

! " # \$ % & ' () * + , - . * " / , ,

0 1 (, - (. & " 2 , 3 * 4 4 ,

! 2 , 5 * 4) (% , 3 + * " , 6 ! 5 3 7 , ,

-) ((% \$ " 8 , 9 & ' ' \$: ((,

3 + * " " \$ " 8 , * " 2 , ; (4 & < % . (, 9 & < " . \$ + , 6 3 * ; 9 7 ,

5 * = , > ? @ , A B > C ,

- ; (#\$(J, K%(\$<4, \$" 4L)'<L&" *+, 8&*+4,
- ; (#\$(J, 2*)* ,
 – M<* "L)*L#(,
 – M<*+\$)*L#(,
- H2 ("LN=, J 1*), \$4, \$' K&%) * "), N&%, F&&) 1\$++,
 – O1*), 41&<+2, N%*' (,) 1 (, J &%P, J (, 2&,
 – O1*), J (, . * " , * ++, J &%P,)&J *%2, 6N* . <+)=@, 4)* Q@,
 2' \$"\$4)%)&%4@, 4)<2 (")47,
- H2 ("LN=, K%(\$' \$" *%=\$, \$" 4L)<L&" *+, 8&*+4,



- -)%*(8\$. ,H"\$L *L#(4,
- R<\$+2\$"8,*,. &' ' <"\$)=,'&N,4. 1&+*%4,
- 3%&' &L"8,*,. &+*S&%*L#(,2(. \$4&"T' *P\$"8,
 ("#\$%&"' ("),
- 3<U"8,*. . (44,\$")&,* .L&" ,



• $V \&^* + 4,$

– $-) < 2 ("), 4 < \dots (44, * " 2, * ! 1 \$ (\# (' ("),$

- $H' K \% \& \# (, 4) < 2 ("), 4 < \dots (44 @ (W < \$) =, * " 2, \% () (" L \& ",$

- $H' K \% \& \# (, 4) < 2 ("), \& < . \& ' (4, * " 2, . + \& 4 (,) 1 (, * . 1 \$ (\# (' ("),$
 $8^* K,$

– $-) < 2 ("), * \dots (44,$

- $! " 8^* 8 (, J \$) 1, + \& . * +, . \& ' ' < " \$ L (4,) \& , S < \$ + 2, S \% \$ 2 8 (4,$
 $S () J ((" ,) 1 (, \$ " 4 L) < L \& " , * " 2,) 1 \& 4 (, 4 (\% \# (2,$

– $-) (J * \% 2 4 1 \$ K, \& N, \% (4 \& < \% . (4,$

- $H'' . \% (* 4 (, (Q (. L \# (" (44, \$ " , < 4 (, \& N, 2 \$ 4) \% \$.), * " 2, . \& ++ (8 (,$
 $\% (4 \& < \% . (4,$

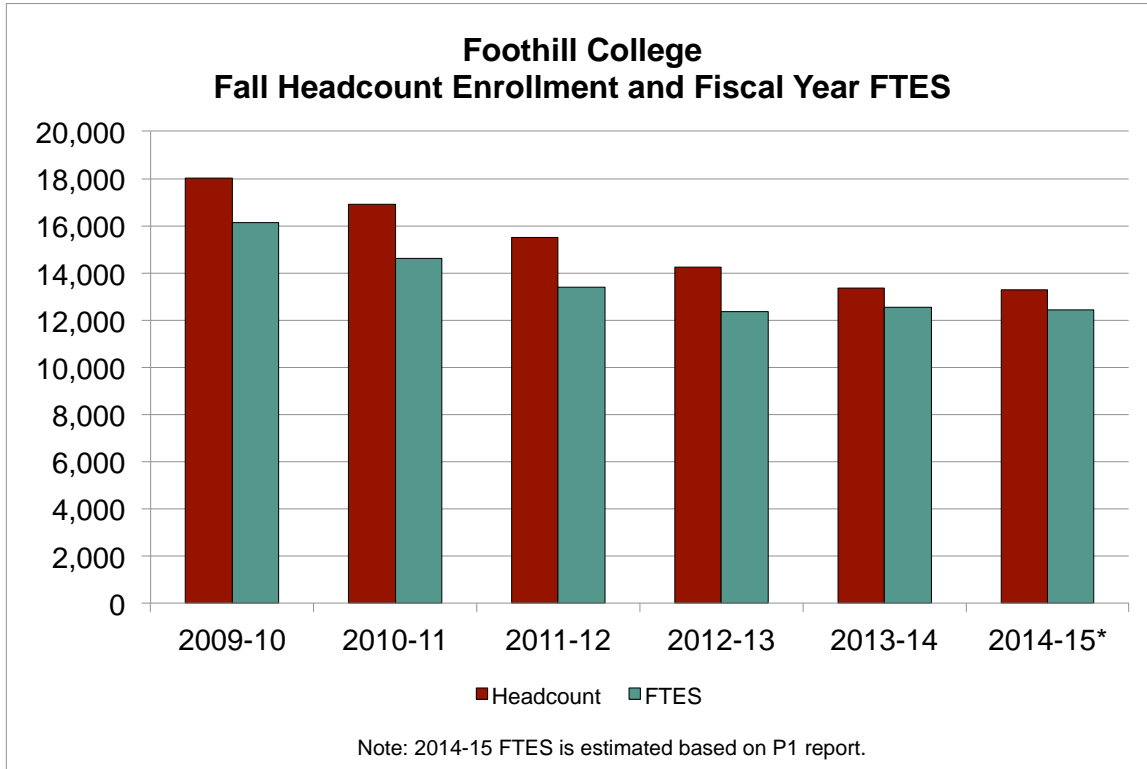


O1*),2&,)1(,"<' S(%4,4<88(4)X,

- $H''') (\%''^*_{+4} \cdot^*'' ,$
 - $!''\%&++' (''), \$'' \cdot + < 2\$'' 8, \cdot \$) =, \&N, \% (4\$2 ('' \cdot (,$
 - $-) < 2 (''), 2 (' \&8\%^* K1\$ \cdot 4, 6F >, 4) < 2 ('') 4@, () 1'' \$ \cdot \$) = 7,$
 - $9\& < \% 4 (, 4 < \dots (44, 6\$'' 4) \% < \cdot L\&''^*_{+,' () 1\&27,$
 - $V\%^* 2 <^* L\&'' ,$
 - $0\%^*'' 4N (\%,$



/
/



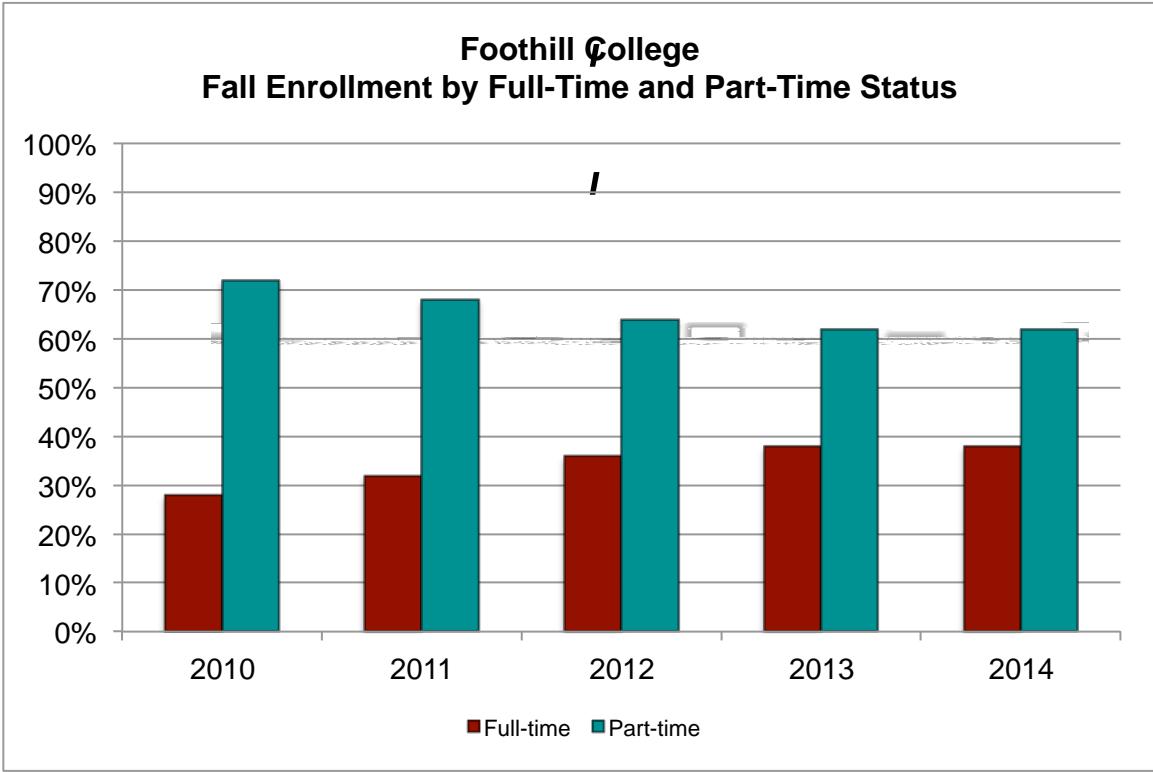
FGYZ; I 3@ [YZ,

- Y (. + \$ " \$ " 8 ,) % (" 2 , \$ " , 1 (* 2 . & < ") , * " 2 , F 0 ! - , ,
- H ' K * .) , & N , % (K (*) * S \$ + \$) = ,



/

/

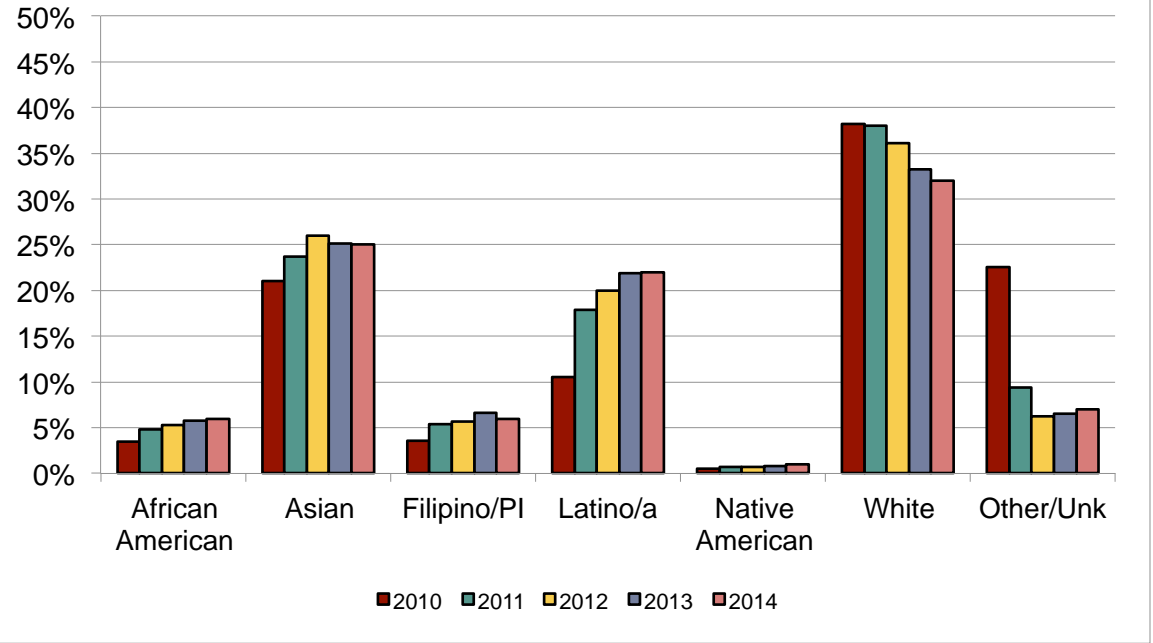


FGYZ, #; I 3@ [YZ,

- H" . % (* 4\$ " 8,) % (" 2, & N, N < ++ TL' (, (" % & ++' ("),



**Foothill College
Fall Headcount by Ethnicity**

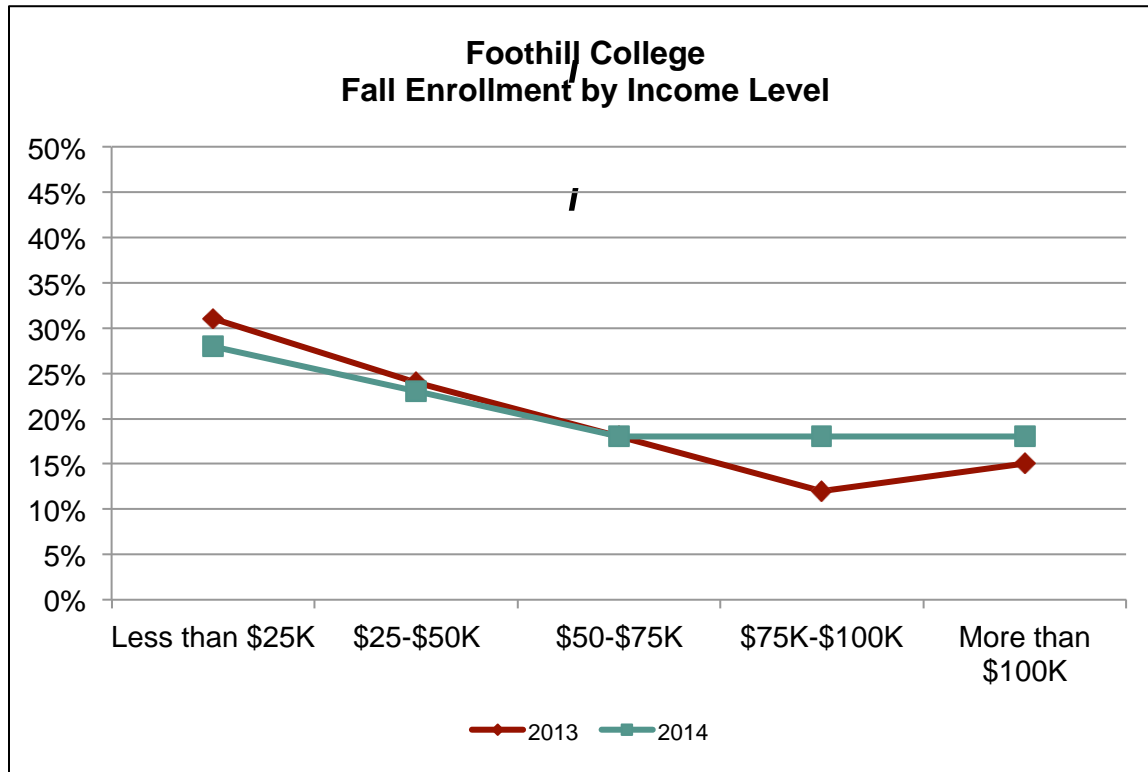


9999[,Y*)** *(%)

- H" .%(*4\$"8,ZN%\$. *",Z' (%\$. *"4,*"2,*L"&]*4,
- F>,1(*2.&<"),\$" .%(*4(,S=,A^_,6F>B,)&,F>`7,

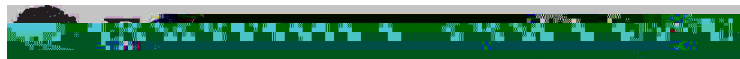


Foothill College
Fall Enrollment by Income Level



999ZKK+=][K(" ,999ZKK+=,

- -) < 2 (") 4 , J 1 & , * K K + \$ (2 , * " 2 , % (8 \$ 4) (% (2 , ,



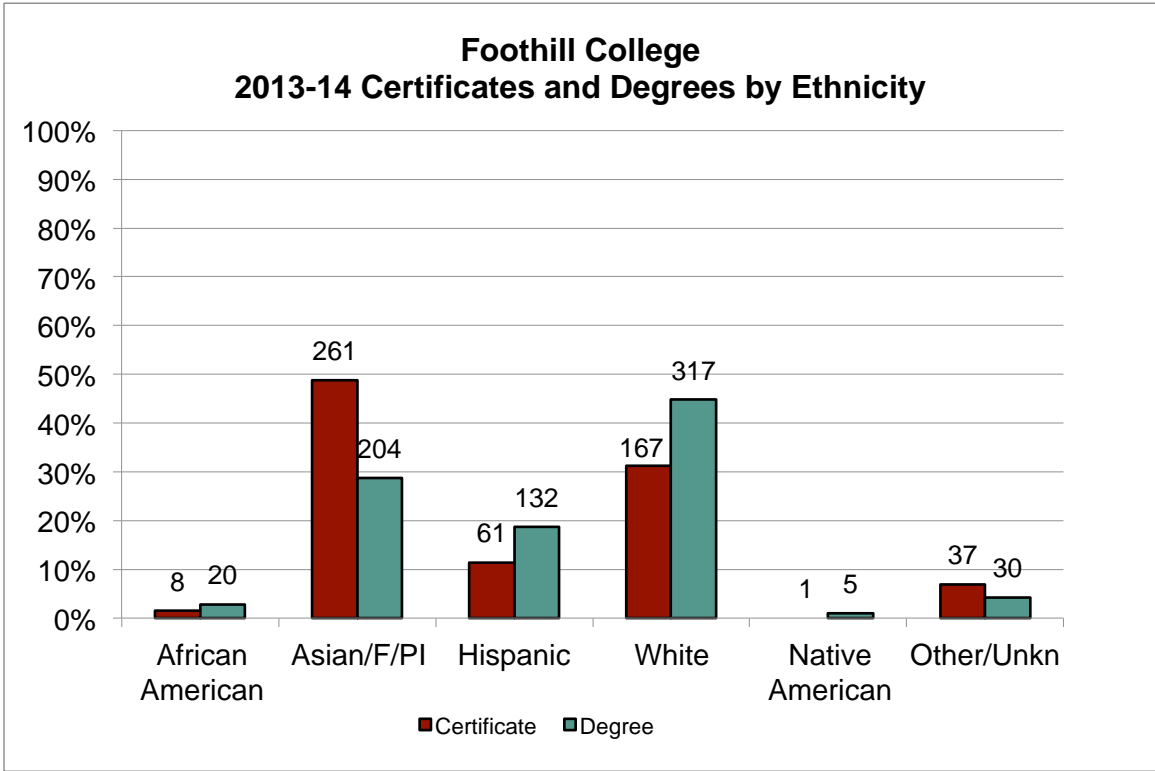
/

/

9999[,Y*)** *%),

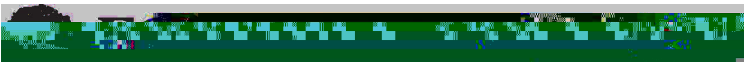
- ["\$" (, * " 2, " &), & "\$" (, . & < % 4 (, 4 < . . (44, 8 * K,
" * % % & J \$ " 8,



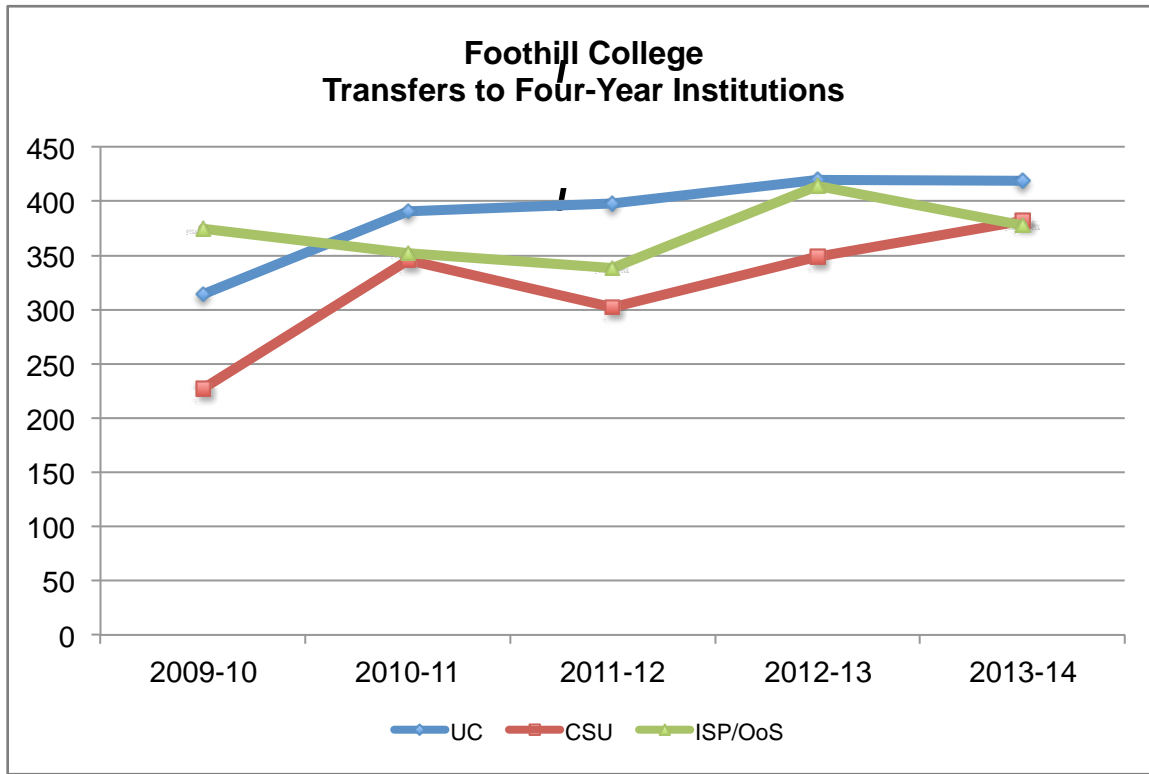


9999[Y*)*%*)

- Z4\$*"4, (*%" , ' &%(, . (%La. *) (4, . &' K*%(2,)&, &)1 (%4,
- O1\$) (4, (*%" , ' &%(, 2(8%((4, . &' K*%(2,)&, &)1 (%4,



Foothill College
Transfers to Four-Year Institutions



9999[,Y*)*' *%@b9[3@9-b,Z"*=L.4,

- 9-b, * " 2, b9,) %* " 4N (%4, 4 < 88 (4), \$ " . % (* 4 \$ " 8,) % (" 2 @, S <), + (# (+ \$ " 8, & QX, 9 & ' K * % \$ 4 & " 4,) &, &) 1 (% , . & ++ (8 (4X,





/

/

/

/

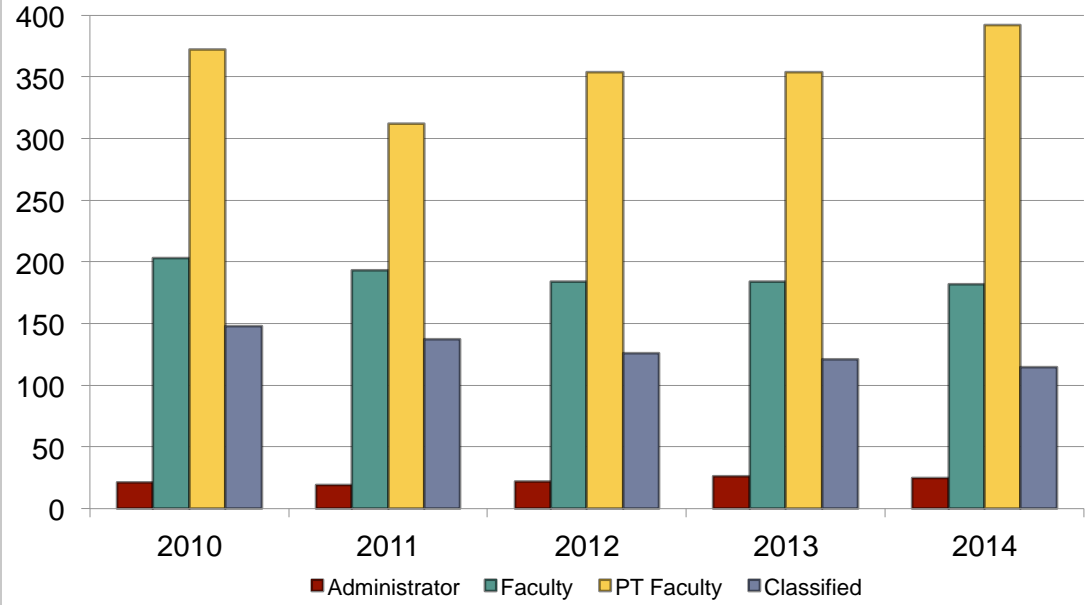
$$! ' K_{+&} = ((, Y^*)^* ,$$

!

!



Foothill College Employees by Occupational Category Fall 2010 to Fall 2014



9999[,Y*)** *%),



- !h) (% " * +, 4. * " ,
 - 9 & < ") = , 2 (' & 8 % * K 1 \$. 4 ,
 - ! 2 < . * L & " * + , + (# (+ ,
 - ! " 8 + \$ 4 1 , + * " 8 < * 8 (, 4 K (* P (% 4 ,
 - \ * S & % , ' * % P () , 6 8 % & J) 1 , \$ " 2 < 4) % \$ (4] & . . < K * L & " 4 7 ,
 - 9 & 4) , & N , + \$ # \$ " 8 , 6 \$ " . & ' (, 8 * K @ , 1 & < 4 \$ " 8 @ , K & # (%) = 7 ,



/
 /
 /
 O1*),\$4,K&K<+*L&" ,N&%, - *")* ,9+*%* ,9&<")=,\$" ,AB>`X,
 >Di , ' \$+\$&" ,

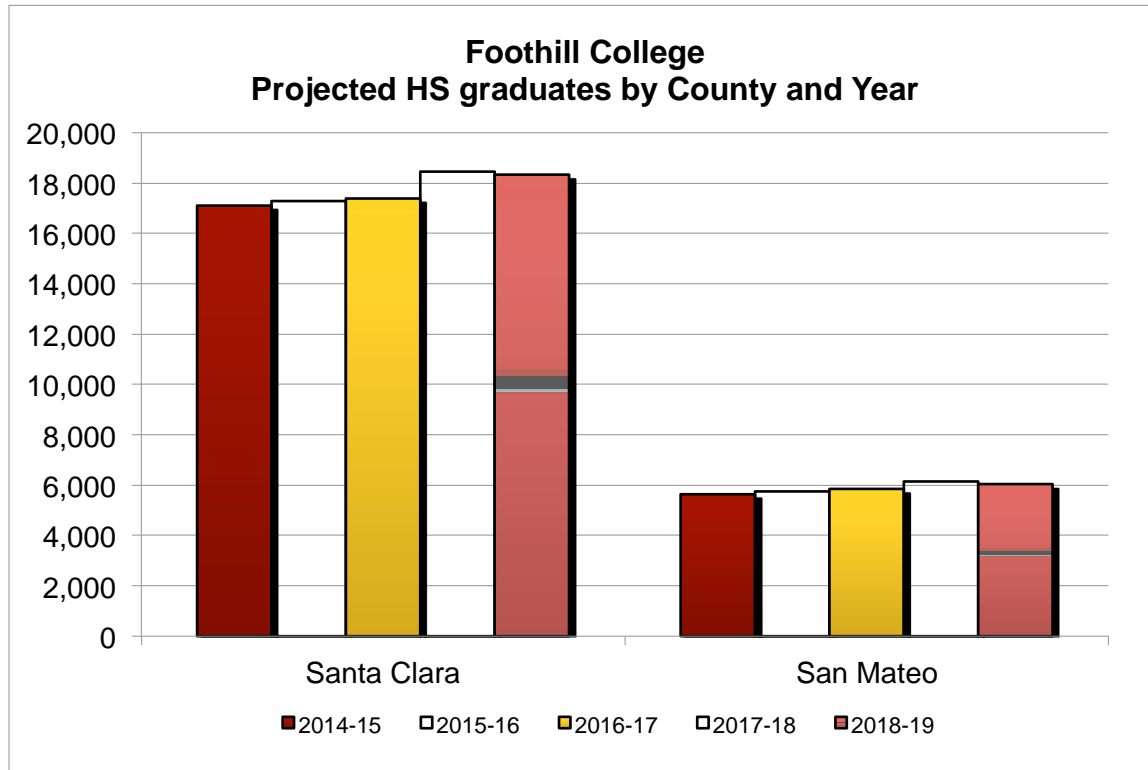
O1*),\$4,)1(,K%&j(.) (2,K&K<+*L&" ,N&%,
 - *")* ,9+*%* ,9&<")=,\$" ,ABABX,
 A, ' \$+\$&" ,

-&<% (/! 5-H,kAB>C!>2*)*1,
 9(")(%4,&N,!h. (+(" . (k; (8&"*+,*S&%5*%P(),3%&a+(l,



/

/



9Y[F,

- 3%&j (. L&"4, *""L.\$K*)(2,) &, S(,m*),



\()g4,1*#(,*,.&"#(%4*L&"n,



/

/

/

/

- AC,4(44\$&"4,*"2,>Ai ,K^L*%L.\$K*"")4,
 – ZK%\$,Ap,I ,Ai @,AB>C, '
- ["(,J (S\$" *%,
 – 5* =,q@,AB>C,6^Tp,K' 7,
- 0&K,)1 (' (4/,
 – 9&+(8(,9&+*S&%*L&" ,
 – -)<2("),-(%#\$. (4,
 – 3+*" "\$"8,
 – !W<\$)=,*"2,Y\$# (%4\$)=,



,

,

- $!'' \cdot \< \%^* 8 (, \$'' \cdot \% (^* 4 (, K^* \% L \cdot \$K^* L \&'' , \$'' , 41^* \% (2, 8 \&\# (\%''^*'' \cdot (,$
- $3 \% \&' \&) (, K \% \& N (44 \$ \&''^* + \$4' , *'' 2, ' <) <^* +, \% (4K (.),$
- $H'' \cdot \% (^* 4 (,) \%^*'' 4K^* \% ('' \cdot =, \% (8^* \% 2 \$'' \leq 1 \text{cs} 0 - 0.4 (.) 0.1 (=) 0.$

- $- < KK\&\%, N\&\%, 4) < 2 (")4, J\$)1, 4K (. \$a. , " ((24, 61\&' (+ (44" (44@, ' (")^*_+, 1 (*_+)1@a\%4), 8 (" @, (). D7,$
- $! hK\&4 (, 4) < 2 (")4,) \&, ' < +LK+(, * " 2, *_+) (\% " *L\# (, . *% ((\%, K^*) 14,$
- $H" . \% (*4 (, * .. (44,) \&, . \& < " 4 (+\&\%4, 6. \& " 4\$2 (\%,) (. 1@, \$")\% < 4\$ \# (, . \& < " 4 (+\$" 8@, (). D7,$
- $H" . \% (*4 (, 4) * r " 8,$
- $-)\% (*' +\$" (, *KK+\$. *L\&"]\% (8\$4)\% *L\&" , *4, ' < . 1, *4, K\&44\$S+(,$



- ; (m(.), &" ,K%(\$&<4, ! 53,
- H" . %(*4(, 2\$4. <44\$&" ,%(8*%2\$" 8,)1(, ! 53@,
' \$44\$&" ,4)*)((' (")@)1(, K%&. (44@, ().D,
- Z+\$8" ,%(4&<% . (, K%\$&%\$Lf*L&" , *" 2, K%&8%*" ,
%(\$\$(J, J\$)1,)1(, ! 53,
- 9<+L#*) (, . <+) <%(, &N, K%&8%*" , \$' K%&#(' (")@,
%*)1(%,)1*" , %(* . L#(, K+*" "" \$" 8, %(4K&" 4(4,
- H" . %(*4(, 2\$*+&8<(TT. *' K<4, 2(S*)(4@, . *' K<4,
" (J4K*K(%@, &)1(%, N&%<' 4]K+*S&%' 4,





/

/

/

/

• $H'' 4) \% < . L \&'' ,$

– $3 < \% 4 < (, * 22 \$ L \&'' * + , S * . . ! * + * < \% (*) (, K \% \& 8 \% * ' 4 ,$

• $['' + \$'' (,$

– $! '' 4 < \% (, \$'') (8 \% \$) = , \& N , \&'' + \$'' (, (2 < . * L \&'' , 6 . 1 (* L '' 87 ,$

– $9 \&'' L'' < (, \% (4 (* \% . 1 , + \& \& P \$'' 8 , *) , \$'' 4) \% < . L \&'' * + , ' () 1 \& 2 ,$

$6 \&'' + \$'' (, * '' 2 , '' \&) , \&'' + \$'' (7 @ , \$'' . + < 2 \$'' 8 , * . . (44 @ , 4 < . . (44 ,$
 $* '' 2 , K (2 * 8 \& 8 = ,$

– $! '' 4 < \% (, . \& < \% 4 (4 , * \% (, '' \&) , \& Q (\% (2 , \$'' , \&'' + \$'' (, N \& \% ' *) , \&'' + = ,$

– $F \$'' 2 , J * = 4 ,) \& , \$'' . \% (* 4 (, 4 ('' 4 (, \& N , . \& ' ' < '' \$) = , \&'' + \$'' (,$



- ○&%PN&% (,
 - 9%(*)(,' &%(\$'')(%'' 41\$K4, ,
 - H'' .%(*4(,&KL&'' 4,N&%,2<*+,)%* .P,(''%&+' (''),
 - Y(#(+&K,' &%(\$<4\$'' (44,K*%)'' (%41\$K4,
 - H'')(8%*)(,+*S&%, ' *%P(),2*)*,\$'' ,K+*''''\$'' 8,*'' 2,2(. \$4\$&'' T
' *P\$'' 8,
- 9&' ' <''\$)=,! 2<. *L&'' ,
 -



/

/

/

/

- FGYZ, ! 2 < . * L & " , 9 (") (% ,
 - Z : % * .) , % (T (") % = , * " 2 , J ' & % P N & % . (, 4) < 2 (") 4 ,
 - 3 % & # \$ 2 (, (h) (" 4 \$ # (, & Q (% \$ " 8 4 , 6 N & % , * + , L ' (4 , * " 2 , (h K * " 2 , 4 < S j (.) 4 , & Q (% (2 7 ,
 - w \$ (J , N * . \$ + \$) = , * 4 , * ,) % * \$ " \$ " 8 , . (") (% ,
 - F * . \$ + \$) = , 4 1 & < + 2 , S (, . < % % (") , J \$) 1 ,) (. 1 " & + & 8 = ,
 - 9 & " . (% " ,) 1 *) , 9 (") (% , ' * = , 2 % * J , 4) < 2 (") 4 , * J * = , N % & ' , ' * \$ " , . * ' K < 4 @ % (2 < . \$ " 8 , 4 (% # \$. (4 ,) 1 (% (, ,
 - Z S \$ + \$) = ,) & , % (4 K & " 2 , W < \$. P + = ,) & , S < 4 \$ " (4 4 , " ((2 4 , 6 . & ") % * .) , (2 X 7 ,



- Z4P\$ " 8,N&%,N((2S* . P, * \$&<),F&&)1\$+g4,4)%(" 8)14@,
 *%(*4,N&%, \$' K%&# (' ('i)@,*%(*4,) &,N&. <4,
 – ZK%\$,A^,) &, 5 * =,p@,AB>C,
- >A` ,%(4K&" 2(")4,
 – >B?,4)<2(")4,6p?_7,
 – >,Z2' \$"\$4)%*)&%,6>_7,
 – i ,9+*44\$a(2,4)*Q,6^_7,
 – ^ ,F<+TL' (,N* . <+)=,6q_7,
 – ` ,3*%)TL' (,N* . <+)=,6?_7,



- Z' &"8, (' K+&= ((4/, '
 - ZJ *%(&N, ' \$44\$&" ,4)*) (' (")× i B_ ,
 - ZJ *% (,) 1 *) , ! 5 3 , \$ 4 , S (\$ " 8 , % (# \$ 4 (2 × p q _ ,
 - ZJ *% (, & N , (h \$ 4 L " 8 , (2 , ' * 4) (% , K + * " , 6 ! 5 3 7 × ^ > _ ,
 - ZJ *% (, F G Y Z , ! 2 , 9 (") (% , \$ 4 , & K (" \$ " 8 , F > q × q A _ ,



- F&&)1\$++4)%(" 8)14,
 ,y>/,ZQ&%2*S\$+\$)=,6C>_ '7,
 ,yA/,0(*.1\$"8,,
 ,y?/,0%*"4N(%N<" .L&" ,,
 ,y`/,H"4)%<.L&"*+,K%&8%*' 4,,
 ,yC/,9&' '\$)' ("),)&,4)<2(")4,,
 ,yq/,9<%%\$.<+<' ,,
 ,y^/,["+\$" (,(2<.*L&" ,,



- F&&)1\$++, \$"\$L *L# (4, *"" 2, 8&*+4,
 ,y>/,H' K%&#(, &<). &' (4, *' &" 8, *++,4)<2 (")4,6?p_7,
 ,yA/,H' K%&#(, &KK&%)<"\$L (4,N&%,K%&N(44\$&" *+,2 (#D,
 ,y?/,H' K%&#(, *8\$+\$)=,) &, *22%(44,. 1*"" 8\$" 8,
 ,(' K+&=' ("), *"" 2, (. &" &' \$. ,. &" 2\$L&" 4,,
 ,y` /,-<KK&%L " 8,\$" 4)%<. L&" , *"" 2,4 (%#\$\$. (4,)&,
 ,)%* 2\$L&" * +=, <" 2 (%4 (%# (2,,

/

/

/

/

1: K/]]JJJDN&&)1\$+D(2<]K%(4\$2(")]K*%.](4' KDK1K,

,

