

GPA and Test Score Ranges of Admitted Freshmen - Fall 2017 Data

Colorado Public Four-Year Colleges and Universities

The data below reflect the middle 50% ranges of students admitted at each institution - 25% had above and 25% had below these ranges. These are NOT requirements, but a guide to each institution's standards.

Both ACT & SAT are accepted by Colorado public institutions. Please refer to the online College Admission Guidelines tool for more information on admission criteria: coadmissionstool.org

Institution	High School GPA Mid-50% GPA range of admitted students (4.0 scale - includes weighted GPAs)	ACT Mid-50% ACT range of admitted students (composite scores)	SAT* Taken March 2016 & After Mid-50% SAT range of admitted students (Evidenced Based Reading & Writing + Math)
Adams State University	2.70 - 3.60	17 - 22	950 - 1120
Colorado Mesa University	2.71 - 3.67	18 - 24	960 - 1160
Colorado School of Mines	3.71 - 3.98**	29 - 33	1330 - 1460
Colorado State University Fort Collins	3.33 - 4.00	23 - 29	1120 - 1300
Colorado State University Global	2.80 - 3.60	18 - 23	980 - 1160
Colorado State University Pueblo	2.91 - 3.76	18 - 23	950 - 1120
Fort Lewis College	3.08 - 3.81	20 - 25	1040 - 1190
Metropolitan State University of Denver	2.59 - 3.42	17 - 22	920 - 1110
University of Colorado Boulder	3.44 - 4.00	25 - 31	1180 - 1350
University of Colorado Colorado Springs	3.10 - 3.87	20 - 26	1070 - 1250
University of Colorado Denver	3.23 - 3.93	21 - 27	1070 - 1260
University of Northern Colorado	3.07 - 3.83	19 - 25	1030 - 1230
Western State Colorado University	2.95 - 3.75	20 - 25	1025 - 1200

* SAT totals = Evidenced Based Reading & Writing + Math subscores. It does NOT include the Essay or Written Component score.

** Colorado School of Mines does NOT use weighted GPAs in making an admission decision - they use unweighted only.

Colorado Community Colleges are open admission in mission and do not have admission requirements.

For additional information including transfer admissions, please visit: highered.colorado.gov/Academics/Admissions/

Freshman admission standards apply to students who:

Visit the online admission standards tool: coadmissionstool.org

- * are applying to go to college right after high school graduation; and/or
- * have earned fewer than 24 college level credit hours after high school graduation.

Freshman admission formula illustration and details:



Colorado public four-year colleges and universities consider the following in making freshman admission decisions:

- > **High School GPA** (if your high school provides a weighted GPA on your transcript, it will be considered in the admission process)
- > **Test Scores—either SAT or ACT** (if taking the SAT, visit the [Khan Academy](http://KhanAcademy.com) to prep for the exam) - institutions will often consider subject scores too
- > **Academic course mix and rigor** (see below for more information)
- > **Extracurricular activities and other considerations** (includes internships, work, sports, leadership, extenuating circumstances, etc.)

Academic Course Mix and Rigor:

Course rigor can include Concurrent/Dual Enrollment courses, Honors, AP, IB, and more.

Course mix is represented by the **Higher Education Admission Recommendations (HEAR)**: the type and number of high school courses students should successfully complete to demonstrate college readiness - these courses can also be substituted with internships, capstones, and similar in the relevant academic areas:

Academic Area	Recommended Number of Units
English	4 Units
*Mathematics	4 Units
Natural Science	3 Units (2 Units lab-based)
Social Science	3 Units (1 Unit U.S. or world history)
World Language	1 Unit
Academic Electives	2 Units
TOTAL	17 Units

A unit = one year of a high school course. If you are taking a college level course while in high school, one semester = one unit.

*Currently, the HEAR math recommendation is that students should complete up through Algebra 2. However, some college programs require freshman students to be ready for calculus. Some recommend Statistics or Math for Liberal Arts preparation. If you know which program or area of study you wish to pursue in college, contact the admission or academic advising office at the institution you are considering for specific math preparation information.