

SECOND REGULAR SESSION

[PERFECTED]

HOUSE BILL NO. 2202

101ST GENERAL ASSEMBLY

INTRODUCED BY REPRESENTATIVE FITZWATER.

4721H.01P

DANA RADEMAN MILLER, Chief Clerk

AN ACT

To repeal section 170.018, RSMo, and to enact in lieu thereof two new sections relating to computer science courses.

Be it enacted by the General Assembly of the state of Missouri, as follows:

Section A. Section 170.018, RSMo, is repealed and two new sections enacted in lieu thereof, to be known as sections 170.018 and 170.036, to read as follows:

170.018. 1. (1) For purposes of this section, "computer science course" means a course in which students study computers and algorithmic processes, including their principles, hardware and software designs, implementation, and impact on society. **The term shall include, but not be limited to, a stand-alone course at any elementary, middle, or high school or a course at any elementary or middle school that embeds computer science content within other subjects.**

(2) The department of elementary and secondary education shall, before July 1, 2019, develop a high school graduation policy that allows a student to fulfill one unit of academic credit with a district-approved computer science course meeting the standards of subsection 2 of this section for any mathematics, science, or practical arts unit required for high school graduation. The policy shall require that all students have either taken all courses that require end-of-course examinations for math and science or are on track to take all courses that require end-of-course examinations for math and science under the Missouri school improvement program in order to receive credit toward high school graduation under this subsection.

EXPLANATION — Matter enclosed in bold-faced brackets **[thus]** in the above bill is not enacted and is intended to be omitted from the law. Matter in **bold-face** type in the above bill is proposed language.

16 (3) A school district shall communicate to students electing to use a computer science
17 course for a mathematics unit that some institutions of higher education may require four
18 units of academic credit in mathematics for college admission. The parent, guardian, or legal
19 custodian of each student who chooses to take a computer science course to fulfill a unit of
20 academic credit in mathematics shall sign and submit to the school district a document
21 containing a statement acknowledging that taking a computer science course to fulfill a unit
22 of academic credit in mathematics may have an adverse effect on college admission
23 decisions.

24 (4) The department of elementary and secondary education and the department of
25 higher education and workforce development shall cooperate in developing and implementing
26 academic requirements for computer science courses offered in any grade or grades not lower
27 than the ninth nor higher than the twelfth grade.

28 2. (1) The department of elementary and secondary education shall convene a work
29 group to develop and recommend rigorous academic performance standards relating to
30 computer science for students in kindergarten and in each grade not higher than the twelfth
31 grade. The work group shall include, but not be limited to, educators providing instruction in
32 kindergarten or in any grade not higher than the twelfth grade and representatives from the
33 department of elementary and secondary education, the department of higher education and
34 workforce development, business and industry, and institutions of higher education. The
35 department of elementary and secondary education shall develop written curriculum
36 frameworks relating to computer science that may be used by school districts. The
37 requirements of section 160.514 shall not apply to this section.

38 (2) The state board of education shall adopt and implement academic performance
39 standards relating to computer science beginning in the 2019-20 school year.

40 3. Before July 1, 2019, the department of elementary and secondary education shall
41 develop a procedure by which any teacher who holds a certificate of license to teach under
42 section 168.021 and demonstrates sufficient content knowledge of computer science shall
43 receive a special endorsement on ~~his or her~~ **the teacher's** license signifying ~~his or her~~ **the**
44 **teacher's** specialized knowledge in computer science.

45 4. (1) For purposes of this subsection, "eligible entity" means:

46 (a) A local educational agency, or a consortium of local educational agencies, in the
47 state, including charter schools that have declared themselves local educational agencies;

48 (b) An institution of higher education in the state; or

49 (c) A nonprofit or private provider of nationally recognized and high-quality
50 computer science professional development, as determined by the department of elementary
51 and secondary education.

52 (2) There is hereby created in the state treasury the "Computer Science Education
53 Fund". The fund shall consist of all moneys that may be appropriated to it by the general
54 assembly and any gifts, contributions, grants, or bequests received from private or other
55 sources for the purpose of providing teacher professional development programs relating to
56 computer science. The state treasurer shall be custodian of the fund. In accordance with
57 sections 30.170 and 30.180, the state treasurer may approve disbursements. The fund shall be
58 a dedicated fund and, upon appropriation, moneys in the fund shall be used solely for the
59 administration of grants to eligible entities as described in this section. Notwithstanding the
60 provisions of section 33.080 to the contrary, any moneys remaining in the fund at the end of
61 the biennium shall not revert to the credit of the general revenue fund. The state treasurer
62 shall invest moneys in the fund in the same manner as other funds are invested. Any interest
63 and moneys earned on such investments shall be credited to the fund.

64 (3) The state board of education shall award grants from the computer science
65 education fund to eligible entities for the purpose of providing teacher professional
66 development programs relating to computer science. An eligible entity wishing to receive
67 such a grant shall submit an application to the department of elementary and secondary
68 education addressing how the entity plans to:

- 69 (a) Reach new and existing teachers with little computer science background;
- 70 (b) Use effective practices for professional development;
- 71 (c) Focus the training on the conceptual foundations of computer science;
- 72 (d) Reach and support historically underrepresented students in computer science;
- 73 (e) Provide teachers with concrete experience with hands-on, inquiry-based practices;
- 74 and
- 75 (f) Accommodate the particular needs of students and teachers in each district and
- 76 school.

77 5. (1) **For all school years beginning on or after July 1, 2023, each public high**
78 **school and charter high school shall offer at least one computer science course in an in-**
79 **person setting or as a virtual or distance course option.**

80 (2) **Any computer science course or instruction offered under this subsection**
81 **shall:**

- 82 (a) **Be of high quality as defined by the state board of education;**
- 83 (b) **Meet or exceed the computer science performance standards developed and**
84 **adopted by the department of elementary and secondary education under this section;**
85 **and**
- 86 (c) **For any computer science course offered by a public high school or charter**
87 **high school, be offered in such school's course catalog.**

88 **(3) On or before June thirtieth of each school year, each school district shall**
89 **submit to the department of elementary and secondary education a report for the**
90 **current school year which shall include, but not be limited to:**

91 **(a) The names and course codes of computer science courses offered in each**
92 **school in the district with a course description and which computer science performance**
93 **standards are covered, to the extent such information is available;**

94 **(b) The number and percentage of students who enrolled in each computer**
95 **science course, listed by the categories in subparagraphs a. to f. of this paragraph. If a**
96 **category contains one to five students or contains a quantity of students that would**
97 **allow the quantity of another category that contains five or fewer to be deduced, the**
98 **number shall be replaced with a symbol:**

99 **a. Sex;**

100 **b. Race and ethnicity;**

101 **c. Special education status including, but not limited to, students receiving**
102 **services under the federal Individuals with Disabilities Education Act (IDEA) (20 U.S.C.**
103 **Section 1400 et seq., as amended) or Section 504 of the federal Rehabilitation Act of**
104 **1973 (29 U.S.C. Section 794), as amended;**

105 **d. English language learner status;**

106 **e. Eligibility for free or reduced price meals; and**

107 **f. Grade level; and**

108 **(c) The number of computer science instructors at each school, listed by the**
109 **following categories:**

110 **a. Applicable certifications;**

111 **b. Sex;**

112 **c. Race and ethnicity; and**

113 **d. Highest academic degree.**

114 **(4) On or before September thirtieth of each school year, the department of**
115 **elementary and secondary education shall post the following on the department's**
116 **website:**

117 **(a) Data received under paragraphs (a) and (b) of subdivision (3) of this**
118 **subsection, disaggregated by school and aggregated statewide; and**

119 **(b) Data received under paragraph (c) of subdivision (3) of this subsection,**
120 **aggregated statewide.**

121 **(5) On or before June thirtieth of each school year, the department of elementary**
122 **and secondary education shall publish a list of computer science course codes and names**
123 **with a course description and an indication of which courses meet or exceed the**

124 department of elementary and secondary education's computer science performance
125 standards.

126 6. The department of elementary and secondary education shall appoint a
127 computer science supervisor. The computer science supervisor shall be responsible for
128 implementing the provisions of this section.

129 7. For all school years beginning on or after July 1, 2023, a computer science
130 course successfully completed and counted toward state graduation requirements shall
131 be equivalent to one science course or one practical arts credit for the purpose of
132 satisfying any admission requirements of any public institution of higher education in
133 this state.

134 8. The department of elementary and secondary education shall promulgate rules to
135 implement the provisions of this section. Any rule or portion of a rule, as that term is defined
136 in section 536.010, that is created under the authority delegated in this section shall become
137 effective only if it complies with and is subject to all of the provisions of chapter 536 and, if
138 applicable, section 536.028. This section and chapter 536 are nonseverable, and if any of the
139 powers vested with the general assembly pursuant to chapter 536 to review, to delay the
140 effective date, or to disapprove and annul a rule are subsequently held unconstitutional, then
141 the grant of rulemaking authority and any rule proposed or adopted after December 18, 2018,
142 shall be invalid and void.

170.036. 1. There is hereby established the "Computer Science Education Task
2 Force" within the department of elementary and secondary education.

3 2. The task force shall consist of the following members:

4 (1) Two members of the house of representatives, with one member to be
5 appointed by the speaker of the house of representatives and one member to be
6 appointed by the minority leader of the house of representatives;

7 (2) Two members of the senate, with one member to be appointed by the
8 president pro tempore of the senate and one member to be appointed by the minority
9 leader of the senate;

10 (3) The governor or the governor's designee;

11 (4) The commissioner of education or the commissioner's designee;

12 (5) The commissioner of higher education or the commissioner's designee; and

13 (6) Six members who represent the interests of each of the following groups, to
14 be appointed by the commissioner of education:

15 (a) The state board of education;

16 (b) Private industry in this state with interest in computer science;

17 (c) Nonprofit organizations;

18 (d) An association of school superintendents;

- 19 (e) A statewide association representing computer science teachers; and
20 (f) A secondary teacher leader from career and technical education representing
21 computer science teachers.

22 3. The mission of the computer science education task force shall be to develop a
23 state strategic plan for expanding a statewide computer science education program,
24 including the following:

25 (1) A statement of purpose that describes the objectives or goals the state board
26 of education will accomplish by implementing a computer science education program,
27 the strategies by which those goals will be achieved, and a timeline for achieving those
28 goals;

29 (2) A summary of the current state landscape for K-12 computer science
30 education, including demographic reporting of students taking these courses;

31 (3) A plan for expanding computer science education opportunities to every
32 school in the state within five years and increasing the representation of students from
33 traditionally underserved groups, in computer science including female students,
34 students from historically underrepresented racial and ethnic groups, students with
35 disabilities, English-language learner students, students who qualify for free and
36 reduced-price meals, and rural students;

37 (4) A plan for integrating computer science instruction in kindergarten through
38 eighth grades around the basics of computer science and computational thinking and
39 exploratory computer science;

40 (5) A plan for the development of rigorous standards and curriculum guidelines
41 for K-12 computer science, including ways to incorporate computer science into existing
42 standards at the elementary level, as appropriate;

43 (6) A plan for ensuring teachers are well-prepared to begin teaching computer
44 science, including defining high-quality professional learning for in-service teachers and
45 strategies for pre-service teacher preparation;

46 (7) An ongoing evaluation process that is overseen by the state board of
47 education;

48 (8) Proposed rules that incorporate the principles of the master plan into the
49 state's public education system as a whole; and

50 (9) A plan to ensure long-term sustainability for computer science education.

51 4. The speaker of the house of representatives shall designate the chair of the
52 task force, and the president pro tempore of the senate shall designate the vice chair of
53 the task force.

54 5. Members of the task force shall serve without compensation, but the members
55 and any staff assigned to the task force shall receive reimbursement for actual and

56 necessary expenses incurred in attending meetings of the task force or any
57 subcommittee thereof. All task force members shall be subject to the same conflict of
58 interest provisions in chapter 105 that are enforced by the Missouri ethics commission in
59 the same manner that elected or appointed officials and employees are subject to such
60 provisions.

61 6. The task force shall hold its first meeting within one month from the effective
62 date of this section.

63 7. Before June 30, 2023, the task force shall present a summary of its activities
64 and any recommendations for legislation to the general assembly.

65 8. The computer science education task force shall dissolve on June 30, 2024.

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