Second Regular Session Seventieth General Assembly STATE OF COLORADO

REENGROSSED

This Version Includes All Amendments Adopted in the House of Introduction

LLS NO. 16-0774.01 Jerry Barry x4341

HOUSE BILL 16-1198

HOUSE SPONSORSHIP

Pabon and Wilson, Arndt

SENATE SPONSORSHIP

Tate and Kerr,

House Committees

Senate Committees

Education

A BILL FOR AN ACT

101 CONCERNING COMPUTER SCIENCE COURSES FULFILLING CERTAIN
102 GRADUATION REQUIREMENTS.

Bill Summary

(Note: This summary applies to this bill as introduced and does not reflect any amendments that may be subsequently adopted. If this bill passes third reading in the house of introduction, a bill summary that applies to the reengrossed version of this bill will be available at http://www.leg.state.co.us/billsummaries.)

The bill encourages school districts to count a computer science or coding course as fulfilling a graduation requirement in a mathematics or science subject area.

It directs the state board of education, when revising the preschool through elementary and secondary education standards in mathematics and science, to include knowledge and skills in computer science.

HOUSE 3rd Reading Unamended March 16, 2016

HOUSE Amended 2nd Reading March 15, 2016 Finally, the bill directs the department of education to create and maintain a resource bank including national model standards, model programs of instruction, model curricula, and model materials for professional educator development.

1	Be it enacted by the General Assembly of the State of Colorado:
2	SECTION 1. In Colorado Revised Statutes, add 22-32-133.5 as
3	follows:
4	22-32-133.5. Computer science courses - legislative
5	declaration. (1) The General assembly finds that:
6	(a) Computer science and computer coding skills are
7	WIDELY RECOGNIZED AS VALUABLE ASSETS IN THE CURRENT AND FUTURE
8	JOB MARKET;
9	(b) Students in Colorado would benefit from taking
10	COMPUTER SCIENCE AND CODING COURSES IN HIGH SCHOOL;
11	(c) HIGH SCHOOL STUDENTS WHO ARE EXPOSED TO COMPUTER
12	SCIENCE AND CODING COURSES IN HIGH SCHOOL ARE MORE LIKELY TO
13	TAKE SUCH COURSES IN COLLEGE;
14	(d) Many high school students are not taking computer
15	SCIENCE AND CODING COURSES BECAUSE THEY ARE ELECTIVE COURSES
16	AND DO NOT COUNT TOWARD GRADUATION REQUIREMENTS;
17	(e) ACCORDING TO THE CODE.ORG ADVOCACY COALITION, IN
18	STATES THAT COUNT A COMPUTER SCIENCE COURSE AS EITHER A MATH OR
19	SCIENCE CREDIT TOWARD GRADUATION, THE AVERAGE CLASS SIZE IS
20	FIFTY-THREE PERCENT BIGGER THAN IN STATES WHERE COMPUTER SCIENCE
21	IS ONLY AN ELECTIVE; AND
22	(f) More high school students would take computer
23	SCIENCE AND CODING COURSES IF THEY FULFILLED A GRADUATION

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1	REQUIREMENT IN MATHEMATICS OR SCIENCE.
2	(2) ALL SCHOOL DISTRICTS ARE ENCOURAGED TO OFFER IN EVERY
3	HIGH SCHOOL ONE OR MORE COURSES IN COMPUTER SCIENCE AND CODING.
4	(3) ALL SCHOOL DISTRICTS ARE ENCOURAGED TO AND MAY ELECT
5	TO TREAT COMPUTER SCIENCE AND CODING COURSES AS A MATHEMATICS
6	OR SCIENCE COURSE AND COUNT COMPLETION OF A COMPUTER SCIENCE OR
7	CODING COURSE TOWARD THE FULFILLMENT OF ANY MATHEMATICS OR
8	SCIENCE GRADUATION REQUIREMENT.
9	SECTION 2. In Colorado Revised Statutes, 22-7-1005, add (2.5)
10	as follows:
11	22-7-1005. Preschool through elementary and secondary
12	education - aligned standards - adoption - revisions. (2.5) ON OR
13	BEFORE JULY 1, 2018, THE STATE BOARD SHALL ADOPT STANDARDS THAT
14	IDENTIFY THE KNOWLEDGE AND SKILLS THAT A SECONDARY STUDENT
15	SHOULD ACQUIRE RELATED TO COMPUTER SCIENCE, INCLUDING COMPUTER
16	CODE WRITING, IN ONE OR MORE COURSES THAT QUALIFY AS A
17	GRADUATION REQUIREMENT IN EITHER MATHEMATICS OR SCIENCE. LOCAL
18	EDUCATION PROVIDERS MAY ELECT TO IMPLEMENT THE STANDARDS
19	ADOPTED PURSUANT TO THIS SUBSECTION (2.5) .
20	
21	SECTION 3. Safety clause. The general assembly hereby finds
22	determines, and declares that this act is necessary for the immediate
23	preservation of the public peace, health, and safety.

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