1	STATE OF OKLAHOMA
2	1st Session of the 58th Legislature (2021)
3	HOUSE BILL 2084 By: McCall and O'Donnell
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5	AS INTRODUCED
6	An Act relating to schools; amending 70 O.S. 2011, Section 11-103.6, as last amended by Section 44,
7	Chapter 25, O.S.L. 2019 (70 O.S. Supp. 2020, Section 11-103.6), which relates to curriculum standards;
8	modifying history, social studies and government subject matter standards; adding study of significant
9	historical documents; including the structure and relationship between levels of government; adding
10	simulations of the democratic process; and providing an effective date.
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13	BE IT ENACTED BY THE PEOPLE OF THE STATE OF OKLAHOMA:
14	SECTION 1. AMENDATORY 70 O.S. 2011, Section 11-103.6, as
15	last amended by Section 44, Chapter 25, O.S.L. 2019 (70 O.S. Supp.
16	2020, Section 11-103.6), is amended to read as follows:
17	Section 11-103.6 A. 1. The State Board of Education shall
18	adopt subject matter standards for instruction of students in the
19	public schools of this state that are necessary to ensure there is
20	attainment of desired levels of competencies in a variety of areas
21	to include language, mathematics, science, social studies and
22	communication.
23	2. School districts shall develop and implement curriculum,
24	courses and instruction in order to ensure that students meet the

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skills and competencies as set forth in this section and in the
 subject matter standards adopted by the State Board of Education.

3. All students shall gain literacy at the elementary and 3 4 secondary levels. Students shall develop skills in reading, 5 writing, speaking, computing and critical thinking. For purposes of this section, critical thinking means a manner of analytical 6 7 thinking which is logical and uses linear factual analysis to reach a conclusion. They also shall learn about cultures and environments 8 9 - their own and those of others with whom they share the earth. 10 Students, therefore, shall study social studies, literature, 11 languages, the arts, mathematics and science. Such curricula shall 12 provide for the teaching of a hands-on career exploration program in 13 cooperation with technology center schools.

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

20 5. The subject matter standards shall be designed with rigor as
21 defined in paragraph 3 of subsection F of this section.

22 6. The subject matter standards for English Language Arts shall
23 give Classic Literature and nonfiction literature equal

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consideration to other literature. In addition, emphasis shall be
 given to the study of complete works of literature.

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

8. The subject matter standards for history, social studies and 8 9 United States Government shall include study of important historical 10 documents, including the United States Constitution, Declaration of 11 Independence, Emancipation Proclamation, Federalist Papers and other 12 documents with significant history and heritage of the United 13 States, and the content of the United States naturalization test, 14 with an emphasis on the specific content of the test and the ideas 15 and concepts it references. The United States naturalization test 16 shall be made available in physical and electronic online formats as 17 an optional assessment tool for teachers.

9. The subject matter standards for United States Government
shall include an emphasis on civics, the structure and relationship
<u>between the national</u>, state, county and local governments and
<u>simulations of the democratic process</u>. 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.

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B. Subject to the provisions of subsection C of this section,
in order to graduate from a public high school accredited by the
State Board of Education with a standard diploma, students shall
complete the following college preparatory/work ready curriculum
units or sets of competencies at the secondary level:

Four units or sets of competencies of English to include
Grammar, Composition, Literature, or any English course approved for
college admission requirements;

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

14 Three units or sets of competencies of laboratory science 3. 15 approved for college admission requirements, including one unit or 16 set of competencies of life science, meeting the standards for 17 Biology I; one unit or set of competencies of physical science, 18 meeting the standards for Physical Science, Chemistry or Physics; 19 and one unit or set of competencies from the domains of physical 20 science, life science or earth and space science such that the 21 content and rigor is above Biology I or Physical Science;

4. Three 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

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unit from the subjects of History, Government, Geography, Economics,
 Civics, or non-Western culture and approved for college admission
 requirements;

5. Two units or sets of competencies of the same foreign 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;

One additional unit or set of competencies selected from
 paragraphs 1 through 5 of this subsection or career and technology
 education courses, concurrently enrolled courses, Advanced Placement
 courses or International Baccalaureate courses approved for college
 admission requirements; and

16 7. One unit or set of competencies of fine arts, such as music,
17 art, or drama, or one unit or set of competencies of speech.

C. In lieu of the requirements of subsection B of this section which requires a college preparatory/work ready curriculum, a student may enroll in the core curriculum as provided in subsection D of this section upon written approval of the parent or legal guardian of the student. For students under the age of eighteen (18) school districts shall require a parent or legal guardian of 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.

D. For those students subject to the requirements of subsection
C of this section, in order to graduate from a public high school
accredited by the State Board of Education with a standard diploma,
students shall complete the following core curriculum units or sets
of competencies at the secondary level:

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

- 15 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 - 3 units or sets of competencies, to consist of 22 1 unit or set of competencies of Algebra I or Algebra I taught in a 23 contextual methodology, and 2 units or sets of competencies which 24 may include, but are not limited to, the following courses:

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1	a.	Algebra II,
2	b.	Geometry or Geometry taught in a contextual
3		methodology,
4	с.	Trigonometry,
5	d.	Math Analysis or Precalculus,
6	е.	Calculus,
7	f.	Statistics and/or Probability,
8	g.	Computer Science or acceptance and successful
9		completion of one (1) year of a full-time, three-hour
10		career and technology program leading to an industry
11		credential/certificate or college credit. The State
12		Board of Career and Technology Education shall
13		promulgate rules to define the provisions of this act
14		related to the accepted industry-valued credentials
15		which are industry-endorsed or industry-aligned. The
16		list of accepted industry-valued credentials shall be
17		reviewed annually and updated at least every three (3)
18		years by the Board,
19	h.	(1) contextual mathematics courses which enhance
20		technology preparation, or
21		(2) a science, technology, engineering and math
22		(STEM) block course meeting the requirements for
23		course competencies listed in paragraph 2 of
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1 subsection B of this section, whether taught at 2 a: 3 comprehensive high school, or (a) 4 technology center school when taken in the (b) 5 tenth, eleventh or twelfth grade, taught by 6 a certified teacher, and approved by the 7 State Board of Education and the independent district board of education, 8 9 i. mathematics courses taught at a technology center 10 school by a teacher certified in the secondary subject 11 area when taken in the tenth, eleventh or twelfth 12 grade upon approval of the State Board of Education 13 and the independent district board of education, or 14 i. any other mathematics course with content and/or rigor 15 equal to or above Algebra I; 16 3. Science - 3 units or sets of competencies, to consist of 1 17 unit or set of competencies of Biology I or Biology I taught in a 18 contextual methodology, and 2 units or sets of competencies in the 19 areas of life, physical, or earth science or technology which may 20 include, but are not limited to, the following courses: 21 a. Chemistry I, 22 b. Physics, 23 Biology II, с. 24 d. Chemistry II,

2       f. Earth Science,         3       g. Botany,         4       h. Zoology,         5       i. Physiology,         6       j. Astronomy,         7       k. Applied Biology/Chemistry,         8       l. Applied Physics,         9       m. Principles of Technology,         10       n. qualified agricultural education courses,         11       o. (1) contextual science courses which enhance         12       technology preparation, or         13       (2) a science, technology, engineering and math         14       (STEM) block course meeting the requirements for         15       course competencies listed in paragraph 3 of         16       subsection B of this section, whether taught at         17       a:         18       (a) comprehensive high school, or         19       (b) technology center school when taken in the         20       tenth, eleventh or twelfth grade, taught by         21       a certified teacher, and approved by the         22       State Board of Education and the independent         23       district board of education,	1	e.	Physical Science,
<ul> <li>A</li> <li>h. Zoology,</li> <li>5</li> <li>i. Physiology,</li> <li>6</li> <li>j. Astronomy,</li> <li>7</li> <li>k. Applied Biology/Chemistry,</li> <li>8</li> <li>1. Applied Physics,</li> <li>9</li> <li>m. Principles of Technology,</li> <li>10</li> <li>n. qualified agricultural education courses,</li> <li>11</li> <li>o. (1) contextual science courses which enhance</li> <li>12</li> <li>technology preparation, or</li> <li>13</li> <li>(2) a science, technology, engineering and math</li> <li>(STEM) block course meeting the requirements for</li> <li>course competencies listed in paragraph 3 of</li> <li>subsection B of this section, whether taught at</li> <li>a:</li> <li>18</li> <li>(a) comprehensive high school, or</li> <li>19</li> <li>(b) technology center school when taken in the</li> <li>tenth, eleventh or twelfth grade, taught by</li> <li>a certified teacher, and approved by the</li> <li>State Board of Education and the independent</li> <li>district board of education,</li> </ul>	2	f.	Earth Science,
<ul> <li>5</li> <li>i. Physiology,</li> <li>6</li> <li>j. Astronomy,</li> <li>7</li> <li>k. Applied Biology/Chemistry,</li> <li>8</li> <li>1. Applied Physics,</li> <li>9</li> <li>m. Principles of Technology,</li> <li>10</li> <li>n. qualified agricultural education courses,</li> <li>11</li> <li>o. (1) contextual science courses which enhance</li> <li>12</li> <li>technology preparation, or</li> <li>13</li> <li>(2) a science, technology, engineering and math</li> <li>(STEM) block course meeting the requirements for</li> <li>course competencies listed in paragraph 3 of</li> <li>subsection B of this section, whether taught at</li> <li>a:</li> <li>18</li> <li>(a) comprehensive high school, or</li> <li>19</li> <li>(b) technology center school when taken in the</li> <li>tenth, eleventh or twelfth grade, taught by</li> <li>a certified teacher, and approved by the</li> <li>State Board of Education and the independent</li> <li>district board of education,</li> </ul>	3	g.	Botany,
6       j. Astronomy,         7       k. Applied Biology/Chemistry,         8       l. Applied Physics,         9       m. Principles of Technology,         10       n. qualified agricultural education courses,         11       o. (1) contextual science courses which enhance         12       technology preparation, or         13       (2) a science, technology, engineering and math         14       (STEM) block course meeting the requirements for         15       course competencies listed in paragraph 3 of         16       subsection B of this section, whether taught at         17       a:         18       (a) comprehensive high school, or         19       (b) technology center school when taken in the         20       a certified teacher, and approved by the         21       State Board of Education and the independent         23       district board of education,	4	h.	Zoology,
7       k. Applied Biology/Chemistry,         8       1. Applied Physics,         9       m. Principles of Technology,         10       n. qualified agricultural education courses,         11       o. (1) contextual science courses which enhance         12       technology preparation, or         13       (2) a science, technology, engineering and math         14       (STEM) block course meeting the requirements for         15       course competencies listed in paragraph 3 of         16       subsection B of this section, whether taught at         17       a:         18       (a) comprehensive high school, or         19       (b) technology center school when taken in the         20       a certified teacher, and approved by the         21       a certified teacher, and approved by the         22       State Board of Education and the independent         23       district board of education,	5	i.	Physiology,
8       1. Applied Physics,         9       m. Principles of Technology,         10       n. qualified agricultural education courses,         11       o. (1) contextual science courses which enhance         12       technology preparation, or         13       (2) a science, technology, engineering and math         14       (STEM) block course meeting the requirements for         15       course competencies listed in paragraph 3 of         16       subsection B of this section, whether taught at         17       a:         18       (a) comprehensive high school, or         19       (b) technology center school when taken in the         20       a certified teacher, and approved by the         21       a certified teacher, and the independent         23       district board of education,	6	j.	Astronomy,
9       m. Principles of Technology,         10       n. qualified agricultural education courses,         11       o. (1) contextual science courses which enhance         12       technology preparation, or         13       (2) a science, technology, engineering and math         14       (STEM) block course meeting the requirements for         15       course competencies listed in paragraph 3 of         16       subsection B of this section, whether taught at         17       a:         18       (a) comprehensive high school, or         19       (b) technology center school when taken in the         20       a certified teacher, and approved by the         21       State Board of Education and the independent         23       district board of education,	7	k.	Applied Biology/Chemistry,
10n. qualified agricultural education courses,11o. (1) contextual science courses which enhance12technology preparation, or13(2) a science, technology, engineering and math14(STEM) block course meeting the requirements for15course competencies listed in paragraph 3 of16subsection B of this section, whether taught at17a:18(a) comprehensive high school, or19(b) technology center school when taken in the20tenth, eleventh or twelfth grade, taught by21a certified teacher, and approved by the22State Board of Education and the independent23district board of education,	8	1.	Applied Physics,
11o.(1)contextual science courses which enhance12technology preparation, or13(2)a science, technology, engineering and math14(STEM)block course meeting the requirements for15course competencies listed in paragraph 3 of16subsection B of this section, whether taught at17a:18(a)(b)technology center school when taken in the20tenth, eleventh or twelfth grade, taught by21a certified teacher, and approved by the22State Board of Education and the independent23district board of education,	9	m.	Principles of Technology,
12technology preparation, or13(2) a science, technology, engineering and math14(STEM) block course meeting the requirements for15course competencies listed in paragraph 3 of16subsection B of this section, whether taught at17a:18(a) comprehensive high school, or19(b) technology center school when taken in the20a certified teacher, and approved by the21a certified teacher, and the independent23district board of education,	10	n.	qualified agricultural education courses,
<ul> <li>(2) a science, technology, engineering and math</li> <li>(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)</li></ul>	11	ο.	(1) contextual science courses which enhance
14(STEM) block course meeting the requirements for15course competencies listed in paragraph 3 of16subsection B of this section, whether taught at17a:18(a) comprehensive high school, or19(b) technology center school when taken in the20tenth, eleventh or twelfth grade, taught by21a certified teacher, and approved by the22State Board of Education and the independent23district board of education,	12		technology preparation, or
15course competencies listed in paragraph 3 of16subsection B of this section, whether taught at17a:18(a) comprehensive high school, or19(b) technology center school when taken in the20tenth, eleventh or twelfth grade, taught by21a certified teacher, and approved by the22State Board of Education and the independent23district board of education,	13		(2) a science, technology, engineering and math
16 subsection B of this section, whether taught at 17 a: 18 (a) comprehensive high school, or 19 (b) technology center school when taken in the 20 tenth, eleventh or twelfth grade, taught by 21 a certified teacher, and approved by the 22 State Board of Education and the independent 23 district board of education,	14		(STEM) block course meeting the requirements for
17a:18(a) comprehensive high school, or19(b) technology center school when taken in the20tenth, eleventh or twelfth grade, taught by21a certified teacher, and approved by the22State Board of Education and the independent23district board of education,	15		course competencies listed in paragraph 3 of
<ul> <li>(a) comprehensive high school, or</li> <li>(b) technology center school when taken in the</li> <li>tenth, eleventh or twelfth grade, taught by</li> <li>a certified teacher, and approved by the</li> <li>State Board of Education and the independent</li> <li>district board of education,</li> </ul>	16		subsection B of this section, whether taught at
19 (b) technology center school when taken in the 20 tenth, eleventh or twelfth grade, taught by 21 a certified teacher, and approved by the 22 State Board of Education and the independent 23 district board of education,	17		a:
20 tenth, eleventh or twelfth grade, taught by 21 a certified teacher, and approved by the 22 State Board of Education and the independent 23 district board of education,	18		(a) comprehensive high school, or
21a certified teacher, and approved by the22State Board of Education and the independent23district board of education,	19		(b) technology center school when taken in the
22 State Board of Education and the independent 23 district board of education,	20		tenth, eleventh or twelfth grade, taught by
23 district board of education,	21		a certified teacher, and approved by the
	22		State Board of Education and the independent
24	23		district board of education,
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1	p. science courses taught at a technology center school
2	by a teacher certified in the secondary subject area
3	when taken in the tenth, eleventh or twelfth grade
4	upon approval of the State Board of Education and the
5	independent district board of education, or
6	q. other science courses with content and/or rigor equal
7	to or above Biology I;
8	4. Social Studies - 3 units or sets of competencies, to consist
9	of 1 unit or set of competencies of United States History, $1/2$ to 1
10	unit or set of competencies of United States Government, 1/2 unit or
11	set of competencies of Oklahoma History, and 1/2 to 1 unit or set of
12	competencies which may include, but are not limited to, the
13	following courses:
14	a. World History,
15	b. Geography,
16	c. Economics,
17	d. Anthropology, or
18	e. other social studies courses with content and/or rigor
19	equal to or above United States History, United States
20	Government, and Oklahoma History;
21	5. Arts - 1 unit or set of competencies which may include, but
22	is not limited to, courses in Visual Arts and General Music; and
23	6. Computer Education or World Language - 1 unit or set of
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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, or 1 unit or set of competencies of foreign or non-English language.

6 In addition to the curriculum requirements of either Ε. 1. 7 subsection B or D of this section, in order to graduate from a public high school accredited by the State Board of Education 8 9 students shall complete the requirements for a personal financial 10 literacy passport as set forth in the Passport to Financial Literacy 11 Act and any additional course requirements or recommended elective 12 courses as may be established by the State Board of Education and 13 the district school board. School districts shall strongly 14 encourage students to complete two units or sets of competencies of 15 foreign languages and two units or sets of competencies of physical 16 and health education.

No student shall receive credit for high school graduation
 more than once for completion of the same unit or set of
 competencies to satisfy the curriculum requirements of this section.

3. A school district shall not be required to offer every
course listed in subsections B and D of this section, but shall
offer sufficient courses to allow a student to meet the graduation
requirements during the secondary grade years of the student.

24 F. For purposes of this section:

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

2. "Qualified agricultural education courses" means courses 4 5 that have been determined by the State Board of Education to offer the sets of competencies for one or more science content areas and 6 7 which correspond to academic science courses. Qualified agricultural education courses shall include, but are not limited 8 9 to, Horticulture, Plant and Soil Science, Natural Resources and 10 Environmental Science, and Animal Science. The courses shall be 11 taught by teachers certified in agricultural education and comply 12 with all rules of the Oklahoma Department of Career and Technology 13 Education;

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

4. "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

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

G. 1. The State Board of Education shall adopt a plan to
ensure that rigor is maintained in the content, teaching

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1 methodology, level of expectations for student achievement, and 2 application of learning in all the courses taught to meet the 3 graduation requirements as specified in this section.

The State Board of Education shall allow as much flexibility 4 2. 5 at the district level as is possible without diminishing the rigor or undermining the intent of providing these courses. To accomplish 6 7 this purpose, the State Department of Education shall work with school districts in reviewing and approving courses taught by 8 9 districts that are not specifically listed in subsections B and D of 10 this section. Options may include, but shall not be limited to, 11 courses taken by concurrent enrollment, advanced placement, or 12 correspondence, or courses bearing different titles.

13 3. The State Board of Education shall approve an advanced 14 placement computer science course to meet the requirements of course 15 competencies listed in paragraph 2 of subsection B of this section 16 if the course is taken in a student's senior year and the student is 17 concurrently enrolled in or has successfully completed Algebra II.

4. Technology center school districts may offer programs designed in cooperation with institutions of higher education which have an emphasis on a focused field of career study upon approval of the State Board of Education and the independent district board of education. 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 sets of competencies required in paragraphs 2, 3

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and 6 of subsection B or D of this section shall be given if the courses are taught by a teacher certified in the secondary subject area; provided, credit for units or sets of competencies pursuant to subsection B of this section shall be approved for college admission requirements.

6 5. If a student enrolls in a concurrent course, the school 7 district shall not be responsible for any costs incurred for that course, unless the school district does not offer enough course 8 9 selection during the student's secondary grade years to allow the 10 student to receive the courses needed to meet the graduation 11 requirements of this section. If the school district does not offer 12 the necessary course selection during the student's secondary grade 13 years, it shall be responsible for the cost of resident tuition at 14 an institution in The Oklahoma State System of Higher Education, 15 fees, and books for the concurrent enrollment course, and providing 16 for transportation to and from the institution to the school site.

17 It is the intent of the Legislature that for students enrolled 18 in a concurrent enrollment course which is paid for by the school 19 district pursuant to this paragraph, the institution charge only the 20 supplementary and special service fees that are directly related to 21 the concurrent enrollment course and enrollment procedures for that 22 student. It is further the intent of the Legislature that fees for 23 student activities and student service facilities, including the

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student health care and cultural and recreational service fees, not
 be charged to such students.

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

7. The three units or sets of competencies in mathematics 8 9 required in subsection B or D of this section shall be completed in 10 the ninth through twelfth grades. If a student completes any 11 required courses or sets of competencies in mathematics prior to 12 ninth grade, the student may take any other mathematics courses or 13 sets of competencies to fulfill the requirement to complete three 14 units or sets of competencies in grades nine through twelve after 15 the student has satisfied the requirements of subsection B or D of 16 this section.

17 8. All units or sets of competencies required for graduation18 may be taken in any sequence recommended by the school district.

H. As a condition of receiving accreditation from the State Board of Education, all students in grades nine through twelve shall enroll in a minimum of six periods, or the equivalent in block scheduling or other scheduling structure that allows for instruction in sets of competencies, of rigorous academic and/or rigorous

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vocational courses each day, which may include arts, vocal and
 instrumental music, speech classes, and physical education classes.

1. Academic and vocational-technical courses designed to 3 I. 4 offer sets of competencies integrated or embedded within the course 5 that provide for the teaching and learning of the appropriate skills and knowledge in the subject matter standards, as adopted by the 6 7 State Board of Education, may upon approval of the Board, in consultation with the Oklahoma Department of Career and Technology 8 9 Education if the courses are offered at a technology center school 10 district, be counted for academic credit and toward meeting the 11 graduation requirements of this section.

12 2. Internet-based courses offered by a technology center school 13 that are taught by a certified teacher and provide for the teaching 14 and learning of the appropriate skills and knowledge in the subject 15 matter standards may, upon approval of the State Board of Education 16 and the independent district board of education, be counted for 17 academic credit and toward meeting the graduation requirements of 18 this section.

19 3. Internet-based courses or vocational-technical courses 20 utilizing integrated or embedded skills for which no subject matter 21 standards have been adopted by the State Board of Education may be 22 approved by the Board, in consultation with the Oklahoma Department 23 of Career and Technology Education if the courses are offered at a 24 technology center school district, if such courses incorporate

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standards of nationally recognized professional organizations and
 are taught by certified teachers.

3 4. Courses offered by a supplemental education organization 4 that is accredited by a national accrediting body and that are 5 taught by a certified teacher and provide for the teaching and learning of the appropriate skills and knowledge in the subject 6 7 matter standards may, upon approval of the State Board of Education and the school district board of education, be counted for academic 8 9 credit and toward meeting the graduation requirements of this 10 section.

J. The State Board of Education shall provide an option for high school graduation based upon attainment of the desired levels of competencies as required in tests pursuant to the provisions of Section 1210.508 of this title. Such option shall be in lieu of the amount of course credits earned.

16 K. The State Board of Education shall prescribe, adopt and 17 approve a promotion system based on the attainment by students of 18 specified levels of competencies in each area of the core 19 curriculum.

L. 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.

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M. Students who enter the ninth grade in or prior to the 2007-08 school year who are enrolled in an alternative education program and meet the requirements of their plans leading to high school graduation developed pursuant to Section 1210.568 of this title shall be awarded a standard diploma.

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

9 O. Any student who successfully completes an advanced
10 mathematics or science course offered pursuant to Section 1210.404
11 of this title shall be granted academic credit toward meeting the
12 graduation requirements pursuant to paragraph 2 or 3, as
13 appropriate, of subsection B or D of this section.

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

Q. Students who have been denied a standard diploma by the 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 district that denied the student a standard diploma following the denial of a standard diploma. The student shall be provided remediation or intervention and the opportunity to complete the curriculum units or sets of competencies required by this section to

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obtain a standard diploma. Students who re-enroll in the school
district to meet the graduation requirements of this section shall
be exempt from the hourly instructional requirements of Section 1111 of this title and the six-period enrollment requirements of this
section.

R. The State Department of Education shall collect and report
data by school site and district on the number of students who
enroll in the core curriculum as provided in subsection D of this
section.

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 SECTION 2. This act shall become effective November 1, 2021.

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