

Foothill College Spring 2011 and 2010 Census Enrollment Comparisons

Table 1.

Foothill College Spring 2010 and 2011 Census Enrollment Comparisons *							
		6		6			
	\$ S U		\$ S U		& K D Q J H		& K D Q J H
* U R X S V	+ & (V W : V F K + & (V W : V F K + & (V W : V F K + & (V W :						
1 R Q 5 H V L G H Q W							
5 H V L G H Q W							
7 R W D O							
<p>* WSCH estimate based on max hours for positive attendance courses, Daily sections estimated using hrs per week. Foothill estimate does not include APPRN, PA, PC, LinC, or JRYM.</p>							

Source: FHDA IR&P

From Spring 2010 to Spring 2011:

- f Total WSCH Resident and Non-Residents up 3% at 166,107
 - o Total headcounts up 2% at 13,279.
 - o Resident WSCH is flat at 141,811.
 - o Non-Resident WSCH is up 21% at 24,296.
- f Day student course enrollment is down 5% at 24,912, with a 4% decrease in WSCH at 129,036.
- f Evening and weekend student enrollment is up 14% at 5,706, with a 7% increase in WSCH at 29,250.
- f First-time and first-time transfer student headcounts down approximately 1% from 1699 to 1684.
- f Continuing student headcount is up 1% from 9,875 to 10,390.
- f Course enrollment numbers of students from the FHDA District service County (Santa Clara, Sunnyvale, Los Altos, Mountain View, Palo Alto, Los Gatos and Saratoga) increased 3% from 13,600 to 13,874 while course enrollment numbers from the East San Jose area (San Jose east of 880, Alviso, Milpitas, Fremont, Union City, Newark, Hayward and East Palo Alto) increased 9% from 7,421 to 7,874.

Note: Credit only headcounts in Table 1 and on the estimated WSCH documents reflect different numbers from the Spring 2011 fact sheet because the fact sheet includes APPRN, LinC, JRYM, PA, and PC students.

Estimated WSCH

By Department

Estimated WSCH

Ú[":&HCPÖU^*^æ&@

GEFÜ

GEFFÜ

Q&A^

Crse Enr

GEFÜ				GEFFÜ				Q&A^			
Crse Enr	Est Wsch	Est FTES	Num Sec	Crse Enr	Est Wsch	Est FTES	Num Sec	Crse Enr	Est Wsch	Est FTES	Num Sec

—



)RRWKLOO 'H \$QJD &RPPXQLW\ &ROOHJH 'LVWULFW
)RRWKLOO &ROOHJH
6SULQJ &UHGLW 2QO\ +HDGFRXQW

+LJKHVW (GXFDWLI &RX 3HUF

)RRWKLOO 'H \$QJD &RPPXQLW\ &ROOHJH 'LVWULFW
)RRWKLOO &ROOHJH
6SULQJ &UHGLW 2QO\ +HDGFRXQW

&LW\ &RX 3HUF

\$WWHPSWHG 8QLWV &RX 3HUF

\$YHUDJH 8QLWV \$V

(DUQHG 8QLWV &RX 3HUF

\$YHUDJH 8QLWV (I

&RXQW LQFOXGHV \$3351 /LQ& -5<0 3\$ 3&
)XOO 3DUW WLPV VWDWXV DORQJ ZLWK DWWHPSWHG DQG HDUQHG XQLWV DYDLODEOH DW HQG RI WHUP

'RPDLQ 6WXGHQWV ZLWK DWWHPSWHG FUHGLW XQLWV JUHDWHU WKDQ]HUR DW FHQVXV

6RXUFH ,5 3 2'6