

115TH CONGRESS 1ST SESSION H.R. 2304

To establish a grant program to promote the development of career education programs in computer science in secondary and postsecondary education.

IN THE HOUSE OF REPRESENTATIVES

May 3, 2017

Mr. CÁRDENAS (for himself, Mr. COSTELLO of Pennsylvania, Mr. CART-WRIGHT, Ms. DELBENE, Ms. SLAUGHTER, and Mr. KILMER) introduced the following bill; which was referred to the Committee on Education and the Workforce

A BILL

To establish a grant program to promote the development of career education programs in computer science in secondary and postsecondary education.

- 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 Ca-
- 5 reer Education Act of 2017".
- 6 SEC. 2. DEFINITIONS.
- 7 In this Act:
- 8 (1) ELIGIBLE PARTNERSHIP.—The term "eligi-
- 9 ble partnership" means a consortium between or

1 among at least one local educational agency, at least 2 one institution of higher education, and representa-3 tives of the community, including nonprofit organizations, local or regional employers (including State 5 agencies) with a documented workforce need in the 6 science sector, workforce computer investment 7 boards or other entities providing employment serv-8 ices, regional economic development organizations, 9 industry associations, representatives of labor orga-10 nizations, or central labor coalitions, where appro-11 priate, and parents and students.

- (2) Institution of higher education" means—
 - (A) an institution of higher education as defined in section 101 of the Higher Education Act of 1965 (20 U.S.C. 1001); or
 - (B) a postsecondary vocational institution as defined in section 102(c) of the Higher Education Act of 1965 (20 U.S.C. 1002(c)).
- (3) Local Educational agency.—The term "local educational agency" has the meaning given the term in section 8101 of the Elementary and Secondary Education Act of 1965 (20 U.S.C. 7801).
- (4) SECRETARY.—The term "Secretary" means
 the Secretary of Education.

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1	(5) STATE EDUCATIONAL AGENCY.—The term
2	"State educational agency" has the meaning given
3	the term in section 8101 of the Elementary and Sec-
4	ondary Education Act of 1965 (20 U.S.C. 7801).
5	SEC. 3. ESTABLISHMENT OF GRANT PROGRAM.
6	(a) In General.—From the amounts appropriated
7	to carry out this section, the Secretary shall award grants,
8	on a competitive basis, to eligible partnerships to enable
9	such partnerships to develop and operate a 4- or 6-year
10	computer science career education program.
11	(b) Application.—
12	(1) In general.—Each eligible partnership
13	that desires to receive a grant under this Act shall
14	submit an application to the Secretary at such time,
15	in such manner, and containing such information as
16	the Secretary may require.
17	(2) Contents.—Each application submitted
18	under paragraph (1) shall—
19	(A) describe the eligible partners and part-
20	nership, the roles and responsibilities of each
21	partner, and a demonstration of each partner's
22	ability to support the proposed program;
23	(B) describe how the eligible partnership
24	will implement a computer science career edu-
25	cation program, as described in subsection (c);

1	(C) ensure funding under the grant pro-
2	gram is spent in a coordinated manner with
3	other local resources;
4	(D) describe the State or local workforce
5	shortages, as determined by the relevant State
6	agency in charge of workforce data, in the com-
7	puter science sector;
8	(E) make information, including career
9	guidance and advisement resources, available
10	about the program;
11	(F) ensure nonduplication of the partner-
12	ship's development of computer science career
13	education programs;
14	(G) ensure equitable access to the pro-
15	gram; and
16	(H) demonstrate alignment of the partner-
17	ship's computer science career education pro-
18	gram to the State, regional, or local computer
19	science sector.
20	(c) Content of Computer Science Career Edu-
21	CATION PROGRAM.—An eligible partnership that receives
22	a grant under this Act shall use the grant funds to develop
23	and operate a 4- or 6-year computer science career edu-
24	cation program that—

1	(1) includes the development of a computer
2	science program for both secondary education and
3	postsecondary education that—
4	(A) is aligned with rigorous computer
5	science standards for kindergarten through
6	grade 12 computer science education;
7	(B) links secondary schools and institu-
8	tions of higher education through nonduplica-
9	tive sequences of courses in computer science
10	career fields, including the investigation of op-
11	portunities for secondary students to earn post-
12	secondary credit while enrolled in secondary
13	school, such as through credit transfer agree-
14	ments including dual enrollment;
15	(C) uses, if appropriate and available, ex-
16	periential or work-based learning in collabora-
17	tion with local or regional employers;
18	(D) uses educational technology and dis-
19	tance learning, as appropriate, to involve all of
20	the partners in the eligible partnership more
21	fully in the development and operation of the
22	program;
23	(E) aligns with the skill needs of industries
24	in the State or region; and

1	(F) creates innovative opportunities for
2	students that lead to student attainment of in-
3	dustry-recognized credentials;
4	(2) includes professional development for teach-
5	ers that—
6	(A) is designed to prepare teachers to
7	teach the fundamental concepts of computer
8	science using effective teaching methods for all
9	students;
10	(B) provides for joint training for teachers
11	in the eligible partnership, including between
12	secondary and postsecondary teachers and core
13	academic teachers and career and technical
14	education teachers at both the secondary level
15	and postsecondary level;
16	(C) is designed to ensure that teachers and
17	administrators are aware of current career
18	pathways and the needs and expectations of
19	business and industry;
20	(D) focuses on training postsecondary and
21	secondary education faculty in the use of con-
22	textual and applied curricula and instructions
23	and
24	(E) if needed, ensures secondary school
25	teachers are qualified to teach postsecondary

1	courses in the secondary school according to ar-
2	ticulation agreements;
3	(3) includes career and academic counseling for
4	the students that—
5	(A) provides information to students re-
6	garding available computer science career edu-
7	cation programs;
8	(B) supports student progress in com-
9	pleting computer science career education pro-
10	grams;
11	(C) provides labor market information on
12	local, State, regional, and national computer
13	science employment opportunities, such as occu-
14	pation demand, education requirements, and ex-
15	pected compensation; and
16	(D) tracks student placement in appro-
17	priate employment, or transfer to an institution
18	of higher education; and
19	(4) provides equal access to the full range of ca-
20	reer education programs, to individuals who are
21	members of underrepresented groups and special
22	populations, including the development of program
23	services appropriate to the needs of special popu-
24	lations.

- 1 (d) Additional Authorized Activities.—An eli-2 gible partnership that receives a grant under this Act may 3 use the grant funds to—
 - (1) provide for the acquisition of computer equipment, software, and software licenses to directly develop and support a computer science program;
 - (2) acquire technical assistance from State or local entities that have designed, established, and operated career education programs that have effectively used educational technology and distance learning in the delivery of curricula and services and in the articulation process; and
 - (3) establish articulation agreements with institutions of higher education, and cooperative agreements with labor organizations, or business located inside or outside the State and served by the eligible partnership, especially with regard to using distance learning and educational technology to provide for the delivery of services and programs.

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