Foothill College Spring 2017 and Spring 2018 Census Enrollment Comparisons Report

From Spring 2017 and Spring 2018:

- Credit Enrollment
 - Resident and Non-Resident student enrollment are both down, -6% and
 -10% respectively.
 - o Resident and Non-Resident FTES are both down with Non-Resident down -9%.
 - Overall student enrollment declined by 1,933, which is a 7% decrease.
 - o Overall estimated FTES decreased by 226, which is a 7% decrease.

2017		and Spring		2000	9/ 6				
	2	018	Ch	2050	9/ C	_			
E ETEC			Cii	ange	% C	hange			
Est FTES	Enr	Est FTES	Enr	Est FTES	Enr	Est FTES			
3 2,556	21,180	2,378	-1,443	-178	-6%	-7%			
3 531	4,303	483	-490	-48	-10%	-9%			
6 3,087	25,483	2,861	-1,933	-226	-7%	-7%			
Note: WSCH estimate based on positive attendance estimated at 65%. Does not include Apprenticeship, LINC, PA, PC. Source: FHDA IRP									
9	23 2,556 93 531 16 3,087	23 2,556 21,180 93 531 4,303 16 3,087 25,483 positive attendance estimated at 6	23 2,556 21,180 2,378 93 531 4,303 483 16 3,087 25,483 2,861 positive attendance estimated at 65%. Does not incompared	23 2,556 21,180 2,378 -1,443 93 531 4,303 483 -490 16 3,087 25,483 2,861 -1,933 positive attendance estimated at 65%. Does not include Appren	23 2,556 21,180 2,378 -1,443 -178 93 531 4,303 483 -490 -48 16 3,087 25,483 2,861 -1,933 -226 positive attendance estimated at 65%. Does not include Apprenticeship, LINC,	23 2,556 21,180 2,378 -1,443 -178 -6% 93 531 4,303 483 -490 -48 -10% 16 3,087 25,483 2,861 -1,933 -226 -7% positive attendance estimated at 65%. Does not include Apprenticeship, LINC, PA, PC. Source			

• Online Learning

- o Total online learning estimated FTES is up 3% at 1,125.
- o Online learning headcount increased from 7,114 to 7,150.
- o Online learning enrollment is up 2% from 10,181 to 10,366.
- o Online learning sections offered is up from 293 to 306.

Table 2	2. Online Educ	ation Census	Enrollm	ent
	Spring 2017	and Spring 20	810	
	2017	2018	Change	% Change
НС	7,114	7,150	36	1%
Course Enr	10,181	10,366	185	2%
Est Wsch	49,174	50,602	1,428	3%
Est FTES	1,093	1,125	32	3%
Sections	293	306	13	4%
Note: WSCH est	imate based on censu	s enrollment. Sourc	e: FHDA IRF)

• Non-Credit Enrollment

- Resident and Non-Resident student enrollment are both up, 77% and 39% respectively.
- o Resident and Non-Resident FTES are both up with Resident up 64%.
- o Overall student enrollment increased by 777, which is a 72% increase.
- o Overall estimated FTES increased by 30, which is a 60% increase.

	Table 3. Census Non-Credit Enrollment Comparisons									
Spring 2017 and Spring 2018										
	2	2017	2	018	Change		% C	hange		
Groups	Enr	Est FTES	Enr	r Est FTES Enr		Est FTES	Enr	Est FTES		
Resident	930	36	1,647	59	717	23	77%	64%		
Non-Resident	155	14	215	21	60	7	39%	50%		
Total	1,085	50	1,862	80	777	30	72%	60%		
	Note: WSCH estimate based on positive attendance estimated at 65%. Does not include Apprenticeship, LINC, PA, PC. Source: FHDA IRP Census dates are 04/24/2017 and 04/24/2018.									

• International (F1) Students

- Headcount among Spring 2018 F1/FC students is 939, a decline of 12% from Spring 2017 (1,068).
- Male students represent more than half of the F1/FC enrollment (57%), consistent with Spring 2017.
- China (S18: 374; S17: 426), Japan (S18: 74; S17: 84), and Hong Kong (S18: 74; S17: 94) represent the top three places of origin in Spring 2018 and Spring 2017. Together these three represent 56% of F1/FC student enrollment in Spring 2018.

Student Ethnicity

Headcount among all students declined between Spring 2017 and Spring 2018, with the greater decreases among Whites (-199), Asians (-130), and Latinx (-112) population groups.

	Table 4. Student Ethnicity Credit Headcount and FTES										
Spring 2017 and Spring 2018											
	201	7	201	8	Chan	ige	% Change				
Ethnicity	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est			
African American	549	132	513	126	-36	-6	-7%	-5%			
Asian	3,953	1,004	3,823	983	-130	-21	-3%	-2%			
Filipinx	747	188	657	165	-90	-23	-12%	-12%			
Latinx	2,930	704	2,818	663	-112	-41	-4%	-6%			
Native American	76	17	72	14	-4	-3	-5%	-18%			
Pacific Islander	141	34	130	32	-11	-2	-8%	-6%			
White	3,839	856	3,640	812	-199	-44	-5%	-5%			
Decline to State	417	152	229	66	-188	-86	-45%	-57%			
Total	12,652	3,087	11,882	2,861	-770	-226	-6%	-7%			
Note: Filipinx and Latin	x are gender neu	tral terms. So	ource: FHDA IRF	•							

- Student Ethnicity among Continuing Students
 - Overall headcount among continuing students between Spring 2017 and Spring 2018 decreased by 7% (-539).
 - o The largest headcount decrease occurred among Whites (-159) and Latinx (-92).

Tal	ble 5. S tude	nt Ethnic	city and FT	ES - Con	tinuing Cre	dit Stude	ents		
		Spri	ng 2017 an	d Spring	2018				
	2017		201	8	Chan	ige	% Change		
Continuing Students	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	
African American	330	94	329	92	-I	-2	0%	-2%	
Asian	2,475	750	2,472	759	-3	9	0%	1%	
Filipinx	489	143	435	130	-54	-13	-11%	-9%	
Latinx	1,972	536	1,880	513	-92	-23	-5%	-4%	
Native American	48	13	39	10	-9	-3	-19%	-23%	
Pacific Islander	98	26	81	23	-17	-3	-17%	-12%	
White	2,270	615	2,111	581	-159	-34	-7%	-6%	
Decline to State	370	143	166	55	-204	-88	-55%	-62%	
Total	8,052	2,320	7,513	2,163	-539	-157	-7%	-7%	
Note: Continuing students i	•					ring 2018.			
First-Time Transfer student Returning students represer Filipinx and Latinx are gende	nted 14% of all st	tudents in Spi	ring 2017 and Spi		nd Spring 2018.				

- Student Population Type: Credit
 - The largest increase in headcount (+156) and estimated FTES (+10) occurred among special admit high school students.
 - Continuing (-539) and first-time transfer (-196) students experienced highest decreases in headcount from Spring 2017 and Spring 2018.

	Table 6. Student Type Credit Headcount and FTES										
Spring 2017 and Spring 2018											
	2017		201	8	Change		% Change				
Student Type	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est			
First-time student	235	58	167	42	-68	-16	-29%	-28%			
First-time transfer student	2,285	377	2,089	331	-196	-46	-9%	-12%			
Continuing student	8,052	2,320	7,513	2,162	-539	-158	-7%	-7%			
Returning student	1,742	289	1,619	273	-123	-16	-7%	-6%			
Special admit high school	338	44	494	54	156	10	46%	23%			
Total	12,652	3,088	11,882	2,862	-770	-226	-6%	-7%			
Source: FHDA IRP											

- Student Population Type: Non-Resident
 - Non-Residents who are first-time new (-112), first-time transfer (-8), and continuing (-440) saw a decrease in headcount.
 - Continuing students represent the largest group among non-residents (Spring 2018: 80%; Spring 2017: 81%).
 - Overall, non-resident headcount decreased by 490 (-10%), and their estimated FTES decreased by 48 (-9%).

	Table 7.	Credit I	Non-Reside	nts by S t	udent Typ	е						
	Spring 2017 and Spring 2018											
	201	7	201	8	Char	nge	% Change					
Student Type	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est				
First-time student	318	30	206	22	-112	-8	-35%	-27%				
First-time transfer student	433	47	425	47	-8	0	-2%	0%				
Continuing student	3,886	437	3,446	392	-440	-45	-11%	-10%				
Returning student	149	16	165	17	16	I	11%	6%				
Special admit high school	7	- 1	61	5	54	4	771%	400%				
Total	4,793	531	4,303	483	-490	-48	-10%	-9%				
Source: FHDA IRP												

- Student Population Type: Non-Credit
 - o The largest increase in headcount (+357) and estimated FTES (+29) occurred among continuing students.
 - First-time transfer (-7) students experienced a slight decrease in headcount from Spring 2017 and Spring 2018.

	Table 8. Non-Credit by Student Type									
Spring 2017 and Spring 2018										
	2017		2018		Change		% Change			
Student Type	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est		
First-time student	37	3	74	5	37	2	100%	67%		
First-time transfer student	41	6	34	5	-7	-1	-17%	-17%		
Continuing student	630	38	987	67	357	29	57%	76%		
Returning student	47	3	74	4	27	I	57%	33%		
Total	755	50	1,169	81	414	31	55%	62%		
Source: FHDA IRP										

- Zip Code Grouping: Credit Students
 - Within Santa Clara County, headcount declined by 770 students from Spring 2017 to Spring 2018, representing a 7% decrease.
 - The largest percentage decline in student headcount was from "San Mateo Other" (-12%) and "San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto" (-10%).

Table 9. Student Credit Headcount by Zip Code C	Grouping			
Spring 2017 and Spring 2018				
	2017	2018	Change	% Change
Zip Code Grouping	HC	HC	HC	HC
Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	3,363	3,275	-88	-3%
San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	3,833	3,458	-375	-10%
San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	1,383	1,252	-131	-9%
San Mateo, Atherton, Redwood City, San Carlos, Foster City	731	702	-29	-4%
San Mateo County Other	551	483	-68	-12%
All Other Areas	2,791	2,712	-79	-3%
Total	12,652	11,882	-770	-6%
Source: FHDA IRP				

- Zip Code Grouping as Percent of Total Enrollment: Credit Students
 - O As a percentage of total headcount, students from the immediate service area (Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga) increased their representation among the total student population (+1%) 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 (-1%).
 - o As a percentage of total headcount, students enrolled from Santa Clara County continue to represent roughly two-thirds of the overall student body (67%).

Table 10. Student Credit Headcount by Zip Code Gr	rouping							
Percent Change of Total Credit Enrollment								
Spring 2017 and Spring 2018								
	20	2017 20						
Zip Code Grouping	НС	% Total	НС	% Total				
Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	3,363	27%	3,275	28%				
San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	3,833	30%	3,458	29%				
San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	1,383	11%	1,252	11%				
San Mateo, Atherton, Redwood City, San Carlos, Foster City	731	6%	702	6%				
San Mateo County Other	551	4%	483	4%				
All Other Areas	2,791	22%	2,712	23%				
Total	12,652	1 00%	11,882	100%				
Source: FHDA IRP								

- Zip Code Grouping within Santa Clara County: Credit Students
 - African American, Filipinx, and Latinx students all experienced a decrease from "San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto" (-103) between Spring 2017 and Spring 2018.
 - The Latinx student population experienced the largest headcount decrease (-82) from "San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto".
 - Latinx students residing in "Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga" increased in headcount (571 to 615).
 - The Filipinx student population experienced the largest headcount decrease (-27) from "Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga".
 - The African American student headcount residing within the county increased between Spring 2017 and Spring 2018 (+13).

	Table II. Credit Headcount among Disproportionately Impacted Groups within	Santa Cla	ara Cou	inty	
	Spring 2017 and Spring 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	78	93	15	19%
	San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	172	169	-3	-2%
	San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	79	80	- 1	1%
Filipinx	Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	119	92	-27	-23%
	San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	361	343	-18	-5%
	San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	43	46	3	7%
Latinx	Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	571	615	44	8%
	San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	1,050	968	-82	-8%
	San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	297	288	-9	-3%
Total		2,770	2,694	-76	-3%
	Latinx are gender neutral terms.				
Source: FHDA IF	P				

- Zip Code Grouping: Non-Credit Students
 - Student headcount increased by 414 students from Spring 2017 to Spring 2018, representing a 55% decrease.
 - The largest percentage increase in student headcount was from San Mateo County and "San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto".

Table 12. Student Non-Credit Headcount by Zip Coo	de Groupin	g		
Spring 2017 and Spring 2018				
	2017	2018	Change	% Change
Zip Code Grouping	НС	HC	HC	HC
Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	522	600	78	15%
San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	87	184	97	111%
San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	41	81	40	98%
San Mateo, Atherton, Redwood City, San Carlos, Foster City	34	121	87	256%
San Mateo County Other	38	142	104	274%
All Other Areas	33	41	8	24%
Total	755	1,169	414	55%
Source: FHDA IRP				

- Zip Code Grouping as Percent of Total Enrollment: Non-Credit Students
 - As a percentage of total headcount, students from the immediate service area (Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga) decreased their representation among the total student population (-18%) while those residing in "San Mateo County Other" demonstrated the greatest percentage point increase (+7%).
 - As a percentage of total headcount, students enrolled from Santa Clara
 County represent around three-fourths of the overall student body (74%).

Table 13. Student Non-Credit Headcount by Zip Code Grouping Percent Change of Total Non-Credit Enrollment Spring 2017 and Spring 2018											
							2017		201	2018	
						Zip Code Grouping	HC	% Total	HC	% Total	
Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	522	69%	600	51%							
San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	87	12%	184	16%							
San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	41	5%	81	7%							
San Mateo, Atherton, Redwood City, San Carlos, Foster City	34	5%	121	10%							
San Mateo County Other	38	5%	142	12%							
All Other Areas	33	4%	41	4%							
Total	755	100%	1,169	100%							
Source: FHDA IRP											

Applicants

o Slightly over half of applicants for Spring 2018 enrolled (55%).

Table 14. Applicants and Enrollees			
Spring 2018			
Students	2018		
Applicants	8,381		
Registered	4,640		
% Registered	55%		

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

Source: CCCApply and FHDA IRP