# A BILL FOR AN ACT

RELATING TO EDUCATION.

### BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

- 1 SECTION 1. The legislature finds that the importance of
- 2 computer science cannot be overstated. For example, fifty per
- 3 cent of Americans rank computer science as one of the most
- 4 important subjects of study, after reading and writing, and
- 5 seventy-five per cent of Americans believe computer science is
- 6 cool.
- 7 The legislature further finds that computing-based
- 8 occupations make up more than two-thirds of all projected new
- 9 jobs in the science, technology, engineering, and mathematics
- 10 fields, commonly known as STEM fields. This means that college
- 11 graduates with computer science degrees are in high demand among
- 12 employers across the nation. Students who learn computer
- 13 science in high school are six times more likely to major in it,
- 14 and women who learn computer science in high school are ten
- 15 times more likely to major in it.
- 16 The legislature also finds that recent survey and research
- 17 results show a disparity between the demand for computer science

- 1 education and its availability. Although sixty-seven per cent
- 2 of parents and fifty-six per cent of teachers believe students
- 3 should be required to learn computer science, and ninety per
- 4 cent of parents want their children's schools to teach computer
- 5 science, only forty per cent of schools offer such courses.
- 6 Further, although seventy-one per cent of new STEM jobs are in
- 7 computing, only eight per cent of STEM graduates hold degrees in
- 8 computer science.
- 9 The legislature also finds a similar disparity at the state
- 10 level, where computer science has the potential to drive job
- 11 growth and innovation throughout the economy. As of December
- 12 2016, there were 1,343 open computing jobs in Hawaii, and the
- 13 average salary for these computing jobs was \$78,414, which is
- 14 much higher than the average state salary of \$47,740. However,
- 15 only one hundred fifty-five Hawaii students graduated with a
- 16 computer science degree in 2014, and only fourteen schools in
- 17 Hawaii offered the advanced placement computer science course in
- 18 2015-2016. The legislature finds that promoting computer
- 19 science education is a matter of statewide concern.
- The purpose of this Act is to promote computer science
- 21 education in the State by:

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1	(1)	Requ	iring the department of education to:		
2		(A)	Develop and implement a statewide computer		
3			science curricula plan for public school students		
4			in kindergarten through twelfth grade; and		
5		(B)	Beginning with the 2021-2022 school year, ensure		
6			each public high school offers at least one		
7			computer science course during each school year;		
8			and		
9	(2)	Auth	orizing the department of education to enter into		
10		a co	ntract or agreement with other entities to develop		
11		and	implement computer science teacher development		
12		prog	rams.		
13	SECTION 2. Chapter 302A, Hawaii Revised Statutes, is				
14	amended by adding two new sections to be appropriately				
15	designate	d and	to read as follows:		
16	" <u>§30</u>	2A-	Computer science; curricula plan; public		
17	schools.	The	department shall:		
18	(1)	Deve	lop and implement a statewide computer science		
19		curr	icula plan for public school students in		
20		kind	ergarten through twelfth grade; and		

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1	(2)	Beginning with the 2021-2022 school year, ensure that
2		each public high school offers at least one computer
3		science course during each school year.
4	<u>§302</u>	A- Computer science teacher development programs.
5	(a) The	department may enter into a contract or agreement with
6	one or mo	re entities to develop and implement computer science
7	teacher d	evelopment programs; provided that an entity shall be:
8	(1)	An educational agency, including a charter educational
9		agency, or a consortia of educational agencies in the
10		State;
11	(2)	An institution of higher education located in the
12		State; or
13	(3)	A nationally recognized provider of effective computer
14		science professional development.
15	(b)	An entity that intends to enter into a contract or
16	agreement	with the department pursuant to this section shall
17	first sub	mit a proposal to the department that, at minimum,
18	shall add	ress how the entity plans to:
19	(1)	Instruct teachers with varying levels of knowledge and
20		experience in computer science;

1	(2)	Provide teachers with concrete experience in hands-on,			
2		inquiry-based practices;			
3	(3)	Utilize effective practices for professional			
4		<pre>development;</pre>			
5	(4)	Emphasize the conceptual foundations of computer			
6		science;			
7	<u>(5)</u>	Instruct teachers on how to effectively teach students			
8		in computer science, including students from			
9		demographic groups that are historically			
10		underrepresented in computer science careers;			
11	<u>(6)</u>	Adapt its instruction to accommodate the particular			
12		needs of teachers in different schools and districts;			
13		and			
14	(7)	Meet other requirements established by the			
15		department."			
16	SECTION 3. There is appropriated out of the general				
17	revenues	of the State of Hawaii the sum of \$ or so			
18	much thereof as may be necessary for fiscal year 2018-2019 to				
19	the department of education to develop a computer science				
20	curricula plan, offer computer science classes, and contract for				
21	teacher development programs pursuant to section 2 of this Act.				

- 1 The sum appropriated shall be expended by the department of
- 2 education for the purposes of this Act.
- 3 SECTION 4. The appropriation authorized under this Act
- 4 shall not lapse at the end of the fiscal year for which the
- 5 appropriation is made. Any unexpended and unencumbered balance
- 6 of the appropriation made in this Act as of the close of
- 7 business on June 30, 2019, shall lapse.
- 8 SECTION 5. New statutory material is underscored.
- 9 SECTION 6. This Act shall take effect on July 1, 2025.

#### Report Title:

DOE; Computer Science; Appropriation

#### Description:

Requires the Department of Education (DOE) to develop and implement a statewide computer science curricula plan for public school students in K-12 and ensure each public high school offers at least one computer science course each school year. Authorizes DOE to contract for computer science teacher development programs. Appropriates funds. Takes effect 7/1/2025. (SD1)

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