

Colorado Legislative Council Staff

HB16-1198

REVISED FISCAL NOTE

(replaces fiscal note dated March 7, 2016)

FISCAL IMPACT:
☐ State ☐ Local ☐ Statutory Public Entity ☐ Conditional ☐ No Fiscal Impact

Sen. Tate; Kerr Fiscal Analyst: Jessika Shipley (303-866-3528)

BILL TOPIC: COMPUTER COURSES FULFILL GRADUATION REQUIREMENTS

FY 2016-2017	FY 2017-2018
	Increased workload.

Summary of Legislation

This **reengrossed** bill encourages school districts to treat computer science and coding classes as mathematics or science courses and count completion of such computer-related courses toward the fulfillment of any mathematics or science graduation requirements.

The amended bill requires the State Board of Education (SBE), on or before July 1, 2018, to adopt academic content standards for secondary education to include knowledge and skills related to computer science in one or more courses that qualify as a graduation requirement in either mathematics or science. Local education providers may choose whether to implement the standards.

State Expenditures

The bill will increase the workload of the SBE in FY 2017-18, when it is required to revise academic content standards to include knowledge and skills related to computer science. The increase is expected to minimal and can be accomplished within existing appropriations.

School District Impact

Local school districts that choose to make the change will be required to adjust curricula and teaching methods to meet new computer science standards after the SBE revises math and science standards. Due to the permissive nature of the bill, the extent of the increased workload and costs for the school districts cannot be determined at this time.

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Effective Date

The bill takes effect upon signature of the Governor, or upon becoming law without his signature.

State and Local Government Contacts

Counties Education Information Technology

Municipalities Regulatory Agencies