApply and FHDA IRP