107TH CONGRESS 2D SESSION S. 2902

To promote mathematics and science education through a mathematics and science partnership and through the establishment of a grant program to increase student academic achievement in mathematics and science, and for other purposes.

IN THE SENATE OF THE UNITED STATES

SEPTEMBER 4, 2002

Mr. FRIST (for himself and Mr. ROBERTS) introduced the following bill; which was read twice and referred to the Committee on Health, Education, Labor, and Pensions

A BILL

- To promote mathematics and science education through a mathematics and science partnership and through the establishment of a grant program to increase student academic achievement in mathematics and science, 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 "Mathematics and

5 Science Education Excellence Act".

6 SEC. 2. PURPOSE.

7 It is the purpose of this Act to—

1 (1) upgrade the status and stature of mathe-2 matics and science teaching as a profession by en-3 couraging institutions of higher education to assume 4 greater responsibility for improving mathematics and 5 science teacher education through the establishment 6 of a comprehensive, integrated system of recruiting 7 and advising such teachers;

8 (2) focus on the education of mathematics and 9 science teachers as a career-long process that should 10 continuously stimulate teachers' intellectual growth 11 and upgrade teachers' knowledge and skills;

12 (3) bring together mathematics and science 13 teachers in elementary schools and secondary schools 14 with scientists, mathematicians, and engineers to in-15 crease teacher content knowledge and improve teach-16 ing skills through the use of more sophisticated lab-17 oratory space and equipment, computing facilities, li-18 braries, and other resources that colleges and uni-19 versities are more able to provide;

20 (4) develop more rigorous mathematics and
21 science curricula that are aligned with challenging
22 State academic content standards and intended to
23 prepare students for postsecondary study in mathe24 matics and science; and

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1	(5) conduct and evaluate research related to the
2	science of learning and teaching in order to develop
3	ways in which the results of such research can be
4	applied, duplicated, and scaled up for use in low-per-
5	forming elementary schools and secondary schools to
6	improve the teaching and student achievement levels
7	in mathematics and science.
8	SEC. 3. DEFINITIONS.
9	In this Act:
10	(1) DIRECTOR.—The term "Director" means
11	the Director of the National Science Foundation.
12	(2) ELEMENTARY SCHOOL.—The term "elemen-
13	tary school" has the meaning given such term in
14	section 9101 of the Elementary and Secondary Edu-
15	cation Act of 1965 (20 U.S.C. 7801).
16	(3) INSTITUTION OF HIGHER EDUCATION.—The
17	term "institution of higher education" has the
18	meaning given such term in section 101(a) of the
19	Higher Education Act of 1965 (20 U.S.C. 1001(a)).
20	(4) Secondary school.—The term "sec-
21	ondary school" has the meaning given such term in
22	section 9101 of the Elementary and Secondary Edu-
23	cation Act of 1965 (20 U.S.C. 7801).

1 SEC. 4. MATHEMATICS AND SCIENCE PARTNERSHIP.

2 (a) COMPETITIVE GRANT PROGRAM.—During fiscal 3 years 2003 and 2004, the Director shall carry out a mathematics and science partnership program in accordance 4 5 with the requirements of sections 2201 and 2202 of the Elementary and Secondary Education Act of 1965 (20) 6 7 U.S.C. 6661 and 6662), by awarding competitive grants 8 to eligible partnerships (as defined under section 2201 of 9 such Act) in accordance with section 2202(a)(1) of such 10 Act without regard to the amount of funds appropriated 11 for such program under section 2203 of such Act.

12 FORMULA GRANT PROGRAM.—During fiscal (b) 13 years 2005, 2006, and 2007, the Director shall carry out 14 a mathematics and science partnership program in accordance with the requirements of sections 2201 and 2202 of 15 16 the Elementary and Secondary Education Act of 1965 (20) U.S.C. 6661 and 6662), by awarding grants to State edu-17 18 cational agencies in accordance with section 2202(a)(2) of 19 such Act without regard to the amount of funds appro-20 priated for such program under section 2203 of such Act. 21 (c) SHARED PLAN.—Not later than 120 days after 22 the date of enactment of this Act, the Director and the 23 Secretary of Education shall prepare a plan for the joint 24 administration of this section and submit such plan to 25 Congress for review and comment.

(d) TECHNICAL ASSISTANCE.—The Director shall 1 2 provide an eligible partnership or State educational agen-3 cy, at the request of the eligible partnership or State edu-4 cational agency, with technical assistance in meeting any 5 requirements of the mathematics and science partnership program carried out by the Director, including providing 6 7 advice from experts on how to develop— 8 (1) a high-quality application for a grant or 9 subgrant under the program; and

10 (2) high-quality activities from funds received11 from a grant or subgrant under the program.

12sec. 5. establishment of research on mathematics13AND SCIENCE LEARNING AND EDUCATION

14 **IMPROVEMENT.**

(a) ESTABLISHMENT.—From funds appropriated
under subsection (g), the Director shall award grants, on
a competitive basis, to eligible recipients to—

(1) conduct and evaluate research in cognitive
science, education, and related fields associated with
the science of learning and teaching mathematics
and science; and

(2) develop ways in which the results of such
research can be applied, duplicated, and scaled up
for use in low-performing elementary schools and

secondary schools to improve the teaching and stu dent achievement levels in mathematics and science.
 (b) ELIGIBLE RECIPIENT.—In this section, the term
 "eligible recipient" means an institution of higher edu cation, a nonprofit organization, or a consortium of such
 entities.

7 (c) APPLICATION.—An eligible recipient desiring to 8 receive a grant under this section shall submit an applica-9 tion to the Director at such time, in such manner, and 10 accompanied by such information as the Director may re-11 quire.

12 (d) EVALUATION.—

13 (1) IN GENERAL.—In evaluating the applica14 tions submitted under subsection (c), the Director
15 shall consider, at a minimum—

16 (A) the ability of the eligible recipient to
17 effectively carry out the research program and
18 reduce the eligible recipient's results to effective
19 educational practice;

20 (B) the experience of the eligible recipient
21 in conducting research on the science of teach22 ing and learning and the capacity of the appli23 cant to foster new multidisciplinary collabora24 tions; and

1 (C) the capacity of the eligible recipient to attract and provide adequate support for grad-2 3 uate students to pursue research at the inter-4 section of educational practice and basic re-5 search on human cognition and learning. 6 (2) CURRENT PRACTICES.—Not less than 1 of 7 the grants awarded by the Director under subsection 8 (a) shall include a comprehensive evaluation of the 9 effectiveness of current mathematics and science 10 teaching practices. 11 (e) ACTIVITIES.—An eligible recipient receiving a 12 grant under this section shall— 13 (1) include, in such recipient's research, the ac-14 tive participation of elementary school and secondary 15 school administrators and mathematics and science 16 teachers; and 17 (2) submit the results of such recipient's re-18 search to the Director. 19 (f) COORDINATION.—The Director shall coordinate with the Secretary of Education and the Director of the 20 21 Office of Science and Technology Policy in— 22 (1) carrying out this section; 23 (2) disseminating the results of the research 24 conducted pursuant to grants awarded under this

1	section to elementary school teachers and secondary
2	school teachers; and
3	(3) providing programming, guidance, and sup-
4	port to ensure that such teachers—
5	(A) understand the implications of the re-
6	search disseminated under paragraph (1) for
7	classroom practice; and
8	(B) can use the research to improve such
9	teachers performance in the classroom.
10	(g) Authorization of Appropriations.—There
11	are authorized to be appropriated to carry out this section
12	\$12,000,000 for fiscal year 2003 and such sums as may
13	be necessary for each of the succeeding fiscal years.
14	SEC. 6. DUPLICATION OF PROGRAMS.
15	(a) IN GENERAL.—The Director shall review the edu-
16	cation programs of the National Science Foundation that
17	are in operation as of the date of enactment of this Act
18	to determine whether any of such programs duplicate the
19	programs authorized under this Act.
20	(b) IMPLEMENTATION.—As programs authorized
21	under this Act are implemented, the Director shall—
22	(1) terminate any existing duplicative program
23	being carried out by the National Science Founda-
24	tion or merge the existing duplicative program into
25	a program authorized under this Act; and

(2) not establish any new program that dupli cates a program that has been implemented pursu ant to this Act.

4 (c) REPORT.—

5 (1) REVIEW.—The Director of the Office of
6 Science and Technology Policy shall review the edu7 cation programs of the National Science Foundation
8 to ensure compliance with the provisions of this sec9 tion.

(2) SUBMISSION.—Not later than 1 year after 10 11 the date of enactment of this Act, and annually 12 thereafter as part of the annual Office of Science 13 and Technology Policy's budget submission to Con-14 gress, the Director of the Office of Science and 15 Technology Policy shall complete a report on the re-16 view carried out under this subsection and shall sub-17 mit the report to—

18 (A) the Committee on Science of the
19 House of Representatives;

20 (B) the Committee on Education and the
21 Workforce of the House of Representatives;

(C) the Committee on Appropriations of
the House of Representatives;

24 (D) the Committee on Health, Education,25 Labor, and Pensions of the Senate; and

(E) the Committee on Appropriations of
 the Senate.