Colorado Early Colleges Douglas County 2023-2024 Assessment Calendar
Information contained in this document is subject to change based upon alterations made by the Colorado Department of Education, United States Department of Education, or testing companies. Specific scheduling of testing sessions will be determined by Colorado Early College, Douglas County and testing may span fewer days than the window permits.

| Dates | Assessment (School, State, Federal) | Grade Levels \& Content Assessed | Purpose <br> How Results are Used | Length |
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| Primary: August 8-12, 2023 <br> Secondary: As needed throughout the school year | NNAT - Nagleiri Nonverbal Aptitude Test <br> School | Grades 9-12 <br> Aptitude Nonverbal Test for Giftedness | School uses this test to screen for giftedness primary for new students or students who have been identified as having exceptional aptitude. | 30-45 minutes |
| August 21, 2023 - <br> September 1, 2023 | NWEA MAP Growth School | Grades 9-12 - students in HS math and English courses and ENG 1021/MAT1240/1340. <br> Reading and Math | School uses scores to assess skills, measure student growth, and inform instruction. | Reading $\approx 1.5 \mathrm{hrs}$. <br> Math $\approx 1.5 \mathrm{hrs}$. |
| October 11, 2023 | Fall PSAT/NMSQT (Optional - Sign-Up \& Fee Required) <br> State | Grade 10/11 <br> Reading, Writing \& Language, Math | Provide students with college and career readiness information and qualify for the NMSQT. | $\approx 3$ hours |
| December 2023 | Accuplacer <br> School | Grades 9-12 <br> Reading Comprehension, Sentence Skills, Elementary Algebra | School uses scores to determine college readiness and placement into college courses plus, monitor student growth. | $\approx 2$ hours |
| January 22-26, 2024 | NWEA MAP Growth <br> School | Grades 9-12 - students in HS math and English courses and ENG 1021/MAT1240/1340. <br> Reading and Math | School uses scores to assess skills, measure student growth, and inform instruction. | Reading $\approx 1.5$ hrs.Math $\approx 1.5 \mathrm{hrs}$. |


| January 23-26, 2024 | ACCESS for English Language Learners <br> State, Federal | ELL Students Grades 9-12 <br> Listening, Reading, Speaking and Writing | Measure student progress in English Language Proficiency. CDE uses results for educational accountability. School uses results in accordance with state guidelines to determine English Language Proficiency. | $\approx 3$ hours <br> Total Testing Time |
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| April 5, 2024 <br> Alternate date: April $\text { 19, } 2024$ | CMAS <br> State, Federal | Grade $11^{\text {th }}$ - Science | Measure student achievement with respect to Colorado Academic Standards. CDE uses results for educational accountability. School uses results to monitor student progress and inform academic programming. | Each subject has 3 units. Time noted is per unit. <br> Science - 2 hours |
| April 16, 2024 <br> Make-up Test date: <br> April 25, 2024 | $\text { PSAT } 10$ <br> State, Federal | $10^{\text {th }}$ grade students - Reading, Writing, Language, and Math | Provides students with college and career readiness information. The Colorado Department of Education utilizes results for educational accountability. The school utilizes results to monitor student progress and inform academic programming. | Approximately 3 hours |
| April 17, 2024 <br> Make-up Test date: <br> April 25, 2024 | SAT <br> State, Federal | $11^{\text {th }}$ grade students - Reading, Writing, Language, and Math | Provides students with college and career readiness information. The Colorado Department of Education utilizes results for educational accountability. The school utilizes results to monitor student progress and inform academic programming. | Approximately 3 hours |
| April 17, 2024 <br> Make-up Test date: <br> April 25, 2024 | PSAT 9 <br> State, Federal | $9^{\text {th }}$ grade students - Reading, Writing, Language, and Math | Provides students with college and career readiness information. The Colorado Department of Education utilizes results for educational accountability. The school utilizes results to monitor student progress and inform academic programming. | Approximately 2.5 hours |


| April 23-30, 2024 | NWEA MAP Growth <br> School | Grades 9-12 - students in HS math and English courses and ENG 121/MAT120/121. <br> Reading and Math | School uses scores to assess skills, measure student growth, and inform instruction. | Reading $\approx 1.5 \mathrm{hrs}$. Math $\approx 1.5 \mathrm{hrs}$. |
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| May 2024 | Accuplacer <br> School | Grades 9-12 <br> Reading Comprehension, Sentence Skills, Elementary Algebra | School uses scores to determine college readiness and placement into college courses plus, monitor student growth. | $\approx 2$ hours |

