



To: Coppel ISD Board of Trustees
From: Monica Champagne, Director of Career Technical Education and Advanced Academics and Dr. Angie Brooks, Assistant Superintendent of Curriculum and Instruction

Date: May 11, 2026

cc: Dr. Leanne Shivers, Sid Grant, Amber Lasseigne, Angela Brown, Cooper Hilton, Randy Fite, and Carol Snowden

Re: 2026-2027 Bond Purchases Career Technical Education Programs

As a district, we are continuing to build upon our Career Technical Education Programs for our learners. In doing so, we are expanding additional opportunities at our middle school campuses along with building on existing equipment/resources for our current programs of study at CHS9, CHS and New Tech. These equipment resources will help to support all of our various programs including our new programs of study with Aviation and Drone. You will see the approximate dollar amount below that captures equipment purchases for each program and please know that the total cost estimate may be broken down into bond funds as well as using some local funds based on the specific item needs.

Arts, Audio Visual Technology, and Communications - up to \$220,000

The Arts, A/V Technology and Communications (AAVTC) Career Cluster® focuses on careers in designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design, journalism, and entertainment services. Careers in the AAVTC career cluster require a creative aptitude, a strong background in computer and technology applications, a strong academic foundation, and a proficiency in oral and written communication.

Health Science - up to \$100,000

The Health Science Career Cluster® focuses on planning, managing, and providing therapeutic services, diagnostics services, health informatics, support services, and biotechnology research and development. To pursue a career in the health science industry, students should learn to reason, think critically, make decisions, solve problems, communicate effectively, and work well with others.

Science, Technology, Engineering, and Mathematics (STEM) - up to \$375,000

The Science, Technology, Engineering, and Mathematics (STEM) Career Cluster® focuses on planning, managing, and providing, scientific research and professional and technical services, including laboratory and testing services, and research and development services.



Transportation, Distribution, and Logistics (Aviation/Drone) - up to \$200,000

The Transportation, Distribution, and Logistics career cluster focuses on careers in planning, management, and movement of people, materials, and goods by road, pipeline, air, rail, and water. It also includes related professional support services such as transportation infrastructure planning and management, logistics services, and mobile equipment and facility maintenance. This career cluster includes a diverse spectrum of occupations, ranging from automotive mechanic, avionics technician, automotive entrepreneur, pilots to logistics planning professionals.

Total Estimated Cost: \$895,000.00

Recommendation: The Coppell ISD Board of Trustees approves the proposed purchases for the 2026-2027 school year as presented.

An appropriate motion for Board action on the calendar adoptions is as follows:

“I move that the Board approve the proposed purchases for Career Technical Education Programs for the 2026-2027 school year as presented.”