SENATE BILL NO. 225

BY SENATORS HEWITT, ALARIO, APPEL, BARROW, BISHOP, CARTER, CORTEZ, DONAHUE, ERDEY, GATTI, JOHNS, LAFLEUR, LAMBERT, MILKOVICH, MILLS, MIZELL, MORRISH, PEACOCK, PETERSON, RISER, GARY SMITH, JOHN SMITH, TARVER, THOMPSON, WALSWORTH, WARD AND WHITE AND REPRESENTATIVES AMEDEE, BACALA, BARRAS, BILLIOT, BOUIE, BROADWATER, TERRY BROWN, CARMODY, GARY CARTER, STEVE CARTER, CREWS, DAVIS, EDMONDS, EMERSON, FALCONER, GISCLAIR, GLOVER, GUINN, HALL, HILFERTY, HOLLIS, HORTON, HUNTER, JORDAN, NANCY LANDRY, LEGER, LEOPOLD, GREGORY MILLER, MORENO, JAY MORRIS, PIERRE, RICHARD, SIMON, SMITH, THIBAUT, THOMAS, WHITE AND ZERINGUE

Prefiled pursuant to Article III, Section 2(A)(4)(b)(i) of the Constitution of Louisiana.

AN ACT
To enact Chapter 45 of Title 17 of the Louisiana Revised Statutes of 1950, to be comprised
of R.S. 17:4071 through 4073, and R.S. 36:651(T)(6), relative to science, technology,
engineering, and mathematics education; to create the Louisiana Science,
Technology, Engineering, and Mathematics Advisory Council and provide for its
membership, powers, duties, and functions; to create and provide with respect to the
Science, Technology, Engineering, and Mathematics Education Fund; to provide for
a science, technology, engineering, and mathematics high school diploma
endorsement; and to provide for related matters.
Be it enacted by the Legislature of Louisiana:
Section 1. Chapter 45 of Title 17 of the Louisiana Revised Statutes of 1950,
comprised of R.S. 17:4071 through 4073, is hereby enacted to read as follows:
CHAPTER 45. LOUISIANA SCIENCE, TECHNOLOGY,
ENGINEERING, AND MATHEMATICS EDUCATION (LaSTEM)
§4071. Louisiana Science, Technology, Engineering, and Mathematics
Advisory Council; creation; membership; powers, duties, and
functions
A. The Louisiana Science, Technology, Engineering, and Mathematics
Advisory Council (LaSTEM) is hereby created under the auspices of the Board
of Regents to coordinate and oversee the creation, delivery, and promotion of

1	STEM education programs, to increase student interest and achievement in the
2	fields of science, technology, engineering, and mathematics, to ensure the
3	alignment of education, economic development, industry, and workforce needs,
4	and to increase the number of women who graduate from a postsecondary
5	institution with a STEM degree or credential.
6	B. The council shall consist of twenty-nine members as follows:
7	(1) The commissioner of higher education, or his designee.
8	(2) The secretary of the Department of Economic Development, or his
9	designee.
10	(3) The executive director of the Louisiana Workforce Commission, or
11	his designee.
12	(4) The state superintendent of education, or his designee.
13	(5) The president of the State Board of Elementary and Secondary
14	Education, or his designee.
15	(6) The president of the Louisiana State University System, or his
16	designee.
17	(7) The president of the Southern University System, or his designee.
18	(8) The president of the University of Louisiana System, or his designee.
19	(9) The president of the Louisiana Community and Technical College
20	System, or his designee.
21	(10) The executive director of the Louisiana School Boards Association,
22	or his designee.
23	(11) The executive director of the Louisiana Association of Principals,
24	or his designee.
25	(12) The executive director of the Louisiana Association of Public
26	Charter Schools, or his designee.
27	(13) The president of the Louisiana Science Teachers Association, or his
28	designee.
29	(14) The president of the Louisiana Association of Teachers of
30	Mathematics, or his designee.

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1	(15) Two members who are on the faculty of a Louisiana postsecondary
2	education institution and who teach in a STEM discipline, appointed by the
3	commissioner of higher education.
4	(16) The president of the Louisiana Association of Business and
5	Industry, or his designee.
6	(17) Three members with demonstrated interest, experience, and
7	expertise in STEM education, appointed by the governor.
8	(18) Three members representing key industries in the state, appointed
9	by the secretary of the Department of Economic Development.
10	(19) A member of the Louisiana Senate, appointed by the president of
11	the Senate.
12	(20) A member of the Louisiana House of Representatives, appointed by
13	the speaker of the House.
14	(21) The chairman of the Louisiana Workforce Investment Council, or
15	his designee.
16	(22) The president of the Louisiana Association of Independent Colleges
17	and Universities, or his designee.
18	(23) The president of the Louisiana Federation of Teachers, or his
19	designee.
20	(24) The president of the Louisiana Association of Educators, or his
21	designee.
22	C. Vacancies shall be filled in the manner of appointment.
23	D. Members shall serve without compensation or reimbursement of
24	expenses, other than what may be afforded by their appointing authority.
25	Legislative members of the council shall receive the same per diem and
26	reimbursement of travel expenses as is provided for legislative committee
27	meetings under the rules of the respective house in which they serve.
28	E. The council shall be chaired by the commissioner of higher education
29	or his designee. The secretary of the Department of Economic Development, or
30	his designee, shall serve as the initial vice chairman of the council. Thereafter,

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1	the vice chairmanship shall alternate on a triennial basis between the state
2	superintendent of education, or his designee, the secretary of the Department
3	of Economic Development, or his designee, and the executive director of the
4	Louisiana Workforce Commission, or his designee. The council may elect such
5	other officers as it deems necessary.
6	F. The council shall meet monthly and at such other times as called by
7	the chairman. Beginning August 31, 2018, the council shall be required to meet
8	only quarterly. The commissioner of higher education shall convene the first
9	meeting of the council not later than September 15, 2017.
10	G. A majority of the total membership shall constitute a quorum for the
11	transaction of business and all actions taken by the council shall require the
12	affirmative vote of the majority of the members present and voting.
13	H. As funding allows, the council shall:
14	(1) Create a comprehensive, statewide STEM plan that contains clear
15	objectives to guide the development of STEM education and STEM career
16	opportunities and aligns elementary, secondary, and postsecondary STEM
17	curricula, programs, initiatives, and activities.
18	(2) Coordinate all state STEM education-related programs and
19	activities.
20	(3) Create a new STEM culture and promote activities that raise
21	awareness of STEM education and STEM career opportunities.
22	(4) Integrate employers and educators by engaging business and
23	industry, employers, professional and community-based organizations, and
24	other stakeholders in STEM education and career and talent programs and
25	activities.
26	(5) Encourage industry and business entities to provide funding,
27	resources, and technical assistance to elementary, secondary, and postsecondary
28	schools to promote interest in STEM discipline courses and career
29	opportunities.
30	(6) Connect STEM education resources, initiatives, and programs

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1	regionally and throughout the state.
2	(7) Establish an information clearinghouse, to be housed at the Board
3	of Regents, to identify and provide best practice resources for both the
4	secondary and postsecondary educational systems and to review and acquire
5	STEM education-related instructional materials.
6	(8) Empower STEM teachers and provide support for high quality
7	professional development for teachers of STEM subjects.
8	(9) As appropriate, join and participate in a national STEM network
9	and collaborate with other states in STEM education program development.
10	(10) Establish a competitive grants program to fund robotics
11	competitions to provide students at all appropriate grade levels opportunities
12	to improve science, technology, engineering, and mathematics skills by
13	participating in events sponsored by a science and technology development
14	program known as FIRST (For Inspiration and Recognition of Science and
15	Technology) Robotics. The program may be funded through the Science,
16	Technology, Engineering, and Mathematics Education Fund and any other
17	available public or private funds.
18	I. The council may:
19	(1) Establish such subcommittees and workgroups as the council deems
20	necessary and appropriate to carry out its duties and responsibilities.
21	(2) Solicit funds, contributions, and grants from any allowable source
22	to implement the provisions of this Section and to further STEM education in
23	the state.
24	(3) Seek the expertise and services of individuals and entities outside its
25	membership for research, advice, and other needs as required to carry out the
26	<u>council's mission.</u>
27	J. The council, through the Board of Regents, shall submit a status
28	report regarding all actions taken to implement the provisions of this Section,
29	including metrics that measure the success of implementing council activities
30	and initiatives and any recommendations for legislation or policy changes, to the

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1	Senate Committee on Education and the House Committee on Education by
2	January thirtieth of each year.
3	§4072. Science, Technology, Engineering, and Mathematics Education Fund
4	A. The Science, Technology, Engineering, and Mathematics (STEM)
5	Education Fund is hereby created in the state treasury for the purpose of
6	conducting student-focused, project-based, programs and competitions in
7	STEM subjects, including robotics, coding, and design-build test projects, in
8	grades prekindergarten through college level.
9	B.(1) The source of monies deposited into the fund shall be legislative
10	appropriations. Monies in the fund shall be subject to appropriation by the
11	legislature and shall be available exclusively for programs and initiatives
12	prescribed by the Louisiana Science, Technology, Engineering, and
13	Mathematics Advisory Council.
14	(2) The treasurer is hereby authorized to establish a separate account
15	within the fund for the deposit of grants and donations received by the
16	Louisiana Science, Technoloy, Engineering, and Mathematics Advisory Council.
17	If the terms and conditions of the grant or donation or the agreements
18	pertaining thereto require that the monies not be deposited into the treasury,
19	the grant or donation may nevertheless be deposited into the fund. Monies in
20	this separate account shall not be subject to legislative appropriation but shall
21	be used by the council only to further their mission.
22	C. All unexpended and unencumbered monies in the fund at the end of
23	the fiscal year shall remain in the fund. Such monies shall be invested by the
24	state treasurer in the same manner as monies in the state general fund, and
25	interest earned on the investment of these monies shall be credited to the fund,
26	after compliance with the requirements of Article VII, Section 9(B) of the
27	Constitution of Louisiana, relative to the Bond Security and Redemption Fund.
28	D. The council shall adopt a resolution stating which members or
29	officers are authorized to withdraw money from the fund and the separate
30	account in the fund, which resolution shall be submitted to the state treasury.

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1	Monies in the fund and the separate account shall only be used by the council
2	to further their mission.
3	§4073. Science, technology, engineering, and mathematics; diploma
4	endorsement program
5	A. The State Board of Elementary and Secondary Education, in
6	consultation with the Louisiana Science, Technology, Engineering, and
7	Mathematics Advisory Council, shall establish a Science, Technology,
8	Engineering, and Mathematics (STEM) diploma endorsement to recognize a
9	high school student who exhibits superior academic achievement in STEM
10	discipline subjects.
11	B. The State Board of Elementary and Secondary Education shall
12	establish the minimum course, proficiency, and other requirements the board
13	deems necessary and appropriate for a student to earn the STEM diploma
14	endorsement.
15	C. The state Department of Education and each public school governing
16	authority shall provide information regarding the requirements for STEM
17	diploma endorsement to all students enrolled in grades six through twelve and
18	their parents.
19	D. The governing authority of each public high school shall maintain the
20	records needed to identify students who have earned the STEM diploma
21	endorsement and shall note such on the transcript of each student who earns the
22	endorsement.
23	E. The State Board of Elementary and Secondary Education shall adopt
24	rules in accordance with the Administrative Procedure Act to implement the
25	provisions of this Section.
26	Section 2. R.S. $36:651(T)(6)$ is hereby enacted to read as follows:
27	§651. Transfer of boards, commissions, departments, and agencies to Department of
28	Education; boards, commissions, and agencies within Department of
29	Education
30	* * *

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1	T. The following agencies are placed within the Department of Education and
2	shall perform and exercise their powers, duties, functions, and responsibilities as
3	provided by law:
4	* * *
5	(6) The Louisiana Science, Technology, Engineering, and Mathematics
6	Advisory Council (R.S. 17:4071).
7	* * *
8	Section 3. Nothing in this Act shall be construed in a manner as to supersede the
9	constitutionally and statutorily prescribed powers, duties, and responsibilities of the State
10	Board of Elementary and Secondary Education, the Board of Regents, or a postsecondary
11	education management board.
12	Section 4. This Act shall become effective upon signature by the governor or, if not
13	signed by the governor, upon expiration of the time for bills to become law without signature
14	by the governor, as provided by Article III, Section 18 of the Constitution of Louisiana. If
15	vetoed by the governor and subsequently approved by the legislature, this Act shall become
16	effective on the day following such approval.

PRESIDENT OF THE SENATE

SPEAKER OF THE HOUSE OF REPRESENTATIVES

GOVERNOR OF THE STATE OF LOUISIANA

APPROVED: _____