## **Chabot College**

## Transfer trends to CSU and UC Compared to Statewide Trends: 2004-05 to 2018-19

Of Chabot students who transfer to four-year colleges, over 80 percent transfer to CSU or UC. This page shows the number of students who transferred annually to UC and CSU from Chabot College and from all California Community Colleges (CCCs).

In 2009-10, cuts in CSU transfer acceptances led to decreases in transfers from all CCCs and a low of 379 transfers from Chabot. Since then, Chabot transfers to CSU have steadily risen, and reached to 622 in 2018-19. Over the last four years, Chabot has averaged of 607 transfers to CSU.

Transfers to UC from Chabot reached an all-time high of 194 in 2018-19, and have averaged 169 over the last four years. Transfers from all CCC's to UC rose steadily from 2004-05 to 2011-12 and decreased in 2012-13. Since then, it have steadily risen toward a recent peak of 20,479 in 2018-19.

Chabot and Las Positas College transfers were reported together until 1994-95, and averaged 900 annual transfers to CSU and 133 transfers to UC during the late 1980's and early 1990's. In the first year of separate Chabot transfers, a high of 1,058 students transferred from Chabot to CSU and a high of 161 Chabot students transferred to UC, rushing to transfer before the District changed from a quarter system to a semester system in Fall 1994 (not shown).

Since 2004, Chabot transfers have averaged about 555 annually to CSU and 148 annually to UC.

## Combined Fall and Spring Transfers Academic Years

	04-05	05-06	06-07	07-08	08-09	09-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19
Chabot															
CSU	636	580	556	624	588	379	492	511	449	525	558	600	551	653	622
UC	149	153	134	139	123	145	148	136	133	132	147	149	162	171	194
All CCC's							<u> </u>								
CSU	53,565	52,640	54,379	54,970	49,770	37,647	56,959	51,050	44,236	56,565	57,770	58,272	61,871	61,027	61,599
UC	13,119	13,508	13,874	13,911	14,061	15,221	15,962	16,234	15,643	15,884	16,037	16,095	18,543	19,047	20,479



