

116TH CONGRESS 1ST SESSION

H. R. 1665

AN ACT

To direct the National Science Foundation to support STEM education research focused on early childhood.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,

SECTION 1. SHORT TITLE.

- This Act may be cited as the "Building Blocks of
- 3 STEM Act".
- 4 SEC. 2. FINDINGS.
- 5 Congress finds the following:
- 6 (1) The National Science Foundation is a large 7 investor in STEM education and plays a key role in
- 8 setting research and policy agendas.
- 9 (2) While studies have found that children who
 10 engage in scientific activities from an early age de11 velop positive attitudes toward science and are more
 12 likely to pursue STEM expertise and careers later
 13 on, the majority of current research focuses on in14 creasing STEM opportunities for middle school-aged
 15 children and older.
- 16 (3) Women remain widely underrepresented in 17 the STEM workforce, and this gender disparity ex-18 tends down through all levels of education.
- 19 SEC. 3. SUPPORTING EARLY CHILDHOOD STEM EDUCATION
- 20 RESEARCH.
- In awarding grants under the Discovery Research
- 22 PreK-12 program, the Director of the National Science
- 23 Foundation shall consider the age distribution of a STEM
- 24 education research and development project to improve the
- 25 focus of research and development on early childhood edu-
- 26 cation.

1	SEC. 4. SUPPORTING FEMALE STUDENTS IN PREKINDER-
2	GARTEN THROUGH ELEMENTARY SCHOOL IN
3	STEM EDUCATION.
4	Section 305(d) of the American Innovation and Com-
5	petitiveness Act (42 U.S.C. 1862s–5(d)) is amended by
6	adding at the end the following:
7	"(3) Research.—As a component of improving
8	participation of women in STEM fields, research
9	funded by a grant under this subsection may include
10	research on—
11	"(A) the role of teacher training and pro-
12	fessional development, including effective incen-
13	tive structures to encourage teachers to partici-
14	pate in such training and professional develop-
15	ment, in encouraging or discouraging female
16	students in prekindergarten through elementary
17	school from participating in STEM activities;
18	"(B) the role of teachers in shaping per-
19	ceptions of STEM in female students in pre-
20	kindergarten through elementary school and
21	discouraging such students from participating
22	in STEM activities;
23	"(C) the role of other facets of the learn-
24	ing environment on the willingness of female
25	students in prekindergarten through elementary
26	school to participate in STEM activities, includ-

1	ing learning materials and textbooks, classroom
2	decorations, seating arrangements, use of media
3	and technology, classroom culture, and gender
4	composition of students during group work;
5	"(D) the role of parents and other care
6	givers in encouraging or discouraging female
7	students in prekindergarten through elementary
8	school from participating in STEM activities;
9	"(E) the types of STEM activities that en-
10	courage greater participation by female stu-
11	dents in prekindergarten through elementary
12	school;
13	"(F) the role of mentorship and best prac-
14	tices in finding and utilizing mentors;
15	"(G) the role of informal and out-of-school
16	STEM learning opportunities on the perception
17	of and participation in STEM activities of fe-
18	male students in prekindergarten through ele-
19	mentary school; and
20	"(H) any other area the Director deter-
21	mines will carry out the goal described in para-
22.	oranh (1) ''

1	SEC. 5. SUPPORTING FEMALE STUDENTS IN PREKINDER-
2	GARTEN THROUGH ELEMENTARY SCHOOL IN
3	COMPUTER SCIENCE EDUCATION.
4	Section 310(b) of the American Innovation and Com-
5	petitiveness Act (42 U.S.C. 1862s-7(b)) is amended by
6	adding at the end the following:
7	"(3) Uses of funds.—The tools and models
8	described in paragraph (2)(C) may include—
9	"(A) offering training and professional de-
10	velopment programs, including summer or aca-
11	demic year institutes or workshops, designed to
12	strengthen the capabilities of prekindergarten
13	and elementary school teachers and to famil-
14	iarize such teachers with the role of gender bias
15	in the classroom;
16	"(B) offering innovative pre-service and in-
17	service programs that instruct teachers on gen-
18	der-inclusive practices for teaching computing
19	concepts;
20	"(C) developing distance learning pro-
21	grams for teachers or students, including devel-
22	oping curricular materials, play-based com-
23	puting activities, and other resources for the in-
24	service professional development of teachers
25	that are made available to teachers through the
26	Internet;

1	"(D) developing or adapting prekinder-
2	garten and elementary school computer science
3	curricular materials that incorporate contem-
4	porary research on the science of learning, par-
5	ticularly with respect to gender inclusion;
6	"(E) developing and offering gender-inclu-
7	sive computer science enrichment programs for
8	students, including after-school and summer
9	programs;
10	"(F) providing mentors for female students
11	in prekindergarten through elementary school
12	in person and through the Internet to support
13	such students in participating in computer
14	science activities;
15	"(G) engaging female students in pre-
16	kindergarten through elementary school and
17	their guardians about the difficulties faced by
18	such students to maintain an interest in partici-
19	pating in computer science activities;
20	"(H) acquainting female students in pre-
21	kindergarten through elementary school with
22	careers in computer science and encouraging
23	such students to consider careers in such field;
24	"(I) developing tools to evaluate activities
25	conducted under this subsection; and

1	"(J) any other tools or models the Director
2	determines will accomplish the aim described in
3	paragraph (2)(C).".
	Passed the House of Representatives July 23, 2019
	Attest:

Clerk.

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