Career and Technical Education, Texas Essential Knowledge and Skills Science, Technology, Engineering, and Mathematics Career Cluster Work Group Final Recommendations

## Prepared by the State Board of Education CTE TEKS Work Groups

Final Recommendations, January 2024

These recommendations reflect the final recommendations to the career and technical education (CTE) Texas Essential Knowledge and Skills (TEKS) for the Science, Technology, Engineering, and Mathematics (STEM) Career Cluster that have been recommended by State Board of Education's TEKS work group for the STEM science courses. Proposed additions are shown in green font with underlines (additions). Proposed deletions are shown in red font with strikethroughs (deletions)
Text proposed to be moved from its current student expectation is shown in purple, italicized font with strikethrough (————) and is shown in the proposed new location in purple, italicized font with underlines ().
Comments identified on the left-hand side link to explanations at the bottom of each page for the work group's proposed recommendations.
FINAL RECOMMENDATIONS, STEM SCIENCE CTE TEKS TABLE OF CONTENTS
Applied Physics and Engineering