

Foothill College Winter 2018 and Winter 2019 Census Enrollment Comparisons Report

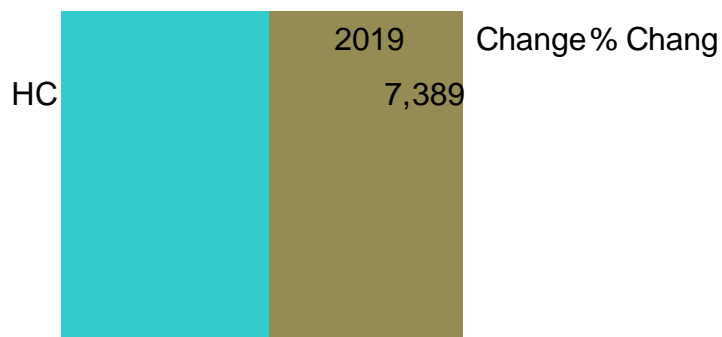
From Winter 2018 and Winter 2019

x Enrollment

- o Resident and Non-Resident student enrollment are both down, -2% and -10% respectively.
- o Resident and Non-Resident FTEs are both down with Non-Resident down 11%.
- o Overall, student enrollment declined by 1,028, which is a 4% decrease.
- o Overall, estimated FTEs decreased by 211, which is a 7% decrease.

x Online Learning

- o Total online learning estimated FTEs up 3% 3%



- x Online Student Headcount by Zip Code Grouping
 - o Online students from “Service Area: Cupertino, Sunnyvale, Santa Clara (part), San Jose (part), Saratoga (part)” decreased in headcount from Winter 2018 to Winter 2019 (-29). “Other Alameda County” and “Fremont, Newark, Union City” were the other zip code groupings that experienced a sizeable decline in online headcount (-46)
 - o Both “Service Area: Los Altos, Los Altos Hills, Mountain View, Palo Alto, Stanford” and “All Other Areas” experienced the highest online headcount increase among all the zip code groupings (+70 and +59).
 - o Online students from the service area continue to represent almost fourth (24%) of online student headcount.

Table 0 Online Student Headcount by Zip Code Grouping

Winter 2018 and Winter 2019

Zip Code Grouping	Winter 2018	Winter 2019	% Change
1: Service Area: Los Altos, LA Hills, Mt. View, Palo Alto, Stanford	70	140	+100%
2: Service Area: Cupertino, Sunnyvale, Santa Clara (part), San Jose (part), Saratoga (part)	19	-10	-58%
3: San Jose West 880/101	16	1	-94%
4: San Jose East 880/101	6	7	+17%
5: Atherton, Belmont	14	20	+43%
Other Bay Area Cities (Contra Costa, Marin, Napa, Solano, Sonoma)	14	20	+43%
Other Alameda County	14	-30	-114%

x Applicants

- o Slightly less than half of applicants for Winter 2019 enrolled (47%).

Table 11. Applicants and Enrollees	
Winter 2019	
Students	2019
Applicants	8,520
Registered	3,979
% Registered	47%

Note: Includes students who applied and enrolled for the same quarter.
Source: CCCApply and FHDA IRP