

Suspend the Rules and Pass the Bill, H.R. 5509, with an Amendment

(The amendment strikes all after the enacting clause and inserts a new text)

115TH CONGRESS
2^D SESSION

H. R. 5509

To direct the National Science Foundation to provide grants for research about STEM education approaches and the STEM-related workforce, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

APRIL 13, 2018

Mr. MCCARTHY (for himself and Mr. SMITH of Texas) introduced the following bill; which was referred to the Committee on Science, Space, and Technology

A BILL

To direct the National Science Foundation to provide grants for research about STEM education approaches and the STEM-related workforce, 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 “Innovations in Men-
5 toring, Training, and Apprenticeships Act”.

1 **SEC. 2. FINDINGS.**

2 Congress finds the following:

3 (1) To remain competitive in the global econ-
4 omy, foster greater innovation, and provide a foun-
5 dation for shared prosperity, the United States
6 needs a workforce with the right mix of skills to
7 meet the diverse needs of the economy.

8 (2) Evidence indicates that the returns on in-
9 vestments in technical skills in the labor market are
10 strong when students successfully complete their
11 education and gain credentials sought by employers.

12 (3) The responsibility for developing and sus-
13 taining a skilled technical workforce is fragmented
14 across many groups, including educators, students,
15 workers, employers, Federal, State, and local govern-
16 ments, civic associations, and other stakeholders.
17 Such groups need to be able to coordinate and co-
18 operate successfully with each other.

19 (4) Coordination among students, community
20 colleges, secondary and post-secondary institutions,
21 and employers would improve educational outcomes.

22 (5) Promising experiments currently underway
23 may guide innovation and reform, but scalability of
24 some of those experiments has not yet been tested.

25 (6) Evidence suggests that integration of aca-
26 demic education, technical skills development, and

1 hands-on work experience improves outcomes and re-
2 turn on investment for students in secondary and
3 post-secondary education and for skilled technical
4 workers in different career stages.

5 (7) Outcomes show that mentoring can increase
6 STEM student engagement and the rate of comple-
7 tion of STEM post-secondary degrees.

8 **SEC. 3. NATIONAL SCIENCE FOUNDATION STEM INNOVA-**
9 **TION AND APPRENTICESHIP GRANTS.**

10 (a) ESTABLISHMENT.—The Director of the National
11 Science Foundation shall award competitive grants to eli-
12 gible entities in accordance with this section.

13 (b) COORDINATION.—In carrying out this section, the
14 Director shall consult and cooperate with the programs
15 and policies of other relevant Federal agencies to avoid
16 duplication with, and enhance the effectiveness of, the pro-
17 vision of grants under this section.

18 (c) GRANTS FOR ASSOCIATE DEGREE PROGRAMS IN
19 STEM FIELDS.—

20 (1) IN GENERAL.—The Director of the National
21 Science Foundation shall award competitive grants
22 to community colleges to develop or improve asso-
23 ciate or certificate programs in STEM fields in, with
24 respect to the region in which the respective college
25 is located, an in-demand industry sector or occupa-

1 tion (as defined in section 3(23)) of the Workforce
2 Innovation and Opportunity Act (29 U.S.C.
3 3102(23))).

4 (2) APPLICATION.—In considering applications
5 for grants under paragraph (1), the Director shall
6 prioritize—

7 (A) applicants that consist of a partnership
8 between the applying community college and in-
9 dividual employers or an employer consortia, or
10 industry or sector partnerships, and may in-
11 clude a university or other organization with
12 demonstrated expertise in academic program
13 development;

14 (B) applications that demonstrate current
15 and future workforce demand in occupations di-
16 rectly related to the proposed associate degree
17 or certificate program;

18 (C) applications that include commitments
19 by the partnering employers or employer con-
20 sortia, or industry or sector partnerships, to
21 offer apprenticeships, internships or other ap-
22 plied learning opportunities to students enrolled
23 in the proposed associate degree program;

24 (D) applications that include outreach
25 plans and goals for recruiting and enrolling

1 women and other historically underrepresented
2 individuals in STEM studies and careers in the
3 proposed associate degree program; and

4 (E) applications that describe how the ap-
5 plying community college will support the col-
6 lection of information and data for purposes of
7 evaluation of the proposed associate degree pro-
8 gram.

9 (3) FUNDING.—The National Science Founda-
10 tion shall devote not less than \$20,000,000 to
11 awards described in this subsection, which shall in-
12 clude not less than \$5,000,000 for each of fiscal
13 years 2018 through 2021, subject to the availability
14 of appropriations, to come from amounts made avail-
15 able for the Education and Human Resources Direc-
16 torate. This subsection shall be carried out using
17 funds otherwise appropriated by law after the date
18 of enactment of this Act.

19 (d) GRANTS FOR STEM DEGREE APPLIED LEARN-
20 ING OPPORTUNITIES.—

21 (1) IN GENERAL.—The Director of the National
22 Science Foundation shall award competitive grants
23 to institutions of higher education partnering with
24 employers or employer consortia, or industry or sec-
25 tor partnerships, that commit to offering apprentice-

1 ships, internships, research opportunities, or applied
2 learning experiences to enrolled university students
3 in identified STEM baccalaureate degree programs.

4 (2) APPLICATION.—In considering applications
5 for grants under paragraph (1), the Director shall
6 prioritize—

7 (A) applicants that consist of a partnership
8 between—

9 (I) the applying university; and

10 (ii) individual employers or an em-
11 ployer consortia, or industry or sector part-
12 nerships;

13 (B) applications that demonstrate current
14 and future workforce demand in occupations di-
15 rectly related to selected STEM fields;

16 (C) applications that include outreach
17 plans and goals for recruiting and enrolling
18 women and other populations historically under-
19 represented in STEM; and

20 (D) applications that describe how the uni-
21 versity will support the collection and informa-
22 tion of data for purposes of the evaluation of
23 identified STEM degree programs.

24 (3) FUNDING.—The National Science Founda-
25 tion shall devote not less than \$10,000,000 to

1 awards described in this subsection, which shall in-
2 clude not less than \$2,500,000 for each of fiscal
3 years 2018 through 2021, subject to the availability
4 of appropriations, to come from amounts made avail-
5 able for the Education and Human Resources Direc-
6 torate. This subsection shall be carried out using
7 funds otherwise appropriated by law after the date
8 of enactment of this Act.

9 (e) GRANTS FOR COMPUTER-BASED AND ONLINE
10 STEM EDUCATION COURSES.—

11 (1) IN GENERAL.—The Director of the National
12 Science Foundation shall award competitive grants
13 to institutions of higher education or nonprofit orga-
14 nizations to conduct research on student outcomes
15 and determine best practices for STEM education
16 and technical skills education through distance
17 learning or in a simulated work environment.

18 (2) RESEARCH AREAS.—The research areas eli-
19 gible for funding under this subsection may in-
20 clude—

21 (A) post-secondary courses for technical
22 skills development for STEM occupations;

23 (B) improving high-school level career and
24 technical education in STEM subjects;

1 (C) encouraging and sustaining interest
2 and achievement levels in STEM subjects
3 among women and other populations histori-
4 cally underrepresented in STEM studies and
5 careers; and

6 (D) combining computer-based and online
7 STEM education and skills development with
8 traditional mentoring and other mentoring ar-
9 rangements, apprenticeships, internships, and
10 other applied learning opportunities.

11 (3) FUNDING.—The National Science Founda-
12 tion shall devote not less than \$10,000,000 to
13 awards described in this subsection, which shall in-
14 clude not less than \$2,500,000 for each of fiscal
15 years 2018 through 2021, subject to the availability
16 of appropriations, to come from amounts made avail-
17 able for the Education and Human Resources Direc-
18 torate. This subsection shall be carried out using
19 funds otherwise appropriated by law after the date
20 of enactment of this Act.

21 **SEC. 4. RESEARCH ON EFFICIENCY OF SKILLED TECH-**
22 **NICAL LABOR MARKETS.**

23 (a) EFFICIENCY OF SKILLED TECHNICAL LABOR
24 MARKETS.—The Directorate of Social, Behavioral & Eco-
25 nomic Sciences of the National Science Foundation, in co-

1 ordination with the Secretary of Labor, shall support re-
2 search on labor market analysis innovations, data and in-
3 formation sciences, electronic information tools and meth-
4 odologies, and metrics.

5 (b) COMPARISON OF UNITED STATES WORK-
6 FORCE.—

7 (1) RESEARCH.—The National Science Founda-
8 tion shall commission research that compares and
9 contrasts skilled technical workforce development be-
10 tween States and regions within the United States
11 and other developed countries, including the diver-
12 sity of skilled technical and professional workforces,
13 to the extent feasible.

14 (2) REPORT.—Not later than 3 years after the
15 date of enactment of this Act, the Director of the
16 National Science Foundation shall submit to Con-
17 gress a report on the results of the study under
18 paragraph (1).

19 (c) SKILLED TECHNICAL WORKFORCE.—

20 (1) REVIEW.—The National Center for Science
21 and Engineering Statistics of the National Science
22 Foundation shall consult and coordinate with other
23 relevant Federal statistical agencies, including the
24 Institution of Education Science, and the Committee
25 on Science, Technology, Engineering, and Mathe-

1 matics Education, to explore the feasibility of ex-
2 panding its surveys to include the collection of objec-
3 tive data on the skilled technical workforce.

4 (2) REPORT.—Not later than 1 year after the
5 date of enactment of this Act, the Director of the
6 National Science Foundation shall submit to Con-
7 gress a report containing the progress made in ex-
8 panding the National Center for Science and Engi-
9 neering Statistics surveys to include the skilled tech-
10 nical workforce. Such report shall include a plan for
11 multi-agency collaboration in order to effect data
12 collection and reporting of data on the skilled tech-
13 nical workforce.

14 **SEC. 5. SPENDING LIMITATION.**

15 No additional funds are authorized to be appro-
16 priated to carry out this Act and the amendments made
17 by this Act, and this Act and such amendments shall be
18 carried out using amounts otherwise available for such
19 purpose.

20 **SEC. 6. EVALUATION AND REPORT.**

21 (a) EVALUATION.—

22 (1) IN GENERAL.—Not later than 2 years after
23 the date of enactment of this Act, the Director of
24 the National Science Foundation shall evaluate the
25 grants and programs provided under this Act.

1 (2) REQUIREMENTS.—In conducting the evalua-
2 tion under paragraph (1), the Director shall —

3 (A) use a common set of benchmarks and
4 assessment tools to identify best practices and
5 materials developed or demonstrated by the re-
6 search conducted pursuant to such grants and
7 programs;

8 (B) include an assessment of the effective-
9 ness of the grant programs established under
10 this Act in expanding apprenticeships, intern-
11 ships, and other applied learning opportunities
12 offered by employers in conjunction with com-
13 munity colleges and institutions of higher edu-
14 cation;

15 (C) assess the number of students who
16 participated in programs established under or
17 pursuant to this Act;

18 (D) assess the percentage of students par-
19 ticipating in programs established under or pur-
20 suant to this Act who successfully complete
21 their education program; and

22 (E) assess the median earnings of students
23 who have completed a program with respect to
24 which a grant was awarded under section 3(e),

1 as of the date that is two calendar quarters
2 after completing the program, as practicable.

3 (b) **REPORT ON EVALUATIONS.**—Not later than 180
4 days after the completion of the evaluation under sub-
5 section (a), the Director of the National Science Founda-
6 tion shall submit to Congress and make widely available
7 to the public a report that includes—

8 (1) the results of the evaluation; and

9 (2) any recommendations for legislative action
10 that could optimize the effectiveness of the grants
11 and programs under this Act.

12 (c) **CONSULTATION.**—In carrying out this section, the
13 Director of the Foundation shall consult the programs and
14 policies of other relevant Federal agencies to avoid dupli-
15 cation with, and enhance the effectiveness of, the grants
16 and programs under this Act.

17 (d) **SUBMISSION TO SECRETARY OF EDUCATION.**—
18 On the date on which the report is submitted under sub-
19 section (b), the Director of the National Science Founda-
20 tion shall also submit to the Secretary of Education a copy
21 of the report.

22 **SEC. 7. DEFINITIONS.**

23 In this Act:

1 (1) STEM.—The term “STEM” means science,
2 technology, engineering, and mathematics, including
3 computer science.

4 (2) COMMUNITY COLLEGE.—The term “commu-
5 nity college” has the meaning given the term “junior
6 and community college” in section 312 of the Higher
7 Education Act of 1965 (20 U.S.C. 1058).

8 (3) REGION.—The term “region” means a labor
9 market area, as such term is defined in section 3 of
10 the Workforce Innovation and Opportunity Act (29
11 U.S.C. 3102).

12 (4) SKILLED TECHNICAL WORKFORCE.—The
13 term “skilled technical workforce” means workers
14 with high school diplomas and two-year technical
15 training or certifications who employ significant lev-
16 els of STEM knowledge in their jobs.