By: Taylor of Galveston, et al.

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A BILL TO BE ENTITLED

1	AN ACT
2	relating to the establishment of a Pathways in Technology Early
3	College High School (P-TECH) program and to the repeal of the
4	tech-prep program.
5	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS:
6	SECTION 1. Chapter 29, Education Code, is amended by adding
7	Subchapter N to read as follows:
8	SUBCHAPTER N. PATHWAYS IN TECHNOLOGY EARLY COLLEGE HIGH SCHOOL
9	(P-TECH) PROGRAM
10	Sec. 29.551. DEFINITIONS. In this subchapter:
11	(1) "Advisory council" means the P-TECH advisory
12	<u>council.</u>
13	(2) "Articulation agreement" means a written
14	commitment between school districts or open-enrollment charter
15	schools and institutions of higher education to a program designed
16	to provide students with a nonduplicative sequence of progressive
17	achievement leading to degrees or certificates in a work-based
18	education program.
19	(3) "Institution of higher education" has the meaning
20	assigned by Section 61.003.
21	(4) "P-TECH program" means the Pathways in Technology
22	Early College High School program established under this
23	subchapter.
24	Sec. 29.552. P-TECH ADVISORY COUNCIL. (a) The advisory

1	council is composed of:
2	(1) three members representing school districts and
3	open-enrollment charter schools appointed as follows:
4	(A) one member appointed by the governor;
5	(B) one member appointed by the lieutenant
6	governor; and
7	(C) one member appointed by the speaker of the
8	house of representatives;
9	(2) three members representing institutions of higher
10	education appointed as follows:
11	(A) one member appointed by the governor;
12	(B) one member appointed by the lieutenant
13	governor; and
14	(C) one member appointed by the speaker of the
15	house of representatives; and
16	(3) six members representing industry or business
17	partners that participate or seek to participate in the P-TECH
18	program appointed as follows:
19	(A) two members appointed by the governor;
20	(B) two members appointed by the lieutenant
21	governor; and
22	(C) two members appointed by the speaker of the
23	house of representatives.
24	(b) A member of the advisory council serves at the will of
25	the member's appointing authority.
26	(c) The advisory council shall provide recommendations to
27	the commissioner regarding:

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1	(1) the establishment and administration of the P-TECH
2	program; and
3	(2) the criteria for a campus's designation as a P-TECH
4	school under Section 29.556.
5	(d) A member of the advisory council may not receive
6	compensation for service on the advisory council but, subject to
7	the availability of funding, may receive reimbursement for actual
8	and necessary expenses, including travel expenses, incurred in
9	performing advisory council duties. The advisory council may
10	solicit and accept gifts, grants, and donations to pay for those
11	expenses.
12	(e) Chapter 2110, Government Code, does not apply to the
13	advisory council.
14	Sec. 29.553. P-TECH PROGRAM. (a) The commissioner shall
15	establish and administer a Pathways in Technology Early College
16	High School (P-TECH) program for students who wish to participate
17	in a work-based education program.
18	(b) The P-TECH program must:
19	(1) be open enrollment;
20	(2) provide for a course of study that enables a
21	participating student in grade levels 9 through 12 to combine high
22	school courses and postsecondary courses;
23	(3) allow a participating student to complete high
24	school and, on or before the sixth anniversary of the date of the
25	student's first day of high school:
26	(A) receive a high school diploma and an
27	associate degree, a two-year postsecondary certificate, or

1 industry certification; and 2 (B) complete work-based training through an 3 internship, apprenticeship, or other job training program; 4 (4) include: 5 (A) articulation agreements with institutions of higher education in this state to provide a participating student 6 7 access to postsecondary educational and training opportunities at an institution of higher education; and 8 (B) memoranda of understanding with regional 9 industry or business partners in this state to provide a 10 11 participating student access to work-based training and education; 12 and 13 (5) provide a participating student flexibility in 14 class scheduling and academic mentoring. 15 (c) Each articulation agreement under Subsection (b)(4)(A) 16 must address: 17 (1) curriculum alignment; 18 (2) instructional materials; (3) the instructional calendar; 19 20 (4) courses of study; (5) student enrollment and attendance; 21 22 (6) grading periods and policies; and (7) administration <u>of statewide assessment</u> 23 instruments under Subchapter B, Chapter 39. 24 25 (d) Each memorandum of understanding under Subsection (b)(4)(B) must include an agreement that the regional industry or 26 27 business partner will give to a student who receives work-based

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1	training or education from the partner under the P-TECH program
2	first priority in interviewing for any jobs for which the student is
3	qualified that are available on the student's completion of the
4	program.
5	(e) A student participating in the P-TECH program is
6	entitled to the benefits of the Foundation School Program in
7	proportion to the amount of time spent by the student on high school
8	courses, in accordance with rules adopted by the commissioner,
9	while completing the course of study established by the applicable
10	articulation agreement or memorandum of understanding under
11	Subsection (b)(4).
12	(f) The P-TECH program must be provided at no cost to
13	participating students.
14	(g) The commissioner may accept gifts, grants, and
15	donations from any source, including private and nonprofit
16	organizations, for the P-TECH program. A private or nonprofit
17	organization that contributes to the program may receive an award
18	under Section 7.113.
19	(h) The commissioner shall collaborate with the Texas
20	Workforce Commission and the Texas Higher Education Coordinating
21	Board to develop and implement a plan for the P-TECH program that
22	addresses:
23	(1) regional workforce needs;
24	(2) credit transfer policies between institutions of
25	higher education; and
26	(3) internships, apprenticeships, and other
27	work-based education programs.

1	Sec. 29.554. ACCIDENT MEDICAL EXPENSE, LIABILITY, AND
2	AUTOMOBILE INSURANCE COVERAGE. (a) The board of trustees of a
3	school district or the governing body of an open-enrollment charter
4	school may obtain accident medical expense, liability, or
5	automobile insurance coverage to protect:
6	(1) a business or entity that partners with the
7	district or school under Section 29.553 to provide students with
8	work-based training and education under the P-TECH program; and
9	(2) a student enrolled in the district or at the school
10	who participates in the district's or school's P-TECH program.
11	(b) The coverage authorized by this section must be:
12	(1) obtained from a reliable insurer authorized to
13	engage in business in this state; or
14	(2) provided through a self-funded risk pool of which
15	the school district or open-enrollment charter school is a member.
16	(c) The amount of coverage the school district or
17	open-enrollment charter school obtains must be reasonable
18	considering the financial condition of the district or school and
19	may not exceed the amount that, in the opinion of the board of
20	trustees or governing body, is reasonably necessary.
21	(d) If the board of trustees of a school district or
22	governing body of an open-enrollment charter school obtains
23	accident medical expense, liability, or automobile insurance
24	coverage under this section, the district or school shall notify
25	the parent or guardian of each student participating in the P-TECH
26	program.
27	(e) The failure of any board of trustees of a school

1 district or governing body of an open-enrollment charter school to 2 obtain coverage, or any specific amount of coverage, authorized by 3 this section may not be construed as placing any legal liability on 4 the district or school or the district's or school's officers, 5 agents, or employees for any injury that results. 6 Sec. 29.555. IMMUNITY FROM LIABILITY. A student who 7 participates in the P-TECH program while enrolled in a school 8 district or at an open-enrollment charter school is entitled to 9 immunity in the same manner as a professional employee of a school

10 district under Subchapter B, Chapter 22, or as an employee of an 11 open-enrollment charter school under Section 12.1056, as 12 applicable.

Sec. 29.556. P-TECH SCHOOL DESIGNATION AND GRANT PROGRAM.
(a) A school district or open-enrollment charter school that
implements or seeks to implement the P-TECH program at a campus may
apply to the commissioner for designation of the campus as a P-TECH
school in accordance with procedures established by the
commissioner.

19 (b) From funds appropriated for that purpose, the commissioner by rule shall establish a grant program to assist 20 school districts and open-enrollment charter schools in 21 22 implementing the P-TECH program at a campus designated as a P-TECH 23 school under Subsection (a). The commissioner may use not more than 24 three percent of the funds appropriated for the grant program to cover the cost of administering the grant program and to provide 25 26 technical assistance and support to P-TECH schools.

27 (b-1) The total amount of grants awarded under the grant

program for the state fiscal biennium ending August 31, 2019, may 1 2 not exceed \$5 million. This subsection expires December 1, 2019. 3 (c) The commissioner shall establish the criteria for a 4 campus's designation as a P-TECH school and for participation in the grant program under this section. The criteria must require a 5 6 school district or open-enrollment charter school to: 7 (1) enter into an articulation agreement under Section 29.553 only with institutions of higher education that are 8 9 accredited by a national or regional accrediting agency recognized by the Texas Higher Education Coordinating Board; 10 11 (2) review and, as necessary, update each memorandum 12 of understanding with a regional industry or business partner under 13 Section 29.553 at least once every two years; and (3) explain how the district's or school's P-TECH 14 15 program will address regional workforce needs. 16 Sec. 29.557. RULES. (a) The commissioner shall adopt rules as necessary to administer the P-TECH program, including 17 rules to ensure a student participating in the program is not 18 considered for accountability purposes to have dropped out of high 19 20 school or failed to complete the curriculum requirements for high school graduation until after the sixth anniversary of the date of 21 the student's first day in high school. The rules may provide for 22 23 giving preference in receiving program benefits to a student who is in the first generation of the student's family to attend college 24 and may establish other distinctions or criteria based on student 25 26 need. 27 (b) The commissioner shall consult the Texas Higher

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Education Coordinating Board in administering the program. The 1 2 Texas Higher Education Coordinating Board may adopt rules as 3 necessary to exercise its powers and duties under this subchapter. SECTION 2. Section 28.009(d)(2), Education Code, is amended 4 to read as follows: 5 (2) "Sequence of courses" means career and technical 6 7 education courses approved by the State Board of Education $\underline{or}[\tau]$ innovative courses approved by the State Board of Education that 8 9 are provided for local credit[, or a tech-prep program of study under Section 61.852]. 10 11 SECTION 3. Section 39.301(c), Education Code, is amended to read as follows: 12 13 (C) Indicators for reporting purposes must include: 14 (1) the percentage of graduating students who meet the course requirements established by State Board of Education rule 15 16 for: 17 the foundation high school program; (A) 18 (B) the distinguished level of achievement under the foundation high school program; and 19 20 (C) each endorsement described by Section 28.025(c-1);21 22 (2) SAT, ACT, the results of the [articulated postsecondary degree programs described by Section 61.852, and 23 certified workforce training programs described by Chapter 311, 24 25 Labor Code; (3) for 26 students who have failed to perform 27 satisfactorily, under each performance standard under Section

1 39.0241, on an assessment instrument required under Section 2 39.023(a) or (c), the performance of those students on subsequent 3 assessment instruments required under those sections, aggregated 4 by grade level and subject area;

(4) for each campus, the number of 5 students, disaggregated by major student subpopulations, that take courses 6 7 under the foundation high school program and take additional courses to earn an endorsement under Section 28.025(c-1), 8 9 disaggregated by type of endorsement;

the percentage of students, aggregated by grade 10 (5) 11 level, provided accelerated instruction under Section 28.0211(c), the results of assessment instruments administered under that 12 13 section, the percentage of students promoted through the grade placement committee process under Section 28.0211, the subject of 14 15 the assessment instrument on which each student failed to perform 16 satisfactorily under each performance standard under Section 39.0241, and the performance of those students in the school year 17 following that promotion on the assessment instruments required 18 under Section 39.023; 19

(6) the percentage of students of limited English proficiency exempted from the administration of an assessment instrument under Sections 39.027(a)(1) and (2);

(7) the percentage of students in a special education
program under Subchapter A, Chapter 29, assessed through assessment
instruments developed or adopted under Section 39.023(b);

26 (8) the percentage of students who satisfy the college27 readiness measure;

1 (9) the measure of progress toward dual language proficiency under Section 39.034(b), for students of limited 2 English proficiency, as defined by Section 29.052; 3

4 (10)the percentage of students who are not educationally disadvantaged; 5

6 (11)the percentage of students who enroll and begin instruction at an institution of higher education in the school 7 year following high school graduation; and 8

9 (12) the percentage of students who successfully 10 complete the first year of instruction at an institution of higher 11 education without needing a developmental education course.

SECTION 4. Section 42.154(a), Education Code, is amended to 12 read as follows: 13

For each full-time equivalent student in average daily 14 (a) 15 attendance in an approved career and technology education program 16 in grades nine through 12 or in career and technology education programs for students with disabilities in grades seven through 12, 17 18 a district is entitled to:

(1) an annual allotment equal to the adjusted basic 19 20 allotment multiplied by a weight of 1.35; and

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\$50, if the student is enrolled in [+ (2)

22 $[(\Lambda)]$ two or more advanced career and technology education classes for a total of three or more credits [; or 23

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[(B) an advanced course as part of a tech-prep 25 program under Subchapter T, Chapter 61].

SECTION 5. The following provisions of the Education Code 26 27 are repealed:

(1) Section 29.185(b); and
 (2) Subchapter T, Chapter 61.
 SECTION 6. This Act applies beginning with the 2018-2019
 school year.
 SECTION 7. This Act takes effect September 1, 2017.