The State Board of Education (SBOE) proposes the repeal of §§127.11, 127.12, 127.14-127.16, 127.309, 127.311, 127.402, 127.404-127.408, 127.412, 127.468, 127.473, 127.742, 127.743, 127.751, 127.752, 127.762, and 127.763, concerning Texas Essential Knowledge and Skills (TEKS) for career development and career and technical education (CTE). The proposed repeals would remove the TEKS and related implementation language that will be superseded by 19 TAC §§127.19-127.22, 127.323, 127.417, 127.420, 127.422-127.424, 127.433, 127.482, 127.781, 127.783, 127.784, 127.789, and 127.790 beginning with the 2024-2025 school year.

BACKGROUND INFORMATION AND JUSTIFICATION: In accordance with statutory requirements that the SBOE identify by rule the essential knowledge and skills of each subject in the required curriculum, the SBOE follows a board-approved cycle to review and revise the essential knowledge and skills for each subject.

The TEKS for courses associated with 14 CTE career clusters are codified by subchapter in 19 TAC Chapters 127 and 130. In December 2020, the SBOE began initial steps to prepare for the review and revision of CTE courses in programs of study for the education and training; health science; and science, technology, engineering, and mathematics career clusters. Two additional courses eligible to satisfy a graduation requirement in science were also part of the review. The board approved for second reading and final adoption new TEKS for these courses in November 2021 and January, April, and June 2022.

At the November 2023 SBOE meeting, the board approved new CTE TEKS in 19 TAC Chapter 127 for courses in career preparation and entrepreneurship, which became effective February 13, 2024, and will be implemented beginning in the 2024-2025 school year.

The proposed repeals would remove the TEKS and related implementation language that will be superseded by 19 TAC §§127.19-127.22, 127.323, 127.417, 127.420, 127.422-127.424, 127.433, 127.482, 127.781, 127.783, 127.784, 127.789, and 127.790 beginning with the 2024-2025 school year.

FISCAL IMPACT: Monica Martinez, associate commissioner for standards and programs, has determined that for the first five years the proposal is in effect, there are no additional costs to state or local government required to comply with the proposal.

LOCAL EMPLOYMENT IMPACT: The proposal has no effect on local economy; therefore, no local employment impact statement is required under Texas Government Code, §2001.022.

SMALL BUSINESS, MICROBUSINESS, AND RURAL COMMUNITY IMPACT: The proposal has no direct adverse economic impact for small businesses, microbusinesses, or rural communities; therefore, no regulatory flexibility analysis specified in Texas Government Code, §2006.002, is required.

COST INCREASE TO REGULATED PERSONS: The proposal does not impose a cost on regulated persons, another state agency, a special district, or a local government and, therefore, is not subject to Texas Government Code, §2001.0045.

TAKINGS IMPACT ASSESSMENT: The proposal does not impose a burden on private real property and, therefore, does not constitute a taking under Texas Government Code, §2007.043.

GOVERNMENT GROWTH IMPACT: TEA staff prepared a Government Growth Impact Statement assessment for this proposed rulemaking. During the first five years the proposed rulemaking would be in effect, it would repeal existing regulations by removing sections to avoid confusion with the new TEKS that are being implemented at the beginning of the 2024-2025 school year.

The proposed rulemaking would not create or eliminate a government program; would not require the creation of new employee positions or elimination of existing employee positions; would not require an increase or decrease in future legislative appropriations to the agency; would not require an increase or decrease in fees paid to the agency; would not create a new regulation; would not expand or limit an existing regulation; would not increase or decrease the number of individuals subject to its applicability; and would not positively or adversely affect the state's economy.

PUBLIC BENEFIT AND COST TO PERSONS: Ms. Martinez has determined that for each year of the first five years the proposal is in effect, the public benefit anticipated as a result of enforcing the proposal would be to remove the TEKS and related implementation language that will be superseded by 19 TAC §§127.19-127.22, 127.323, 127.417, 127.420, 127.422-127.424, 127.433, 127.482, 127.781, 127.783, 127.784, 127.789, and 127.790 beginning with the 2024-2025 school year to avoid confusion with the new TEKS that are being implemented. There is no anticipated economic cost to persons who are required to comply with the proposal.

DATA AND REPORTING IMPACT: The proposal would have no data or reporting impact.

PRINCIPAL AND CLASSROOM TEACHER PAPERWORK REQUIREMENTS: TEA has determined that the proposal would not require a written report or other paperwork to be completed by a principal or classroom teacher.

PUBLIC COMMENTS: The public comment period on the proposal begins May 17, 2024, and ends at 5:00 p.m. on June 17, 2024. The SBOE will take registered oral and written comments on the proposal at the appropriate committee meeting in June 2024 in accordance with the SBOE board operating policies and procedures. A request for a public hearing on the proposal submitted under the Administrative Procedure Act must be received by the commissioner of education not more than 14 calendar days after notice of the proposal has been published in the Texas Register on May 17, 2024.

STATUTORY AUTHORITY. The repeals are proposed under Texas Education Code (TEC), §7.102(c)(4), which requires the State Board of Education (SBOE) to establish curriculum and graduation requirements; TEC, §28.002(a), which identifies the subjects of the required curriculum; and TEC, §28.002(c), which requires the SBOE to identify by rule the essential knowledge and skills of each subject in the required curriculum that all students should be able to demonstrate and that will be used in evaluating instructional materials and addressed on the state assessment instruments.

CROSS REFERENCE TO STATUTE. The repeals implement Texas Education Code, §7.102(c)(4) and §28.002(a) and (c).

<rule>

- §127.11. Implementation of Texas Essential Knowledge and Skills for Career Development, High School, Adopted 2015.
- §127.12. Project-Based Research (One Credit), Adopted 2015.
- §127.14. Career Preparation I (Two Credits), Adopted 2015.
- §127.15. Career Preparation II (Two Credits), Adopted 2015.
- §127.16. Extended Career Preparation (One Credit), Adopted 2016.

CROSS REFERENCE TO STATUTE. The repeals implement Texas Education Code, §7.102(c)(4) and §28.002(a) and (c).

<rule>

§127.309. Implementation of Texas Essential Knowledge and Skills for Education and Training, Adopted 2015. §127.311. Human Growth and Development (One Credit), Adopted 2015.

CROSS REFERENCE TO STATUTE. The repeals implement Texas Education Code, §7.102(c)(4) and §28.002(a) and (c).

<rule>

- §127.402. Implementation of Texas Essential Knowledge and Skills for Health Science, Adopted 2015.
- §127.404. Medical Terminology (One Credit), Adopted 2015.
- §127.405. Anatomy and Physiology (One Credit), Adopted 2015.
- §127.406. Medical Microbiology (One Credit), Adopted 2015.
- §127.407. World Health Research (One Credit), Adopted 2015.
- §127.408. Pathophysiology (One Credit), Adopted 2015.
- §127.412. Health Science Theory (One Credit), Adopted 2015.

CROSS REFERENCE TO STATUTE. The repeals implement Texas Education Code, §7.102(c)(4) and §28.002(a) and (c).

<rule>

§127.468. Implementation of Texas Essential Knowledge and Skills for Hospitality and Tourism, Adopted 2015. §127.473. Food Science (One Credit), Adopted 2015.

CROSS REFERENCE TO STATUTE. The repeals implement Texas Education Code, §7.102(c)(4) and §28.002(a) and (c).

<rule>

- §127.742. Implementation of Texas Essential Knowledge and Skills for Science, Technology, Engineering, and Mathematics, Adopted 2015.
- §127.743. Principles of Applied Engineering (One Credit), Adopted 2015.
- §127.751. Engineering Design and Presentation I (One Credit), Adopted 2015.
- §127.752. Engineering Design and Presentation II (Two Credits), Adopted 2015.
- §127.762. Computer Science I (One Credit).
- §127.763. Computer Science II (One Credit).