



CAREER AND TECHNICAL EDUCATION DEPARTMENT

To be College and Career ready, you need to be able to integrate and apply 21st century skills, technical knowledge and skills, and core academic knowledge. With an emphasis on real world, real life skills, Osceola School District's Career and Technical Education department connects you to academics and training that will help you be successful in the future. Our goal is that every student will graduate from high school globally competitive for work and postsecondary education and be prepared for life in the 21st century. No matter what your dream, you can pursue it through CTE.

There is nothing more exciting than seeing students engaged in studies that push them to their limits and spark their imagination. It is our mission to connect students to Industry-driven programs to prepare all students for success in career, college, and in life. Osceola School District CTE are aligned with rigorous industry and academic standards. Teachers participate in meaningful professional development on curricula and instruction, standards and assessment, and academic integration. Program partnerships and advisories communicate this vision with business and industry partners while meeting the demands of an ever changing economy.

Current Programs of Study:

Power, Structural, and Technical Systems
 Business Management
 Digital Communications
 Family and Consumer Sciences
 Natural Resources and Environmental Systems
 Accounting
 Marketing Management
 Teaching and Training
 JROTC
 Mechatronics
 Pre Engineering Computer Integrated Manufacturing

CTE Coordinator

Shantele Raper, EDS, MSE, NBCT, GCDFI
sraper@osd1.org
 (870)563-1868

Arkansas Northeastern College Concurrent Credit:

Aviation
 Criminal Justice
 Medical Professions
 Welding
 Intro to Teaching
 Construction Technology

CTE Electives:

EAST-Environment and Spatial Technologies
 Jobs for After Graduates
 Career Readiness
 Mid-Level Gateway to Technology-Automation/Robotics and Design/Modelling
 Mid-Level Input Technologies, Technology Communications, and