

CTE: Overview

A shift is taking place across our nation to revise the term "vocational" education with an updated philosophy. CTE or "Career and Technology" Education is that philosophy which prepares students for employment by ensuring rigor in academics and technological education. By strengthening and aligning strict content standards for all content areas, "career and technical" education is now being seen as a career pathway choice that will empower students with life skills backed by diploma, certification, or degree.

Partnership

Alamogordo Public Schools, New Mexico State University Alamogordo, Chamber of Commerce, and local business partners have been working hard to bring together a task force that will encourage young adults to pursue or experience some of the technology opportunities available within New Mexico. The vision is to develop a strong community partnership that prepares students for the future.

Career Expo Event

Alamogordo Regional Career & Technology Education is proud to announce its Annual Career Expo. The expo will exhibit New Mexico career cluster choices for Otero county students and community. This will be an opportunity to educate and enlighten young adults in our community to the necessary workplace skills needed for 21st century jobs.



We invite you, career or industry, to participate in the Expo. The upcoming Career Expo 2015 will be hosted at Alamogordo High School and will be open to the public. Participation is expected to be high as the event will be during school hours and involve class assigned activities. There will also be short career readiness break-out sessions.

Apply soon to ensure your space at the expo. If you need more information, please contact us.

Time & Place

PLACE: Alamogordo High School (Commons Area)

103 Cuba Avenue

Alamogordo, NM 88310

TIME: February 32 201)

10:30 am to 4:00 pm

CONTACT: "Lisa Patterson at Alamogordo Public Schools (575) 812-6004, lisa.patterson@aps4kids.org

Career & Technical Education, APS P.O. Box 650 Alamogordo, NM 88310 *