

116TH CONGRESS 2D SESSION

H. R. 8693

To establish an independent agency in the executive branch to be known as the Federal Institute of Technology, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

OCTOBER 27, 2020

Mr. Khanna (for himself, Mr. Himes, Mr. Ryan, Ms. Jayapal, Ms. Delbene, Mr. Thompson of Mississippi, Mr. Soto, Mr. Evans, and Ms. Barragán) introduced the following bill; which was referred to the Committee on Education and Labor, and in addition to the Committees on Oversight and Reform, Ways and Means, Financial Services, Transportation and Infrastructure, Science, Space, and Technology, and Energy and Commerce, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

A BILL

To establish an independent agency in the executive branch to be known as the Federal Institute of Technology, 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 "21st Century Jobs
- 5 Act".

SEC. 2. FINDINGS AND SENSE OF CONGRESS.

2 (a) Findings.–	—Congres	s finds	the	followir	յջ։
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- (1) In the year 2018, funding for research and development in science and technology in the United States was \$124.7 billion, or approximately 0.6 percent of the gross domestic product.
 - (2) In the year 1964, the United States spent approximately 2 percent of gross domestic product on research and development in science and technology.
 - (3) Public funding for research and development in science and technology financed a majority of the innovations that powered growth in the United States after World War II, including digital computing and modern pharmaceutical science.
 - (4) The United States currently ranks ninth in the world for total percentage of gross domestic product used for research and development in science and technology and twelfth in the world for public funding for research and development in science and technology.
 - (5) Funding for research and development in science and technology is concentrated in a small number of geographic regions in the United States.
- 25 (6) Established technology centers that promote 26 research and development in science and technology

- are extremely crowded, have high real estate costs, and are in locations that require long commutes for many of the researchers at such centers.
 - (7) The private sector has a limited ability or desire to invest outside of such centers, which limits the potential for growth in science and technology, including the availability of employment opportunities in such industries.
 - (8) Increasing public funding for research and development in science and technology to 1 percent of the gross domestic product would significantly increase the rank of the United States with respect to funding for such research and development among developed countries.
- 15 (b) SENSE OF CONGRESS.—It is the sense of the 16 Congress that amounts provided through this Act will be 17 used—
- 18 (1) in a manner that is similar to break19 through-focused, project management models of the
 20 Defense Advanced Research Projects Agency of the
 21 Department of Defense; and
- 22 (2) to supplement existing funding to Federal agencies.

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1 SEC. 3. THE FEDERAL INSTITUTE OF TECHNOLOGY.

2	(a) Establishment.—There is established in the ex-
3	ecutive branch of the Government an independent agency
4	to be known as the "Federal Institute of Technology" (in
5	this section referred to as the "Institute").
6	(b) Headquarters.—The Institute shall be
7	headquartered in the District of Columbia.
8	(c) Board of Directors.—
9	(1) In general.—The Institute shall have a
10	Board of Directors (in this section referred to as the
11	"Board").
12	(2) Duties of the board.—The duties of the
13	Board shall include the following:
14	(A) Not later than 2 years after the date
15	of the enactment of this section, establish a
16	minimum of 10 local boards in accordance with
17	subsection (d), including—
18	(i) appointing the members of each
19	local board with consideration given to the
20	recommendations provided pursuant to
21	subsection (d)(1)(A)(iii);
22	(ii) providing funding to local boards
23	to support the local boards in achieving the
24	duties under subsection (d)(3) and to carry
25	out the comprehensive strategy under sub-
26	section $(d)(2)$, including funds from

1	amounts in the private endowment estab-
2	lished under subsection (e); and
3	(iii) annually evaluate the effective-
4	ness of each local board based on the re-
5	quirements developed pursuant to sub-
6	section $(d)(1)(D)$.
7	(B) Provide funds to Federal, State, and
8	local agencies to support programs and research
9	in the qualified subjects, including programs
10	and research in certain technology sectors.
11	(3) Local Board Limitation.—The Board
12	may establish—
13	(A) not more than 30 local boards in the
14	10-year period after the date of the enactment
15	of this Act; and
16	(B) not more than 3 local boards each fis-
17	cal year during such period.
18	(4) New Local Board applications.—The
19	Board may consider new applications on an annual
20	basis each fiscal year for the 10-year period after
21	the date of the enactment of this Act, and every 3
22	years thereafter.
23	(5) Members: Chair —The President shall—

1	(A) appoint 5 members of the Board by
2	and with the advice and consent of the Senate;
3	and
4	(B) designate a Chair from among the
5	members.
6	(6) Terms.—
7	(A) Length.—Each Board member shall
8	be appointed for a term of 5 years.
9	(B) Amount.—Each Board member shall
10	not serve more than 2 terms.
11	(7) VACANCY.—A vacancy on the Board shall
12	be filled in the manner in which the original appoint-
13	ment was made.
14	(8) Basic pay.—To the extent or in the
15	amounts provided in advance in appropriation Acts,
16	members shall each be paid at a rate not to exceed
17	the rate of basic pay for level II of the Executive
18	Schedule.
19	(d) Local Boards.—
20	(1) Applications.—
21	(A) In General.—In establishing local
22	boards pursuant to subsection $(e)(1)(A)$, the
23	Board shall consider applications on a competi-
24	tive basis from State and local governments,
25	which shall include the following:

1	(i) The location of the local board,
2	which must be in a covered region that—
3	(I) possesses relevant assets for
4	the development of technology; and
5	(II) does not possess a leading
6	technology center.
7	(ii) A comprehensive strategy de-
8	scribed under paragraph (2).
9	(iii) A recommendation of individuals
10	to be appointed to the local board.
11	(B) Duration Period.—Each grant
12	under this section shall be made for a period of
13	10 years, provided that the local board that re-
14	ceives such grant meets the requirements devel-
15	oped pursuant to subparagraph (C).
16	(C) REQUIREMENTS.—The Board shall de-
17	velop requirements for each local board based
18	on the comprehensive strategy of each such
19	local board.
20	(2) Comprehensive strategy.—Each local
21	board shall submit to the Board a comprehensive
22	strategy that includes the following:
23	(A) A technology development plan, includ-
24	ing the focus of the local board and existing ad-

1	vantages for the development of a hub in the
2	covered region of the local board.
3	(B) A spending plan, including an outline
4	of the use of funds based on the duties of the
5	local board under paragraph (3).
6	(C) A plan to address infrastructure bar-
7	riers to the development of a hub, including—
8	(i) the development of data infrastruc-
9	ture;
10	(ii) remediation of environmentally
11	damaged sites;
12	(iii) the development of buildings,
13	labs, roads, and bridges; and
14	(iv) improvements to airports, train
15	stations, and other forms of public transit.
16	(D) A higher education improvement plan,
17	including—
18	(i) hiring faculty;
19	(ii) supporting students; and
20	(iii) partnering with institutions of
21	higher education.
22	(E) A primary and secondary education
23	improvement plan, including—
24	(i) an outline with respect to edu-
25	cating students in science, technology, en-

1	gineering, and mathematics through the
2	use of Federal resources; and
3	(ii) an evidence-based program to
4	overcome existing barriers to student
5	achievement in the covered region.
6	(F) A career placement plan based on the
7	duties of the local board under paragraph (3).
8	(G) A plan to improve access to capital for
9	local businesses.
10	(H) A sustainable growth plan that—
11	(i) ensures housing remains affordable
12	in the covered region; and
13	(ii) addresses environmentally dam-
14	aged areas in the covered region.
15	(3) Duties of the local board.—Each local
16	board shall—
17	(A) establish a hub and oversee the activi-
18	ties of such hub;
19	(B) make grants available for programs
20	and research in the qualified subjects in covered
21	regions, which may include grants to—
22	(i) promote the development of stu-
23	dent skills at all levels, including—
24	(I) primary and secondary school
25	improvements that support education

1	in technology and the qualified sub-
2	jects;
3	(II) fellowships for under-
4	graduate students to support edu-
5	cation in technology and the qualified
6	subjects; and
7	(III) post-graduate fellowship
8	programs to support such graduate
9	students working in technology and
10	the qualified subjects;
11	(ii) improve the ability of local institu-
12	tions of higher education to carry out lead-
13	ing-edge research in technology and the
14	qualified subjects, including—
15	(I) hiring faculty in the relevant
16	areas;
17	(II) laboratory construction and
18	development;
19	(III) developing and sponsoring
20	programs to promote technological en-
21	trepreneurship among students (in
22	partnership with leading firms in the
23	covered region); and
24	(IV) developing partnerships with
25	local businesses to facilitate the tran-

1	sition of students to the technology
2	workforce; and
3	(iii) develop effective pathways for ca-
4	reer advancement in technology that cre-
5	ates and reduces the costs of—
6	(I) training programs for work in
7	technology jobs; and
8	(II) apprenticeship programs in
9	technology jobs;
10	(C) develop effective infrastructure to pro-
11	mote the creation of a technology center as de-
12	scribed in the plan under paragraph (2)(C);
13	(D) improve access to capital for busi-
14	nesses in the covered region, including—
15	(i) supporting partnerships with ven-
16	ture capitalists in regions with developed
17	technology centers in the United States;
18	and
19	(ii) providing matching funds for Fed-
20	eral grants that support innovative busi-
21	nesses;
22	(E) develop and implement a plan for im-
23	proving education in the qualified subjects;
24	(F) develop and implement a plan for in-
25	creasing employment opportunities in the cov-

1	ered region in which the local board is located,
2	including—
3	(i) coordinating with the heads of
4	businesses and institutions of higher edu-
5	cation to support job placement in the cov-
6	ered region; and
7	(ii) analyzing employment indicators
8	with respect to high-wage job opportunities
9	in the covered region of the local board to
10	determine—
11	(I) areas that need development
12	in such industries; and
13	(II) ways such industries would
14	benefit from the advancement of tech-
15	nology;
16	(G) analyze infrastructure in covered re-
17	gions and provide policy recommendations to
18	the Board with respect to inadequate infra-
19	structure, including data infrastructure;
20	(H) analyze the cost of housing, zoning
21	regulations, and laws related to housing in the
22	covered region of the local board and provide
23	policy recommendations to State and local gov-
24	ernments to ensure the cost of housing remains
25	affordable as the hub established pursuant to

1	subparagraph (A) increases research activities
2	in such covered region; and
3	(I) provide support for the development of
4	technology, including establishing partnerships
5	with institutions of higher education.
6	(e) Gifts, Bequests, and Devises.—Notwith-
7	standing section 3302 of title 31, United States Code, and
8	without further appropriation, the Board may accept, use,
9	or dispose of gifts, bequests, or devises of services or prop-
10	erty, both real and personal, for the purpose of aiding or
11	facilitating the work of the Institute. Gifts, bequests, or
12	devises of money and proceeds from sales of other prop-
13	erty received as gifts, bequests, or devices shall be depos-
14	ited in a private endowment for disbursement upon order
15	of the Board.
16	(f) Inspector General of the Federal Insti-
17	TUTE OF TECHNOLOGY.—Section 12 of the Inspector
18	General Act of 1978 (Public Law 95–452; 5 U.S.C. App.)
19	is amended—
20	(1) in paragraph (1), by inserting "the Board
21	of Directors of the Federal Institute of Technology;"
22	after "the Tennessee Valley Authority;"; and
23	(2) in paragraph (2), by inserting "the Federal
24	Institute of Technology," after the "Tennessee Val-
25	ley Authority,".

1	(g) Reports.—
2	(1) Local Board Report.—Not later than 1
3	year after the date of the enactment of this section,
4	and annually thereafter, each local board shall sub-
5	mit to the Board a report containing recommenda-
6	tions based on the activities of each such local
7	board, including recommendations for—
8	(A) legislation that—
9	(i) supports research and education in
10	the qualified subjects;
11	(ii) increases employment opportuni-
12	ties related to the qualified subjects;
13	(iii) addresses inadequate infrastruc-
14	ture in covered regions; and
15	(iv) ensures the cost of housing is af-
16	fordable in covered regions;
17	(B) funding scientific development; and
18	(C) policy priorities with respect to sup-
19	porting scientific development.
20	(2) Breakthrough science report.—Not
21	later than 1 year after the date of the enactment of
22	this section, and annually thereafter, the Board shall
23	submit to the President and Congress a report
24	known as the "Breakthrough Science Report" con-
25	taining recommendations for—

1	(A) legislation based on the activities of
2	the Institute; and
3	(B) policy priorities with respect to sup-
4	porting scientific development, which shall take
5	the funding priorities of the private sector into
6	account.
7	(3) National academy of sciences re-
8	PORT.—Not later than 1 year after the date of the
9	enactment of this section, and annually thereafter,
10	the National Academy of Sciences shall submit to
11	Congress a report on the activities of the local
12	boards, including an analysis of research activities
13	for areas that did not receive grants from such local
14	boards.
15	(4) Authorization of appropriations; use
16	OF AMOUNTS.—
17	(A) AUTHORIZATION OF APPROPRIA-
18	TIONS.—To carry out this section, there is au-
19	thorized to be appropriated to the Board—
20	(i) \$67,500,000,000 for fiscal year
21	2022;
22	(ii) \$72,500,000,000 for fiscal year
23	2023;
24	(iii) \$77,500,000,000 for fiscal year
25	2024;

1	(iv) \$82,500,000,000 for fiscal year
2	2025;
3	(v) \$87,500,000,000 for fiscal year
4	2026;
5	(vi) \$92,500,000,000 for fiscal year
6	2027;
7	(vii) \$97,500,000,000 for fiscal year
8	2028;
9	(viii) \$102,500,000,000 for fiscal year
10	2029;
11	(ix) \$107,500,000,000 for fiscal year
12	2030; and
13	(x) \$112,500,000,000 for fiscal year
14	2031.
15	(B) USE OF AMOUNTS.—Of the amounts
16	made available to the Board under subpara-
17	graph (A) in each fiscal year to carry out this
18	section not less than—
19	(i) 12.5 percent shall be used to pro-
20	vide funds to the Department of Energy;
21	(ii) 12.5 percent shall be used to pro-
22	vide funds to the National Science Foun-
23	dation;

1	(iii) 12.5 percent shall be used to pro-
2	vide funds to the National Institutes of
3	Health; and
4	(iv) 20 percent shall be used to pro-
5	vide funds to the local boards to carry out
6	the duties under subsection (d)(3).
7	(C) Definitions.—In this section:
8	(i) Certain technology sec-
9	TORS.—The term "certain technology sec-
10	tors" means areas in technology that relate
11	to the qualified subjects, which may in-
12	clude the following:
13	(I) Advanced manufacturing.
14	(II) Artificial intelligence.
15	(III) Biotechnology.
16	(IV) Blockchain technology.
17	(V) Climate science.
18	(VI) Computer science.
19	(VII) Cybersecurity.
20	(VIII) Material science.
21	(IX) Medical technology.
22	(X) Synthetic Biology.
23	(XI) Telecommunications.
24	(XII) Transportation technology.

1	(XIII) Virtual reality and aug-
2	mented reality.
3	(ii) COVERED REGION.—The term
4	"covered region" means a physical bound-
5	ary identified by a local board and located
6	near an institution of higher education.
7	(iii) Hub.—The term "hub" means a
8	center for research in the qualified sub-
9	jects.
10	(iv) QUALIFIED SUBJECTS.—The term
11	"qualified subjects" means mathematics
12	and the physical, biological, engineering,
13	social, and chemical sciences.
14	SEC. 4. PREFERENCE FOR SOFTWARE PRODUCED IN
15	RURAL AREAS AND MINORITY MAJORITY
16	AREAS.
17	(a) In General.—Chapter 33 of title 41, United
18	States Code, is amended by adding at the end the fol-
19	lowing:
20	"§ 3313. Preference for software produced in rural
21	areas and minority majority areas
22	"In awarding a contract for the procurement of soft-
23	ware, an agency shall provide a contracting preference to
24	an offeror who demonstrates in the bid or proposal of that
25	offeror that at least 10 percent of the production or devel-

1	opment of the software offered in that bid or proposal oc-
2	curred in or will occur in—
3	"(1) a rural area, as that term is defined under
4	section 343(a)(13) of the Consolidated Farm and
5	Rural Development Act (7 U.S.C. 1991(a)(13)); or
6	"(2) a zip code in which over 50 percent of the
7	residents of such zip code are minorities, as that
8	term is defined under section 365 of the Higher
9	Education Act of 1965 (20 U.S.C. 1067k).".
10	(b) TECHNICAL AMENDMENT.—The table of sections
11	at the beginning of chapter 33 of title 41, United States
12	Code, is amended by inserting after the matter relating
13	to section 3312 the following:
	"3313. Preference for software produced in rural areas and minority majority areas.".
14	SEC. 5. EQUAL EMPLOYMENT OPPORTUNITY COMMISSION
15	RULES REQUIRED FOR EMPLOYERS TO RE-
16	PORT INFORMATION REGARDING EMPLOY-
17	EES.
18	The Equal Employment Opportunity Commission
19	shall—
20	(1) initiate a rulemaking proceeding, including
21	notice and opportunity for public comment, not later
22	than 90 days after the date of the enactment of this
23	section, and

- 1 (2) issue rules not later than 18 months after
- 2 the date of the enactment of this section,
- 3 to require employers to specify in the periodic employer
- 4 information reports submitted to the Commission by each
- 5 such employer the number of individuals employed by the
- 6 employer, the number of individuals performing services
- 7 billed hourly by head count or by team for the employer,
- 8 the countries in which such respective individuals reside,
- 9 and all of the revenue generated by the employer in each
- 10 such country.
- 11 SEC. 6. AMENDMENT TO THE ELEMENTARY AND SEC-
- 12 ONDARY EDUCATION ACT.
- (a) IN GENERAL.—Section 1111(b)(1)(C) of the Ele-
- 14 mentary and Secondary Education Act of 1965 (20 U.S.C.
- 15 6311(b)(1)(C)) is amended by striking "and science" and
- 16 inserting "science, and computer science".
- 17 (b) Effective Date.—Not later than 5 years after
- 18 the date of the enactment of this section, the amendment
- 19 made by subsection (a) shall take effect.
- 20 (c) Report Required.—Not later than 3 years
- 21 after the date of the enactment of this section, each State
- 22 educational agency shall submit to the Secretary a report
- 23 on preparations made by local educational agencies within
- 24 the State to implement academic standards for computer
- 25 science as required under section 1111(b)(1)(C) of the El-

- 1 ementary and Secondary Education Act of 1965 (20
- 2 U.S.C. 6311(b)(1)(C), as amended by subsection (a).
- 3 SEC. 7. COMPUTER SCIENCE EDUCATION GRANTS.
- 4 (a) IN GENERAL.—Not later than 1 year after the
- 5 date of the enactment of this section, the Secretary of
- 6 Education (referred to in this section as the "Secretary")
- 7 shall carry out a program known as the "Computer
- 8 Science Education Grant Program" (referred to in this
- 9 section as the "Program") to make grants on a competi-
- 10 tive basis to eligible entities to pay the Federal share of
- 11 the costs of training teachers and developing computer
- 12 science curriculum (which includes data analytics) in ac-
- 13 cordance with subsection (c).
- 14 (b) Applications.—To be eligible to receive a grant
- 15 under the Program, an eligible entity shall submit to the
- 16 Secretary an application at such time, in such manner,
- 17 and containing such information as the Secretary may re-
- 18 quire.
- 19 (c) REQUIREMENT FOR USES OF GRANT FUNDS.—
- 20 An eligible entity that receives a grant under the Program
- 21 shall use grant funds to—
- 22 (1) create opportunities for licensed elementary
- school teachers to pursue and receive training in
- computer science for the purpose of incorporating

1	computer science in the curriculum and educational
2	material of such teacher;
3	(2) create opportunities for licensed secondary
4	school teachers to add computer science endorse-
5	ments to the license of each such teacher and to pro-
6	vide computer science learning experiences that are
7	age-appropriate;
8	(3) provide assistance to States that do not
9	have computer science standards for teachers or stu-
10	dents to develop such standards and provide licenses
11	and endorsements with respect to such standards;
12	(4) create opportunities for teacher candidates
13	interested in computer science to complete a full-
14	year residency program specialized in computer
15	science;
16	(5) expand access for teachers and students to
17	high-quality learning materials, including computer
18	equipment and high speed network infrastructure
19	that supports the study of computer science;
20	(6) expand computer science education pro-
21	grams—
22	(A) at public institutions of higher edu-
23	cation; and
24	(B) for the education of teachers;

1	(7) create and implement plans for expanding
2	access to rigorous classes in science, technology, en-
3	gineering, and math for underrepresented groups,
4	including minorities, girls, and youth from low-in-
5	come families; and
6	(8) ensure support and resources for students,
7	which may include mentoring for students tradition-
8	ally underrepresented in fields related to science,
9	technology, engineering, and math.
10	(d) Priority.—In awarding grants under this sec-
11	tion, the Secretary shall give priority to applicants that
12	demonstrate greater need as determined by the Secretary.
13	(e) EVALUATION AND REPORT.—An eligible entity
14	that receives a grant under the Program shall—
15	(1) conduct an evaluation on the effects of the
16	Program, including any increase in the ability of
17	teachers to teach computer science; and
18	(2) submit to the Secretary a report on such
19	evaluation.
20	(f) Limitation on Use of Grant Funds.—An eli-
21	gible entity that receives a grant under the Program may
22	not use more than 20 percent of the grant funds to pur-
23	chase computer equipment and network infrastructure.

1	(1) Duration.—Each grant under this section
2	shall be made for a period of 5 years.
3	(2) Amount.—The Secretary shall determine
4	the maximum amount of each grant under this sec-
5	tion.
6	(h) Federal Share.—The Federal share of a grant
7	under the Program shall not exceed 90 percent of the costs
8	of carrying out the activities described in subsection (c).
9	(i) Supplement, Not Supplant.—An eligible enti-
10	ty shall use a grant received under the Program only to
11	supplement funds that would, in the absence of such
12	grant, be made available from other Federal, State, or
13	local sources for activities supported by the grant, not to
14	supplant such funds.
15	(j) Eligible Entity Defined.—The term "eligible
16	entity" means—
17	(1) a State educational agency;
18	(2) an institution of higher education; and
19	(3) a local educational agency.
20	(k) AUTHORIZATION OF APPROPRIATIONS.—There is
21	authorized to be appropriated to carry out this section
22	\$8,000,000,000 for fiscal year 2021.
23	SEC. 8. SMART STUDENTS EVERYWHERE GRANTS.
24	(a) Eligible Participants.—

1	(1) In General.—Section 401A of the Higher
2	Education Act of 1965 (20 U.S.C. 1070a-1) is
3	amended—
4	(A) in subsection (a), by inserting "or
5	graduate" before "education";
6	(B) in subsection (b)—
7	(i) in paragraph (1), by striking
8	"and" at the end;
9	(ii) in paragraph (2), by striking the
10	period at the end and inserting "; and";
11	and
12	(iii) by adding at the end the fol-
13	lowing:
14	"(3) for the first through fourth year in a grad-
15	uate program in science, technology, engineering, or
16	mathematics shall be known as a 'SMART Students
17	Everywhere Grant'.";
18	(C) by amending subsection (c) to read as
19	follows:
20	"(c) Definition of Eligible Student.—In this
21	section, the term 'eligible student' means a student who—
22	"(1) either—
23	"(A) received a high school diploma from
24	a high school located in a county that has a col-

1	lege graduation rate that is below the national
2	average; or
3	"(B) is a minority student; and
4	"(2) for the award year for which the deter-
5	mination of eligibility is made for a grant under this
6	section—
7	"(A) except with respect to a student de-
8	scribed in clause (C)(vi), is eligible for a Fed-
9	eral Pell Grant;
10	"(B) is enrolled or accepted for enrollment
11	in an institution of higher education on not less
12	than a half-time basis; and
13	"(C) in the case of a student enrolled or
14	accepted for enrollment in—
15	"(i) the first year of a program of un-
16	dergraduate education at an institution of
17	higher education (including a program of
18	not less than one year for which the insti-
19	tution awards a certificate)—
20	"(I) has not been previously en-
21	rolled in a program of undergraduate
22	education, except as part of a sec-
23	ondary school program of study; and
24	"(II) is certified by the institu-
25	tion of higher education as pursuing a

1	major in the physical, life, or com-
2	puter sciences, mathematics, tech-
3	nology, or engineering (as determined
4	by the Secretary pursuant to regula-
5	tions); or
6	"(ii) the second year of a program of
7	undergraduate education at a two- or four-
8	year degree-granting institution of higher
9	education (including a program of not less
10	than two years for which the institution
11	awards a certificate), is certified by the in-
12	stitution of higher education as pursuing a
13	major in a subject described in clause
14	(i)(II);
15	"(iii) the third or fourth year of a
16	program of undergraduate education at a
17	four-year degree-granting institution of
18	higher education, is certified by the institu-
19	tion of higher education to be pursuing a
20	major in a subject described in clause
21	(i)(II);
22	"(iv) the third or fourth year of a pro-
23	gram of undergraduate education at an in-
24	stitution of higher education (as defined in
25	section 101(a)), if such institution of high-

1	er education demonstrates, to the satisfac-
2	tion of the Secretary, that—
3	"(I) such institution of higher
4	education offers a single liberal arts
5	curriculum leading to a baccalaureate
6	degree, under which students are not
7	permitted by the institution to declare
8	a major in a particular subject area,
9	and the student—
10	"(aa) studies, in such years,
11	a subject described in clause
12	(i)(II) that is at least equal to
13	the requirements for an academic
14	major at an institution of higher
15	education that offers a bacca-
16	laureate degree in such subject,
17	as certified by an appropriate of-
18	ficial from such institution; or
19	"(bb) is required, as part of
20	the student's degree program, to
21	undertake a course of study in a
22	subject described in clause (i)(II)
23	which consists of at least—
24	"(AA) 4 years of study
25	in mathematics; and

1	"(BB) 3 years of study
2	in the sciences, with a lab-
3	oratory component in each
4	of those years; and
5	"(II) such institution offered
6	such curriculum prior to February 8,
7	2006;
8	"(v) the fifth year of a program of un-
9	dergraduate education that requires 5 full
10	years of coursework, as certified by the ap-
11	propriate official of the degree-granting in-
12	stitution of higher education, for which a
13	baccalaureate degree is awarded by a de-
14	gree-granting institution of higher edu-
15	cation, is certified by such institution of
16	higher education to be pursuing a major in
17	a subject described in clause (i)(II); or
18	"(vi) the first through fourth year of
19	a graduate program at an institution of
20	higher education, is certified by such insti-
21	tution of higher education to be pursuing
22	a graduate degree (including a program of
23	not less than two years for which the insti-
24	tution awards a certificate) in a subject de-
25	scribed in clause (i)(II).";

1	(D) in subsection (d)—
2	(i) in paragraph (1)—
3	(I) by amending subparagraph
4	(A) to read as follows:
5	"(A) IN GENERAL.—The Secretary shall
6	award a grant under this section in the amount
7	of—
8	"(i) \$10,000 for an eligible student
9	under clause (i) through (v) of subsection
10	(e)(2)(C); and
11	"(ii) \$20,000 for an eligible student
12	under clause (vi) of subsection (c)(2)(C).";
13	(II) in subparagraph (B)(i), by
14	striking "a student" and inserting
15	"an undergraduate student"; and
16	(III) by adding at the end the
17	following:
18	"(C) REDUCTION FOR LESS THAN FULL-
19	TIME GRADUATE STUDENTS.—Notwithstanding
20	subparagraph (A), in any case in which a grad-
21	uate that attends an institution of higher edu-
22	cation on less than a full-time basis, the
23	amount of the grant that such a student may
24	receive shall be reduced in proportion to the de-

1	gree to which such student is not so attending
2	on a full-time basis.";
3	(ii) in paragraph (2)—
4	(I) in subparagraph (A), by in-
5	serting "or graduate" after "under-
6	graduate"; and
7	(II) in subparagraph (B), by
8	striking "subsection (c)(3)" and in-
9	serting "subsection (c)(2)(C)"; and
10	(iii) in paragraph (3), by inserting "to
11	an undergraduate student" before "in the
12	same manner''; and
13	(E) by striking subsections (e), (f), and (g)
14	and inserting the following:
15	"(e) Report to Secretary.—An institution of
16	higher education shall submit to the Secretary a report
17	on the students who receive a grant under this section,
18	including data disaggregated with respect to the degree
19	being pursued by such students and (if applicable) the
20	earnings of such students.
21	"(f) Funding.—
22	"(1) Authorization of appropriations.—
23	There is authorized to be appropriated to the Sec-
24	retary of Education to carry out this section

1	\$5,000,000,000 for fiscal year 2020 and each fiscal
2	year thereafter.
3	"(2) AVAILABILITY OF FUNDS.—The amounts
4	made available by paragraph (1) for any fiscal year
5	shall be available from October 1 of that fiscal year
6	and remain available through September 30 of the
7	succeeding fiscal year.
8	"(3) TECHNICAL ASSISTANCE.—
9	"(A) In general.—Of the amounts ap-
10	propriated for a fiscal year under paragraph
11	(1), the Secretary may use 1 percent to carry
12	out technical assistance in such fiscal year to
13	institutions of higher education to assist such
14	institutions of higher education in carrying out
15	SMART Students Everywhere Grants.
16	"(B) Application.—This paragraph shall
17	only apply to the first 3 years after the date of
18	the enactment of this paragraph in which—
19	"(i) amounts are appropriated under
20	paragraph (1); and
21	"(ii) SMART Students Everywhere
22	Grants are awarded under this section.".
23	(2) Effective date.—The amendments made
24	by this subsection shall take effect on the date that

1	is 1 year after the date of the enactment of this sec-
2	tion.
3	(b) Tax Credit for First-Year Wages of Quali-
4	FIED RECIPIENTS OF A SMART GRANT.—
5	(1) In general.—Section 51(d)(1) of the In-
6	ternal Revenue Code of 1986 is amended by striking
7	"or" at the end of subparagraph (I), by striking the
8	period at the end of subparagraph (J) and inserting
9	a comma, and by adding at the end the following
10	new subparagraph:
11	"(K) a qualified recipient of a SMART
12	grant.".
13	(2) Definitions and special rules.—Sec-
14	tion 51(d) of the Internal Revenue Code of 1986 is
15	amended by adding at the end the following new
16	paragraph:
17	"(16) Qualified recipient of a smart
18	GRANT.—
19	"(A) IN GENERAL.—The term 'qualified
20	recipient of a SMART grant' means any indi-
21	vidual who is certified by the designated local
22	agency as a recipient of a SMART Students
23	Everywhere Grant pursuant to Section 401A of
24	the Higher Education Act of 1965 (20 U.S.C.

1	1070a-1) during the 1-year period ending on
2	the hiring date.
3	"(B) Special rules for determining
4	AMOUNT OF CREDIT.—For purposes of applying
5	this subpart to any qualified recipient of a
6	SMART grant—
7	"(i) subsection (a) shall be applied by
8	substituting '5 percent (10 percent in the
9	case of any specified recipient of a SMART
10	grant)' for '40 percent', and
11	"(ii) subsection (b)(3) shall be applied
12	by substituting '\$50,000' for '\$6,000' and
13	all that follows in such subsection.
14	"(C) Aggregate credit dollar limita-
15	TION PER EMPLOYER.—
16	"(i) Limitation with respect to
17	QUALIFIED RECIPIENTS OF A SMART
18	GRANT.—The aggregate credit determined
19	under subsection (a) with respect to quali-
20	fied recipients of a SMART grant (other
21	than specified recipients of a SMART
22	grant) shall not exceed \$10,000 for any
23	taxable year of the taxpayer.
24	"(ii) Limitation with respect to
25	SPECIFIED RECIPIENTS OF A SMART

1	GRANT.—The aggregate credit determined
2	under subsection (a) with respect to speci-
3	fied recipients of a SMART grant shall not
4	exceed \$20,000 for any taxable year of the
5	taxpayer.
6	"(D) Specified recipient of a smart
7	GRANT.—For purposes of this paragraph—
8	"(i) In general.—The term 'speci-
9	fied recipient of a SMART grant' means
10	any qualified recipient of a SMART grant
11	who is certified by the designated local
12	agency as a veteran (as defined in para-
13	graph (3)(B)), a minority, or employed in
14	a designated county.
15	"(ii) Designated County.—In this
16	paragraph, the term 'designated county'
17	means a county that has a college gradua-
18	tion rate that is below the national aver-
19	age.
20	"(iii) Minority.—In this paragraph,
21	the term 'minority' has the meaning given
22	the term under section 365 of the Higher
23	Education Act of 1965 (20 U.S.C.
24	1067k).".

1 (3) Effective date.—The amendments made 2 by this subsection shall apply to individuals who 3 begin work for the employer after the date of the en-4 actment of this section.

5 SEC. 9. DEFINITIONS.

6 In this Act:

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- (1) ELEMENTARY AND SECONDARY EDUCATION ACT TERMS.—The terms "institution of higher education", "local educational agency", and "State educational agency" have the meaning given the terms under section 8101 of the Elementary and Secondary Education Act of 1965 (20 U.S.C. 7801).
 - (2) SECONDARY AND ELEMENTARY SCHOOL.—
 The terms "secondary school" and "elementary school" have the meanings given the terms under section 8101 of the Elementary and Secondary Education Act of 1965 (20 U.S.C. 7801).

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