

## 116TH CONGRESS 2D SESSION

## H. R. 6195

To amend the Elementary and Secondary Education Act of 1965 to provide grants to eligible local educational agencies to encourage female students to pursue studies and careers in science, mathematics, engineering, and technology.

## IN THE HOUSE OF REPRESENTATIVES

March 11, 2020

Mr. McNerney introduced the following bill; which was referred to the Committee on Education and Labor

## A BILL

To amend the Elementary and Secondary Education Act of 1965 to provide grants to eligible local educational agencies to encourage female students to pursue studies and careers in science, mathematics, engineering, and technology.

- 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 "Getting Involved in
- 5 Researching, Learning, and Studying of Science, Tech-
- 6 nology, Engineering, and Mathematics Act" or the
- 7 "GIRLS STEM Act".

1	SEC. 2. GRANTS TO PREPARE FEMALES FOR THE 21ST CEN-
2	TURY.
3	(a) In General.—Title IV of the Elementary and
4	Secondary Education Act of 1965 (20 U.S.C. 7101 et
5	seq.) is amended by adding at the end the following:
6	"PART G—PREPARING FEMALE STUDENTS FOR
7	THE 21ST CENTURY
8	"SEC. 4701. PROGRAM AUTHORITY.
9	"(a) In General.—From funds provided under sec-
10	tion 4702, the Secretary may provide grants to eligible
11	local educational agencies to enable elementary schools
12	and secondary schools served by the agencies to establish
13	and implement a program to—
14	"(1) encourage the ongoing interest of female
15	students in careers requiring skills in science, math-
16	ematics, engineering, or technology at all levels of
17	the career pathway, including at the technician level;
18	and
19	"(2) prepare female students to pursue indus-
20	try-recognized credentials, such as certificates, li-
21	censes, undergraduate, and graduate degrees, needed
22	to pursue a career in the science, mathematics, engi-
23	neering, or technology field.
24	"(b) Grant Awards.—A grant awarded under this
25	part shall be awarded in four school year increments.

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"(c) Application.—

1	"(1) In general.—To be eligible to receive a
2	grant, or enter into a contract or cooperative agree-
3	ment, under this part an eligible local educational
4	agency shall submit an application to the Secretary
5	at such time and in such manner as the Secretary
6	may require.
7	"(2) Contents.—The application shall con-
8	tain, at a minimum, the following:
9	"(A) A program description, including the
10	content of the program and the research and
11	models used to design the program.
12	"(B) A description of the collaboration be-
13	tween elementary schools and secondary schools
14	to fulfill goals of the program and how the eligi-
15	ble local educational agency will ensure that
16	there is a comprehensive plan to improve
17	science, mathematics, engineering, and tech-
18	nology education for female students in kinder-
19	garten through grade 12.
20	"(C) A description of the process for re-
21	cruitment and selection of participants.
22	"(D) A description of the planned instruc-
23	tional and motivational activities.
24	"(E) A description of any collaboration
25	among local, regional, or national institutions

- and organizations that will be necessary to fulfill the goals of the program.
- "(3) Consideration.—In selecting an eligible local educational agency to receive a grant under this part, the Secretary shall consider the application of each eligible local educational agency that demonstrates that the agency will use the grant funds to carry out the activities described in subsection (d).
- 10 "(d) USE OF FUNDS.—An eligible local educational 11 agency shall use a grant received under this section to 12 carry out the following:
  - "(1) Acquainting female students with careers requiring skills in science, mathematics, engineering, and technology, and preparing such students for pursuing careers in such areas, including careers in such areas at the technician level.
    - "(2) Educating the parents of female students about the opportunities and advantages of science, mathematics, engineering, and technology careers.
    - "(3) Providing tutoring and mentoring programs for female students in science, mathematics, engineering, and technology.
- 24 "(4) Establishing partnerships and other opportunities that expose female students to role models,

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- events, academic programs, or career and technical education programs in the fields of science, mathematics, engineering, and technology. "(5) Providing after-school activities designed
  - "(5) Providing after-school activities designed to encourage interest, and develop skills of female students, in science, mathematics, engineering, and technology.
  - "(6) Carrying out summer programs designed to assist female students in—
- 10 "(A) developing an interest and skills in; 11 and
  - "(B) understanding the relevance and significance of, science, mathematics, engineering, and technology.
    - "(7) Purchasing educational instructional materials, equipment, and instrumentation or software designed to teach and encourage interest of female students in science, mathematics, engineering, and technology.
    - "(8) Providing academic and career counseling services and assistance in secondary school course selection that encourages female students to take courses that provide preparation for postsecondary education, and experiential learning opportunities (such as apprenticeships, mentorships, internships),

in the areas of science, technology, engineering, and 1 2 mathematics. "(9) Facilitating internships in science, mathe-3 matics, engineering, or technology for female stu-5 dents. 6 "(10) Providing professional development for 7 teachers and other school personnel that includes— "(A) topics on how to eliminate gender 8 9 bias in the classroom; "(B) topics on how to engage students in 10 11 the face of gender-based peer pressure and parental expectations; and 12 "(C) increased instructional strategies and 13 14 content knowledge of science, mathematics, en-15 gineering, and technology. 16 "(e) Supplement, Not Supplant.—The Secretary shall require each eligible local educational agency receiving a grant under this part to supplement, and not to supplant, any other assistance or funds made available from 19 non-Federal sources for the activities assisted under this 21 part. "(f) EVALUATIONS.—Each eligible local educational 22 23 agency that receives a grant under this part shall provide the Secretary, at the conclusion of every school year during which the funds are received, with an evaluation as-

- 1 sessing the improvements made in the areas described in
- 2 subsection (a), in a form prescribed by the Secretary.
- 3 "(g) Eligible Local Educational Agency De-
- 4 FINED.—For purposes of this part, the term 'eligible local
- 5 educational agency' means a local educational agency that
- 6 serves underrepresented or low-income students.
- 7 "SEC. 4702. AUTHORIZATION OF APPROPRIATIONS.
- 8 "There are authorized to be appropriated to carry out
- 9 this part \$50,000,000 for fiscal year 2022 through
- 10 2026.".
- 11 (b) Conforming Amendment.—The table of con-
- 12 tents for such Act (20 U.S.C. 6301 et seq.) is amended
- 13 by adding at the end of the items relating to title IV the
- 14 following:

"Part G—Preparing Females for the 21st Century

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<sup>&</sup>quot;Sec. 4701. Program authority.

<sup>&</sup>quot;Sec. 4702. Authorization of appropriations.".