1	STATE OF OKLAHOMA
2	1st Session of the 60th Legislature (2025)
3	POLICY COMMITTEE RECOMMENDATION
4	FOR HOUSE BILL NO. 1521 By: Lowe (Dick)
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8	POLICY COMMITTEE RECOMMENDATION
9	An Act relating to schools; amending 70 O.S. 2021, Section 11-103.6, as last amended by Section 1,
10	Chapter 384, O.S.L. 2024 (70 O.S. Supp. 2024, Section 11-103.6), which relates to subject matter standards;
11	adding computer science or one-year program to certain science class options; adding personal
12	financial literacy to required curriculum units, including certain AP courses; clarifying certain AP
13	seminars may count as an English course; updating references; permitting alternate diploma for certain
14 15	students; prohibiting the termination of a Free and Appropriate Public Education for certain students; allowing an alternate diploma to count as a standard
15	diploma under certain circumstances; prescribing curriculum units for an alternate diploma; allowing
17	the State Department of Education to promulgate rules on aviation courses; requiring the State Department
18	of Education to promulgate rules on emerging computer science technologies; repealing 70 O.S. 2021, Section
19	11-103.6, as last amended by Section 1, Chapter 264, O.S.L. 2024 (70 O.S. Supp. 2024, Section 11-103.6),
20	which relates to subject matter standards; repealing 70 O.S. 2021, Section 11-103.6, as last amended by
21	Section 166, Chapter 452, O.S.L. 2024 (70 O.S. Supp. 2024, Section 11-103.6), which relates to subject
22	matter standards; providing an effective date; and declaring an emergency.
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1 BE IT ENACTED BY THE PEOPLE OF THE STATE OF OKLAHOMA:

2 SECTION 1. AMENDATORY 70 O.S. 2021, Section 11-103.6, as 3 last amended by Section 1, Chapter 384, O.S.L. 2024 (70 O.S. Supp. 4 2024, Section 11-103.6), is amended to read as follows:

5 Section 11-103.6. A. 1. The State Board of Education shall 6 adopt subject matter standards for instruction of students in the 7 public schools of this state that are necessary to ensure there is 8 attainment of desired levels of competencies in a variety of areas 9 to include language, mathematics, science, social studies, 10 communication, and health and physical education.

School districts shall develop and implement curriculum,
 courses and instruction in order to ensure that students meet the
 skills and competencies as set forth in this section and in the
 subject matter standards adopted by the State Board of Education.

15 3. All students shall gain literacy at the elementary and secondary levels. Students shall develop skills in reading, 16 17 writing, speaking, computing, and critical thinking. For purposes 18 of this section, critical thinking means a manner of analytical 19 thinking which is logical and uses linear factual analysis to reach 20 a conclusion. They shall learn about cultures and environments -21 their own and those of others with whom they share the earth. All 22 students shall receive the instruction needed to lead healthy and 23 physically active lifestyles. Students, therefore, shall study 24 social studies, literature, languages, the arts, health,

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1 mathematics, and science. Such curricula shall provide for the 2 teaching of a hands-on career exploration program in cooperation 3 with technology center schools.

4 4. The subject matter standards shall be designed to teach the
5 competencies for which students shall be tested as provided in
6 Section 1210.508 of this title and shall be designed to prepare all
7 students for active citizenship, employment, and/or successful
8 completion of postsecondary education without the need for remedial
9 coursework at the postsecondary level.

10 5. The subject matter standards shall be designed with rigor as
11 defined in paragraph 6 of subsection F N of this section.

12 6. The subject matter standards for English Language Arts shall
13 give Classic Literature and nonfiction literature equal
14 consideration to other literature. In addition, emphasis shall be
15 given to the study of complete works of literature.

16 7. At a minimum, the subject matter standards for mathematics 17 shall require mastery of the standard algorithms in mathematics, 18 which is the most logical, efficient way of solving a problem that 19 consistently works, and for students to attain fluency in Euclidian 20 geometry.

8. The subject matter standards for history, social studies,
and United States Government shall include the content of the United
States naturalization test, with an emphasis on the specific content
of the test and the ideas and concepts it references. The United

States naturalization test shall be made available in physical and
 electronic online formats as an optional assessment tool for
 teachers.

9. The subject matter standards for United States Government
shall include an emphasis on civics. For the purposes of this
section, "civics" means the study of the rights and duties of
Oklahoma and United States citizens and of how those governments
work.

9 10. The subject matter standards for health and physical education shall include but not be limited to the domains of 10 physical, emotional, social, and intellectual health. 11 Health 12 literacy shall include the ability to obtain, process, and 13 understand basic health information and services needed to make 14 appropriate health decisions. Health shall also include the 15 importance of proper nutrition and exercise, mental health and 16 wellness, substance abuse, coping skills for understanding and 17 managing trauma, establishing and maintaining positive 18 relationships, and responsible decision making. Physical literacy 19 shall include the ability to move with competence and confidence in 20 a wide variety of physical activities in multiple environments that 21 benefit the healthy development of the whole person.

B. Subject to the provisions of subsection C or subsection D of this section, in order to graduate from a public high school accredited by the State Board of Education with a standard diploma,

students enrolled in grades eight through twelve in the 2024-2025 school year shall complete the following college preparatory/work ready curriculum units or sets of competencies at the secondary level:

5 1. Four (4) units or sets of competencies of English to include
6 Grammar, Composition, Literature, or any English course approved for
7 college admission requirements;

8 2. Three (3) units or sets of competencies of mathematics, 9 limited to Algebra I, Algebra II, Geometry, Trigonometry, Math 10 Analysis, Calculus, Advanced Placement Statistics, or any 11 mathematics course with content and/or rigor above Algebra I and 12 approved for college admission requirements;

13 3. Three (3) units or sets of competencies of laboratory 14 science approved for college admission requirements including one 15 unit or set of competencies of life science meeting the standards 16 for Biology I; one unit or set of competencies of physical science 17 meeting the standards for Physical Science, Chemistry, or Physics; 18 and one unit or set of competencies from the domains of physical 19 science, life science, or earth and space science such that the 20 content and rigor is above Biology I or Physical Science;

4. Three (3) units or sets of competencies of history and
citizenship skills including one unit of American History, 1/2 unit
of Oklahoma History, 1/2 unit of United States Government, and one
unit from the subjects of History, Government, Geography, Economics,

1 Civics, or non-Western culture and approved for college admission 2 requirements;

5. Two (2) units or sets of competencies of the same world or non-English language or two units of computer technology approved for college admission requirements, whether taught at a high school or a technology center school including computer programming, hardware, and business computer applications, such as word processing, databases, spreadsheets, and graphics, excluding keyboarding or typing courses;

10 6. One <u>(1)</u> additional unit or set of competencies selected from 11 paragraphs 1 through 5 of this subsection or career and technology 12 education courses, concurrently enrolled courses, advanced placement 13 courses, or International Baccalaureate courses approved for college 14 admission requirements; and

15 7. One (1) unit or set of competencies of fine arts, such as 16 music, art, or drama, or one unit or set of competencies of speech. 17 In lieu of the requirements of subsection B or subsection D С. 18 of this section which requires a college preparatory/work ready 19 curriculum, a student enrolled in grades eight through twelve in the 20 2024-2025 school year may enroll in the core curriculum as provided 21 in this subsection upon written approval of the parent or legal 22 guardian of the student. For students under the age of eighteen 23 (18), school districts shall require a parent or legal guardian of 24 the student to meet with a designee of the school prior to

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enrollment in the core curriculum. The State Department of
 Education shall develop and distribute to school districts a form
 suitable for this purpose, which shall include information on the
 benefits to students of completing the college preparatory/work
 ready curriculum as provided for in subsection B of this section.

6 In order to graduate from a public high school accredited by the 7 State Board of Education with a standard diploma, students enrolled 8 in grades eight through twelve in the 2024-2025 school year shall 9 complete the following core curriculum units or sets of competencies 10 at the secondary level:

11 1. Language Arts - 4 Four (4) units or sets of competencies to 12 consist of 1 unit or set of competencies of grammar and composition, 13 and 3 units or sets of competencies which may include, but are not 14 limited to, the following courses:

- 15 a
 - a. American Literature,
- 16 b. English Literature,
- 17 c. World Literature,
- 18 d. Advanced English Courses, or
- e. other English courses with content and/or rigor equal
 to or above grammar and composition;

21 2. Mathematics - <u>3 Three (3)</u> units or sets of competencies to 22 consist of 1 unit or set of competencies of Algebra I or Algebra I 23 taught in a contextual methodology, and 2 units or sets of

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1	competencies	which may include, but are not limited to, the
2	following cou	rses:
3	a.	Algebra II,
4	b.	Geometry or Geometry taught in a contextual
5		methodology,
6	с.	Trigonometry,
7	d.	Math Analysis or Precalculus,
8	e.	Calculus,
9	f.	Statistics and/or Probability,
10	g.	Computer Science or acceptance and successful
11		completion of one (1) year of a full-time, three-hour
12		career and technology program leading to an industry
13		credential/certificate or college credit. The State
14		Board of Career and Technology Education shall
15		promulgate rules to define the provisions of this
16		section related to the accepted industry-valued
17		credentials which are industry-endorsed or industry-
18		aligned. The list of accepted industry-valued
19		credentials shall be reviewed annually and updated at
20		least every three (3) years by the Board,
21	h.	(1) contextual mathematics courses which enhance
22		technology preparation, or
23		(2) a science, technology, engineering, and math
24		(STEM) block course meeting the requirements for

course competencies listed in paragraph 2 of subsection B of this section, whether taught at a:

4 (a) comprehensive high school, or
5 (b) technology center school when taken in the
6 tenth, eleventh, or twelfth grade, taught by
7 a certified teacher, and approved by the
8 State Board of Education and the independent
9 district board of education,

10 i. mathematics courses taught at a technology center 11 school by a teacher certified in the secondary subject 12 area when taken in the tenth, eleventh, or twelfth 13 grade upon approval of the State Board of Education 14 and the independent district board of education, or 15 j. any other mathematics course with content and/or rigor 16 equal to or above Algebra I;

3. Science - 3 <u>Three (3)</u> units or sets of competencies to consist of 1 unit or set of competencies of Biology I or Biology I taught in a contextual methodology, and two (2) units or sets of competencies in the areas of life, physical, or earth science or technology which may include, but are not limited to, the following courses:

a. Chemistry I,

24 b. Physics,

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1	c.	Biology II,
2	d.	Chemistry II,
3	e.	Physical Science,
4	f.	Earth Science,
5	g.	Botany,
6	h.	Zoology,
7	i.	Physiology,
8	j.	Astronomy,
9	k.	Applied Biology/Chemistry,
10	1.	Applied Physics,
11	m.	Principles of Technology,
12	n.	qualified agricultural education courses,
13	0.	Computer Science or acceptance and successful
14		completion of one (1) year of a full-time, three-hour
15		career and technology program leading to an industry
16		credential/certificate or college credit. The State
17		Board of Career and Technology Education shall
18		promulgate rules to define the provisions of this
19		section related to the accepted industry-valued
20		credentials which are industry-endorsed or industry-
21		aligned. The list of accepted industry-valued
22		credentials shall be reviewed annually and updated at
23		least every three (3) years by the Board,
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1	<u>p.</u>	(1)	contextual science courses which enhance
2			technology preparation, or
3		(2)	a science, technology, engineering, and math
4			(STEM) block course meeting the requirements for
5			course competencies listed in paragraph 3 of
6			subsection B of this section, whether taught at
7			a:
8			(a) comprehensive high school, or
9			(b) technology center school when taken in the
10			tenth, eleventh, or twelfth grade, taught by
11			a certified teacher, and approved by the
12			State Board of Education and the independent
13			district board of education,
14	p.		
15	<u>q.</u>	scier	nce courses taught at a technology center school
16		by a	teacher certified in the secondary subject area
17		when	taken in the tenth, eleventh, or twelfth grade
18		upon	approval of the State Board of Education and the
19		indep	pendent district board of education, or
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21	<u>r.</u>	other	science courses with content and/or rigor equal
22		to or	above Biology I;
23	4. Social	. Stuc	lies – $\frac{3}{2}$ Three (3) units or sets of competencies
24	to consist of	1 uni	t or set of competencies of United States

1	History, 1/2 to 1 unit or set of competencies of United States
2	Government, 1/2 unit or set of competencies of Oklahoma History, and
3	1/2 to 1 unit or set of competencies which may include, but are not
4	limited to, the following courses:
5	a. World History,
6	b. Geography,
7	c. Economics,
8	d. Anthropology, or
9	e. other social studies courses with content and/or rigor
10	equal to or above United States History, United States
11	Government, and Oklahoma History;
12	5. Arts - $\frac{1}{2}$ One (1) unit or set of competencies which may
13	include, but is not limited to, courses in Visual Arts and General
14	Music; and
15	6. Computer Education or World Language - $\frac{1}{2}$ One (1) unit or set
16	of competencies of computer technology, whether taught at a high
17	school or a technology center school, including computer
18	programming, hardware, and business computer applications, such as
19	word processing, databases, spreadsheets, and graphics, excluding
20	keyboarding or typing courses, or 1 unit or set of competencies of
21	world or non-English language; and
22	7. One-half (1/2) unit or set of competencies of personal
23	financial literacy, as provided in the Passport to Financial
24	Literacy Act, whether taught as an elective course or when taught

1 during instruction as provided in and subject to the standards of subsection A of Section 11-103.6h of this title in coursework 2 offered by the school district or partnering technology center 3 4 school by a teacher certified in a relevant secondary subject area 5 and taken in the tenth, eleventh, or twelfth grade. The one-half unit in personal financial literacy required under this paragraph 6 7 may be fulfilled through an Advanced Placement (AP) course whose content substantially addresses the required concepts. 8

9 D. Beginning with the 2024-2025 school year, students whose parent or legal guardian approve modification of the existing 10 11 graduation track as outlined in subsections B and C of this section, 12 subject to school approval, may complete a minimum of twenty-three 13 (23) curriculum units or sets of competencies at the secondary level 14 as listed below; and students entering the eighth grade in the 2025-15 2026 school year, in order to graduate from a public high school 16 accredited by the State Board of Education with a standard diploma, 17 students shall complete a minimum of the following twenty-three (23) 18 curriculum units or sets of competencies at the secondary level:

Four (4) units or sets of competencies of English to include
 Grammar, Composition, Literature, or any English course <u>including an</u>
 Advanced Placement Seminar taught as an English course;

22 2. Four (4) units or sets of competencies of mathematics, two
23 (2) of which shall be Algebra I and either Algebra II or Geometry.
24 The other two (2) units may include Algebra II, Geometry,

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1 Trigonometry, Math Analysis, Calculus, Statistics, Math of Finance, 2 Computer Science, college courses approved for dual credit, an 3 approved full-time postsecondary career and technology program, or 4 locally approved math based application course, or any mathematics 5 course with content and/or rigor above Algebra I;

Three (3) units or sets of competencies of laboratory 6 3. 7 science approved for college admission requirements including one unit or set of competencies of life science meeting the standards 8 9 for Biology I; one (1) unit or set of competencies of physical science meeting the standards for Physical Science, Chemistry, or 10 11 Physics; and one (1) unit or set of competencies from the domains of 12 physical science, life science, or earth and space science, or 13 approved full-time postsecondary career and technology program or 14 locally approved science-based application course, or any science 15 course with content and/or rigor above Biology I or Physical 16 Science;

4. Three (3) units or sets of competencies of history and
citizenship skills including one unit of American History, 1/2 onehalf (1/2) unit of Oklahoma History, 1/2 one-half (1/2) unit of
United States Government, and one (1) unit from the subjects of
History, Government, Geography, Economics, Civics, or non-Western
culture;

23 5. Six (6) pathway units or sets of competencies approved at 24 the discretion of the school district board of education which align

1 with each student's Individual Career and Academic Plan (ICAP) and may include, but are not limited to, any additional units or sets of 2 competencies as provided in paragraphs 1 through 4 of this 3 4 subsection, world or non-English language, computer technology, 5 Junior Reserve Officers' Training Corps (JROTC), internship or 6 apprenticeship programs, career and technology education courses, 7 concurrently enrolled courses, advanced placement courses, 8 International Baccalaureate courses approved for college admission 9 requirements, music, art, drama, speech, dance, media arts, or other 10 approved courses; and 11 6. Three (3) units or sets of competencies of elective courses 12 approved by the school district board of education; and 13 7. One-half (1/2) unit or set of competencies of personal 14 financial literacy, as provided in the Passport to Financial 15 Literacy Act, whether taught as an elective course or when taught 16 during instruction as provided in and subject to the standards of 17 subsection A of Section 11-103.6h of this title in coursework 18 offered by the school district or partnering technology center 19 school by a teacher certified in a relevant secondary subject area 20 and taken in the tenth, eleventh, or twelfth grade. The one-half 21 unit in personal financial literacy required under this paragraph 22 may be fulfilled through an Advanced Placement (AP) course whose 23 content substantially addresses the required concepts.

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E. A school district shall determine the specific description 1 2 of the locally approved math and science based application courses allowed pursuant to paragraphs 2 and 3 of subsection D of this 3 section. Formal notification with the specific course description 4 5 shall be provided to the State Department of Education prior to July 1 of each school year. The notification shall include what courses 6 will be coded as locally approved math and science based application 7 courses for the ensuing school year. 8

9 F. 1. In addition to the curriculum requirements of subsection 10 B, C, or D of this section, in order to graduate from a public high 11 school accredited by the State Board of Education students shall 12 complete the requirements for a personal financial literacy passport 13 as set forth in the Passport to Financial Literacy Act and any 14 additional course requirements or recommended elective courses as 15 may be established by the State Board of Education and the district 16 school board. School districts shall strongly encourage students to 17 complete two units or sets of competencies of world languages and 18 two units or sets of competencies of physical and health education. 19 2. No student shall receive credit for high school graduation 20 more than once for completion of the same unit or set of 21 competencies to satisfy the curriculum requirements of this section. 22 3. A school district shall not be required to offer every 23 course listed in subsections B, C, and D of this section but shall 24 offer sufficient courses to allow a student to meet the graduation

1	requirements during the secondary grade years of the student \underline{A}
2	school district may issue an alternate diploma to a student who
3	meets the definition of a student with the most significant
4	cognitive disabilities and who participates in the Oklahoma
5	Alternate Assessment Program (OAAP) beginning in the 2023-2024
6	school year. An alternate diploma shall be standards-based, aligned
7	with requirements for a standard diploma, and obtained by the school
8	year in which a student turns twenty-two (22) years of age.
9	G. An alternate diploma shall not terminate a Free and
10	Appropriate Public Education (FAPE) for students with an
11	Individualized Education Program (IEP) unless they reach the maximum
12	age of FAPE. The IEP team shall determine subsequent courses and
13	services for students who receive an alternate diploma.
14	H. Students participating in the OAAP shall not be precluded
15	from attempting to meet the requirements of a standard diploma, and
16	participation in the OAAP shall be assessed by alternate achievement
17	standards that promote access to and progress in the general
18	education curriculum, and shall not determine a student's
19	educational setting under the Individuals with Disabilities
20	Education Act (IDEA).
21	I. Students who meet the requirements for an alternate diploma
22	may count as having received a standard diploma for purposes of
23	calculating and reporting the adjusted cohort graduation rate
24	(ACGR).

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2completion of the following curriculum units or sets of competencies3at the secondary level:41. Language Arts - Four (4) units or sets of competencies based5on alternate academic achievement standards to consist of reading6literature, reading informational text, writing, speaking and7listening, and language in the following courses:8a. English 1 Alternate,9b. English 2 Alternate,10c. English 3 Alternate, and11d. English 4 Alternate;122. Mathematics - Four (4) units or sets of competencies based13on alternate academic achievement standards to consist of quantities14or measurement, algebra, functions or statistics, probability, and15geometry in the following courses:16a. Math Alternate 1,17b. Math Alternate 2,18c. Math Alternate 3, and19d. Math Alternate 4;203. Science - Three (3) units or sets of competencies based on21alternate academic achievement standards to consist of life science,22physical science, and earth science in the following courses:	1	J. A student may be awarded an alternate diploma upon
4 1. Language Arts - Four (4) units or sets of competencies based 5 on alternate academic achievement standards to consist of reading 6 literature, reading informational text, writing, speaking and 7 listening, and language in the following courses: 8 a. English 1 Alternate, 9 b. English 2 Alternate, 10 c. English 3 Alternate, and 11 d. English 4 Alternate; 12 2. Mathematics - Four (4) units or sets of competencies based 13 on alternate academic achievement standards to consist of quantities 14 or measurement, algebra, functions or statistics, probability, and 15 geometry in the following courses: 16 a. Math Alternate 1, 17 b. Math Alternate 2, 18 c. Math Alternate 4; 20 3. Science - Three (3) units or sets of competencies based on 21 alternate academic achievement standards to consist of life science,	2	completion of the following curriculum units or sets of competencies
5 on alternate academic achievement standards to consist of reading 6 literature, reading informational text, writing, speaking and 7 listening, and language in the following courses: 8 a. English 1 Alternate, 9 b. English 2 Alternate, 10 c. English 3 Alternate, and 11 d. English 4 Alternate; 12 2. Mathematics - Four (4) units or sets of competencies based 13 on alternate academic achievement standards to consist of quantities 14 or measurement, algebra, functions or statistics, probability, and 15 geometry in the following courses: 16 a. Math Alternate 1, 17 b. Math Alternate 2, 18 c. Math Alternate 3, and 19 d. Math Alternate 4; 20 3. Science - Three (3) units or sets of competencies based on 21 alternate academic achievement standards to consist of life science,	3	at the secondary level:
6 literature, reading informational text, writing, speaking and 7 listening, and language in the following courses: 8 a. English 1 Alternate, 9 b. English 2 Alternate, 10 c. English 3 Alternate, and 11 d. English 4 Alternate; 12 2. Mathematics - Four (4) units or sets of competencies based 13 on alternate academic achievement standards to consist of quantities 14 or measurement, algebra, functions or statistics, probability, and 15 geometry in the following courses: 16 a. Math Alternate 1, 17 b. Math Alternate 2, 18 c. Math Alternate 4; 20 3. Science - Three (3) units or sets of competencies based on 21 alternate academic achievement standards to consist of life science,	4	1. Language Arts - Four (4) units or sets of competencies based
1 1	5	on alternate academic achievement standards to consist of reading
8 a. English 1 Alternate, 9 b. English 2 Alternate, 10 c. English 3 Alternate, and 11 d. English 4 Alternate; 12 2. Mathematics - Four (4) units or sets of competencies based 13 on alternate academic achievement standards to consist of quantities 14 or measurement, algebra, functions or statistics, probability, and 15 geometry in the following courses: 16 a. Math Alternate 1, 17 b. Math Alternate 2, 18 c. Math Alternate 3, and 19 d. Math Alternate 4; 20 3. Science - Three (3) units or sets of competencies based on 21 alternate academic achievement standards to consist of life science,	6	literature, reading informational text, writing, speaking and
 9 b. English 2 Alternate, 10 c. English 3 Alternate, and 11 d. English 4 Alternate; 12 2. Mathematics - Four (4) units or sets of competencies based 13 on alternate academic achievement standards to consist of quantities 14 or measurement, algebra, functions or statistics, probability, and 15 geometry in the following courses: 16 a. Math Alternate 1, 17 b. Math Alternate 2, 18 c. Math Alternate 3, and 19 d. Math Alternate 4; 20 3. Science - Three (3) units or sets of competencies based on 21 alternate academic achievement standards to consist of life science, 	7	listening, and language in the following courses:
10 c. English 3 Alternate, and 11 d. English 4 Alternate; 12 2. Mathematics - Four (4) units or sets of competencies based 13 on alternate academic achievement standards to consist of quantities 14 or measurement, algebra, functions or statistics, probability, and 15 geometry in the following courses: 16 a. Math Alternate 1, 17 b. Math Alternate 2, 18 c. Math Alternate 3, and 19 d. Math Alternate 4; 20 3. Science - Three (3) units or sets of competencies based on 21 alternate academic achievement standards to consist of life science,	8	a. English 1 Alternate,
11 d. English 4 Alternate; 12 2. Mathematics - Four (4) units or sets of competencies based 13 on alternate academic achievement standards to consist of quantities 14 or measurement, algebra, functions or statistics, probability, and 15 geometry in the following courses: 16 a. Math Alternate 1, 17 b. Math Alternate 2, 18 c. Math Alternate 3, and 19 d. Math Alternate 4; 20 3. Science - Three (3) units or sets of competencies based on 21 alternate academic achievement standards to consist of life science,	9	b. English 2 Alternate,
12 2. Mathematics - Four (4) units or sets of competencies based 13 on alternate academic achievement standards to consist of quantities 14 or measurement, algebra, functions or statistics, probability, and 15 geometry in the following courses: 16 a. Math Alternate 1, 17 b. Math Alternate 2, 18 c. Math Alternate 3, and 19 d. Math Alternate 4; 20 3. Science - Three (3) units or sets of competencies based on 21 alternate academic achievement standards to consist of life science,	10	c. English 3 Alternate, and
13 on alternate academic achievement standards to consist of quantities 14 or measurement, algebra, functions or statistics, probability, and 15 geometry in the following courses: 16 a. Math Alternate 1, 17 b. Math Alternate 2, 18 c. Math Alternate 3, and 19 d. Math Alternate 4; 20 3. Science - Three (3) units or sets of competencies based on 21 alternate academic achievement standards to consist of life science,	11	d. English 4 Alternate;
14 or measurement, algebra, functions or statistics, probability, and 15 geometry in the following courses: 16 a. Math Alternate 1, 17 b. Math Alternate 2, 18 c. Math Alternate 3, and 19 d. Math Alternate 4; 20 3. Science - Three (3) units or sets of competencies based on 21 alternate academic achievement standards to consist of life science,	12	2. Mathematics - Four (4) units or sets of competencies based
15 geometry in the following courses: 16 a. Math Alternate 1, 17 b. Math Alternate 2, 18 c. Math Alternate 3, and 19 d. Math Alternate 4; 20 3. Science - Three (3) units or sets of competencies based on 21 alternate academic achievement standards to consist of life science,	13	on alternate academic achievement standards to consist of quantities
16 a. Math Alternate 1, 17 b. Math Alternate 2, 18 c. Math Alternate 3, and 19 d. Math Alternate 4; 20 3. Science - Three (3) units or sets of competencies based on 21 alternate academic achievement standards to consist of life science,	14	or measurement, algebra, functions or statistics, probability, and
17 <u>b.</u> <u>Math Alternate 2,</u> 18 <u>c.</u> <u>Math Alternate 3, and</u> 19 <u>d.</u> <u>Math Alternate 4;</u> 20 <u>3. Science - Three (3) units or sets of competencies based on</u> 21 <u>alternate academic achievement standards to consist of life science,</u>	15	geometry in the following courses:
18 <u>c. Math Alternate 3, and</u> 19 <u>d. Math Alternate 4;</u> 20 <u>3. Science - Three (3) units or sets of competencies based on</u> 21 <u>alternate academic achievement standards to consist of life science,</u>	16	a. Math Alternate 1,
19 d. Math Alternate 4; 20 3. Science - Three (3) units or sets of competencies based on 21 alternate academic achievement standards to consist of life science,	17	b. Math Alternate 2,
 20 <u>3. Science - Three (3) units or sets of competencies based on</u> 21 <u>alternate academic achievement standards to consist of life science</u>, 	18	c. Math Alternate 3, and
21 alternate academic achievement standards to consist of life science,	19	d. Math Alternate 4;
	20	3. Science - Three (3) units or sets of competencies based on
22 physical science, and earth science in the following courses:	21	alternate academic achievement standards to consist of life science,
	22	physical science, and earth science in the following courses:
23 <u>a.</u> Life Science Alternate,	23	a. Life Science Alternate,
24 <u>b.</u> <u>Physical Science Alternate, and</u>	24	b. Physical Science Alternate, and

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1	c. Earth Science Alternate;
2	4. Social Studies - Three (3) units or sets of competencies
3	based on alternate academic achievement standards to consist of
4	United States history, United States government, Oklahoma history,
5	geography, and social studies in the following courses:
6	a. Social Studies Alternate 1,
7	b. Social Studies Alternate 2, and
8	<u>c.</u> Social Studies Alternate 3;
9	5. Arts - One (1) unit or set of competencies which may
10	include, but is not limited to, courses in Visual Arts and General
11	Music;
12	6. Computer Education or World Language - One (1) unit or set
13	of competencies of computer technology, whether taught at a high
14	school or a technology center school, including computer
15	programming, hardware, and business computer applications, such as
16	word processing, databases, spreadsheets, and graphics, excluding
17	keyboarding or typing courses, or one unit or set of competencies of
18	world or non-English language;
19	7. Career Readiness - at least two (2) units of Career
20	Readiness, including Career Readiness I, Career Readiness II, Career
21	Readiness III, or Career Readiness IV. Each Career Readiness course
22	may be substituted for Careers/Exploration, Internship I, or
23	Internship II; and
24	

1	8. Life Skills - at least two (2) units of Life Skills, such as
2	Life Skills I, Life Skills II, Life Skills III, or Life Skills IV.
3	Each Life Skills course may be substituted for the Life Skills or
4	Family and Consumer Science course.
5	K. Courses in the core curriculum may be used as a substitute
6	for corresponding courses required by the alternate diploma. Other
7	courses may be substituted as determined by the State Board of
8	Education.
9	L. 1. In addition to the curriculum requirements of either
10	subsection B, C, or D of this section, in order to graduate from a
11	public high school accredited by the State Board of Education,
12	students shall complete any additional course requirements or
13	recommended elective courses as may be established by the State
14	Board of Education and the district school board. School districts
15	shall strongly encourage students to complete two units or sets of
16	competencies of world languages and two units or sets of
17	competencies of physical and health education.
18	2. No student shall receive credit for high school graduation
19	more than once for completion of the same unit or set of
20	competencies to satisfy the curriculum requirements of this section.
21	3. A school district shall not be required to offer every
22	course listed in subsections B, C, and D of this section but shall
23	offer sufficient courses to allow a student to meet the graduation
24	requirements during the secondary grade years of the student.

M. The State Board of Education may develop rules to determine
 if courses on aviation are eligible for nonelective academic credit
 toward meeting the graduation requirements set forth in subsections
 B and D of this section.

G. N. For purposes of this section:

5

1. "Contextual methodology" means academic content and skills
taught by utilizing real-world problems and projects in a way that
helps students understand the application of that knowledge;

9 2. "Locally approved" means approved by the local school10 district board of education;

11 3. "Math based application course" means a course that teaches 12 math content within a real-world application;

13 4. "Pathway unit" means a course taken by a high school student 14 that is aligned with the student's current Individualized Career and 15 Academic Plan (ICAP);

16 5. "Qualified agricultural education courses" means courses 17 that have been determined by the State Board of Education to offer 18 the sets of competencies for one or more science content areas and 19 which correspond to academic science courses. Qualified 20 agricultural education courses shall include, but are not limited 21 to, horticulture, plant and soil science, natural resources and 22 environmental science, and animal science. The courses shall be 23 taught by teachers certified in agricultural education and comply 24

with all rules of the Oklahoma Department of Career and Technology
 Education;

3 6. "Rigor" means a level of difficulty that is thorough,4 exhaustive and accurate and is appropriate for the grade level;

5 7. "Science-based application course" means a course that
6 teaches science content within a real-world application;

8. "Sets of competencies" means instruction in those skills and
competencies that are specified in the subject matter standards
adopted by the State Board of Education and other skills and
competencies adopted by the Board, without regard to specified
instructional time; and

"Unit" means a Carnegie Unit as defined by the North Central
 Association's Commission on Schools.

14 H. O. 1. The State Board of Education, State Board of Career 15 and Technology Education, and State Regents for Higher Education 16 shall adopt a joint plan and electronically submit it to the Speaker 17 of the Oklahoma House of Representatives and the President Pro 18 Tempore of the Oklahoma State Senate by January 1, 2025, to ensure 19 that rigor is maintained in the content, teaching methodology, level 20 of expectations for student achievement, and application of learning 21 in all the courses taught to meet the graduation requirements 22 specified in subsection D of this section.

23 2. The State Board of Education shall allow as much flexibility
24 at the district level as is possible without diminishing the rigor

or undermining the intent of providing these courses. To accomplish this purpose, the State Department of Education shall work with school districts in reviewing and approving courses taught by districts that are not specifically listed in subsections B, C, and D of this section. Options may include, but shall not be limited to, courses taken by concurrent enrollment, advanced placement, or correspondence, or courses bearing different titles.

Technology center school districts may offer programs 8 3. 9 designed in cooperation with institutions of higher education. 10 Students in the tenth grade may be allowed to attend these programs for up to one-half (1/2) of a school day and credit for the units or 11 sets of competencies required in paragraphs 2, 3, and 6 of 12 13 subsection B or C and paragraphs 2 and 3 of subsection D of this 14 section shall be given if the courses are taught by a teacher 15 certified in the secondary subject area; provided, credit for units 16 or sets of competencies pursuant to subsection B of this section 17 shall be approved for college admission requirements.

18 4. If a student enrolls in a concurrent course, the school 19 district shall not be responsible for any costs incurred for that 20 course, unless the school district does not offer enough course 21 selection during the student's secondary grade years to allow the 22 student to receive the courses needed to meet the graduation 23 requirements of this section. If the school district does not offer 24 the necessary course selection during the student's secondary grade

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years, it shall be responsible for the cost of resident tuition at an institution in The Oklahoma State System of Higher Education, fees, and books for the concurrent enrollment course, and providing for transportation to and from the institution to the school site.

5 It is the intent of the Legislature that for students enrolled in a concurrent enrollment course which is paid for by the school 6 7 district pursuant to this paragraph, the institution charge only the supplementary and special service fees that are directly related to 8 9 the concurrent enrollment course and enrollment procedures for that 10 student. It is further the intent of the Legislature that fees for 11 student activities and student service facilities including the 12 student health care and cultural and recreational service fees not 13 be charged to such students.

14 5. Credit for the units or sets of competencies required in 15 subsection B, C, or D of this section shall be given when such units 16 or sets of competencies are taken prior to ninth grade if the 17 teachers are certified or authorized to teach the subjects for high 18 school credit and the required rigor is maintained.

19 6. The units or sets of competencies in mathematics required in 20 subsection B, C, or D of this section may be completed at any time 21 during the eighth through twelfth grades. If a student completes 22 any required courses or sets of competencies in mathematics prior to 23 eighth grade, the student may take any other mathematics courses or 24 sets of competencies to fulfill the requirement to complete the

units or sets of competencies in grades eight through twelve after
 the student has satisfied the requirements of subsection B, C, or D
 of this section.

4 7. All units or sets of competencies required for graduation5 may be taken in any sequence recommended by the school district.

6 I. <u>P.</u> As a condition of receiving accreditation from the State
7 Board of Education, all students in grades nine through twelve shall
8 enroll in a minimum of six periods, or the equivalent in block
9 scheduling or other scheduling structure that allows for instruction
10 in sets of competencies, of rigorous academic and/or rigorous
11 vocational courses each day, which may include arts, vocal and
12 instrumental music, speech classes, and physical education classes.

13 J. Q. 1. Academic and vocational-technical courses designed to 14 offer sets of competencies integrated or embedded within the course 15 that provide for the teaching and learning of the appropriate skills 16 and knowledge in the subject matter standards, as adopted by the 17 State Board of Education, may upon approval of the Board, in 18 consultation with the Oklahoma Department of Career and Technology 19 Education if the courses are offered at a technology center school 20 district, be counted for academic credit and toward meeting the 21 graduation requirements of this section.

22 2. Internet-based courses offered by a technology center school 23 that are taught by a certified teacher and provide for the teaching 24 and learning of the appropriate skills and knowledge in the subject

1 matter standards may, upon approval of the State Board of Education 2 and the independent district board of education, be counted for 3 academic credit and toward meeting the graduation requirements of 4 this section.

5 3. Internet-based courses or vocational-technical courses utilizing integrated or embedded skills for which no subject matter 6 7 standards have been adopted by the State Board of Education may be approved by the Board, in consultation with the Oklahoma Department 8 9 of Career and Technology Education if the courses are offered by a technology center school district, if such courses incorporate 10 11 standards of nationally recognized professional organizations and 12 are taught by certified teachers.

13 4. Courses offered by a supplemental education organization 14 that is accredited by a national accrediting body and that are 15 taught by a certified teacher and provide for the teaching and 16 learning of the appropriate skills and knowledge in the subject 17 matter standards may, upon approval of the State Board of Education 18 and the school district board of education, be counted for academic 19 credit and toward meeting the graduation requirements of this 20 section.

21 K. R. The State Board of Education shall provide an option for 22 high school graduation based upon attainment of the desired levels 23 of competencies as required in tests pursuant to the provisions of 24

Section 1210.508 of this title. Such option shall be in lieu of the
 amount of course credits earned.

3 L. S. The State Board of Education shall prescribe, adopt and
4 approve a promotion system based on the attainment by students of
5 specified levels of competencies in each area of the core
6 curriculum.

M. T. Children who have individualized education programs
pursuant to the Individuals with Disabilities Education Act (IDEA),
and who satisfy the graduation requirements through the
individualized education program for that student shall be awarded a
standard diploma.

12 N. U. Any student who completes the curriculum requirements of 13 the International Baccalaureate Diploma Program shall be awarded a 14 standard diploma.

15 O. V. Any student who successfully completes an advanced 16 mathematics or science course offered pursuant to Section 1210.404 17 of this title shall be granted academic credit toward meeting the 18 graduation requirements pursuant to paragraph 2 or 3, as 19 appropriate, of subsection B, C, or D of this section.

20 P. W. For purposes of this section, the courses approved for 21 college admission requirements shall be courses which are approved 22 by the Oklahoma State Regents for Higher Education for admission to 23 an institution within The Oklahoma State System of Higher Education. 24

Q. X. Students who have been denied a standard diploma by the 1 2 school district in which the student is or was enrolled for failing to meet the requirements of this section may re-enroll in the school 3 4 district that denied the student a standard diploma following the 5 denial of a standard diploma. The student shall be provided remediation or intervention and the opportunity to complete the 6 7 curriculum units or sets of competencies required by this section to obtain a standard diploma. Students who re-enroll in the school 8 9 district to meet the graduation requirements of this section shall be exempt from the hourly instructional requirements of Section 1-10 111 of this title and the six-period enrollment requirements of this 11 12 section.

Y. The State Department of Education shall promulgate rules
 reflecting that all levels and grades of the Oklahoma Academic
 Standards for Computer Science shall include instruction on the
 fundamental concepts of emerging computer science technologies such
 as artificial intelligence (AI), including an understanding of what
 AI is and how it works.

SECTION 2. REPEALER 70 O.S. 2021, Section 11-103.6, as last amended by Section 1, Chapter 264, O.S.L. 2024 (70 O.S. Supp. 2024, Section 11-103.6), is hereby repealed.

22 SECTION 3. REPEALER 70 O.S. 2021, Section 11-103.6, as 23 last amended by Section 166, Chapter 452, O.S.L. 2024 (70 O.S. Supp. 24 2024, Section 11-103.6), is hereby repealed.

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1	SECTION 4. This act shall become effective July 1, 2025.
2	SECTION 5. It being immediately necessary for the preservation
3	of the public peace, health or safety, an emergency is hereby
4	declared to exist, by reason whereof this act shall take effect and
5	be in full force from and after its passage and approval.
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