



**CHABOT**  
COLLEGE

# SUMMER 2021 FACT SHEET

**Chabot College** | [WWW.CHABOTCOLLEGE.EDU](http://WWW.CHABOTCOLLEGE.EDU)

## Student Enrollment

Unduplicated Headcount	<b>6,562</b>
Full-Time Equivalent (FTES)	<b>1,489*</b>

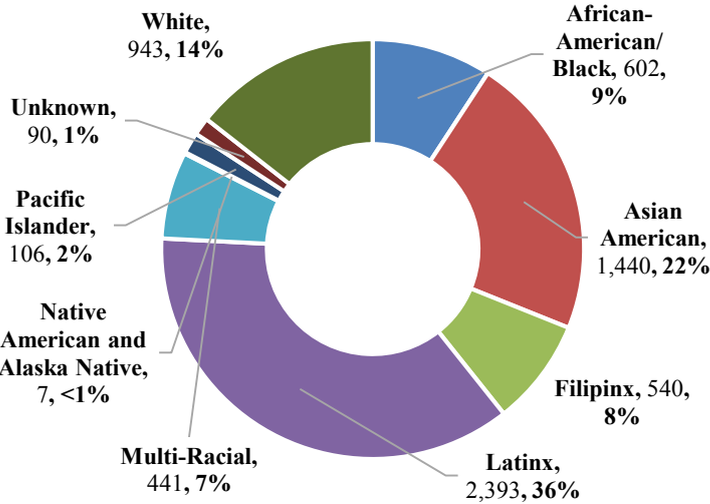
\*From the CLPCCD Argos Tool, as of 11/09/2021 (no exclusions)

## Five-Year Trend (Headcount)

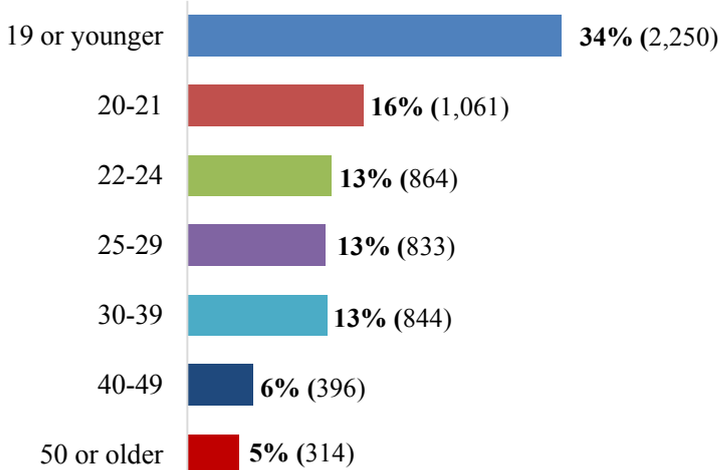


Summer 2017   Summer 2018   Summer 2019   Summer 2020   Summer 2021

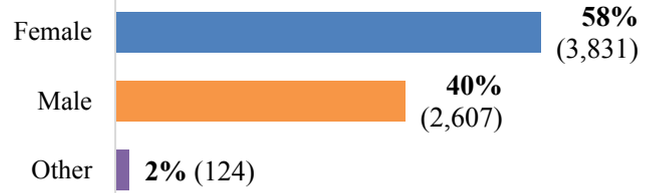
## Race-Ethnicity



## Age



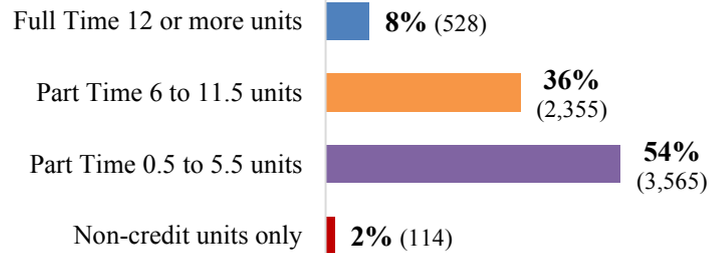
## Gender



## Citizenship

U.S. Citizen	5,802	88%
Permanent Resident	527	8%
Student Visa	16	<1%
Other	217	3%

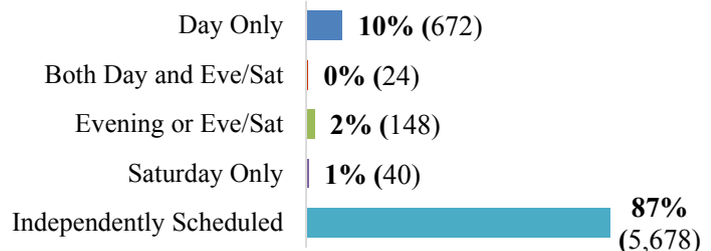
## Attendance Status



## Educational Goal

Transfer (with/without AA/AS)	3,405	52%
AA/AS Degree only	474	7%
Occupational certificate or job training	789	12%
Personal development	547	8%
Undecided	712	11%
Other / Unknown	635	10%

## Enrollment Pattern



## Annual Enrollment (2020-2021)

Unduplicated Headcount (Sum20, Fall 20 & Spr 21)	<b>19,590</b>
--	---------------



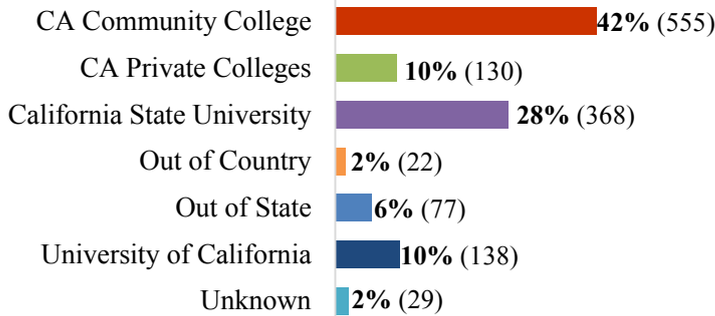
# SUMMER 2021 FACT SHEET

## Chabot College | WWW.CHABOTCOLLEGE.EDU

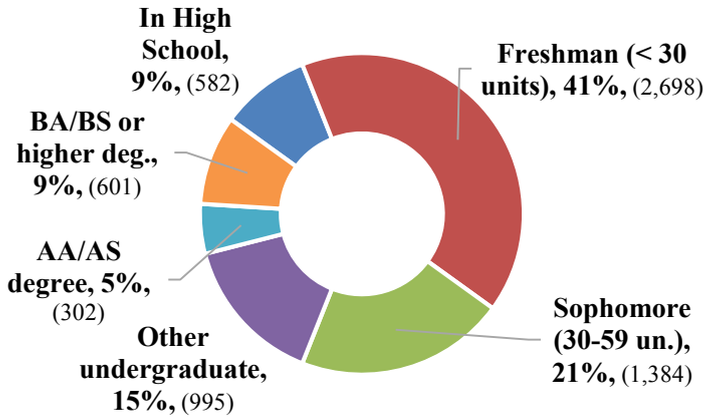
### Enrollment Status

First time any college	644	10%
First time transfer	670	10%
Returning transfer	649	10%
Returning	2	<1%
Continuing	4,062	62%
In High School	535	8%

### Transfer Students: Previous College



### Student Educational Level



### Residence (cities with 100+ students)

Hayward*	1,949	30%
San Leandro*	824	13%
Castro Valley*	522	8%
Union City*	455	7%
Oakland	384	6%
San Lorenzo*	322	5%
Fremont	306	5%
Dublin*	181	3%
Tracy	165	3%
Livermore*	154	2%
Pleasanton*	154	2%
Newark	101	2%
Other cities	1,045	16%

Note: \*Cities in the District include Castro Valley, Hayward, San Leandro, San Lorenzo, Union City, Dublin, Livermore, and Pleasanton.

### Official Residence (tuition purposes)

California Resident	6,435	98%
Out-of-state	95	1%
Out-of-country	32	<1%

Note: "California Resident" category includes students who are exempt by law from paying non-resident tuition fees.

### High School Districts (of First Time College Students)

