112TH CONGRESS 1ST SESSION

S. 1675

To improve student academic achievement in science, technology, engineering, and mathematics subjects.

IN THE SENATE OF THE UNITED STATES

October 6, 2011

Mr. Merkley (for himself, Mr. Franken, Mr. Begich, Mrs. Gillibrand, and Mr. Casey) introduced the following bill; which was read twice and referred to the Committee on Health, Education, Labor, and Pensions

A BILL

To improve student academic achievement in science, technology, engineering, and mathematics subjects.

- 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 "Preparing Students
- 5 for Success in the Global Economy Act of 2011".
- 6 SEC. 2. PURPOSE.
- 7 The purpose of this Act is to improve student aca-
- 8 demic achievement in science, technology, engineering, and
- 9 mathematics subjects by—

- 1 (1) improving instruction in such subjects in 2 preschool through grade 12;
 - (2) improving student engagement in, and increasing student access to, courses in such subjects;
 - (3) improving the quality and effectiveness of classroom instruction by recruiting, training, and supporting highly effective teachers and providing robust tools and supports for students and teachers in such subjects;
 - (4) closing student achievement gaps, and preparing more students to be prepared for postsecondary education and careers, in such subjects; and
 - (5) recognizing that science, technology, engineering, and mathematics are diverse subject areas and that science, technology, engineering, and mathematics education programs must expose students to content and skills in a host of constantly changing and evolving science, technology, engineering, and mathematics content areas, as specifically identified by each State or eligible entity in section 5.

21 SEC. 3. DEFINITIONS.

In this Act:

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23 (1) ESEA DEFINITIONS.—The terms "elemen-24 tary school", "limited English proficient", "local 25 educational agency", "secondary school", "Sec1 retary", and "State educational agency" have the

2	meanings given the terms in section 9101 of the Ele-
3	mentary and Secondary Education Act of 1965 (20
4	U.S.C. 7801).
5	(2) ELIGIBLE ENTITY.—The term "eligible enti-
6	ty' means—
7	(A) a State educational agency; or
8	(B) a State educational agency in partner-
9	ship with—
10	(i) another State educational agency;
11	or
12	(ii) a consortium of State educational
13	agencies.
14	(3) Eligible subgrantee.—The term "eligi-
15	ble subgrantee' means—
16	(A) a high-need local educational agency;
17	(B) an educational service agency serving
18	more than 1 high-need local educational agency;
19	or
20	(C) a consortium of high-need local edu-
21	cational agencies.
22	(4) Outside Partner.—The term "outside
23	partner" means an entity that has expertise and a
24	demonstrated record of success in improving student
25	learning and engagement in the identified subjects

1	described in section 5(b)(2), including any of the fol-
2	lowing:
3	(A) A nonprofit or community-based orga-
4	nization.
5	(B) A business.
6	(C) A nonprofit cultural organization, such
7	as a museum or learning center.
8	(D) An institution of higher education.
9	(E) An educational service agency.
10	(F) Another appropriate entity.
11	(5) State.—The term "State" means—
12	(A) any of the 50 States;
13	(B) the District of Columbia;
14	(C) the Bureau of Indian Education; or
15	(D) the Commonwealth of Puerto Rico.
16	SEC. 4. GRANTS; ALLOTMENTS.
17	(a) Reservations.—
18	(1) In general.—From the amounts appro-
19	priated under section 12 for a fiscal year, the Sec-
20	retary shall reserve—
21	(A) 10 percent to carry out the STEM
22	master teacher corps grant program under sec-
23	tion 7;
24	(B) 2 percent to carry out technical assist-
25	ance to States, including technical assistance

1	with implementation of programs consistent
2	with the purpose of this Act;
3	(C) 3 percent to the Institute of Education
4	Sciences to enable the Director of the Institute
5	of Education Sciences to carry out the evalua-
6	tion activities described in section 9; and
7	(D) if funds are not awarded by formula
8	as described in subsection (c)(1), 5 percent for
9	State capacity-building grants in accordance
10	with paragraph (2).
11	(2) Capacity-building grants.—
12	(A) In General.—In any year for which
13	funding is distributed competitively, as de-
14	scribed in subsection (b)(1), the Secretary may
15	award 1 capacity-building grant to each State
16	that does not receive a grant under subsection
17	(b), on a competitive basis, to enable such
18	States to become more competitive in future
19	years.
20	(B) Duration.—Grants awarded under
21	subparagraph (A) shall be for a period of 1
22	year.
23	(b) Competitive Grants.—
24	(1) In general.—For each fiscal year for
25	which the amount appropriated to carry out this Act

- is less than \$500,000,000, the Secretary shall award grants, on a competitive basis, to eligible entities to enable such eligible entities to carry out the activities described in this Act.
 - (2) Duration.—Grants awarded under this subsection shall be for a period of not more than 3 years.

(3) Renewal.—

- (A) IN GENERAL.—If an eligible entity demonstrates progress, as measured by the metrics described in section 8(a), the Secretary may renew a grant for an additional 2-year period.
- (B) REDUCED FUNDING.—Grant funds awarded under subparagraph (A) shall be awarded at a reduced amount.

(c) FORMULA GRANTS.—

- (1) IN GENERAL.—For each fiscal year for which the amount appropriated to carry out this Act is equal to or more than \$500,000,000, the Secretary shall award grants to States, based on the formula described in paragraph (2).
- (2) DISTRIBUTION OF FUNDS.—The Secretary shall allot to each State—

- 1 (A) an amount that bears the same rela2 tionship to 35 percent of the excess amount as
 3 the number of individuals ages 5 through 17 in
 4 the State, as determined by the Secretary on
 5 the basis of the most recent satisfactory data,
 6 bears to the number of those individuals in all
 7 such States, as so determined; and
 - (B) an amount that bears the same relationship to 65 percent of the excess amount as the number of individuals ages 5 through 17 from families with incomes below the poverty line, in the State, as determined by the Secretary on the basis of the most recent satisfactory data, bears to the number of those individuals in all such States, as so determined.
 - (3) Funding minimum.—No State receiving an allotment under this subsection may receive less than one-half of 1 percent of the total amount allotted under paragraph (1) for a fiscal year.
 - (4) REALLOTMENT OF UNUSED FUNDS.—If a State does not successfully apply for or receive an allotment under this subsection for a fiscal year, the Secretary shall reallot the amount of the State's allotment to the remaining States in accordance with this subsection.

1 SEC. 5. APPLICATIONS.

2	(a) In General.—Each eligible entity or State desir-
3	ing a grant under this Act, whether through a competitive
4	grant under section 4(b) or through an allotment under
5	section 4(c), shall submit an application to the Secretary
6	at such time, in such manner, and accompanied by such
7	information as the Secretary may require.
8	(b) Contents.—At a minimum, an application sub-
9	mitted under subsection (a) shall include the following:
10	(1) A description of the needs identified by the
11	State or eligible entity, based on a State analysis,
12	which—
13	(A) may include results from a preexisting
14	analysis of science, technology, engineering, and
15	mathematics education quality and outcomes in
16	the State or States served by the eligible entity;
17	(B) shall include data for elementary
18	school and secondary school grades, as applica-
19	ble and to the extent that such data are avail-
20	able, on—
21	(i) student achievement in science and
22	mathematics, including such data collected
23	in accordance with the requirements of sec-
24	tion 1111(b) of the Elementary and Sec-
25	ondary Education Act of 1965 (20 U.S.C.

1	6311(b)), and student achievement in tech-
2	nology and engineering;
3	(ii) science, technology, engineering,
4	and mathematics teacher evaluation results
5	or ratings;
6	(iii) student access to mathematics
7	and science courses needed to enroll in
8	credit-bearing coursework at institutions of
9	higher education in the State or States
10	served by the eligible entity;
11	(iv) access to science, technology, en-
12	gineering, and mathematics courses for
13	students in preschool through grade 12
14	who—
15	(I) are eligible to receive a free or
16	reduced priced lunch under the Rich-
17	ard B. Russell National School Lunch
18	Act (42 U.S.C. 1751 et seq.); or
19	(II) come from families with an
20	income that is below the poverty line;
21	(v) student achievement gaps in
22	science, technology, engineering, and math-
23	ematics subjects;
24	(vi) the percentage of students suc-
25	cessfully—

1	(I) completing Advanced Place-
2	ment (AP) or International Bacca-
3	laureate (IB) courses in science, tech-
4	nology, engineering, and mathematics
5	subjects; or
6	(II) completing rigorous postsec-
7	ondary education courses in science,
8	technology, engineering, and mathe-
9	matics subjects;
10	(vii) rates of college remediation in
11	mathematics; and
12	(viii) teacher shortages and teacher
13	distribution among local educational agen-
14	cies and schools in science, technology, en-
15	gineering, and mathematics subjects;
16	(C) shall include a review of the industry
17	and business workforce needs in the State or
18	States served by the eligible entity in jobs that
19	require knowledge or training in science, tech-
20	nology, engineering, and mathematics subjects;
21	(D) shall include an analysis of the quality
22	of preservice preparation at all public institu-
23	tions of higher education (including alternative
24	pathways to teacher licensure or certification)
25	for individuals preparing to teach science, tech-

1	nology, engineering, and mathematics subjects
2	in a preschool, elementary school, or secondary
3	school in the State; and
4	(E) shall include an analysis of the imple-
5	mentation of any multi-tiered systems of sup-
6	port that have been employed in the State or
7	States served by the eligible entity to address
8	the learning needs of students in any science
9	technology, engineering, and mathematics sub-
10	jects.
11	(2) An identification of the specific science
12	technology, engineering, and mathematics subjects
13	that the State or eligible entity will address through
14	the activities described in section 6, consistent with
15	the needs identified under paragraph (1) (referred to
16	in this Act as "identified subjects").
17	(3) A description, in a manner that addresses
18	any needs identified under paragraph (1), of—
19	(A) how grant funds will be used by the
20	State or eligible entity to improve instruction in
21	identified subjects using evidence-based pro-
22	grams of instruction that are aligned with high-
23	quality standards and assessments;
24	(B) how grant funds will be used to sup-
25	nort subgrantees and other high-need local edu.

- cational agencies in the employment of multitiered systems of support to provide early intervening services and to increase student achievement in identified subjects;
 - (C) the procedures and criteria that the State or eligible entity will use for reviewing applications and awarding funds to eligible subgrantees, including how the State or eligible entity will ensure that subgrants will be provided to high-need local educational agencies and high-need schools;
 - (D) how the State's or eligible entity's activities and subgrants will be coordinated with other Federal, State, and local programs and activities, including career and technical education programs authorized under the Carl D. Perkins Career and Technical Education Act of 2006 (20 U.S.C. 2301 et seq.);
 - (E) the technical assistance that the State or eligible entity will provide to subgrantees to support the activities undertaken by the subgrantees;
 - (F) how the State or eligible entity will evaluate the activities funded, both at the State and subgrantee level, with funds provided under

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- this Act, and in a manner consistent with any evaluation activities carried out by the Institute of Education Sciences under section 9, or the National Science Foundation;
 - (G) how the State or eligible entity will allocate funds in a manner that will provide services to both elementary schools and secondary schools;
 - (H) how the State or eligible entity will provide targeted support to improve instruction in high-need local educational agencies and high-need schools;
 - (I) how the State or eligible entity's proposed project will ensure an increase in access for students who are traditionally underrepresented in science, technology, engineering, and mathematics subject fields (including female students, minority students, students who are limited English proficient, students who are children with disabilities, and students from low-income families) to high-quality courses and other learning experiences in 1 or more of the identified subjects; and
 - (J) evidence that the State or eligible entity has involved a variety of stakeholders in the

- development of the application and a description of how the State or eligible entity will continue to involve stakeholders in any education reform efforts related to science, technology, engineering, and mathematics instruction.
- 6 (4) Assurances that the State or eligible entity 7 will monitor implementation of approved subgrantee 8 plans.
- 9 (c) ADDITIONAL FUNDING.—A State or eligible enti-10 ty that submits a request to use the additional State ac-11 tivities reservation described in section 6(d)(2), shall pro-12 vide, in a manner that addresses the needs identified 13 under subsection (b)(1), a description of the activities that 14 the eligible entity will carry out with such funds, con-15 sistent with section 6.

16 SEC. 6. AUTHORIZED ACTIVITIES.

- 17 (a) REQUIRED ACTIVITIES.—Each State or eligible
 18 entity that receives a grant under this Act shall use the
 19 grant funds to carry out each of the following activities:
- 20 (1) Increasing access for students in preschool 21 through grade 12 that belong to groups that are tra-22 ditionally underrepresented in science, technology, 23 engineering, and mathematics subject fields (includ-24 ing female students, minority students, students who 25 are limited English proficient, students who are chil-

- dren with disabilities, and students from low-income families) to high-quality courses in the identified subjects.
 - (2) Implementing evidence-based programs of instruction based on high-quality standards and assessments in the identified subjects.
 - (3) Providing professional development and other comprehensive systems of support for teachers and school leaders to promote high-quality instruction and instructional leadership in the identified subjects.
 - (4) Providing technical assistance to subgrantees and other high-need schools and local educational agencies in order to improve student achievement and narrow achievement gaps in identified subjects, including through—
 - (A) the development and implementation of multi-tiered systems of support; and
- 19 (B) the development of curricula consistent 20 with the principals of universal design for learn-21 ing as defined in section 103 of the Higher 22 Education Act of 1965.
- 23 (b) PERMISSIBLE ACTIVITIES.—Each State or eligi-24 ble entity that receives a grant under this Act may use

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- 1 the grant funds to carry out 1 or more of the following 2 activities:
- 1) Recruiting qualified teachers and instructional leaders who are trained in identified subjects, including teachers who have transitioned into the teaching profession from a career in science, technology, engineering, and mathematics fields.
 - (2) Providing induction and mentoring services to new teachers in identified subjects.
 - (3) Developing instructional supports, such as curricula and assessments, which shall be evidence-based and aligned with State academic standards under section 1111(b) of the Elementary and Secondary Education Act of 1965 (20 U.S.C. 6311(b)), and may include Internet-based curricula and Internet-based instructional supports.
 - (4) Implementing an interdisciplinary approach, by integrating instruction in 1 or more science, technology, engineering, and mathematics subjects with reading, English language arts, or instruction in other core academic subjects (as defined in section 9101 of the Elementary and Secondary Education Act of 1965 (20 U.S.C. 7801)) and noncore academic subjects.
- 25 (c) Subgrants.—

- (1) In general.—Each State or eligible entity that receives a grant under this Act shall award subgrants, on a competitive basis, to eligible subgrantees.
 - (2) MINIMUM SUBGRANT.—A State or eligible entity shall award subgrants under this subsection that are of sufficient size and scope to support high-quality, evidence-based, effective programs that are consistent with the purpose of this Act.

(3) Subgrantee application.—

- (A) IN GENERAL.—Each eligible subgrantee desiring a subgrant under this subsection shall submit an application to the State or eligible entity at such time, in such manner, and accompanied by such information as the State or eligible entity may require.
- (B) CONTENTS OF SUBGRANTEE APPLICATION.—At a minimum, the application described in subparagraph (A) shall include the following:
 - (i) A description of the activities that the eligible subgrantee will carry out, and how such activities will improve teaching and student academic achievement in the

1	identified subjects, in a manner consistent
2	with scientifically valid research.
3	(ii) A description of how the eligible
4	subgrantee will use funds provided under
5	this subsection to serve students and
6	teachers in high-need schools.
7	(iii) A description of how funds pro-
8	vided under this subsection will be coordi-
9	nated with other Federal, State, and local
10	programs and activities, including career
11	and technical education programs author-
12	ized under the Carl D. Perkins Career and
13	Technical Education Act of 2006 (20
14	U.S.C. 2301 et seq.).
15	(iv) If the eligible subgrantee is work-
16	ing with outside partners, a description of
17	how such outside partners will be involved
18	in improving instruction and increasing ac-
19	cess to high-quality learning experiences in
20	the identified subjects.
21	(4) Subgrantee use of funds.—
22	(A) REQUIRED USE OF FUNDS.—Each eli-
23	gible subgrantee that receives a subgrant under
24	this subsection shall use the subgrant funds to
25	carry out activities for students in preschool

1	through grade 12, consistent with the activities
2	described in the subgrantee's application, which
3	shall include—
4	(i) high-quality teacher and instruc-
5	tional leader recruitment, support, evalua-
6	tion, and professional development in the
7	identified subjects;
8	(ii) professional development, which
9	may include development and support for
10	instructional coaches, to enable teachers
11	and instructional leaders to increase stu-
12	dent achievement in identified subjects,
13	through—
14	(I) implementation of classroom
15	assessments; and
16	(II) differentiation of instruction
17	in identified subjects for all students,
18	including for students who are chil-
19	dren with disabilities and students
20	who are limited English proficient;
21	(iii) activities to—
22	(I) improve the content knowl-
23	edge of teachers; and

1	(II) facilitate professional col-
2	laboration, which may include pro-
3	viding time for such collaborations;
4	(iv) the development, adoption, and
5	improvement of high-quality curricula and
6	instructional supports that—
7	(I) are aligned with State aca-
8	demic standards under section
9	1111(b) of the Elementary and Sec-
10	ondary Education Act of 1965 (20
11	U.S.C. 6311(b)); and
12	(II) the eligible subgrantee will
13	use to improve student academic
14	achievement in identified subjects;
15	(v) the development or improvement,
16	and implementation, of multi-tiered sys-
17	tems of support to provide early inter-
18	vening services and to increase student
19	achievement in 1 or more of the identified
20	subjects; and
21	(vi) integrating instruction in the
22	identified subjects with instruction in read-
23	ing, English language arts, or other core
24	and noncore academic subjects.

1 (B) Permissible use of funds.—In	ad-
dition to the required activities described	l in
3 subparagraph (A), each eligible subgrantee	that
4 receives a subgrant under this subsection,	may
5 also use the subgrant funds to—	
6 (i) support the participation of lov	v-in-
7 come students in nonprofit competit	ions
8 and out-of-school activities related	to
9 science, technology, engineering, and m	ath-
ematics subjects (such as robotics, sci	ence
11 research, invention, mathematics, and t	ech-
nology competitions), including—	
(I) the purchase of parts	and
supplies needed to participate in s	such
15 competitions;	
16 (II) incentives and stipends	for
teachers and instructional leaders	who
are involved in assisting students	and
preparing students for such com-	peti-
tions, if such activities fall outside	the
regular duties and responsibilitie	s of
such teachers and instructional l	ead-
ers; and	
24 (III) paying expenses associ	ated
with the participation of low-inc	ome

1	students in such local, regional, or na-
2	tional competitions; and
3	(ii) broaden secondary school stu-
4	dents' access to, and interest in, careers
5	that require academic preparation in 1 or
6	more identified subjects.
7	(C) Limitation.—Each subgrantee that
8	receives a subgrant under this subsection shall
9	not expend more than 15 percent of the
10	subgrant funds on the activities described in
11	subparagraph (B).
12	(D) MATCHING FUNDS.—
13	(i) In general.—A State or eligible
14	entity may require an eligible subgrantee
15	receiving a subgrant under this subsection
16	to demonstrate that such subgrantee has
17	obtained a commitment from 1 or more
18	outside partners to match, using non-Fed-
19	eral funds, a portion of the amount of
20	subgrant funds, in an amount determined
21	by the State or eligible entity.
22	(ii) REQUIRED MINIMUM.—Notwith-
23	standing clause (i), if an eligible sub-
24	grantee partners with an outside partner
25	that is a for-profit entity, such subgrantee

1	shall obtain matching funds from the out-
2	side partner in an amount equal to not less
3	than 15 percent of the amount of the
4	subgrant.
5	(d) State Activities.—
6	(1) In general.—Each State or eligible entity
7	that receives a grant under this Act may use not
8	more than 5 percent of grant funds for—
9	(A) administration costs;
10	(B) monitoring the implementation of sub-
11	grants;
12	(C) providing technical assistance to sub-
13	grantees; and
14	(D) evaluating subgrants in coordination
15	with the evaluation described in section 9.
16	(2) RESERVATION.—Each State or eligible enti-
17	ty that receives a grant under this Act may submit
18	a request to the Secretary to reserve not more than
19	15 percent of grant funds, inclusive of the amount
20	described in paragraph (1), for additional State ac-
21	tivities, consistent with subsections (a) and (b).
22	SEC. 7. STEM MASTER TEACHER CORPS GRANT PROGRAM.
23	(a) Grants Authorized.—From the funds reserved
24	under section $4(a)(1)(A)$, the Secretary shall award 1 or
25	more grants, on a competitive basis, to entities described

1	in subsection (b)(1) to enable such entities to establish
2	and operate a STEM master teacher corps program.
3	(b) STEM MASTER TEACHER CORPS.—The term
4	"STEM master teacher corps" (referred to in this section
5	as the "corps") means a program—
6	(1) operated by 1 or more State educational
7	agencies, or a consortium of local educational agen-
8	cies, acting in partnership with 1 or more outside
9	partners that have a demonstrated record of success
10	in improving the effectiveness of science, technology,
11	engineering, and mathematics teachers or increasing
12	the retention of such teachers;
13	(2) that selects a group of highly rated teachers
14	(through a process, and for a duration, determined
15	by the entity described in paragraph (1)), as mem-
16	bers of the corps, that constitutes not less than 5
17	percent and not more than 10 percent of elementary
18	school, middle school, and high school teachers who
19	teach science, technology, engineering, and mathe-
20	matics subjects and who—
21	(A) teach in a participating high-need
22	school in the region served by the entity de-
23	scribed in paragraph (1); or
24	(B) agree to teach in a participating high-

need school in the region served by the entity

1	described in paragraph (1) if accepted as a
2	member of the corps; and
3	(3) that aims to attract, improve, and retain
4	teachers who teach science, technology, engineering,
5	and mathematics subjects and to increase student
6	achievement in such subjects, including by—
7	(A) providing instructional leadership re-
8	sponsibilities for corps members in their
9	schools, local educational agencies, or States,
10	such as mentoring beginning science, tech-
11	nology, engineering, and mathematics teachers
12	and leading professional development activities
13	for teachers not participating in the corps;
14	(B) providing corps members with re-
15	search-based professional development on in-
16	structional leadership and effective teaching
17	methods for science, technology, engineering,
18	and mathematics subjects;
19	(C) providing each teacher who is a corps
20	member with a salary supplement of not less
21	than \$10,000 per year, in recognition of such
22	teacher's teaching accomplishments, leadership,
23	and increased responsibilities, for each year
24	such teacher serves as a member of the corns.

and

1	(D) building a community of practice
2	among corps members to enable such members
3	to network, collaborate, and to share best prac-
4	tices and resources with each other.
5	(c) Duration.—
6	(1) In general.—Grants awarded under this
7	section shall be for a period of not more than 3
8	years.
9	(2) Renewal.—
10	(A) IN GENERAL.—If a grantee under this
11	section demonstrates progress, as measured by
12	the metrics described in section 8(a), the Sec-
13	retary may renew a grant under this section for
14	an additional 2-year period.
15	(B) Reduced funding.—Grant funds
16	awarded under subparagraph (A) shall be
17	awarded at a reduced amount.
18	(d) Application.—
19	(1) In general.—Each entity described in
20	subsection (b)(1) desiring a grant under this section
21	shall submit an application to the Secretary at such
22	time, in such manner, and accompanied by such in-

formation as the Secretary may require.

1	(2) Contents.—At a minimum, an application
2	submitted under paragraph (1) shall include the fol-
3	lowing:
4	(A) A plan to implement a corps program
5	that is of sufficient size and scope to have a
6	substantial, measurable effect on—
7	(i) student academic achievement in
8	science, technology, engineering, and math-
9	ematics subjects in the schools where corps
10	members teach; and
11	(ii) the effectiveness and retention
12	of—
13	(I) corps members; and
14	(II) other teachers of science,
15	technology, engineering, and mathe-
16	matics subjects who work with, or are
17	mentored by, corps members.
18	(B) A description of how the entity de-
19	scribed in subsection $(b)(1)$ plans to sustain the
20	program after the expiration of the grant under
21	this section.
22	(e) Competitive Priority.—In awarding grants
23	under this section, the Secretary shall give priority to ap-
24	plicants that will include rural schools among the schools
25	that the applicant will serve through the program.

- 1 (f) Matching Funds.—The Secretary may require
- 2 a grantee under this section to provide non-Federal
- 3 matching funds in an amount equal to the amount of
- 4 grant funds awarded under this section.
- 5 (g) Equitable Access.—If the entity described in
- 6 subsection (b)(1) includes a State educational agency,
- 7 such entity shall ensure that rural schools located in the
- 8 region that will be served by the entity have equitable ac-
- 9 cess to the STEM master teacher corps program.

10 SEC. 8. PERFORMANCE METRICS; REPORT.

- 11 (a) Establishment of Performance Metrics.—
- 12 The Secretary, acting through the Director of the Insti-
- 13 tute of Education Sciences, shall establish performance
- 14 metrics to evaluate the effectiveness of the activities car-
- 15 ried out under this Act.
- 16 (b) Annual Report.—Each State or eligible entity
- 17 that receives a grant under this Act shall prepare and sub-
- 18 mit an annual report to the Secretary, which shall include
- 19 information relevant to the performance metrics described
- 20 in subsection (a).

21 SEC. 9. EVALUATION.

- From the amount reserved under section 4(a)(1)(B),
- 23 the Secretary shall—

1	(1) acting through the Director of the Institute
2	of Education Sciences, and in consultation with the
3	Director of the National Science Foundation—
4	(A) evaluate the implementation and im-
5	pact of the activities supported under this Act,
6	including progress measured by the metrics es-
7	tablished under section 8(a); and
8	(B) identify best practices to improve in-
9	struction in science, technology, engineering,
10	and mathematics subjects; and
11	(2) disseminate, in consultation with the Na-
12	tional Science Foundation, research on best prac-
13	tices to improve instruction in science, technology,
14	engineering, and mathematics subjects.
15	SEC. 10. SUPPLEMENT NOT SUPPLANT.
16	Funds received under this Act shall be used to sup-
17	plement, and not supplant, funds that would otherwise be
18	used for activities authorized under this Act.
19	SEC. 11. MAINTENANCE OF EFFORT.
20	A State that receives funds under this Act for a fiscal
21	year shall maintain the fiscal effort provided by the State
22	for the subjects supported by the funds under this Act
23	at a level equal to or greater than the level of such fiscal

24 effort for the preceding fiscal year.