107TH CONGRESS 2D SESSION

H. R. 4080

To improve mathematics and science instruction in elementary and secondary schools by authorizing the Secretary of Education to make grants for regional workshops designed to permit educators to share successful strategies for such instruction.

IN THE HOUSE OF REPRESENTATIVES

March 20, 2002

Mrs. Wilson of New Mexico introduced the following bill; which was referred to the Committee on Education and the Workforce

A BILL

- To improve mathematics and science instruction in elementary and secondary schools by authorizing the Secretary of Education to make grants for regional workshops designed to permit educators to share successful strategies for such instruction.
 - 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. GRANTS FOR MATHEMATICS AND SCIENCE
 - 4 INSTRUCTION REGIONAL WORKING GROUPS.
- 5 (a) IN GENERAL.—The Secretary of Education may
- 6 make one-year grants to eligible partnerships described in
- 7 section 2201(b)(1) of the Elementary and Secondary Edu-

1	cation Act of 1965 (20 U.S.C. $6661(b)(1)$) (as amended
2	by the No Child left Behind Act of 2001) to permit such
3	partnerships to conduct regional workshops, including fol-
4	low-up training, designed to permit educators, administra-
5	tors responsible for professional development or cur-
6	riculum development, and faculty of teacher training de-
7	partments of institutions of higher education, to share
8	successful strategies for—
9	(1) carrying out the activities described in sec-
10	tion 2202(c) of the Elementary and Secondary Edu-
11	cation Act of 1965 (20 U.S.C. 6662(c)) (as amended
12	by the No Child left Behind Act of 2001); and
13	(2) otherwise improving mathematics and
14	science instruction in elementary and secondary
15	schools.
16	(b) Application Requirements.—
17	(1) In general.—Each eligible partnership de-
18	siring a grant under this section shall submit an ap-
19	plication to the Secretary of Education, at such
20	time, in such manner, and accompanied by such in-
21	formation as such Secretary may require.
22	(2) Contents.—Each application submitted
23	pursuant to paragraph (1) shall include—
24	(A) a plan for establishing a regional work-
25	ing group that shall conduct a series of regional

1	workshops to share information and approaches
2	to improving the achievement of students in
3	mathematics and science;
4	(B) a description of how the activities to
5	be carried out by the applicant will assist teach-
6	ers and local educational agencies—
7	(i) in meeting challenging State aca-
8	demic content and student academic
9	achievement standards in mathematics and
10	science; and
11	(ii) in carrying out other educational
12	reform activities that promote student aca-
13	demic achievement in mathematics and
14	science;
15	(C) a description of how the activities to be
16	carried out by the applicant will be based on a
17	review of scientifically based research, and an
18	explanation of how the activities are expected to
19	improve student academic achievement and
20	strengthen the quality of mathematics and
21	science instruction;
22	(D) a description of an evaluation and ac-
23	countability plan for activities assisted under
24	this section that includes rigorous objectives
25	that measure the impact of such activities and

1	an assurance that the applicant will report to
2	the Secretary of Education regarding the appli-
3	cant's progress in meeting such objectives; and
4	(E) a description of the categories, and ge-
5	ographic locations, of participants who will be
6	invited to participate in the regional workshops

resenting multiple States, local educational

in order that each such workshop include as

participants, at a minimum, individuals rep-

10 agencies, and elementary and secondary

schools.

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