

113TH CONGRESS  
1ST SESSION

# H. R. 1343

To amend the Elementary and Secondary Education Act of 1965 to direct the Secretary of Education to award grants for science, technology, engineering, and math education programs.

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## IN THE HOUSE OF REPRESENTATIVES

MARCH 21, 2013

Ms. FUDGE introduced the following bill; which was referred to the Committee on Education and the Workforce

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## A BILL

To amend the Elementary and Secondary Education Act of 1965 to direct the Secretary of Education to award grants for science, technology, engineering, and math education programs.

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 “Project Ready STEM

5       Act”.

6       **SEC. 2. FINDINGS AND PURPOSE.**

7       (a) FINDINGS.—Congress finds the following:

1                   (1) Employment projections forecast a 17 percent  
2                   growth in the STEM fields over the next decade.  
3

4                   (2) Ninety-two percent of STEM occupations  
5                   will require at least some post-secondary education.

6                   (3) While the number of degrees awarded in  
7                   STEM fields has increased steadily since the 1960s,  
8                   the overall share of STEM degrees awarded has ac-  
9                   tually shrunk in comparison to all degrees conferred.

10                  (4) Internationally, a larger proportion of all  
11                  degrees awarded are in the STEM fields. While 16  
12                  percent of degrees awarded in the United States are  
13                  in STEM fields, nearly 50 percent of degrees award-  
14                  ed in China, 38 percent in South Korea, and 28 per-  
15                  cent in Germany are in STEM fields.

16                  (5) Minorities are seriously underrepresented in  
17                  the science and engineering workforce in the United  
18                  States, with just under 6 percent of Blacks and over  
19                  5 percent of Hispanics participating in the STEM  
20                  workforce.

21                  (6) Twenty-one percent of Black college stu-  
22                  dents enter college with STEM majors, but only 16  
23                  percent actually receive a bachelor's degree in a  
24                  STEM major.

1                             (7) Over ½ of Black students that enroll in a  
2                             4-year university are interested in STEM, but are  
3                             not proficient in math.

4                             (8) Since 1990, mathematic scores on the as-  
5                             sessments conducted by the National Assessment of  
6                             Education Progress have increased for all students,  
7                             but White students have average scores 27 points  
8                             higher than Black and Hispanic students.

9                             (9) After school programs play an important  
10                            role in addressing the achievement gap in under-  
11                            served communities. Studies demonstrate that  
12                            STEM learning during the school day is necessary  
13                            but not sufficient for life-long STEM literacy.

14                           (10) As many as 8,400,000 students are en-  
15                           rolled in after school programs. Ethnic minority chil-  
16                           dren are more likely than non-minority children to  
17                           participate in after school programs. While 15 per-  
18                           cent of all students are enrolled in after school pro-  
19                           grams, 24 percent of Black students and 21 percent  
20                           of Hispanic students are enrolled in such programs.

21                           (b) PURPOSE.—The purpose of this Act is to prepare  
22                           middle school and secondary school students to be ready  
23                           for opportunities in the STEM fields in college and in ca-  
24                           reers through strong after school, summer, and weekend  
25                           programs that focus on STEM education.

1   **SEC. 3. AMENDMENT TO ESEA FOR STEM GRANTS.**

2       Title II of the Elementary and Secondary Education  
3   Act of 1964 (20 U.S.C. 6601 et seq.) is amended—

4           (1) in the heading, by inserting “**AND STEM**  
5   **GRANTS**” after “**PARTNERSHIPS**”;

6           (2) by inserting after the heading of part B the  
7   following:

8   **“Subpart 1—Math and Science Partnerships”;**

9   and

10          (3) by inserting after section 2203 the following  
11   new subpart:

12           **“Subpart 2—STEM Grants**

13   **“SEC. 2211. PROJECT READY STEM GRANT PROGRAM.**

14          “(a) AUTHORIZATION.—The Secretary is authorized  
15   to award grants, to be known as ‘Project Ready STEM  
16   Program’ grants, to national and regional intermediaries  
17   to establish in-school, after school, summer, and weekend  
18   programs that focus on science, technology, engineering,  
19   and math (referred to in this section as ‘STEM’) edu-  
20   cation.

21          “(b) APPLICATION.—A national or regional inter-  
22   mediary seeking a grant under this section shall submit  
23   an application to the Secretary at such time, in such form,  
24   and containing such information as the Secretary may rea-  
25   sonably require, including the following:

1           “(1) The amount requested and the proposed  
2       use of the funds.

3           “(2) A description of how the national or re-  
4       gional intermediary will require a community-based  
5       affiliate operating a Project Ready STEM Program  
6       to provide the following:

7           “(A) A program description, including a  
8       description of—

9              “(i) the project-based learning that  
10       the program will use and the applicability  
11       of such projects to students’ lives after  
12       graduation from secondary school;

13              “(ii) the academic instruction, re-  
14       search model, or curriculum that the pro-  
15       gram will use; and

16              “(iii) any service-learning opportuni-  
17       ties that will be available to students.

18           “(B) Evidence that the Project Ready  
19       STEM Program will primarily serve students  
20       who are traditionally underrepresented in  
21       STEM field careers.

22           “(C) A description of the student recruit-  
23       ment plan, student retention plan, and parental  
24       engagement plan.

1                 “(D) A description of the professional de-  
2                 velopment and training that the community-  
3                 based affiliate will provide to its Project Ready  
4                 STEM Program staff.

5                 “(E) A description of the community-based  
6                 affiliate’s collaboration with an institution of  
7                 higher education (as defined in section 101 of  
8                 the Higher Education Act of 1965 (20 U.S.C.  
9                 10001)).

10                 “(F) A description of how the community-  
11                 based affiliate will enable students who partici-  
12                 pate in the program to achieve the goals in sub-  
13                 section (c).

14                 “(c) GOALS.—The goals of the Project Ready STEM  
15                 Programs are the following:

16                 “(1) To increase awareness of and exposure to  
17                 current science content, scientific processes, and  
18                 tools for students who are traditionally underrep-  
19                 resented in STEM field careers.

20                 “(2) To provide STEM learning that is con-  
21                 nected to workforce skills that are essential in the  
22                 21st century.

23                 “(3) To increase on time grade promotion, the  
24                 number of students who graduate high school, and

1       the number of students who pursue opportunities in  
2       STEM fields.

3           “(4) To increase enrollment in and completion  
4       of more STEM related coursework in school for stu-  
5       dents who are traditionally underrepresented in  
6       STEM field careers.

7           “(5) To increase awareness of students who are  
8       traditionally underrepresented in STEM field ca-  
9       reers of the opportunities after graduation from sec-  
10      ondary school in STEM fields, including college ma-  
11      jors in STEM and careers in STEM.

12          “(6) For students to have the experience of  
13       interacting with staff who demonstrate a positive at-  
14       titude toward STEM fields.

15          “(7) To facilitate project-based learning and  
16       service-learning.

17          “(d) ALLOCATION.—A national or regional inter-  
18      mediary that receives a grant under this section shall re-  
19      serve—

20           “(1) not more than 25 percent to provide tech-  
21       nical and administrative assistance to and collect  
22       data from its community-based affiliates to which it  
23       makes subgrants;

24           “(2) not less than 50 percent for subgrants to  
25       community-based affiliates that have demonstrated

1 effectiveness in operating STEM programs in order  
2 for such affiliates to expand such STEM programs  
3 to reach more students who are traditionally under-  
4 represented in STEM field careers; and

5 “(3) not less than 25 percent for subgrants to  
6 community-based affiliates that do not operate  
7 STEM programs in order for such affiliates that  
8 seek to develop new STEM programs that are con-  
9 sistent with the goals of this section to develop and  
10 establish such new STEM programs.

11 “(e) SUBGRANTS TO COMMUNITY-BASED AFFILI-  
12 ATES.—

13 “(1) APPLICATION.—A community-based affil-  
14 iate seeking a subgrant shall submit an application  
15 to its national or regional intermediary at such time,  
16 in such form, and containing such information as  
17 the national or regional intermediary may reasonably  
18 require.

19 “(2) USES OF FUNDS.—A community-based af-  
20 filiate that receives a subgrant under this section to  
21 operate a Project Ready STEM Program shall oper-  
22 ate an in-school, after school, summer, or weekend  
23 program that focuses on STEM education and pri-  
24 marily serves students who are traditionally under-

1           represented in STEM field careers. Such program  
2        shall include the following:

3                 “(A) Educational services that include—  
4                     “(i) an initial assessment of students’  
5                     progress in math, science, and reading;  
6                     “(ii) remediation and educational en-  
7                     richment services; and  
8                     “(iii) helping students to improve  
9                     their study skills.

10                “(B) Project-based learning opportunities.

11                “(C) Individualized instruction and track-  
12                ing of student progress that is aligned with in-  
13                school performance.

14                “(3) COLLABORATION.—A community-based af-  
15                filiate that receives a subgrant under this section  
16                shall collaborate with an institution of higher edu-  
17                cation to provide the services described in paragraph  
18                (2).

19                “(f) REPORTS.—

20                “(1) SECRETARY REPORT TO CONGRESS.—The  
21                Secretary shall submit a report annually to the Com-  
22                mittee on Education and the Workforce in the  
23                House of Representatives and the Committee on  
24                Health, Education, Labor, and Pensions in the Sen-  
25                ate on the progress that national and regional inter-

1 mediaries and their community-based affiliates operating Project Ready STEM Programs have made toward achieving the goals in subsection (c).

4           “(2) NATIONAL OR REGIONAL INTERMEDIARY  
5 REPORT TO THE SECRETARY.—A national or regional intermediary receiving a grant under this section shall submit a report annually to the Secretary at such time, in such manner, and containing such information as the Secretary may require, including the progress that its community-based affiliates operating Project Ready STEM Programs have made toward achieving the goals in subsection (c).

13           “(3) COMMUNITY-BASED AFFILIATE REPORT TO  
14 ITS NATIONAL OR REGIONAL INTERMEDIARY.—A community-based affiliate that receives a subgrant under this section shall submit a report annually to the national or regional intermediary that awarded such subgrant at such time, in such manner, and containing such information as the intermediary may require, including the progress its Project Ready STEM Program has made toward achieving the goals in subsection (c).

23           “(g) DEFINITIONS.—In this section:

24           “(1) COMMUNITY-BASED AFFILIATE.—The term  
25 ‘community-based affiliate’ means a community-

1       based organization (as defined in section 9101) that  
2       is an affiliate of a national or regional intermediary.

3           “(2) NATIONAL INTERMEDIARY.—The term  
4       ‘national intermediary’ means a national private  
5       nonprofit organization that—

6           “(A) has a network comprised of commu-  
7       nity-based affiliates in not less than 50 urban  
8       communities;

9           “(B) has demonstrated expertise and effec-  
10       tiveness in overseeing programs to help middle  
11       school and secondary school students succeed,  
12       including programs to help such students be-  
13       come college-ready and career-ready; and

14           “(C) has operated in not less than 25  
15       States continuously for not less than 20 years.

16           “(3) PROJECT-BASED LEARNING.—The term  
17       ‘project-based learning’ means learning through a  
18       broad project that includes instruction, substantive  
19       content, and reflection, with the goal that students  
20       who participate in the project will achieve a concrete  
21       goal or complete a project.

22           “(4) REGIONAL INTERMEDIARY.—The term ‘re-  
23       gional intermediary’ means a private nonprofit com-  
24       munity-based organization that—

1           “(A) has a network comprised of commu-  
2         nity-based affiliates in a prescribed region; and  
3           “(B) has demonstrated expertise and effec-  
4         tiveness in conducting outreach and providing  
5         education activities to middle school and sec-  
6         ondary school students.

7         “(h) AUTHORIZATION OF APPROPRIATIONS.—There  
8         is authorized to be appropriated to the Secretary to carry  
9         out this section—

10           “(1) \$20,000,000 for fiscal year 2014;  
11           “(2) \$30,000,000 for fiscal year 2015;  
12           “(3) \$40,000,000 for fiscal year 2016; and  
13           “(4) \$50,000,000 for fiscal year 2017.”.

