115TH CONGRESS 2D SESSION

# H. R. 3397

## **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,

### 1 SECTION 1. SHORT TITLE.

- This Act may be cited as the "Building Blocks of
- 3 STEM Act".

10

11

12

13

### 4 SEC. 2. FINDINGS.

- 5 The Congress finds the following:
- (1) The National Science Foundation has made
   the largest financial investment in STEM education
   of all Federal agencies, and plays a very powerful
   role in helping to set research and policy agendas.
  - (2) Studies have found that children who engage in scientific activities from an early age develop positive attitudes toward science and are more likely to pursue STEM expertise and careers later on.
- 14 (3) However, the majority of current research 15 focuses on increasing STEM opportunities for stu-16 dents in middle school and older.
- 17 (4) Women remain widely underrepresented in 18 the STEM workforce and this gender disparity ex-19 tends down through all levels of education. Strategic 20 funding of programs is needed in order to under-21 stand and address the root cause of this gap.

### 22 SEC. 3. DEFINITIONS.

- 23 In this Act:
- (1) DIRECTOR.—The term "Director" means
   the Director of the National Science Foundation.

- 1 (2) EARLY CHILDHOOD.—The term "early childhood" applies to children from birth through the age of 10.
  - (3) Institution of Higher Education.—The term "institution of higher education" has the meaning given the term in section 101(a) of the Higher Education Act of 1965 (20 U.S.C. 1001(a)).
- (4) LOCAL EDUCATIONAL AGENCY.—The term

  9 "local educational agency" has the meaning given

  10 the term in section 8101 of the Elementary and Sec
  11 ondary Education Act of 1965 (20 U.S.C. 7801), ex
  12 cept that such term also includes preschools, after
  13 school programs, and summer programs.
- 14 (5) STEM.—The term "STEM" has the mean-15 ing given the term in section 2 of the America COM-16 PETES Reauthorization Act of 2010 (42 U.S.C. 17 6621 note).
- 18 (6) Young girls.—The term "young girls"
  19 means female individuals who have not attained the
  20 age of 11.
- 21 SEC. 4. SUPPORTING STEM RESEARCH ON EARLY CHILD-
- 22 ноор.

4

5

6

- In awarding grants under the Discovery Research
- 24 PreK-12 program, the Director shall consider age dis-

1	tribution in order to more equitably allocate funding for
2	research studies with a focus on early childhood.
3	SEC. 5. SUPPORTING GIRLS IN STEM EDUCATION AND COM-
4	PUTER SCIENCE.
5	(a) Research Grants.—
6	(1) In General.—The Director shall award
7	grants, on a competitive basis, to institutions of
8	higher education or nonprofit organizations (or con-
9	sortia of such institutions or organizations), to accel-
10	erate research efforts to increase understanding of
11	the factors that contribute to the participation of
12	young girls in STEM activities.
13	(2) Research areas funded
14	by a grant under this subsection may include—
15	(A) the role of teacher training and profes-
16	sional development, including effective incentive
17	structures to encourage teachers to participate
18	in such training and professional development,
19	in encouraging or discouraging young girls from
20	participating in STEM activities;
21	(B) the role of teachers in shaping young
22	girls' perceptions of STEM and discouraging
23	such girls from participating in STEM activi-
24	ties;

1	(C) the role of other facets of the learning
2	environment on the willingness of young girls to
3	participate in STEM activities, including learn-
4	ing materials and textbooks, classroom decora-
5	tions, seating arrangements, use of media and
6	technology, classroom culture, and gender com-
7	position of students during group work;
8	(D) the role of parents and other care-
9	givers in encouraging or discouraging young
10	girls from participating in STEM activities;
11	(E) the types of STEM activities that elicit
12	greater participation by young girls;
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 girls' percep-
17	tion of and participation in STEM activities;
18	and
19	(H) any other activity the Director deter-
20	mines will accomplish the goals of this sub-
21	section.
22	(3) Grant recipient report.—An entity
23	awarded a grant under this subsection shall report
24	to the Director, at such time and in such manner as

- the Director may require, on the activities carried
  out and materials developed using such grant funds.
- 3 (b) DEVELOPMENT AND TESTING OF SCALABLE
   4 MODELS FOR INCREASED ENGAGEMENT.—
  - (1) IN GENERAL.—The Director shall award grants, on a competitive basis, to institutions of higher education or nonprofit organizations (or consortia of such institutions or organizations), to develop and evaluate interventions in pre-K and elementary school classrooms that increase participation of young girls in computer science activities.
  - (2) Partnerships.—In order to be eligible to receive a grant under this subsection, an institute of higher education, nonprofit organization, or consortium, shall enter into a partnership with one or more local educational agency or State in carrying out the activities funded by such grant.
  - (3) Uses of funds.—Grants awarded under this subsection shall be used for activities that draw upon the expertise of the partner entities described in paragraph (2) to increase participation of young girls in computer science activities, including—
  - (A) offering training and professional development programs, including summer or academic year institutes or workshops, designed to

1	strengthen the capabilities of pre-K and elemen-
2	tary school teachers and to familiarize such
3	teachers with the role of gender bias in the
4	classroom;
5	(B) offering innovative preservice and in-
6	service programs that instruct teachers on gen-
7	der-inclusive practices for teaching computing
8	concepts;
9	(C) developing distance learning programs
10	for teachers or students, including developing
11	curricular materials, play-based computing ac-
12	tivities, and other resources for the in-service
13	professional development of teachers that are
14	made available to teachers through the Inter-
15	net;
16	(D) developing a cadre of master teachers
17	who will promote reform and the adoption of
18	gender-inclusive practices in teaching computer
19	science concepts in early childhood education;
20	(E) developing tools to evaluate activities
21	conducted under this subsection;
22	(F) developing or adapting pre-K and ele-
23	mentary school computer science curricular ma-

terials that incorporate contemporary research

1	on the science of learning, particularly with re-
2	spect to gender inclusion;
3	(G) developing and offering gender-inclu-
4	sive computer science enrichment programs for
5	students, including after-school and summer
6	programs;
7	(H) providing mentors for girls in person
8	and through the Internet to support such girls
9	in participating in computer science activities;
10	(I) engaging parents of girls about the dif-
11	ficulties faced by girls to maintain an interest
12	and desire to participate in computer science
13	activities, and enlisting the help of parents in
14	overcoming these difficulties;
15	(J) acquainting girls with careers in com-
16	puter science and encouraging girls to consider
17	careers in such field; and
18	(K) any other activities the Director deter-
19	mines will accomplish the goals of this sub-
20	section.
21	(4) Grant recipient report.—An entity
22	awarded a grant under this subsection shall report
23	to the Director, at such time and in such manner as
24	the Director may require, on the activities carried

1	out, materials developed using such grant funds, and
2	the outcomes for students served by such grant.
3	(5) EVALUATION REQUIRED.—Not later than 4
4	years after the date of enactment of this Act, the
5	Director shall evaluate the grant program under this
6	subsection. At a minimum, such evaluation shall—
7	(A) use a common set of benchmarks and
8	assessment tools to identify best practices and
9	materials developed and demonstrated by the
10	partnerships described in paragraph (2); and
11	(B) to the extent practicable, compare the
12	effectiveness of practices and materials devel-
13	oped and demonstrated by such partnerships
14	with those of partnerships funded by other local
15	or State government or Federal Government
16	programs.
17	(6) Dissemination of Results.—
18	(A) EVALUATION RESULTS.—The Director
19	shall make publicly available free of charge on
20	an Internet website and shall submit to Con-
21	gress the results of the evaluation required
22	under paragraph (5).
23	(B) Materials.—The Director shall en-
24	sure that materials developed under a program

funded by a grant under this subsection, that

1	are demonstrated to be effective in achieving
2	the goals of this subsection (as determined by
3	the Director), are made publicly available free
4	of charge on an Internet website, including
5	through an arrangement with an outside entity.
6	(7) Annual meeting.—The Director may con-
7	vene an annual meeting of the partnerships partici-
8	pating in a program funded by a grant under this
9	subsection, for the purpose of fostering greater na-
10	tional collaboration.
11	(8) TECHNICAL ASSISTANCE.—At the request of
12	a partnership seeking a grant under this subsection
13	the Director shall provide the partnership with tech-
14	nical assistance in meeting any requirement of this
15	subsection.
16	SEC. 6. COMPUTER SCIENCE IN THE ROBERT NOYCE
17	TEACHER SCHOLARSHIP PROGRAM.
18	Section 10 of the National Science Foundation Au-
19	thorization Act of 2002 (42 U.S.C. 1862n-1) is amend-
20	ed—
21	(1) by striking "and mathematics" each place it
22	appears and inserting "mathematics, informatics,
23	and computer science";

1	(2) in subsection $(a)(3)(B)$ , by striking "or
2	mathematics" and inserting "mathematics,
3	informatics, and computer science";
4	(3) in subsections $(b)(1)(D)(i)$ , $(c)(1)(A)$ ,
5	(d)(1), and (i)(7), by striking "or mathematics"
6	each place it appears and inserting "mathematics,
7	informatics, or computer science"; and
8	(4) in subsection (i)(5), by striking "or mathe-
9	matics" and inserting "mathematics, or computer
10	science''.
	Passed the House of Representatives February 13,
	2018.

Attest:

Clerk.

# 115TH CONGRESS H. R. 3397

# AN ACT

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