# Foothill College Early Summer 2015 and 2016 Census Enrollment Comparisons Report

- o Total online learning estimated WSCH is up 9% at 16,913.
- o Online learning headcount is up 8% from 2,769 to 2,993.
- o Online learning enrollment is up 11% from 3,215 to 3,558.
- o Online learning sections offered is up 7% from 89 to 95.

Groups	НС	Est Wsch	НС	Est Wsch	НС	Est Wsch	НС	Est Wsch
Resident	2,757	15,499	2,774	15,775	17	276	1%	2%
Non-Resident	137	757	287	1,556	150	799	109%	106%
Total	2,894	16,256	3,061	17,331	167	1,075	6%	7%

Note: WSCH estimate based on positive attendance estimated at 100%. Does not include Apprenticeship, LINC, PA, PC. Source: FHDA IR&P Census dates are 06/15/2015 and 06/13/2016.

#### • Student Ethnicity

 Headcount among all ethnicities increased between Early Summer 2015 and Early Summer 2016 including:

> Whites (+603); Asians (+593); Latino/as (+230); Filipinos (+88); and African Americans (+31).

Ethnicity	Headcount	FTES Est						
African American	88	11	119	15	31	4	35%	36%
Asian	514	65	1,107	142	593	77	115%	118%
Filipino	76	8	164	21	88	13	116%	163%
Latino/a	295	35	525	65	230	30	78%	86%
Native American	2	0	16	2	14	2	700%	#DIV/0!

- Student Ethnicity among First-Time Transfer Students
  - o Overall headcount among first-time transfer students between Early Summer 2015 and Early Summer 2016 increased by 11% (+135).
  - o The largest headcount increased occurred among Whites (+371), Asians (+283) and Latino/as (+128).

•		

	201	5	201	2016		ige	% Change	
Student Type	Headcount	FTES Est						
First-time student	3	0	1	0	-2	0	-67%	#DIV/0!
First-time transfer student	60	7	136	16	76	9	127%	129%
Continuing student	58	8	105	13	47	5	81%	63%
Returning student	13	2	40	5	27	3	208%	150%
Special admit high school	3	0	5	1	2	1	67%	#DIV/0!
Total	137	17	287	35	150	18	109%	106%
Source: FHDA IR&P								

#### • Enrollment Outside Service Area

 Enrollment among Early Summer students from outside Santa Clara and San Mateo Counties experienced the largest percentage change in San Ramon (+400%), Los Angeles (+329%), San Luis Obispo (+323%), Elk Grove (+280%), Sacramento (+255%), San Diego (+248%) and Davis (129%). Together, these cities represent an increase of 252 students.

	2015	2016	Change	% Change
Top 10 Cities	НС	НС	HC	HC
San Luis Obispo	30	127	97	323%
San Francisco	51	75	24	47%
San Diego	21	73	52	248%
Davis	14	32	18	129%
Sacramento	11	39	28	255%
Los Angeles	7	30	23	329%
Berkeley	15	23	8	53%
San Ramon	5	25	20	400%
Elk Grove	5	19	14	280%
Oakland	12	19	7	58%
Total	171	462	291	37%
Note: These cities represent 31% of enrollmer	nt from cities outside of Santa Clara and	d San Mateo Cou	nties.	
Source: FHDA IR&P				

- Zip Code Grouping within Santa Clara County
  - o Within Santa Clara County, African American student enrollment decreased among those from "Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga" (-33%) between Early Summer 2015 to Early Summer 2016 (12 to 8).
  - Within Santa Clara County, targeted student groups experienced the largest enrollment increase among those from "San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto" (African Americans: 25 to 30; Filipinos: 31 to 52; Latino/as: 96 to 133).
  - o Latino/a student population experienced the largest enrollment increase compared to African Americans and Filipinos (Latino/a: 63; African Americans: 2; Filipinos: 31).

		2015	2016	Change %	6 Change
Ethnicity	Zip Code Grouping	HC	HC	HC	HC
African Am.	Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	12	8	-4	-33%
	San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	25	30	5	20%
	San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	5	6	1	20%
Filipino	Cupertino, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos, Saratoga	8	14	6	75%
	San Jose East of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward, East Palo Alto	31	52	21	68%
	San Jose Other, Santa Clara, Morgan Hill, Gilroy, Campbell	5	9	4	80%
Latino/a					

FHDA Institutional Research and Planning

By Department

, QFOXGHV RQO\ 6 HV FWWHLLRHOGV VZVL XWOKH LOQHVUVL \$\$\$UHQ 3 & 3 \$ -5 < 0

FΗ

		201611				201711				% Increase			
		Sec	Crse Enr	WSCH Estimate	Load	Sec	Crse Enr	WSCH Estimate	Load	Sec	Crse Enr	WSCH Estimate	Load
1BH	AHS								-1				
	EMT	_											
	HLTH	_											
	RSPT	_											
	VT	_											
	Total	_											
1FA	ART	_											
	COMM	_											
	GID	_											
	MDIA	_											
	MUS	_											
	PHOT												
	THTR	_											
	Total	_											
1GU	CNSL	_											
	Total	_											
1LA	ENGL	_											
		_											

#### FHDA Institutional Research and Planning

## By Department

, QFOXGHV RQO\ 6 HV FWWHLLRHOGV VZVL XWOKH LOQHVUVL \$\$\$UHQ 3 & 3 \$ -5 < 0

			201611				201711			% Increase			
		Sec	Crse Enr	WSCH Estimate	Load	Sec	Crse Enr	WSCH Estimate	Load	Sec	Crse Enr	WSCH Estimate	Load
	SOC	5	156	743	0.559	5	165	771	0.587	0%	6%	4%	5%
	WMN					1	46	184	0.100				
	Total	44	1,626	7,519	4.819	48	1,962	9,025	5.238	9%	21%	20%	9%
Total		99	3,351	16,255	10.415	100	3,643	17,331	10.590	1%	9%	7%	2%

# Year to Year Enrollment Report -- Estimated WSCH FHDA Institutional Research and Planning

# 21/,1( = DQG :

	201611 201711		Increase	%
_	15-JUN-15	13-JUN-16		Increase
	2015	2016		
Unduplicated Headcount	2,769	2,993	224	8.1%
Sections	89	95	6	6.7%
Enr	3,215	3,558	343	10.7%
WSCH Estimate	15,557	16,913	1,356	8.7%
FTES Estimate	346	376	30	8.7%
Load	9.5	10.1	0.7	7.0%
FTEF	28.42	30.41	1.99	7.0%
Prod	547	556	9	

Only reports load of sections with enrollment.

Includes only credit sections with registered students. Appren, PC, PA, JRYM, FH LINC not included.

FHDA Institutional Research and Planning

By Department

,QFOXGHV RQO\ 6HVFWWHILDRHOGV VZWLXWOKHQQHWUVL

\$SSUHQ

3 & 3 \$ -5 < 0

Online Education

FΗ

			2	01611			2	01711			% I	ncrease	
			Crse	WSCH			Crse	WSCH			Crse	WSCH	
		Sec	Enr	Estimate	Load	Sec	Enr	Estimate	Load	Sec	Enr	Estimate	Load
1BH	AHS	1	38	114	0.067	1	26	78	0.067	0%	-32%	-32%	-0%
	HLTH	2	101	404	0.178	2	102	408	0.200	0%	1%	1%	12%
	VT	2	48	240	0.222	1	27	135	0.111	-50%	-44%	-44%	-50%
	Total	5	187	758	0.467	4	155	621	0.378	-20%	-17%	-18%	-19%
1FA	ART	3	105	502	0.228	4	121	698	0.343	33%	15%	39%	50%
	COMM	4	114	570	0.444	5	143	715	0.555	25%	25%	25%	25%
	GID	1	52	364	0.115					-100%	-100%	-100%	-100%
	MDIA	2	100	500	0.210	4	122	610	0.315	100%	22%	22%	50%
	MUS	6	253	1,297	0.652	6	239	1,221	0.663	0%	-6%	-6%	2%
	PHOT					1	38	228	0.115				
	THTR	1	33	132	0.089	1	50	200	0.089				
	Total												

1GU CNSL

Total

1LA ENGL SPAN

Total

1PE KINS

Total

1PS CS MATH

Total

1SS ACTG

ANTH

BUSI

ECON

GEOG HIST

HUMN

PHIL

POLI

PSYC SOC

WMN

FHDA Institutional Research and Planning

By Department , QFOXGHV RQO\ 6 HV FWWHILLFHOGV VZWL XWOKH LOD HVUVL \$SSUHQ 3& 3\$ -5<0

Online Education

			2	01611			2	01711			% I	ncrease	
			Crse	WSCH			Crse	WSCH			Crse	WSCH	
		Sec	Enr	Estimate	Load	Sec	Enr	Estimate	Load	Sec	Enr	Estimate	Load
	Total	44	1,626	7,519	4.819	48	1,962	9,025	5.238	9%	21%	20%	9%
Total		89	3,215	15,557	9.472	95	3,558	16,913	10.136	7%	11%	9%	7%

#### FHDA Institutional Research and Planning

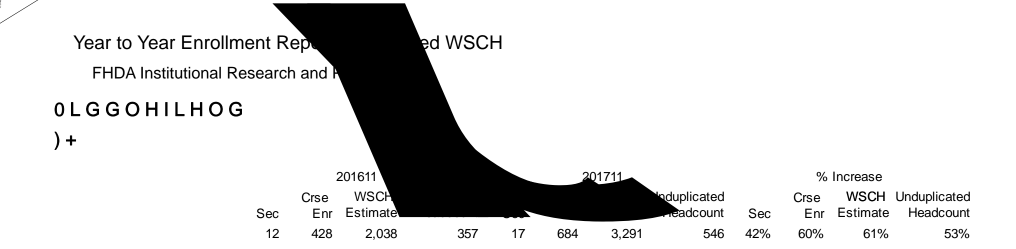
#### **OLGGOHILHOG**

201611	201711	Increase	%
15-JUN-15	13-JUN-16	-	Increase
2015	2016	-	

Unduplicated Headcount
Sections

Only reports load of sections with enrollment.

FHDA Institutional Research and Planning Included.



15-JUN-15 13-JUN-16	201611	201711	% Increase
	15-JUN-15	13-JUN-16	

Crse WSCH FMTES Crse
Sec Enr Estimate Æstimate Sec

31 Td [ Q q 1m [(13)-10(-J)-60(UN)8.3(-1)-167(6)]TJ ET 4IncreUN-112rs

FHDA Institutional Research and Planning

FHDA Institutional Research and Planning

By Department

,QFOXGHVRQO\614FWWHLURHQGVVZNLXWQKHQQHVUVL\$SSUHQ 3& 3\$ -5<

FΗ

# 0LGGOHILHOG

			2	01611			2	01711			% I	ncrease	
		Sec	Crse Enr	WSCH Estimate	Load	Sec	Crse Enr	WSCH Estimate	Load	Sec	Crse Enr	WSCH Estimate	Load
1SS	ACTG	10	340	1,598	1.077	15	588	2,811	1.621	50%	73%	76%	51%
	BUSI	2	88	440	0.222	2	96	480	0.250	0%	9%	9%	13%
	Total	12	428	2,038	1.299	17	684	3,291	1.871	42%	60%	61%	44%
Total		12	428	2,038	1.299	17	684	3,291	1.871	42%	60%	61%	44%