



CAL POLY

FALL 2020 CENSUS

ENROLLMENT INFO BRIEF

SAN LUIS OBISPO, CALIFORNIA



UNIVERSITY HEADCOUNT ENROLLMENT

Cal Poly's total headcount enrollment increased in fall 2020 to **22,287 students**, a 4.9% increase from fall 2019

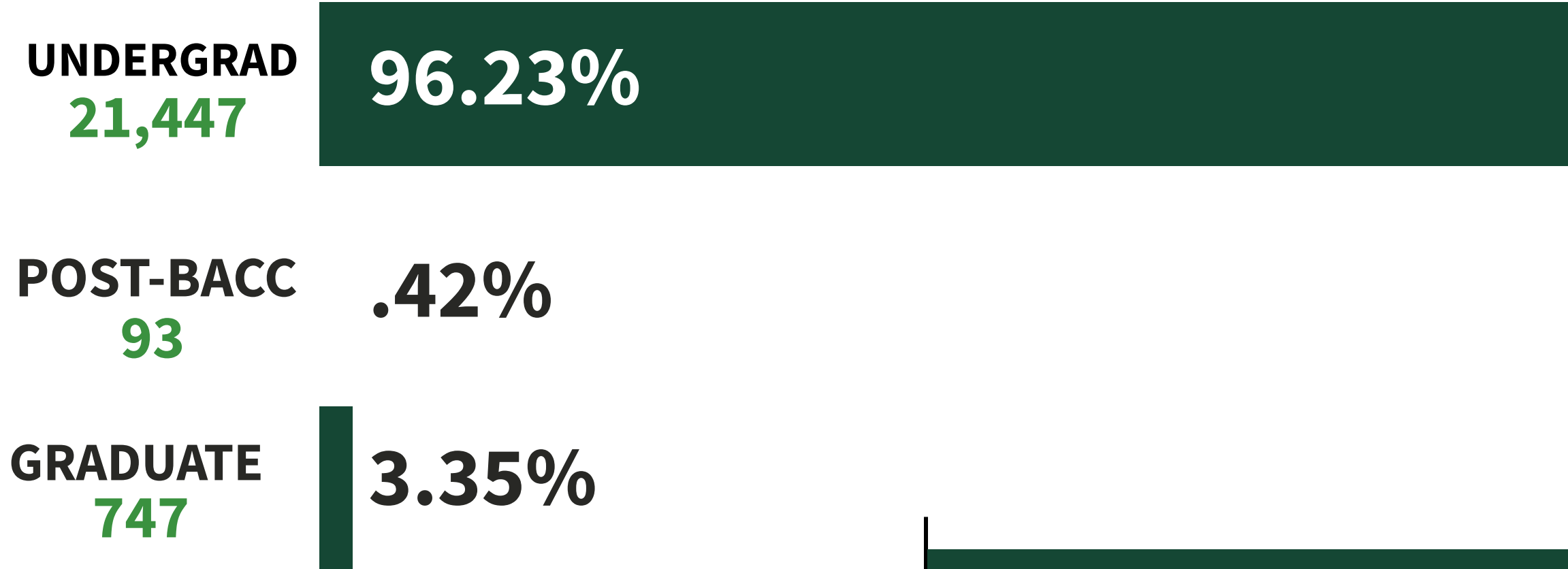
Undergrad headcount enrollment increased by 4.9% to **21,447 students**.

POST-BACC headcount, which comprises mostly credential students, decreased by 31.6% to **93 students**.


Graduate enrollment increased by 14.6% to **747 students**.

Notes: POST-BACC category consists of credential and non-degree-seeking students. Graduate category consists of students who are pursuing master's degrees.

Percentage of total enrollment.



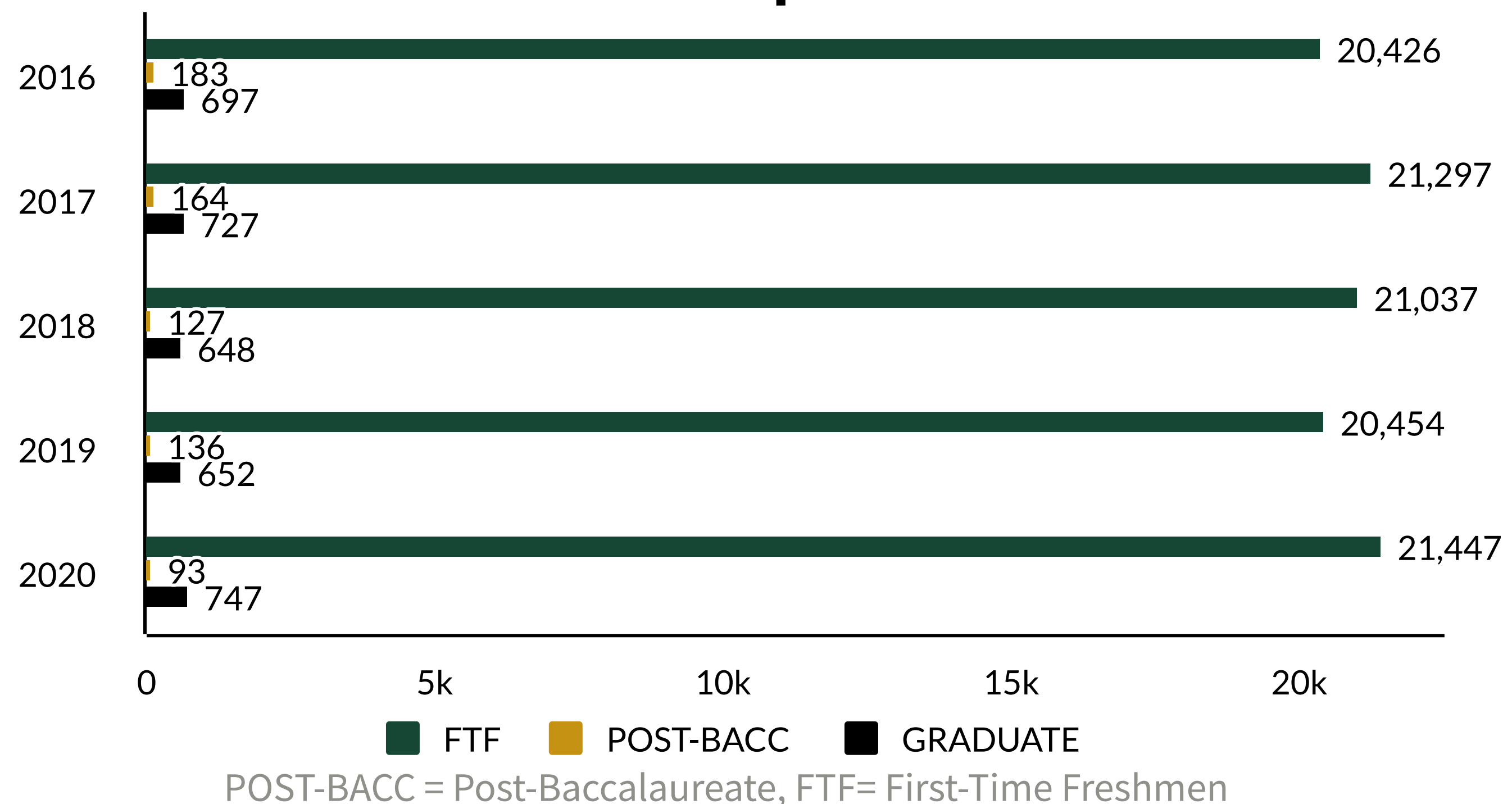
AVERAGE UNDERGRADUATE LOAD

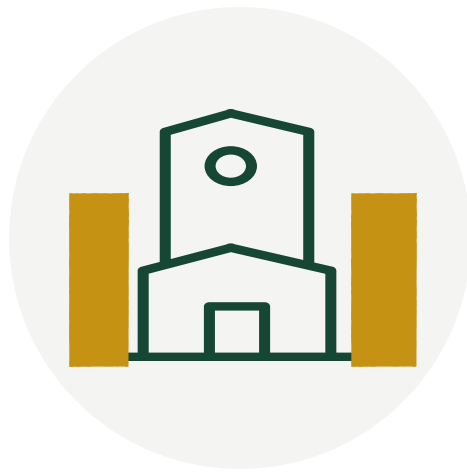


14.59

Average Unit Load

2.6% Decrease from 2019





ENROLLED UNDERGRADUATES BY COLLEGE

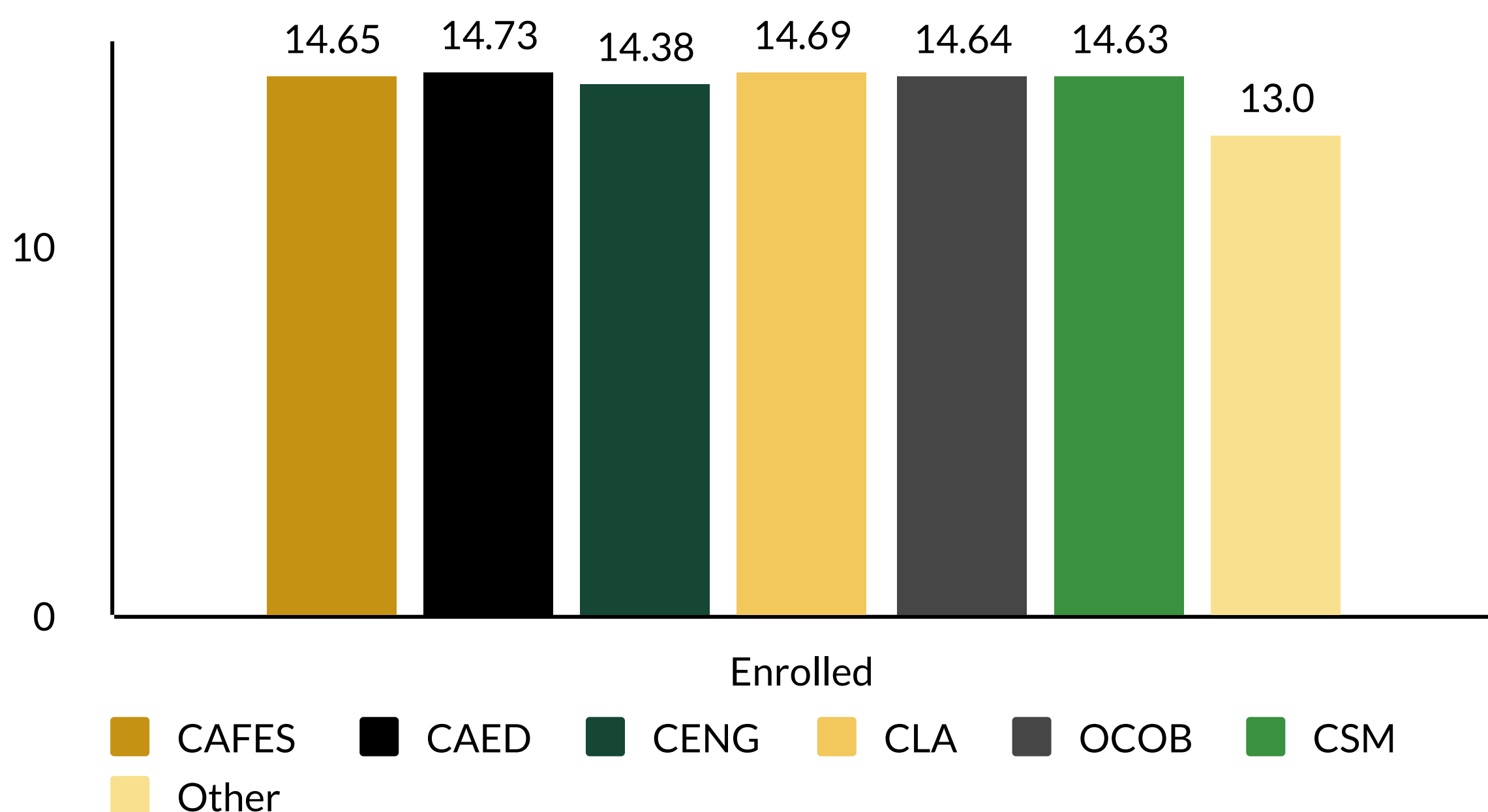
The College of Engineering continues to enroll the largest number of Cal Poly majors, with **28.7%** of all fall 2020 students.

The College of Agriculture, Food and Environmental Sciences follows, with **18.9%** of all fall 2020 students.

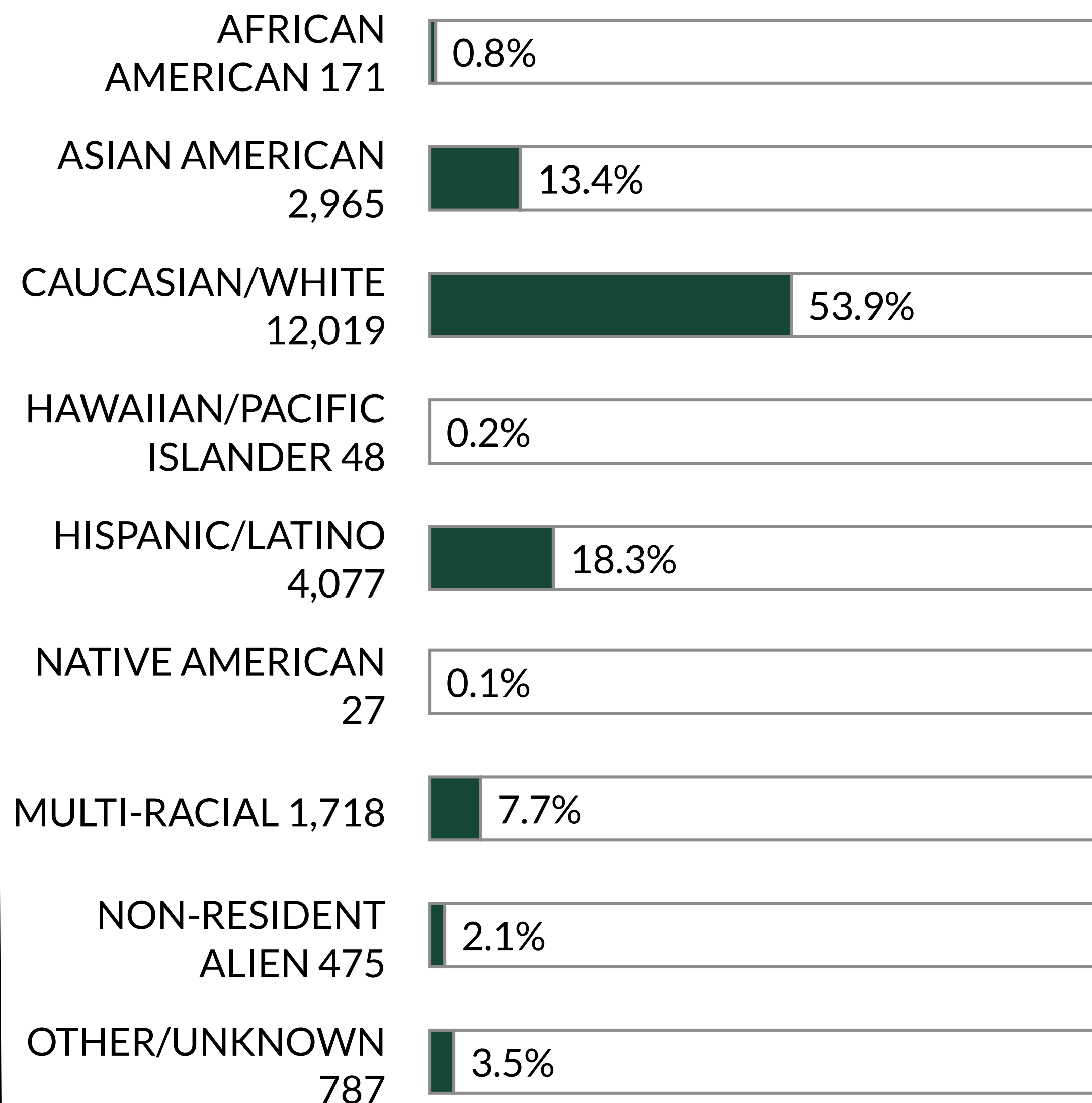
The College of Engineering also has the most graduate (master's) students (319).

The College of Architecture and Environmental Design has the highest average undergraduate unit load. Conversely, the College of Engineering has the lowest average undergraduate unit load.

AVERAGE UG UNIT LOAD



ENROLLED BY ETHNIC ORIGIN



Note: As of summer 2009, Cal Poly converted to the new federal standards for collecting and reporting ethnicity. Among the changes is a new option for students to identify themselves in multiple races. Because of the new "multi-racial" category, we no longer aggregate students into a "non-white" category.

UNDERGRADUATES ENROLLED

CAFES	4,116	18.9%
CAED	2,035	9.3%
CENG	5,866	27.8%
CLA	3,491	16.1%
OCOB	3,144	14.3%
CSM	2,790	13.6%
OTHER	5	0.0%

GRADUATES ENROLLED

CAFES	88
CAED	48
CENG	319
CLA	93
OCOB	52
CSM	147



ENROLLED BY GENDER

11,345
MEN
50.9%

10,937
WOMEN
49.1%

While not represented in the above chart, five (5) students reported non-binary gender.