	(Original Signature of Member)
	CONGRESS H.R.
sit	able high research activity status historically Black colleges or universities to increase capacity toward achieving very high research activity atus, and for other purposes.
Ms. Ai	IN THE HOUSE OF REPRESENTATIVES  DAMS introduced the following bill; which was referred to the Committee on
To e	A BILL  nable high research activity status historically Black
a	olleges or universities to increase capacity toward chieving very high research activity status, and for other urposes.
1	Be it enacted by the Senate and House of Representa
2 to	ves of the United States of America in Congress assembled
3 s	ECTION 1. SHORT TITLE.
4	This Act may be cited as the "HBCU Research, In
5 n	ovation, Security, and Excellence Act".

7

Congress finds the following:

6 SEC. 2. FINDINGS.

1	(1) Historically Black colleges and universities
2	hold a unique position in the efforts of the United
3	States to diversify the science, technology, engineer-
4	ing, and mathematics academic and workforce com-
5	munities.
6	(2) Although our Nation's historically Black
7	colleges and universities make up just 3 percent of
8	the colleges and universities in the United States,
9	historically Black colleges and universities graduate
10	25 percent of African-American students with bacca-
11	laureate degrees in the fields of science, technology,
12	engineering, and mathematics.
13	(3) Historically Black colleges and universities
14	are the institution of origin for almost 30 percent of
15	Black graduates of science and engineering doc-
16	torate programs.
17	(4) The health of the Department of Defense
18	and the United States research ecosystem relies on
19	high quality researchers from a diverse talent pool.
20	(5) Historically Black colleges and universities
21	have a history of conducting high quality research in
22	unique areas, both providing impactful research out-
23	comes and developing the next generation of the re-
24	search ecosystem, including by—

1	(A) conducting high quality research in
2	unique areas that has enriched the Department
3	of Defense research enterprise and the United
4	States research ecosystem, including—
5	(i) providing science and engineering
6	faculty research opportunities at U.S.
7	Navy Laboratories;
8	(ii) a "Young Investigators Program"
9	at the Air Force Research Laboratory sup-
10	porting basic and applied research on aero-
11	space systems (RQ), materials and manu-
12	facturing (RX), and information (RI); and
13	(iii) Centers of Excellence in bio-
14	technology and materials science; and
15	(B) strengthening and diversifying the
16	United States research ecosystem by increasing
17	the number of students who are students of di-
18	verse backgrounds from historically Black col-
19	leges and universities with undergraduate or
20	graduate degrees in science, technology, engi-
21	neering, or mathematics; and
22	(C) fueling domestic and international col-
23	laborations that led to trailblazing discoveries
24	and innovative technologies.

1	(6) In 2019, historically Black colleges and uni-
2	versities received \$371,000,000, or about 0.8 percent
3	of the \$44,500,000,000 in Federal funding to insti-
4	tutions of higher education for research and develop-
5	ment. The amount of funding for 2019 is a marked
6	decrease from fiscal year 2018, when historically
7	Black colleges and universities received
8	\$400,000,000 in Federal research and development
9	funding (0.9 percent of the Federal funding to insti-
10	tutions of higher education for such purposes).
11	(7) There are no historically Black colleges and
12	universities designated as very high research activity
13	status, as classified by the Carnegie Classification of
14	Institutions of Higher Education.
15	(8) Meaningfully investing in the research ca-
16	pacity of historically Black colleges and universities
17	is an investment in our Nation's future and will help
18	meet accelerating science, technology, engineering,
19	and mathematics workforce demands and safeguard
20	the national security interests of the United States.
21	SEC. 3. PURPOSE.
22	The purpose of the program established under this
23	Act is to provide additional pathways needed for further
24	increasing capacity at historically Black colleges and uni-

1	versities to achieve and maintain very high research activ-
2	ity status.
3	SEC. 4. DEFINITIONS.
4	In this Act:
5	(1) Eligible institution.—The term "eligi-
6	ble institution" means a historically Black college or
7	university that is classified as a high research activ-
8	ity status institution at the time of application for
9	a grant under section 5.
10	(2) High research activity status.—The
11	term "high research activity status" means R2 sta-
12	tus, as classified by the Carnegie Classification of
13	Institutions of Higher Education.
14	(3) HISTORICALLY BLACK COLLEGE OR UNI-
15	VERSITY.—The term "historically Black college or
16	university" has the meaning given the term "part B
17	institution" under section 322 of the Higher Edu-
18	cation Act of 1965 (20 U.S.C. 1061).
19	(4) Secretary.—The term "Secretary" means
20	the Secretary of Defense.
21	(5) Very high research activity status.—
22	The term "very high research activity status" means
23	R1 status, as classified by the Carnegie Classifica-
24	tion of Institutions of Higher Education.

1	(6) Very high research activity status
2	INDICATORS.—The term "very high research activity
3	status indicators" means the categories used by the
4	Carnegie Classification of Institutions of Higher
5	Education to delineate which institutions have very
6	high activity status, including—
7	(A) annual expenditures in science and en-
8	gineering;
9	(B) per-capita (faculty member) expendi-
10	tures in science and engineering;
11	(C) annual expenditures in non-science and
12	engineering fields;
13	(D) per-capita (faculty member) expendi-
14	tures in non-science and engineering fields;
15	(E) doctorates awarded in science, tech-
16	nology, engineering, and mathematics fields;
17	(F) doctorates awarded in social science
18	fields;
19	(G) doctorates awarded in the humanities;
20	(H) doctorates awarded in other fields with
21	a research emphasis;
22	(I) total number of research staff including
23	postdoctoral researchers;
24	(J) other doctorate-holding non-faculty re-
25	searchers in science and engineering and per-

1	capita (faculty) number of doctorate-level re-
2	search staff including post-doctoral researchers;
3	and
4	(K) other categories utilized to determine
5	classification.
6	SEC. 5. PROGRAM TO INCREASE CAPACITY TOWARD
7	ACHIEVING VERY HIGH RESEARCH ACTIVITY
8	STATUS AT HISTORICALLY BLACK COLLEGES
9	OR UNIVERSITIES.
10	(a) Program.—
11	(1) IN GENERAL.—The Secretary shall establish
12	and carry out, using funds made available for re-
13	search activities, a pilot program to increase capac-
14	ity at high research activity status historically Black
15	colleges and universities toward achieving very high
16	research activity status during the grant period.
17	(2) Recommendations.—In establishing such
18	program, the Secretary may consider the rec-
19	ommendations pursuant to section 262 of the Na-
20	tional Defense Authorization Act for Fiscal Year
21	2020 (Public Law 116–92; 10 U.S.C. 2362 note)
22	and section 220 of the National Defense Authoriza-
23	tion Act for Fiscal Year 2022 (Public Law 117–81).

1	(b) Grants Authorized.—The Secretary shall
2	award, on a competitive basis, grants to eligible institu-
3	tions to carry out the activities under subsection $(d)(1)$ .
4	(c) APPLICATION.—An eligible institution seeking a
5	grant under this section shall submit an application to the
6	Secretary at such time, in such manner, and containing
7	such information and assurances as the Secretary may re-
8	quire, including a description of—
9	(1) nascent research capabilities with respect to
10	research areas of interest to the Department of De-
11	fense;
12	(2) a plan for increasing the level of research
13	activity toward achieving very high research activity
14	status classification during the grant period, includ-
15	ing measurable milestones such as growth in very
16	high research activity status indicators and other
17	relevant factors;
18	(3) how such institution will sustain the in-
19	creased level of research activity after the conclusion
20	of the grant period; and
21	(4) how the institution will evaluate and assess
22	progress with respect to the implementation of the
23	plan under paragraph (2).
24	(d) Program Components.—

1	(1) Use of funds.—An eligible institution
2	that receives a grant under this section shall use the
3	grant funds to support research activities with re-
4	spect to research areas for STEM and critical tech-
5	nologies, as determined by the Secretary under para-
6	graph (2), including—
7	(A) faculty professional development;
8	(B) stipends for undergraduate and grad-
9	uate students and post-doctoral scholars;
10	(C) laboratory equipment and instrumenta-
11	tion;
12	(D) recruitment and retention of faculty
13	and graduate students;
14	(E) communication and dissemination of
15	products produced during the grant period;
16	(F) construction, modernization, rehabilita-
17	tion, or retrofitting of facilities for research
18	purposes; and
19	(G) other activities necessary to build ca-
20	pacity in achieving very high research activity
21	status indicators.
22	(2) Strategic areas of scientific re-
23	SEARCH.—The Secretary, in consultation with the
24	Defense Science Board, shall establish and update,

1	on an annual basis, a list of research areas for
2	STEM and critical technologies.
3	(3) Research progress reporting.—
4	(A) In general.—Not later than 3 years
5	after receiving a grant under this section, and
6	every 3 years thereafter, an eligible institution
7	shall submit to the Secretary—
8	(i) a report that includes an assess-
9	ment by the institution, using the criteria
10	established in subparagraph (B), of the
11	progress made by such institution with re-
12	spect to achieving very high research activ-
13	ity indicators; and
14	(ii) an updated plan described in sub-
15	section $(c)(2)$ .
16	(B) RESEARCH ASSESSMENT.—The Sec-
17	retary, in partnership with the eligible institu-
18	tion, shall establish criteria for the report re-
19	quired under subparagraph (A)(i).
20	(4) Grant period.—A grant awarded under
21	this section shall be for a period of not more than
22	10 years, to be determined by the Secretary.
23	(5) Expansion of eligibility.—The Sec-
24	retary may award grants under this section to his-
25	torically Black colleges and universities that are not

1	eligible institutions if the Secretary determines that
2	the program can support such colleges and univer-
3	sities while achieving the purpose of the program de-
4	scribed in section 3.
5	(e) EVALUATION.—Not later than 5 years after the
6	date of the enactment of this Act, the Secretary shall pre-
7	pare and submit a report to the Committee on Armed
8	Services of the Senate and the Committee on Armed Serv-
9	ices of the House of Representatives providing an update
10	on the pilot program, including—
11	(1) activities carried out under the pilot pro-
12	gram;
13	(2) an analysis of the growth in very high re-
14	search activity status indicators of eligible institu-
15	tions that received a grant under this section; and
16	(3) emerging research areas of interest to the
17	Department of Defense conducted by eligible institu-
18	tions that received a grant under this section.
19	(f) TERMINATION.—The authority of the Secretary to
20	award grants under the pilot program established by this
21	section shall terminate 10 years after the date on which
22	the Secretary establishes such program.
23	(g) Report to Congress.—Not later than 180 days
24	after the termination of the pilot program under sub-
25	section (f), the Secretary shall prepare and submit a re-

port to the Committee on Armed Services of the Senate and the Committee on Armed Services of the House of Representatives on the pilot program that includes the fol-4 lowing: 5 (1) An analysis of the growth in very high re-6 search activity status indicators of eligible institu-7 tions that received a grant under this section. 8 (2) An evaluation on the effectiveness of the 9 program in increasing the research capacity of eligi-10 ble institutions that received a grant under this sec-11 tion. 12 (3) An description of how institutions that have 13 achieved very high research activity status plan to 14 sustain that status beyond the duration of the pro-15 gram. 16 (4) An evaluation of the maintenance of very 17 high research status by eligible institutions that re-18 ceived a grant under this section. 19 (5) An evaluation of the effectiveness of the 20 program in increasing the diversity of students con-21 ducting high quality research in unique areas. 22 (6) Recommendations with respect to further 23 activities and investments necessary to elevate the 24 research status of historically Black colleges and 25 universities.

1	(7) Recommendations on whether the program
2	established under this section should be renewed or
3	expanded.