Foothill College Summer 2015 and 2016 Census Enrollment Comparisons Report

From Summer 2015 and Summer 2016:

- Enrollment
 - o Resident and non-resident estimated FTES is down -5% at 1,315.
 - o Total headcount is down 4% at 8,429.
 - o Resident estimated FTES is down 6% at 1,153.
 - o Non-resident estimated FTES is up 3% at 162.
 - Note: Weekly student contact hours for this summer are down one day due to the July 4th holiday falling on a Monday.

Table I. Census Enrollment Comparisons									
Summer 2015 and 2016									
	2	.015	2016		Change		% C	Change	
Groups	HC	Est FTES	HC	Est FTES	HC	Est FTES	HC	Est FTES	
Resident	7,792	1,228	7,435	1,153	-357	-75	-5%	-6%	
Non-Resident	958	157	994	162	36	5	4%	3%	
Total	8,750	1,385	8,429	1,315	-321	-70	-4%	-5%	
Note: WSCH estimate based on positive attendance estimated at 100%. Does not include Apprenticeship, LINC, PA, PC. Source: FHDA IR&P									
Census dates are 07/07/	2015 and 07/	05/2016.							

Online Learning

- o Total online learning estimated FTES is up 1% at 739.
- o Online learning headcount is up 4% from 5,253 to 5,439.
- o Online learning enrollment is up 2% from 6,705 to 6,844.
- o Online learning sections offered is up 6% from 172 to 182.

Table 2. Online Education Census Enrollment									
Summer 2015 and 2016									
2015 2016 Change % Change									
НС	5,253	5,439	186	4%					
Course Enr	6,705	6,844	139	2%					
Est Wsch	33,064	33,251	187	1%					
Est FTES	735	739	4	1%					
Sections	172	182	10	6%					
Note: WSCH est	Note: WSCH estimate based on census enrollment. Source: FHDA IR&P								

• International (F1) Students

- o Headcount among Summer 2016 F1/FC/FZ students is 495.
- o Male students represent more than half of the F1/FC/FZ enrollment (55%).
- China (M16: 193; M15: 198), Hong Kong (M16: 53; M15: 77) and Japan (M16: 46; M15: 64) represent the top three countries of origin in Summer 2015 and Summer 2016.

• Student Ethnicity

- Headcount among Latino/a (-176), White (-112) and African American (-88) students declined between Summer 2015 and Summer 2016.
- Headcount among Asian (+108) and Filipino (+22) students increased between
 Summer 2015 and Summer 2016.

	Table 3. Student Ethnicity Headcount and FTES									
	Summer 2015 and 2016									
	201	5	2016		Change		% Change			
Ethnicity	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est		
African American	430	70	342	54	-88	-16	-20%	-23%		
Asian	2,943	463	3,051	469	108	6	4%	1%		
Filipino	441	68	463	76	22	8	5%	12%		
Latino/a	1,677	267	1,501	232	-176	-35	-10%	-13%		
Native American	43	7	42	6	-1	-1	-2%	-14%		
Pacific Islander	87	15	88	15	I	0	1%	0%		
White	2,707	420	2,595	403	-112	-17	-4%	-4%		
Decline to State	422	74	347	61	-75	-13	-18%	-18%		
Total	8,750	1,384	8,429	1,316	-321	-68	-4%	-5%		
Source: FHDA IR&P										

- Student Ethnicity among Continuing Students
 - Overall headcount among continuing students between Summer 2015 and Summer 2016 decreased by 5% (-164).
 - The largest headcount decrease occurred among White (-79), African American
 (-53) and Latino/a (-53) students.

	Table 4. Student Ethnicity and FTES - Continuing Students								
Summer 2015 and 2016									
	201	5	201	6	Char	ıge	% Change		
Continuing Students	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	
African American	194	36	141	24	-53	-12	-27%	-33%	
Asian	1,021	181	1,094	189	73	8	7%	4%	
Filipino	194	34	218	42	24	8	12%	24%	
Latino/a	768	139	715	123	-53	-16	-7%	-12%	
Native American	18	3	19	3	I	0	6%	0%	
Pacific Islander	40	7	40	8	0	I	0%	14%	
White	1,034	177	955	172	-79	-5	-8%	-3%	
Decline to State	352	63	275	50	-77	-13	-22%	-21%	
Total	3,621	640	3,457	611	-164	-29	-5%	-5%	
Note: Continuing students i	represented 41%	of all studen	s enrolled in 201	5 and 2016.					
First-Time Transfer student	s represented 33	% of all stude	ents enrolled in 2	015 and 2016	. Source: FHDA	IR&P			

• Student Population Type

- The largest increase in headcount (+28) occurred among returning students.
- The largest increase in estimated FTES (+13) occurred among first-time new students.
- Continuing (-164), first-time transfer (-137) and special admit high school students (-65) all experienced a decrease in headcount from Summer 2015 and Summer 2016.

Table 5. Student Type Headcount and FTES Summer 2015 and 2016								
Student Type	Headcount	FTES Est						
First-time student	424	50	441	63	17	13	4%	26%
First-time transfer student	2,904	429	2,767	397	-137	-32	-5%	-7%
Continuing student	3,621	641	3,457	612	-164	-29	-5%	-5%
Returning student	1,393	209	1,421	201	28	-8	2%	-4%
Special admit high school	408	56	343	43	-65	-13	-16%	-23%
Total	8,750	1,385	8,429	1,316	-321	-69	-4%	-5%
Source: FHDA IR&P								

- Student Population Type: Non-Residents
 - The largest increase in headcount (+38) occurred among non-resident returning students.
 - The largest increase in estimated FTES (+7) occurred among non-resident firsttime transfer students.
 - Enrollment among non-resident continuing students decreased in headcount (-47) and estimated FTES (-9).

Table 6. Non-Residents by Student Type									
	Summer 2015 and 2016								
	2015		201	6	Change		% Cha	nge	
Student Type	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	Headcount	FTES Est	
First-time student	44	5	53	10	9	5	20%	100%	
First-time transfer student	284	37	320	44	36	7	13%	19%	
Continuing student	568	104	521	95	-47	-9	-8%	-9%	
Returning student	52	8	90	12	38	4	73%	50%	
Special admit high school	10	2	10	1	0	-1	0%	-50%	
Total	958	156	994	162	36	6	4%	4%	
Source: FHDA IR&P									

• Zip Code Grouping

- Within Santa Clara County, headcount dropped by 256 students from Summer 2015 and Summer 2016, representing a -13% decline.
- The largest percentage decline in student headcount was from "San Mateo, Atherton, Redwood City, San Carlos, Foster City" (-17%).
- Headcount from "All Other Areas" increased by 39 students or 2% from Summer 2015 compared to Summer 2016.

Table 7. Student Headcount by Zip Code Grouping								
Summer 2015 and 2016								
	2015	2016	Change	% Change				
Zip Code Grouping	HC	HC	HC	HC				
Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	2,268	2,166	-102	-4%				
San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	2,342	2,209	-133	-6%				
San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	770	749	-21	-3%				
San Mateo, Atherton, Redwood City, San Carlos, Foster City	477	395	-82	-17%				
San Mateo County Other	369	347	-22	-6%				
All Other Areas	2,524	2,563	39	2%				
Total	8,750	8,429	-321	-4%				
Source: FHDA IR&P								

- Zip Code Grouping as Percent of Total Enrollment
 - As a percentage of total headcount, students enrolled primarily from the immediate service area (Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga) remained consistent at 26%.
 - As a percentage of total headcount, students enrolled from Santa Clara County remained consistent at 61%.
 - o Headcount from San Mateo County also remained consistent at 18%.

Table 8. Student Headcount by Zip Code Grouping Percent Change of Total Enrollment							
	201	15	201	6			
Zip Code Grouping	HC	% Total	HC	% Total			
Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	2,268	26%	2,166	26%			
San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	2,342	27%	2,209	26%			
San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	770	9%	749	9%			
San Mateo, Atherton, Redwood City, San Carlos, Foster City	477	5%	395	5%			
San Mateo County Other	369	4%	347	4%			
All Other Areas	2,524	29%	2,563	30%			
Total	8,750	100%	8,429	100%			
Source: FHDA IR&P							

- Zip Code Grouping within Santa Clara County
 - Within Santa Clara County, targeted student groups experienced the largest headcount decrease among those from "San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto" (African Americans: 117 to 99; Latino/as: 566 to 488).
 - Within Santa Clara County, Filipino student population experienced a headcount increase compared to African Americans and Latino/as (Filipinos: +5; African Americans: -29; Latino/a: -103).

	Table 9. Headcount among Targeted Groups within Santa Clara County							
	Summer 2015 and 2016							
		2015	2016	Change	% Change			
Ethnicity	Zip Code Grouping	HC	HC	HC	HC			
African Am.	Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	64	62	-2	-3%			
	San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	117	99	-18	-15%			
	San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	41	32	-9	-22%			
Filipino	Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	62	63	I	2%			
	San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	190	195	5	3%			
	San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	26	25	-1	-4%			
Latino/a	Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	304	287	-17	-6%			
	San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	566	488	-78	-14%			
	San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	145	137	-8	-6%			
Total		1,515	1,388	-127	-8%			
Source: FHDA IR								

Applicants

o Almost half of applicants for Summer 2016 enrolled (48%).

• • •	Table 10. Applicants and Enrollees					
Summer 2016						
Students	2016					
Applicants	12,208					
Registered	5,887					
% Registered	48%					

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

Source: CCCApply and FHDA IR&P