

# Student FTE <sup>[1]</sup>

[Back to Budget and Finance Office](#) <sup>[2]</sup> or [CU Data Made Simple](#) <sup>[3]</sup>

Also available as an [excel](#) <sup>[4]</sup> or [pdf](#) <sup>[5]</sup> file. Or view the [full page version](#) <sup>[6]</sup> (mobile friendly).

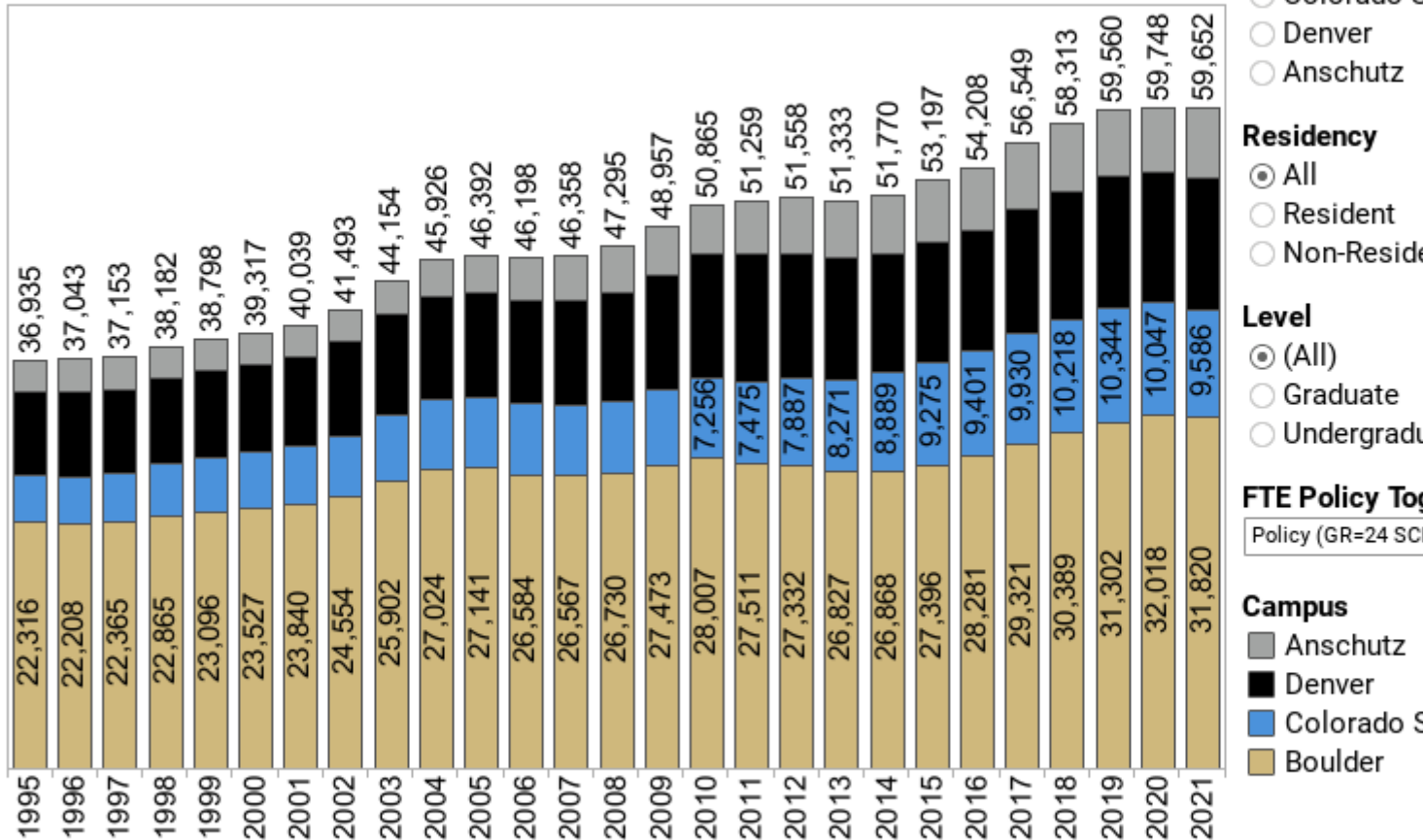
**Prior to FY2016, Student Full-Time Equivalent Enrollment (SFTE) = total student credit hours in a fiscal year divided by 30 (per the policy of the Colorado Commission on Higher Education).\***

**Beginning in FY2016, Student Full-Time Equivalent Enrollment (SFTE) = total undergraduate student credit hours in a fiscal year divided by 30 plus total graduate student credit hours in a fiscal year divided by 24 (per the policy of the Colorado Commission on Higher Education).\***

▼ < Campus Residency Student Level Residency & Student Level Campus (100) Residency & Student

## University of Colorado Student FTE, by Campus

FTE Calculation Shown: Number of full-time undergraduate students (30 credit hours = 1 SFTE); graduate students (24 credit hours = 1 SFTE)



Source: CDHE Student FTE; In FY2016, CCHHE FTE Policy changed to calculate graduate FTE based on 24 credit hours.

[7]

\*Students at the Anschutz Medical Campus typically take more than 30 credit hours per year, therefore the CCHE formula overstates student FTE at that campus.

Data source: Colorado Department of Higher Education (CDHE) FTE Summary Tables;  
Summary compiled by University of Colorado System Office, Office of Institutional Research;

Back to [Budget and Finance Office](#) [2]

---

**Source URL:** <https://www.cu.edu/student-fte>

#### **Links**

[1] <https://www.cu.edu/student-fte>

[2] <https://www.cu.edu/node/814>

[3] <https://www.cu.edu/budgetpolicy/cu-data>

[4] <https://www.cu.edu/doc/custudentfte.xls>

[5] <https://www.cu.edu/doc/custudentfte.pdf>

[6] [https://public.tableau.com/profile/cu.system#!/vizhome/StudentFTE\\_1/Campus](https://public.tableau.com/profile/cu.system#!/vizhome/StudentFTE_1/Campus)

[7] <https://www.cu.edu/>