112TH CONGRESS 1ST SESSION H.R.3014

To provide grants to State educational agencies and institutions of higher education to strengthen elementary and secondary computer science education, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

SEPTEMBER 22, 2011

Mr. POLIS (for himself, Mr. FILNER, Mr. LANGEVIN, and Mr. REYES) introduced the following bill; which was referred to the Committee on Education and the Workforce

A BILL

- To provide grants to State educational agencies and institutions of higher education to strengthen elementary and secondary computer science education, and for other purposes.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,

3 SECTION 1. SHORT TITLE.

4 This Act may be cited as the "Computer Science

5 Education Act of 2011".

6 SEC. 2. FINDINGS.

7 The Congress finds the following:

(1) Computing technology, driven by break throughs in computer science, is an integral part of
 the culture of the United States and is reshaping
 how people interact.

5 (2) Computer science is transforming industry,
6 creating new fields of commerce, driving innovation
7 in all fields of science, and bolstering productivity in
8 established economic sectors.

9 (3) Computer science underpins the information
10 technology sector of the United States economy,
11 which is a significant contributor to the economic
12 output of the United States.

(4) The Bureau of Labor Statistics projects
that from 2008 through 2018 more than 1,500,000
high-wage computing jobs will be created in the
United States economy, making high-wage computing one of the fastest growing occupational fields.

(5) Computer science is critical for national security and for meeting the challenges that a modern
society faces. Of the 14 Grand Challenges for Engineering determined by the National Academy of Engineering, 8 have a predominant or significant computer science component.

24 (6) Providing students with computer science25 education in elementary and secondary school is crit-

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ical for student success in the 21st century and for
 strengthening the workforce.

3 (7) Elementary and secondary computer science
4 education gives students a deeper knowledge of the
5 fundamentals of computing, yielding critical thinking
6 skills that will serve them throughout their lives in
7 numerous fields.

8 (8) Computer science courses in elementary and 9 secondary schools are fading from the national land-10 scape at a time when they are most needed. The 11 Computer Science Teachers Association (CSTA) has 12 found that introductory secondary school computer 13 science courses have decreased in number by 17 per-14 cent since 2005 and the number of Advanced Place-15 ment (AP) computer science courses has decreased 16 by 33 percent.

17 (9) Significant disparities in access to computer 18 science education exist for minorities. Research in 19 the Los Angeles Unified School District, the second 20 largest and one of the most diverse school districts 21 in the United States, found college-preparatory com-22 puter science courses were commonly missing in 23 schools with high numbers of Latino and African-24 American students.

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1 (10) According to the National Center for 2 Women and Information Technology, women and certain racial minorities are underrepresented in 3 4 computer science education. In 2008, 17 percent of 5 AP computer science test takers were women, even 6 though women represented 55 percent of all AP test 7 takers. In 2008, only 4 percent of AP computer 8 science test takers were African-Americans, even 9 though African-Americans represented 7 percent of 10 all AP test takers. Only 784 African-American stu-11 dents nationwide took the AP computer science 12 exam in 2008.

(11) While some States, including Texas and
Georgia, allow computer science courses to count toward a student's secondary school core graduation
requirements, most States that have specific course
requirements for graduation count computer science
courses only as electives, chilling student interest in
computer science courses.

20 (12) The CSTA has found that many States do
21 not have a certification or licensure process for com22 puter science teachers, and where certification proc23 esses do exist, such processes often have no connec24 tion to computer science content.

(13) The CSTA has developed model computer
 science teacher certification pathways for both new
 and experienced teachers.

4 (14) Computer science education has been en-5 cumbered by confusion regarding the related but dis-6 tinct concepts of computer science education, tech-7 nology education, and the use of technology in edu-8 cation.

9 (15) Computer science education courses have 10 often been placed within the vocational education 11 pathways in schools, creating a focus on applied in-12 formation technology skills rather than a focus on 13 developing core computer science knowledge.

(16) The Association for Computing Machinery
and the CSTA have established a clear four-part,
grade-appropriate framework of standards for computer science education to guide State reform efforts.

(17) With the growing importance of computing
in society, the need for students to understand the
fundamentals of computing, and the significant challenges computer science education faces in elementary and secondary education, broad support for
computer science education is needed to catalyze reform.

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1 SEC. 3. STATE COMPREHENSIVE PLANNING GRANTS.

2 (a) PROGRAM AUTHORIZED.—The Secretary of Edu3 cation shall award grants to State educational agencies to
4 develop comprehensive plans to strengthen elementary and
5 secondary computer science education in accordance with
6 this section.

7 (b) OBJECTIVES.—A comprehensive plan developed
8 under this section shall outline strategies for achieving the
9 following objectives:

10 (1) Provide an engaging and rigorous computer
11 science education intended to ensure students are
12 prepared for the 21st century.

(2) Assess the State's needs for computer
science education, particularly for underrepresented
populations.

16 (3) Ensure access to computer science courses,
17 particularly at low-performing schools and for low18 income students and students underrepresented in
19 computing.

(4) Ensure that students are exposed to gradeappropriate computer science concepts in kindergarten through grade 12 and that computer science
courses at the secondary level are viewed as part of
the core curriculum students need to be ready for
postsecondary education and careers.

1	(5) Ensure that teachers have the appropriate
2	background, skills, and access to resources to teach
2	computer science.
4	(c) Contents of Comprehensive Plans.—A
5	State educational agency that receives a grant under sub-
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	section (a) shall develop a comprehensive plan that meets
7	the objectives described in subsection (b) and includes the
8	following:
9	(1) An assessment of elementary and secondary
10	computer science education in such State.
11	(2) Proposals to improve elementary and sec-
12	ondary computer science education in such State
13	through the development and implementation of—
14	(A) challenging and grade-appropriate aca-
15	demic content standards for computer science
16	at elementary and secondary education levels;
17	(B) grade-appropriate assessments of com-
18	puter science learning;
19	(C) programs to increase access to com-
20	puter science courses for students at low-per-
21	forming schools and students underrepresented
22	in computing;
23	(D) improved computer science teacher
24	certification or licensure requirements and proc-
25	esses;

(E) professional development programs for
 computer science teachers; and
 (F) programs for ensuring that computer
 science courses at the secondary level are con-

sidered an integral part of the curriculum students need to be well prepared for higher education and employment.

8 (d) CONSULTATION.—In developing a comprehensive 9 plan under this section, a State educational agency shall 10 collaborate with representatives of institutions of higher education, with other interested parties, and, where they 11 exist in such State, with State P–16 or P–20 councils. 12 13 (e) DURATION OF GRANTS.—The Secretary shall 14 award each grant under subsection (a) for a period of two 15 years.

16 (f) FUNDING STRUCTURE.—

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17 (1) IN GENERAL.—The Secretary shall award 18 grants under subsection (a) proportionally among 19 the State educational agencies that apply for grant 20 funding under this section based on the number of 21 low-income children served by the State educational 22 agency compared to the total number of low-income 23 children served by all of the State educational agen-24 cies that apply for grant funding under this section.

25 (2) Counting low-income children.—

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1 CHILDREN.—The (\mathbf{A}) CATEGORIES \mathbf{OF} 2 number of low-income children to be counted 3 for purposes of this section is the aggregate of— 4 (i) the number of children aged 5 to 5 6 17, inclusive, in the State from families 7 below the poverty level, as determined by 8 the Secretary on the basis of the most re-9 cent satisfactory data; (ii) the number of children (deter-10 11 mined for either the preceding year or for 12 the second preceding year, as the Secretary 13 finds appropriate) aged 5 to 17, inclusive, 14 in the State in institutions for neglected 15 and delinquent children (other than such 16 institutions operated the United by 17 States); and 18 (iii) the number of children aged 5 to 19 17, inclusive, in the State from families 20 above the poverty level as determined 21 under paragraph (4)(A) of section 1124(c)22 of the Elementary and Secondary Edu-23 cation Act of 1965 (20 U.S.C. 6333(c)(4)). 24 (B) METHODOLOGY.—In making computa-25 tions under subparagraph (A), the Secretary shall use the methodology described in paragraphs (3) through (5) of section 1124(c) of the
 Elementary and Secondary Education Act of 1965 (20 U.S.C. 6333(c)).

5 (3) MINIMUM GRANT.—Notwithstanding para6 graph (1), each State educational agency approved
7 by the Secretary to receive a grant under this sec8 tion shall receive a minimum grant of \$250,000.

9 (g) AUTHORIZATION OF APPROPRIATIONS.—There is 10 authorized to be appropriated such sums as necessary, 11 subject to the availability of appropriations, to carry out 12 this section.

13 SEC. 4. IMPLEMENTATION GRANTS.

(a) PROGRAM AUTHORIZED.—The Secretary shall
award grants to State educational agencies in accordance
with this section to implement computer science education
improvements proposed in comprehensive plans that meet
the requirements of subsections (b) and (c) of section 3.
(b) BENCHMARKS.—Each State educational agency

20 applying for a grant under this section shall—

- (1) develop quantifiable benchmarks for the activities supported under such grant, which may include benchmarks for increasing—
- 24 (A) student knowledge and competency of25 grade-appropriate computer science concepts;

1	(B) the number of students that take com-
2	puter science courses;
3	(C) the diversity of students who take com-
4	puter science courses;
5	(D) the number of students who plan to
6	pursue postsecondary computer science degrees;
7	(E) the diversity of students who plan to
8	pursue postsecondary computer science degrees;
9	and
10	(F) the number of teachers who are cer-
11	tified to teach computer science; and
12	(2) submit such quantifiable benchmarks to the
13	Secretary for approval.
14	(c) ACTIVITIES.—Grant funds received under this
15	section shall be used by each State educational agency for
16	the development and implementation of—
17	(1) challenging and grade-appropriate academic
18	content standards for computer science;
19	(2) grade-appropriate assessments of computer
20	science learning;
21	(3) programs to increase access to computer
22	science courses for students at low-performing
23	schools and students underrepresented in computing;
24	(4) improved computer science teacher certifi-
25	cation requirements and processes;

1	(5) professional development programs for com-
2	puter science teachers;
3	(6) programs for ensuring that computer
4	science courses at the secondary level are considered
5	an integral part of the curriculum students need to
6	be well prepared for higher education and employ-
7	ment;
8	(7) effective computer science curricula;
9	(8) computer science distance learning pro-
10	grams; and
11	(9) such other activities that strengthen com-
12	puter science education and that such State edu-
13	cational agency considers appropriate.
14	(d) Administrative Expenses.—A State edu-
15	cational agency may use not more than five percent of a
16	grant received under this section for administrative ex-
17	penses.
18	(e) PARTNERSHIPS.—In performing the activities re-
19	quired under subsection (c), each State educational agency
20	shall partner with institutions of higher education and
21	local educational agencies, and may partner with nonprofit
22	organizations, businesses, and other State educational
23	agencies.

24 (f) Non-Federal Share.—

1 (1) IN GENERAL.—Each State educational 2 agency receiving a grant under this section shall 3 provide a non-Federal share, in cash or in-kind, of 4 the funding for the activities described in subsection 5 (c) of not less than 20 percent of the total cost of 6 such activities in any fiscal year.

7 (2) FINANCIAL HARDSHIP WAIVER.—The Sec8 retary may reduce or waive the requirement to pro9 vide a non-Federal share under paragraph (1) for a
10 State educational agency if such State educational
11 agency demonstrates a need for such waiver or re12 duction due to extreme financial hardship.

(g) DURATION OF GRANTS.—The Secretary shall
award each grant under subsection (a) for a period of five
years.

16 (h) SUBSEQUENT GRANTS.—At the end of the five-17 year period for a grant, the grant recipient may apply for an additional grant under this section by submitting an 18 19 updated comprehensive plan that meets the requirements 20 of subsections (b) and (c) of section 3. In considering an 21 application for a subsequent grant under this section, the 22 Secretary shall take into consideration the reports filed 23 under subsection (l).

24 (i) COMPETITIVE BASIS; PRIORITY.—The Secretary25 shall—

1 (1) award grants for a fiscal year on a competi-2 tive basis among State educational agencies that 3 meet the requirements for funding under this sec-4 tion; and

5 (2) give priority to State educational agency
6 proposals that include an emphasis on serving low7 performing schools and on increasing participation
8 in computer science by students underrepresented in
9 computing.

10 (j) FUNDING PRIORITY.—In allocating grant funds 11 received under this section, a State educational agency 12 shall give priority to proposals that include an emphasis 13 on serving low-performing schools and on increasing par-14 ticipation in computer science by students underrep-15 resented in computing.

16 (k) SUPPLEMENT, NOT SUPPLANT.—Funds made 17 available to carry out this section shall be used to supple-18 ment, and not supplant, other Federal and State funds 19 available to carry out the activities described in this sec-20 tion.

21 (1) REPORTS.—Each State educational agency receiv22 ing a grant under this section shall—

(1) measure the progress of such State educational agency in achieving the benchmarks developed under subsection (b)(1);

1 (2) collect data relating to student-related 2 benchmarks developed under subsection (b)(1) in a 3 form that is disaggregated by student race, eth-4 nicity, gender, disability status, migrant status, 5 English proficiency status, and low-income status, 6 except that such disaggregation shall not be required 7 when the number of students in a category is insuf-8 ficient to yield statistically reliable results or the re-9 sults would reveal personally identifiable information 10 about an individual student; 11 (3) collect such other performance information

as the Secretary may reasonably require for the na-tional evaluation conducted under section 7;

(4) submit a report to the Secretary addressing
each item in paragraphs (1) through (3) not later
than four years after the date on which the State
educational agency receives an initial grant under
this section; and

19 (5) not later than two years after the date of
20 the submission of the report required under para21 graph (4), and biennially thereafter until the State
22 educational agency no longer receives grant funding
23 under this section, submit to the Secretary an up24 date of such report.

(m) GUIDANCE.—The Secretary shall provide guid ance to State educational agencies regarding acceptable
 data sources and methodologies for—

4 (1) establishing performance benchmarks; and

5 (2) measuring progress by State educational6 agencies receiving grants under this section.

7 SEC. 5. COMMISSION ON COMPUTER SCIENCE EDUCATION.

8 (a) COMMISSION.—Not later than 90 days after the 9 date of the enactment of this Act, the Secretary shall es-10 tablish a Commission, to be known as the "Blue Ribbon 11 Commission on Computer Science Education" (in this sec-12 tion referred to as the "Commission"), to provide rec-13 ommendations for expanding and improving computer 14 science education.

(b) MEMBERSHIP.—The Commission shall consist of
not more than 20 members and shall include at least one
of each of the following:

18 (1) A State education official.

19 (2) An expert in computer science.

20 (3) A representative of an elementary or sec21 ondary computer science education practitioner orga22 nization.

23 (4) An elementary or secondary computer24 science teacher.

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1	(5) A social scientist with expertise on equity
2	issues in the field of computer science.
3	(6) A representative of the computing industry
4	or an industry that depends on computing services.
5	(c) REVIEW.—The Commission shall—
6	(1) review the state of elementary and sec-
7	ondary computer science education; and
8	(2) review the state of computer science teacher
9	certification requirements.
10	(d) REPORT.—Not later than 270 days after the date
11	on which the Commission is established, the Commission
12	shall submit to Congress and the Secretary a report con-
13	taining the results of the review under subsection (c).
14	Such report shall include—
15	(1) recommendations on best practices for com-
16	puter science instruction, teacher preparation, and
17	professional development;
18	(2) recommendations on best practices for com-
19	puter science teacher certification, including rec-
20	ommendations on achieving congruence between
21	State computer science teacher certification stand-
22	ards and the content of teacher preparation pro-
23	grams offered by institutions of higher education;
24	and
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25 (3) recommendations for expanding capacity—

1	(A) to help students understand computer
2	science, the job opportunities available to those
3	who pursue computer science education, and
4	the importance of computer science in the econ-
5	omy;
6	(B) to strengthen computer science edu-
7	cation in the elementary and secondary public
8	education system in the United States; and
9	(C) to increase participation in computer
10	science among students underrepresented in
11	computing.
12	(e) TERMINATION.—The Commission shall terminate
13	on the date that is 30 days after the date of the submis-
14	sion of the report required under subsection (d).
15	SEC. 6. MODEL TEACHER PREPARATION PROGRAMS.
16	(a) Model Teacher Preparation Programs.—
17	The Secretary may award grants to institutions of higher
18	education to improve computer science teacher training.
19	(b) ELIGIBLE ACTIVITIES.—A grant received under
20	subsection (a) shall be used to carry out at least one of
21	the following activities:
22	(1) Development of courses for undergraduate

23 students that—

1	(A) prepare such students to teach com-
2	puter science at the elementary and secondary
3	level;
4	(B) address content and pedagogy in com-
5	puter science education; and
6	(C) engage teacher education and other
7	relevant departments at such institution of
8	higher education.
9	(2) Development and support of mentoring pro-
10	grams to support computer science teachers who are
11	new to the profession.
12	(c) DURATION OF GRANTS.—Each grant awarded by
13	the Secretary under this section shall be for a period of
14	five years.
15	(d) LIMITATIONS.—The Secretary may not award
16	grants under this section before the earlier of the date of
17	the submission of the report of the Blue Ribbon Commis-
18	sion on Computer Science Education required under sec-
19	tion 5(d), or the date that is one year after the date of
20	the enactment of this Act. The Secretary shall consider
21	such report, if available, in awarding grants under this
22	section.

23 SEC. 7. NATIONAL EVALUATION.

(a) IN GENERAL.—Not earlier than four years afterthe date of the enactment of this Act, the Secretary shall

contract with an independent organization for a com-1 2 prehensive, scientifically valid, and quantitative evaluation 3 of the performance and effectiveness of the activities fund-4 ed by grants received under this Act in improving the 5 availability and quality of computer science education, the overall participation rate of students in computer science 6 7 courses, and the participation rate of students underrep-8 resented in computing in computer science courses.

9 (b) REPORTING REQUIREMENTS.—

(1) INITIAL REPORT.—Not later than five years
after the date of the enactment of this Act, the Secretary shall submit to Congress a report on the results of the evaluation described in subsection (a).

14 (2) REPORT UPDATES.—Not later than two
15 years after the date on which the Secretary submits
16 the report required under paragraph (1), and bienni17 ally thereafter, the Secretary shall submit to Con18 gress an update of such report.

19 SEC. 8. DEFINITIONS.

20 In this Act:

(1) COMPUTER SCIENCE.—The term "computer
science" means the study of computers and algorithmic processes and includes the study of computing principles, computer hardware and software

1	design, computer applications, and the impact of
2	computers on society.
3	(2) Computer science education.—The
4	term "computer science education" includes com-
5	puting education in any of the following:
6	(A) Software design.
7	(B) Hardware design.
8	(C) Creation of digital artifacts.
9	(D) Abstraction.
10	(E) Logic.
11	(F) Algorithm development and implemen-
12	tation.
13	(G) Programming paradigms and lan-
14	guages.
15	(H) Theoretical foundations.
16	(I) Networks.
17	(J) Graphics.
18	(K) Databases and information retrieval.
19	(L) Information security and privacy.
20	(M) Artificial intelligence.
21	(N) The relationship between computing
22	and mathematics.
23	(O) The limits of computation.
24	(P) Applications in information technology
25	and information systems.

1	(Q) The social impacts of computing.
2	(3) INSTITUTION OF HIGHER EDUCATION.—The
3	term "institution of higher education" has the
4	meaning given that term in section 101(a) of the
5	Higher Education Act of 1965 (20 U.S.C. 1001(a)).
6	(4) LOCAL EDUCATIONAL AGENCY.—The term
7	"local educational agency"—
8	(A) subject to subparagraph (B), has the
9	meaning given that term in section $9101(26)$ of
10	the Elementary and Secondary Education Act
11	of 1965 (20 U.S.C. 7801(26)); and
12	(B) includes any charter school (as defined
13	in section $5210(1)$ of the Elementary and Sec-
14	ondary Education Act of 1965 (20 U.S.C.
15	7221i(1)) that constitutes a local educational
16	agency under State law.
17	(5) Secretary.—The term "Secretary" means
18	the Secretary of Education.
19	(6) STATE EDUCATIONAL AGENCY.—The term
20	"State educational agency" has the meaning given
21	that term in section $9101(41)$ of the Elementary
22	and Secondary Education Act of 1965 (20 U.S.C.
23	7801(41)).
24	(7) STATE P-16 OR P-20 COUNCIL.—The term
25	"State P–16 or P–20 council" means a body of pub-

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that—

lic officials and public and private sector leaders

3	(A) is established by a State executive
4	order, statute, or voluntary agreement and may
5	be regularly chaired or co-chaired by the Gov-
6	ernor of the State;
7	(B) sets formal aligned expectations for a
8	seamless system of education from the earliest
9	years of a child's development through the kin-
10	dergarten through grade 12 system and into
11	and through postsecondary education;
12	(C) acts as a venue for collaboration across
13	early learning, including preschool through the
14	first 4 years of higher education or through
15	doctoral and professional schools; and
16	(D) receives State, foundation, business, or
17	other funding to carry out the body's agenda.
18	(8) Students underrepresented in com-
19	PUTING.—The term "students underrepresented in
20	computing"—
21	(A) means populations historically under-
22	represented in computer science disciplines; and
23	(B) includes females, racial minorities, and
24	low-income students.
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