

Foothill College Early Summer 2016 and Second Spring 2017 Census Enrollment Comparisons Report

Resident and Non-Resident Enrollment

-
-

Table 1. Census Enrollment Comparisons, Early Summer 2016 and Second Spring 2017

First day of Instruction to Census Day: FTES Comparison by Division¹

-

Continuing Students by Ethnicity

-
-

Table 4. Continuing Student by Ethnicity, Early Summer 2016 and Second Spring 2017

Student Type by Resident and Non-Resident

-

•

Table 6. Resident and Non-Resident Category: First-Time Transfer and Continuing Students by Ethnicity,

-

-

Table 8. Out-of-State Students by Student Type, Early Summer 2016 and Second Spring 2017

-

Table 9. Out-of-State Students by Instructional Method

Table 11. Student Ethnicity Headcount and FTES, Early Summer 2016 and Second Spring 2017

Zip Code Grouping: Percentage of Total & Percentage Change

-
-
-

Appendix

Table 15A. First Day of Instruction to Census Day: FTES Comparison by Department

<H DU WR <H DU (QUROOPHQW 5HSRU
)+'\$,QVWLWXWLRQDO 5HVH DUFK D

)RRWKLOO &RC

		,QFUHC ,QFUH
-81	0\$<	

8QGXSOLF DWH

6HFWLRQV

(QU

:6&+ (VWL PDW

)7(6 (VWL PDW

/RDG

)7()

3URG

2QO\ UHSRUWV ORDG RI VHFWRQV ZLWK HQURO

,QFOXGHV RQO\ FUHGLW VHFWRQV ZLWK UHJLVWHUHG
LQFOXGHG

<HDU WR <HDU (QUROOPHQW 5HSRU

)+'\$,QVWLWXWLRQDO 5HVHDFK D

)+

,QFUHDVH

6H &U' :6&+ 8QGXS0 6H &U' :6&+ 8QGXS0 6H &U' :6&+ 8QGXS0
(Q (VWL +HDGF (Q (VWL +HDGF (Q (VWL +HDGF

,QFUHDVH

-81

0\$<

6H &U' :6&+)7(6 6H &U' :6&+)7(6 6H &U' :6&+)7(6 /RD 3UR /RD 3UR
(Q (VWL (VWL (Q (VWL (VWL (Q (VWL (VWL

%+

)\$

*8

/ \$

3(

36

66

7RWDO

<HDU WR <HDU (QUROOPHQW 5HSRU
)+'\$,QVWLWXWLRQDO 5HVHDUFK D

<H DU WR <H DU (QUROOPHQW 5HSRU

)+'\$,QVWLWXWLRQDO 5HVHDFK D

%\ 'HSDUWPHQW QFOYGHV RQO\ 6HFWLRQV ZLWK UHJLVWHUHG VWXGHQWV \$SSUHQ

,QFUHDVH

&U' :6&+		&U' :6&+		&U' :6&+	
6H	(Q (VWL	/RE	6H	(Q (VWL	/RE
32/,					
36<&					
62&					
:01					
7RWDC					
7RWDO					

<HDU WR <HDU (QUROOPHQW 5HSRU

)+'\$,QVWLWXWLRQDO 5HVHDFK D

)+

%\ &ROOHJH

2QOLQH (GXFDWLRQ

&U' :6&+ 8QGXS0 &U' :6&+ 8QGXS0 &U' :6&+ 8QGXS0
6H (Q (VWL +HDGF 6H (Q (VWL +HDGF 6H (Q (VWL +HDGF

,QFUHDVH

%\ 'LYLVLRQ

,QFUHDVH

-81

0\$<

&U' :6&+)7(6 &U' :6&+)7(6 &U' :6&+)7(6
6H (Q (VWL (VWL 6H (Q (VWL (VWL 6H (Q (VWL (VWL /RD 3UR /RD 3UR

%+

)\$

*8

/\$

3(

36

66

7RWDO

,QFOXGHV RQO\ FUHGLW VHFWRQV ZLWK UHJLVWHUHG VWXGHQWV §
2QO\ UHSRUWV ORDG RI VHFWRQV ZLWK HQUROOPHQW

<HDU WR <HDU (QUROOPHQW 5HSRU

)+'\$,QVWLWXWLRQDO 5HVHDFK D

%\ 'HSDUWPHQW, QFOXGHV RQO\ 6HFWLRQV ZLWK UHJLVWHUHG VWXGHQWV \$SSUHQ

2QOLQH (GXFDWLRQ

)+

	, QFUHDVH			
	&U' :6&+		&U' :6&+	
	6H	(Q (VWL /RE	6H	(Q (VWL /RE
%+	\$+6			
	+7+			
	9 7			
	7RWDC			
)\$	\$57			
	&200			
	*,'			
	0', \$			
	086			
	3+27			
	7+75			
	7RWDC			
*8	&16/			
	&5/3			
	7RWDC			
/ \$	&5:5			
	(1*/			
	63\$1			
	7RWDC			
3(.,16			
	7RWDC			
36	& 6			
	0\$7+			
	7RWDC			
66	\$&7*			
	\$17+			
	%86,			
	&+/'			
	(&21			
	(2			
	+,67			
	+801			
	3+, /			
	32/,			

<HDU WR <HDU (QUROOPHQW 5HSRU`

)+'\$,QVWLWXWLRQDO 5HVHDFK D

%\ 'HSDUWPHQW

,QFOXGHV RQO\ 6HFWRQV ZLWK UHJLVWHUHG VWXGHQWV \$SSUHQ

2QOLQH (GXFDWLRQ

,QFUHDVH

&U' :6&+	&U' :6&+	&U' :6&+
6H (Q (VWL /RE	6H (Q (VWL /RE	6H (Q (VWL /RE

36<&

62&

:01

7RWDC

7RWDO

<H DU WR <H DU (QUROOPHQW 5HSRU

)+'\$,QVWLWXWLRQDO 5HVHDUFK D

6XQQ\YDOH &H

)+

2WKHU

		,QFUHD	,QFUHD
	0\$<		

8QGXSOLFDWH

6HFWLRQV

(QU

:6&+ (VWLPDWI

)7(6 (VWLPDWF

/RDG

)7()

3URG

<HDU WR <HDU (QUROOPHQW 5HSRU

)+'\$,QVWLWXWLRQDO 5HVHDFK D

%\ 'HSDUWPHQW QO\ FOXGHV RQO\ 6HFWRQV ZLWK UHJLVWHUHG VWXGHQWV \$SSUH
([FOXGHV RQOLQH FRXUVHV

6XQQ\YDOH &H

)+

2WKHU

						,QFUHDVH	
&U' :6&+			&U' :6&+				
6H	(Q	(VWL	/RE	6H	(Q	(VWL	/RE

)\$ \$57

&200

*,'

7RWDC

7RWDO

)RRWKLOO 'H \$QJD &RPPXQLW\ &ROOHJH 'LV
)RRWKLOO &ROOHJH
6HFRQG 6SULQJ &HQVXV &UHGLW

*HQQGHU &RX 3HUF

0DOH
)HPDOH
8QUHFRUGHC
7RWDO

(WKQLFLW\ &RX 3HUF

\$IULFDQ \$PH
\$VLDQ
)LOLSLQR
)DWLQR D
1DWLYH \$PH
3DFLILF ,VOE
:KLWH
8QUHFRUGHC

(QUROOPHQW &RX 3HUF

)LUVW WLPH 6
)LUVW WLPH 7
5HWXUQLQJ
&RQWLQXLQJ
6SHFLDO \$GPI

'D\ (YH 6WDWXV &RX 3HUF

'D\
(YHQLQJ

)XOO 3DUW V &RX 3HUF

)XOO WLPH
3DUW WLPH

+LJKHVW (GXF\ &RX 3HUF

1RW D +6 *UDG
6SHFLDO \$GPL
\$GXOW 6FKRRC
+6 'LSORPD
3DVVHG *(' &\$ &HUWLILFD'
)RUHLJQ 6HFRQ
\$\$ \$6
%\$ %6 RU KLJK
8QUHFRUGHC
7RWDO

(GXFDWLRQDO ' &RX 3HUF

7UDQVIHU DIWH
7UDQVIHU ZLWK
\$\$ \$6
9RFDWLRQDO 'F
9RFDWLRQDO &
)RUPXODWH SO
1HZ FDUHHU
\$GYDQFH LQ MF
0DLQWDLQ FHU'
(GXFDWLRQDO (,
,PSURYH EDVLF
&UHGLW IRU +6
8QGHFLGHG
8QUHFRUGHC

\$JH *URXS &RX 3HUF

RU OHVV

OHGLDQ

ORGDO \$

)RRWKLOO 'H \$QJD &RPPXQLW\ &ROOHJH 'LV
)RRWKLOO &ROOHJH
6HFRQG 6SULQJ &HQVXV &UHGLW

\$WWHPSWHG 8Q &RX 3HUF

\$YHUDJH 8QLWV

(D