## **Graduation Requirements**

(Beginning with the Class of 2021)

In pursuit of its mission to ensure that all students reach their learning potential and are prepared for postsecondary and career opportunities, the District has established the following graduation requirements for students entering the ninth grade in the 2017-18 school year and each ninth-grade class thereafter.

To receive a high school diploma from the district, students must meet or exceed the district's academic standards and measures required by this policy. Students with disabilities shall be provided access to all graduation pathways provided by this policy and shall have the opportunity to earn a high school diploma from the district.

Lake County High School will offer four pathways to graduation. Students who complete The Early College, Career Certificate, DOOR, and Special Education Pathways will earn a Lake County High School diploma.

All Lake County Students will be required to:

- 1. Meet career and college readiness measures in English and Math
- 2. Complete Individual Career and Academic Career Plan (ICAP) Goals; and
- 3. Fulfill credit requirements based on their pathway.

Students in the classes of 2018, 2019, 2020 may elect to graduate under these new graduation requirements.

#### College and career readiness

The Colorado State Board of Education has adopted state graduation guidelines that identify college and career readiness measures in English and Math. The District has selected its own measures from these state graduation guidelines.

Items marked with an asterix (\*) have specific measures listed in the accompanying Math and English Exhibit (IFK-E-1).

### **English**

Students must complete at least one of the following measures and meet or exceed the measure's corresponding cut score or criteria to demonstrate college and career readiness in English.

| Measure                       | Cut Score/Criteria                             |
|-------------------------------|--|
| Accuplacer assessment         | Score of at least 62 on Reading Comprehension. |
| ACT assessment                | Score of at least 18 on English.               |
| ACT Compass assessment        | Score of at least 79 on English.               |
| *ACT WorkKeys assessment that | Score of at least 3 (Bronze level).            |

| demonstrates English readiness.  |   |
|--|---|
| *Advanced Placement (AP) exam that demonstrates English readiness.   | Score of at least 2.  |
| Armed Services Vocational<br>Aptitude Battery (ASVAB)  | Score in at least the 31st percentile.  |
| *International Baccalaureate (IB) exam that demonstrates English readiness.                                      | Score of 4.   |
| SAT assessment   | Score of at least 430 on English.   |
| *Collaboratively-developed,<br>standards-based performance<br>assessment that demonstrates<br>English readiness. |   |
| *Concurrent enrollment course that demonstrates English readiness.   | Grade of at least a C-  |
| *Industry certificate that demonstrates academic and intellectual learning in the subject area.                  | Receipt of the industry certificate and approval by the district-designated team.         |
| *District capstone project that demonstrates academic and intellectual learning in the subject area of English.  | Completion of the district capstone project and approval by the district-designated team. |

### Math

Students must complete at least one of the following measures and meet the measure's corresponding cut score or criteria to demonstrate college and career readiness in Math.

| Measure  | Cut Score/Criteria                                 |
|--|--|
| Accuplacer assessment  | Score of at least 61 on Elementary Algebra.        |
| ACT assessment   | Score of at least 19 on Math.                      |
| ACT Compass assessment   | Score of at least 63 on Math.                      |
| *ACT WorkKeys assessment that demonstrates Math readiness, as identified on the accompanying exhibit.      | Score of at least 3 (Bronze level).                |
| *Advanced Placement (AP) exam that demonstrates Math readiness, as identified on the accompanying exhibit. | Score of at least 2.                               |
| Armed Services Vocational<br>Aptitude Battery (ASVAB)  | Score in at least the 31 <sup>st</sup> percentile. |
| *International Baccalaureate (IB)  | Score of 4.  |

| exam that demonstrates Math readiness, as identified on the accompanying exhibit.   |   |
|---|---|
| SAT assessment  | Score of at least 460 on Math.  |
| *Collaboratively-developed,<br>standards-based performance<br>assessment that demonstrates<br>Math readiness, as identified by<br>the Board and approved by the<br>state. |   |
| Concurrent enrollment course that demonstrates Math readiness   | Grade of at least a C-  |
| *Industry certificate that demonstrates academic and intellectual learning in the subject area of Math.   | Receipt of the industry certificate and approval by the district-designated team.           |
| *District capstone project that demonstrates academic and intellectual learning in the subject area of Math.  | Completion of the district capstone project and approval by a district-designated reviewer. |

#### **Civics**

Students will demonstrate competency in Civics with a passing grade in Government Class and 40 hours of community service/ leadership.

# 21st Century Skills

Students will demonstrate competency in 21<sup>st</sup> Century Skills with a passing grade in 9<sup>th</sup> and 10<sup>th</sup> grade English courses.

### Exceptions to the District's required measures and cut scores/criteria

If a student has demonstrated college and career readiness by completing an assessment or other measure that is not included in this policy but is included in the state graduation guidelines, the principal or principal's designee may determine that such assessment or other measure is acceptable and meets the district's graduation requirements.

# **Courses required for Early College Diploma**

| Language Arts – Four Credits (4):   |           |
|-------------------------------------|-----------|
| 9 <sup>th</sup> Grade English       | 1 Credit  |
| 10 <sup>th</sup> Grade English      | 1 Credit  |
| English Electives                   | 2 Credits |
| Social Studies – Three Credits (3): |           |
| Geography                           | .5 Credit |
| Government                          | .5 Credit |
| 20 <sup>th</sup> Century            | 1 Credit  |
| Social Studies Elective             | 1 Credit  |

| Science - Three Credits (3):  |  |
|---|--|
| Physics Biology and/or Environmental Science Chemistry and/or Physical Science Math – Four Credits (4):   | 1 Credit<br>1 Credit<br>1 Credit             |
| Integrated I Integrated II Integrated III MAT 121 (College Algebra), MAT 122 (College Trigonometry), MAT 201 (Calculus I), MAT 202 (Calculus II), or Algebraic Literacy (MAT 055) | 1 Credit<br>1 Credit<br>1 Credit<br>1 Credit |
| Foreign Language –Two Credits (2): Spanish for Native Speakers 1 or Spanish 1 or ICAP selected Language Course  | 1 Credit                                     |
| Spanish for Native Speakers 2 or Spanish 2 or ICAP selected Language Course   | 1 Credit                                     |
| Health and Fitness- One and a Half Credits (1.5): Health and Fitness PE, Strength and/or Adventure Education  | .5 Credit<br>1 Credit                        |
| Fine Arts - One Credit (1): Art, Music or Theatre   | 1 Credit                                     |
| Electives -Five and a Half Credits (5.5): Personal Finance Ethics in Leadership ICAP-Determined   | .5 Credit<br>.5 Credit<br>4.5 Credits        |
| Total Credits for graduation  | 24 Credits                                   |
| Courses required for Career Certificate Diploma   |  |
| Language Arts – Three Credits (3):<br>9 <sup>th</sup> Grade English<br>10 <sup>th</sup> Grade English<br>English 115 or English Elective  | 1 Credit<br>1 Credit<br>1 Credit             |
| Social Studies – Two Credits (2):<br>Geography<br>Government<br>20 <sup>th</sup> Century  | .5 Credit<br>.5 Credit<br>1 Credit           |

Science – Two Credits (2):

Physics 1 Credit Biology and/or Environmental Science 1 Credit

Math – Three Credits (3):

Integrated I 1 Credit
Integrated II 1 Credit
Career Math .5 Credit
Personal Finance .5 Credit

Foreign Language –Two Credits (2):

Spanish for Native Speakers 1 or Spanish 1 or 1 Credit

ICAP selected Language Course

Spanish for Native Speakers 2 or Spanish 2 or 1 Credit

ICAP selected Language Course

Health and Fitness- One and a Half Credits (1.5):

Health and Fitness .5 Credit PE, Strength and/or Adventure Education .5 Credit 1 Credit

Fine Arts - One Credit (1): 1 Credit

Art, Music or Theatre

Electives -Nine and a Half Credits (9.5):

Ethics in Leadership .5 Credit ICAP-Determined 9 Credits

Total Credits for graduation 24 Credits

### Units of credit required for graduation

Early College Pathway: 24 total credits (18.5 General Education + 5.5 Electives)

Career Certificate Pathway: 24 total credits (14.5 General Education + 9.5 Electives)

DOOR Pathway is a non-credit pathway

Special Education Pathway: credit requirements will be determined by the student's IEP

### Credit from other institutions and home-based programs

Students entering from outside the district must complete an Individual Career and Academic Plan upon enrollment. The principal or principal's designee shall determine whether credit toward course requirements shall be granted for courses taken outside the district.

In accordance with applicable state law, college courses completed pursuant to the student's participation in a "dropout recovery program" shall count as credit toward completion of the district's credit requirements.

### Class rankings and grade point averages

Graduating seniors shall be ranked within the graduating class on the basis of grade-point averages for the four-year program, excluding the last semester of the senior year.

Grade scales are outlined in IKF-E-2.

After a course has been passed, no future grade earned in the same course shall be used to determine class rank or grade point average.

The student with the highest-class rank will be valedictorian. When more than one student holds the numerical one rank, all students holding the rank will be declared co-valedictorians.

When transcripts of transfer students show grades such as pass or satisfactory, such grades shall not be counted in determining class rank or grade point average. Students entering from home-based education programs must submit student work or other proof of academic performance for each course for which credit toward class ranking or grade point average is sought.

### Early graduation

The Board of Education believes that most students benefit from four years of high school experience and are encouraged not to graduate early. However, in some cases, students are ready for postsecondary education or other opportunities at an earlier age. Therefore, the principal may grant permission to students wishing to graduate early, provided the student has met all district graduation requirements in accordance with this policy.

LEGAL REFS.: C.R.S. 22-1-104 (teaching history, culture and civil government)

C.R.S. 22-32-109 (1)(kk) (board to establish graduation requirements that "meet

or exceed" state graduation guidelines)

C.R.S. 22-32-132 (discretion to award diploma to honorably discharged

veterans)

C.R.S. 22-33-104.5 (home-based education law)

C.R.S. 22-35-101 et seq. (Concurrent Enrollment Programs Act)

CROSS REFS.: AE, Accountability/Commitment to Accomplishment

AEA, Standards Based Education

IHBG, Home Schooling

IHBK\*, Preparation for Postsecondary and Workforce Success

IHCDA, Concurrent Enrollment

IK, Academic Achievement IKA, Grading/Assessment Systems