Foothill College Summer 2017 and Summer 2018 Census Enrollment Comparisons Report

From Summer 2017 and Summer 2018:

- Credit Enrollment
 - Resident student enrollment is up 2% while Non-Resident student enrollment is down 2%.
 - o Resident FTES is up 1% while Non-Resident FTES is down 3%.
 - o Overall student enrollment increased by 224, which is a 21% decrease.
 - o Overall estimated FTES increased by 8, which is a 1% increase.

	T	able I. Cen	sus Credi	t Enrollme	nt Comp	arisons				
Summer 2017 and Summer 2018										
	2	017	20	2018 Change		% C	hange			
Groups	Enr	Est FTES	Enr	Est FTES	Enr	Est FTES	Enr	Est FTES		
Resident	12,654	1,361	12,915	1,376	261	15	2%	1%		
Non-Resident	1,894	210	1,857	203	-37	-7	-2%	-3%		
Total	14,548	1,571	14,772	1,579	224	8	2%	1%		
Note: WSCH estimate based on positive attendance estimated at 65%. Does not include Apprenticeship, JRYM, LiNC, PA, PC.										
Census dates are 07/11/	2017 and 07/1	0/2018. Source:	FHDA IRP							

Online Learning

- o Total online learning estimated FTES is up 9% at 935.
- o Online learning headcount increased from 7,201 to 8,002.
- o Online learning enrollment is up 9% from 10,093 to 11,028.
- o Online learning sections offered is up from 280 to 274.

Table 2	2. Online Educ	ation Census	Enrollm	ent
	Summer 2017	and Summer	2018	
	2017	2018	Change	% Change
НС	7,201	8,002	801	11%
Course Enr	10,093	11,028	935	9%
Est Wsch	48,527	53,476	4,949	10%
Est FTES	1,079	1,189	110	10%
Sections	280	274	-6	-2%
Note: WSCH est	imate based on censu	s enrollment. Sourc	e: FHDA IRI)

Non-Credit Enrollment

- Resident student enrollment is down while Non-Resident student enrollment is up, -44% and 12% respectively.
- Resident student FTES is down while Non-Resident student enrollment is up,
 -29% and 43% respectively.
- o Overall student enrollment decreased by 45, which is a 12% decrease.
- o Overall estimated FTES increased by 1, which is a 7% increase.

	Tab	le 3. Censu	s Non-Cr	edit Enrollr	nent Coi	mparisons			
Summer 2017 and Summer 2018									
	2	2017	2	.018	Change		% C	hange	
Groups	Enr	Est FTES	Enr	Est FTES	Enr Est FTES		Enr	Est FTES	
Resident	160	7	90	5	-70	-2	-44%	-29%	
Non-Resident	210	7	235	10	25	3	12%	43%	
Total	370	14	325	15	-45	I	-12%	7%	
Note: WSCH estimate based on positive attendance estimated at 65%. Does not include Apprenticeship, LINC, PA, PC. Source: FHDA IRP Census dates are 07/11/2017 and 07/10/2018.									

International (F1) Students

- Headcount among Summer 2018 F1/FC students is 396.
- Male students represent more than half of the F1/FC enrollment (58%), consistent with other terms.
- China (M18: 148), Japan (M18: 40), and Taiwan (M18: 26) represent the top three places of origin in Summer 2018. Together these three represent roughly half (54%) of F1/FC student enrollment in Summer 2018. Note that all of the top 10 countries of origin are located on the Asian continent, except for Brazil.

Student Ethnicity

 Headcount among White, Asian and African American students increased between Summer 2017 and Summer 2018 (+274), with decreases among Filipinx and Latinx population groups (-37).

	Table 4. Student Ethnicity Credit Headcount and FTES										
	Summer 2017 and Summer 2018										
	201	7	201	8	Char	ge	% Cha	nge			
Ethnicity	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est			
African American	333	55	377	66	44	11	13%	20%			
Asian	3,677	595	3,747	591	70	-4	2%	-1%			
Filipinx	523	83	499	77	-24	-6	-5%	-7%			
Latinx	1,912	291	1,899	297	-13	6	-1%	2%			
Native American	51	7	42	6	-9	-1	-18%	-14%			
Pacific Islander	91	15	90	15	-1	0	-1%	0%			
White	3,107	487	3,267	505	160	18	5%	4%			
Decline to State	213	39	136	21	-77	-18	-36%	-46%			
Total	9,907	1,572	10,057	1,578	150	6	2%	0%			
Note: Filipinx and Latin	x are gender neu	tral terms. So	ource: FHDA IRF								

Student Ethnicity among Continuing Students

Returning students represented 17% of all students in Summer 2017 and Summer 2018.

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

- Overall headcount among continuing students between Summer 2017 and Summer 2018 decreased by 6% (-247).
- The largest headcount decrease occurred among Asian (-86) and Decline to State (-57).

Tal	ble 5. Stude	nt Ethnic	city and FT	ES - Con	tinuing Cre	dit Stud	ents			
Summer 2017 and Summer 2018										
	201	7	201	8	Char	ıge	% Cha	nge		
Continuing Students	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est		
African American	148	28	158	31	10	3	7%	11%		
Asian	1,390	247	1,304	234	-86	-13	-6%	-5%		
Filipinx	220	39	185	33	-35	-6	-16%	-15%		
Latinx	868	147	821	147	-47	0	-5%	0%		
Native American	21	3	17	3	-4	0	-19%	0%		
Pacific Islander	41	7	43	9	2	2	5%	29%		
White	1,120	201	1,090	201	-30	0	-3%	0%		
Decline to State	111	21	54	8	-57	-13	-51%	-62%		
Total	3,919	693	3,672	666	-247	-27	-6%	-4%		
Note: Continuing students r First-Time Transfer students	•						8.			

- Student Population Type: Credit
 - The largest increase in headcount (+504) and estimated FTES (+39) occurred among special admit high school students.
 - Continuing (-247) and first-time transfer (-72) students experienced the largest headcount decrease from Summer 2017 and Summer 2018.

	Table 6. Student Type Credit Headcount and FTES									
Summer 2017 and Summer 2018										
	201	7	2018	3	Char	nge	% Cha	nge		
Student Type	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est		
First-time student	436	55	420	58	-16	3	-4%	5%		
First-time transfer student	3,667	542	3,595	530	-72	-12	-2%	-2%		
Continuing student	3,919	693	3,672	666	-247	-27	-6%	-4%		
Returning student	1,689	241	1,671	243	-18	2	-1%	1%		
Special admit high school	195	42	699	81	504	39	258%	93%		
Total	9,906	1,573	10,057	1,578	151	5	2%	0%		
Source: FHDA IRP										

- Student Population Type: Non-Resident
 - Non-Residents who are first-time new (+14) and returning (+10) saw an increase in headcount.
 - Continuing students represent the largest group among non-residents (Summer 2018: 47%; Summer 2017: 49%) but as a group these students experienced the greatest rate of decrease in headcount between the two summers (-5%).
 - Overall, non-resident headcount decreased by 38 (-2%), and their estimated FTES decreased by 8 (-4%).

	Table 7. Credit Non-Residents by Student Type									
	Summer 2017 and Summer 2018									
	201	7	201	3	Char	nge	% Cha	nge		
Student Type	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est		
First-time student	51	6	65	8	14	2	27%	33%		
First-time transfer student	688	71	676	71	-12	0	-2%	0%		
Continuing student	931	103	880	99	-51	-4	-5%	-4%		
Returning student	179	18	189	19	10	I	6%	6%		
Special admit high school	46	12	47	5	I	-7	2%	-58%		
Total	1,895	210	1,857	202	-38	-8	-2%	-4%		
Source: FHDA IRP										

- Student Population Type: Non-Credit
 - The largest increase in headcount (+42) and estimated FTES (+2) occurred among continuing students.
 - o First-time transfer (-18) students experienced the greatest decline in headcount from Summer 2017 and Summer 2018.

	Table 8. Non-Credit by Student Type									
Summer 2017 and Summer 2018										
	201	7	201	8	Char	ıge	% Cha	nge		
Student Type	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est		
First-time student	25	- 1	10	- 1	-15	0	-60%	0%		
First-time transfer student	38	3	20	2	-18	-1	-47%	-33%		
Continuing student	140	10	182	12	42	2	30%	20%		
Returning student	8	0	10	1	2	I	25%			
Total	211	14	222	16	11	2	5%	14%		
Note: Non-Credit courses were of Source: FHDA IRP	lote: Non-Credit courses were offered in EMS, NCBS, NCEL, NCLA, NCP in Summer 2017 and ALCB, EMS, NCEL, NCEN, NCP in Summer 2018.									

- Zip Code Grouping: Credit Students
 - Within Santa Clara County, headcount decreased by 165 students from Summer 2017 to Summer 2018, representing a 3% decrease.
 - The largest percentage decline in student headcount was from "San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell" (-6%).

Table 9. Student Credit Headcount by Zip Code C	Table 9. Student Credit Headcount by Zip Code Grouping							
Summer 2017 and Summer 2018								
	2017	2018	Change	% Change				
Zip Code Grouping	HC	HC	HC	HC				
Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	2,011	2,031	20	1%				
San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	2,475	2,340	-135	-5%				
San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	882	832	-50	-6%				
San Mateo, Atherton, Redwood City, San Carlos, Foster City	458	452	-6	-1%				
San Mateo County Other	347	340	-7	-2%				
All Other Areas	3,733	4,062	329	9%				
Total	9,906	10,057	151	2%				
Source: FHDA IRP								

- Zip Code Grouping as Percent of Total Enrollment: Credit Students
 - As a percentage of total headcount, students primarily from the immediate service area (Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga) maintained their representation among the total student population (20%) while those residing in "San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto," decreased their representation among all enrolled students (-2%).
 - As a percentage of total headcount, students enrolled from Santa Clara County represent about half of the overall student body (Summer 2018: 51%; Summer 2017: 54%). This percentage is less than their representation during the primary academic terms (around two-thirds).

Table 10. Student Credit Headcount by Zip Code G	rouping			
Percent Change of Total Credit Enrollment				
Summer 2017 and Summer 2018				
	201	7	201	18
Zip Code Grouping	НС	% Total	HC	% Total
Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	2,011	20%	2,031	20%
San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	2,475	25%	2,340	23%
San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	882	9%	832	8%
San Mateo, Atherton, Redwood City, San Carlos, Foster City	458	5%	452	4%
San Mateo County Other	347	4%	340	3%
All Other Areas	3,733	38%	4,062	40%
Total	9,906	100%	10,057	100%
Source: FHDA IRP				

- Zip Code Grouping within Santa Clara County: Credit Students
 - o African American, Filipinx, and Latinx students together experienced a decrease in headcount between Summer 2017 and Summer 2018 (1,476 to 1,392).
 - The Latinx student population experienced the largest headcount decrease (-71) from "San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell".
 - o The Filipinx student population experienced a headcount decrease from those residing within the county between Summer 2017 and Summer 2018 (-19).
 - The African American student headcount residing within the county increased between Summer 2017 and Summer 2018 (+22).

	Table II. Credit Headcount among Disproportionately Impacted Groups within S	Santa Cla	ara Cou	inty	
	Summer 2017 and Summer 2018				
		2017	2018	Change	% Change
Ethnicity	Zip Code Grouping	HC	НС	HC	HC
African Am.	Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	44	45	I	2%
	San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	95	109	14	15%
	San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	31	38	7	23%
Filipinx	Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	52	57	5	10%
	San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	207	189	-18	-9%
	San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	26	20	-6	-23%
Latinx	Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	289	279	-10	-3%
	San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	552	481	-71	-13%
	San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	180	174	-6	-3%
Total		1,476	1,392	-84	-6%
Note: Filipinx an Source: FHDA IF	d Latinx are gender neutral terms. P				

- Zip Code Grouping: Non-Credit Students
 - Student headcount decreased by 83 students from Summer 2017 to Summer 2018, representing a 27% decrease.
 - The largest percentage decrease in student headcount was from "San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto" (-61%) and "San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell" (-61%).

Table 12. Student Non-Credit Headcount by Zip Coo	Table 12. Student Non-Credit Headcount by Zip Code Grouping							
Summer 2017 and Summer 2018								
	2017	2018	Change	% Change				
Zip Code Grouping	HC	HC	HC	HC				
Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	212	179	-33	-16%				
San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	44	17	-27	-61%				
San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	33	13	-20	-61%				
San Mateo, Atherton, Redwood City, San Carlos, Foster City	8	6	-2	-25%				
San Mateo County Other	6	5	-1	-17%				
All Other Areas	8	8	0	0%				
Total	311	228	-83	-27%				
Source: FHDA IRP								

- Zip Code Grouping as Percent of Total Enrollment: Non-Credit Students
 - As a percentage of total headcount, students primarily from the immediate service area (Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga) increased their representation among the total student population (+11%) while those residing in "San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell" demonstrated the greatest percentage point decrease (-5%).
 - As a percentage of total headcount, students enrolled from Santa Clara County represent the majority of the overall student body (92%).

Table 13. Student Non-Credit Headcount by Zip Code	Grouping					
Percent Change of Total Non-Credit Enrollment						
Summer 2017 and Summer 2018						
	2017 2		201	8		
Zip Code Grouping	НС	% Total	HC	% Total		
Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	212	2 68%	179	79%		
San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	44	14%	17	7%		
San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	33	11%	13	6%		
San Mateo, Atherton, Redwood City, San Carlos, Foster City	8	3%	6	3%		
San Mateo County Other	6	5 2%	5	2%		
All Other Areas	8	3%	8	4%		
Total	311	100%	228	100%		
Source: FHDA IRP						

• Applicants

o Slightly over half of applicants for Summer 2018 enrolled (57%).

Table 14. Applicants and Enrollees Summer 2018				
10,186	5,760	57%		
Note: Includes students who	applied and enrolled for the same	e quarter.		
Source: CCCApply and FHDA IRP				