

International Center for Leadership in Education







•Introduction

•Carousels

•Closing



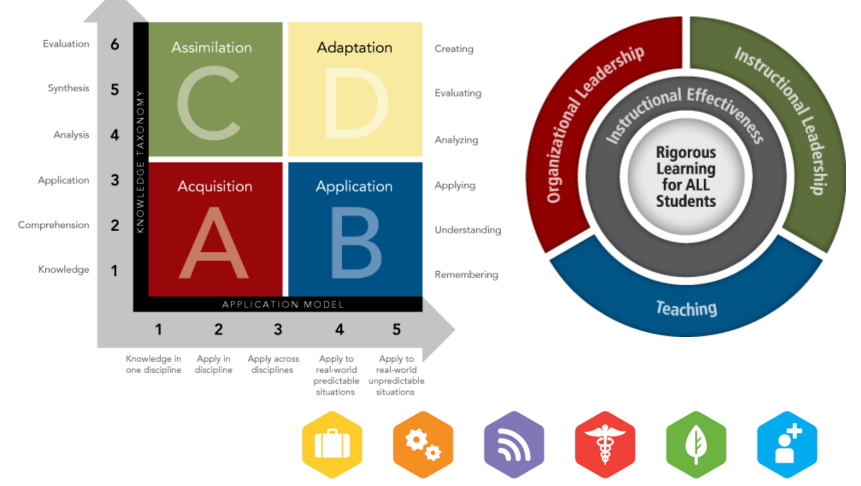


Introduction into Peoria Unified School District Career and Technical Education



CAREER & TECHNICAL EDUCATION

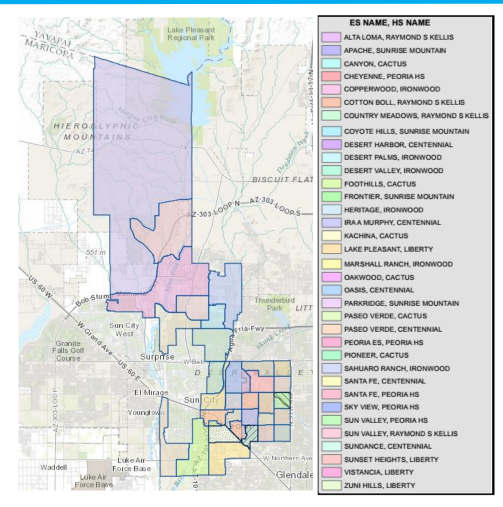
PEORIA UNIFIED SCHOOL DISTRICT



Introduction into Peoria Unified School District

- Suburb of North-West Phoenix
 - Located within 4 cities
 - Peoria
 - Glendale
 - Youngtown
 - Surprise
 - Containing 900,000 households
- PUSD is a K-12 District
 - 7 High Schools
 - 1 Alternative School
 - 33 K-8 Schools
- 37,000 K-12 Students
- 11,000 High School Students







Peoria CTE Data

- 16,529 duplicated CTE students
- 6,640 TLC students
- 105 CTE teachers
- 23 TLC teachers
- 10 National teacher awards within 15 years
 - 2016 Excellence in Action for Early Childhood Stackable Credential from Advanced CTE
 - 2013 Quality of Life Enhancement Award from WestMARC for PUSD MyLife Program
 - 2009 ASBA Golden Bell for Total CTE Program Model





Student Performance Data

CTE STUDENTS:

- **243** Master of Subject Area Graduate Endorsement
- 80+ Programs of Study/ 25 Stackable Credentials
- 150 Dual Enrollment Credit Hours toward AA/AS or BA/BS
- Our students earn an average of 12 college credit hours during high school
- Continue with post-secondary education and training
- Complete college programs at a **HIGHER RATE** and less time than their non-CTE peers

3

- 86 Industry certifications possible within 15 programs
- Maintains a 98% graduation rate
- **SCORE HIGHER** on standardized tests



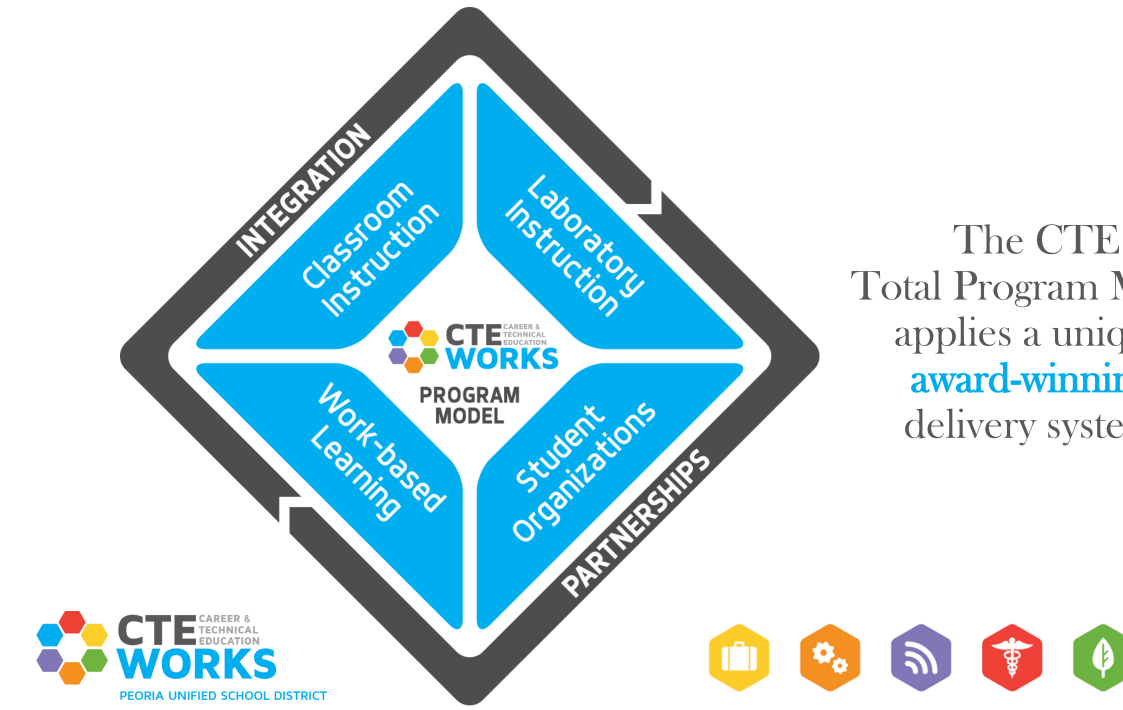
28

CTE

Programs



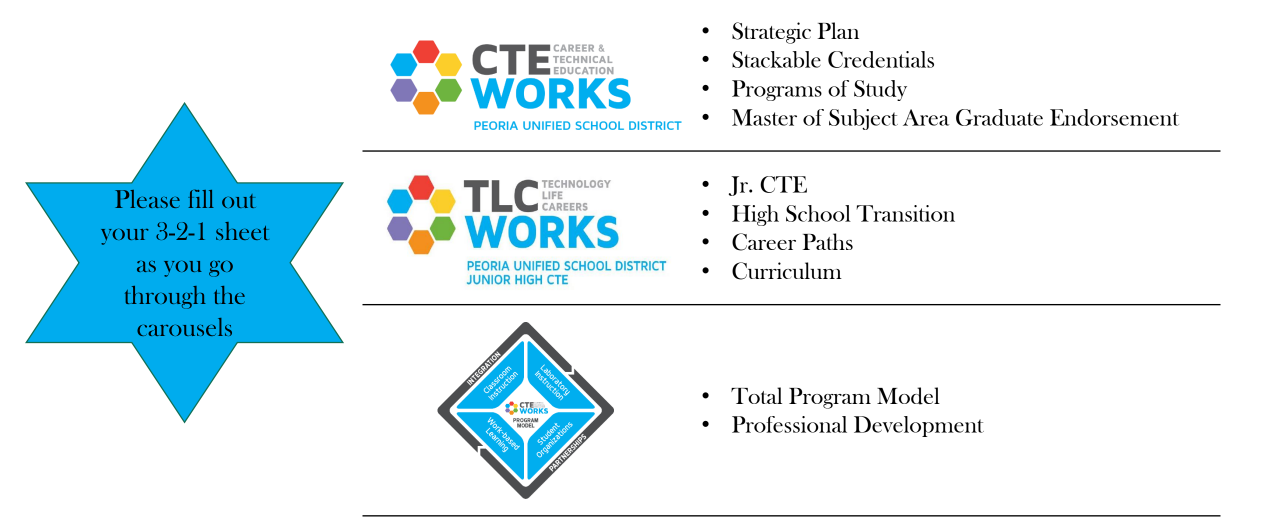


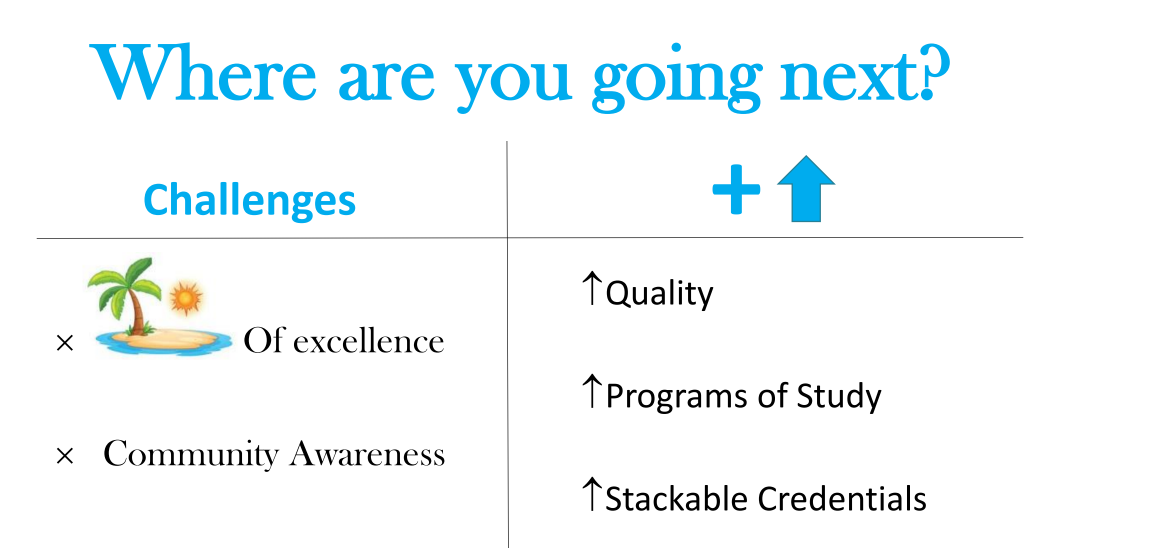


Total Program Model applies a unique, award-winning, delivery system.

•

Carousels









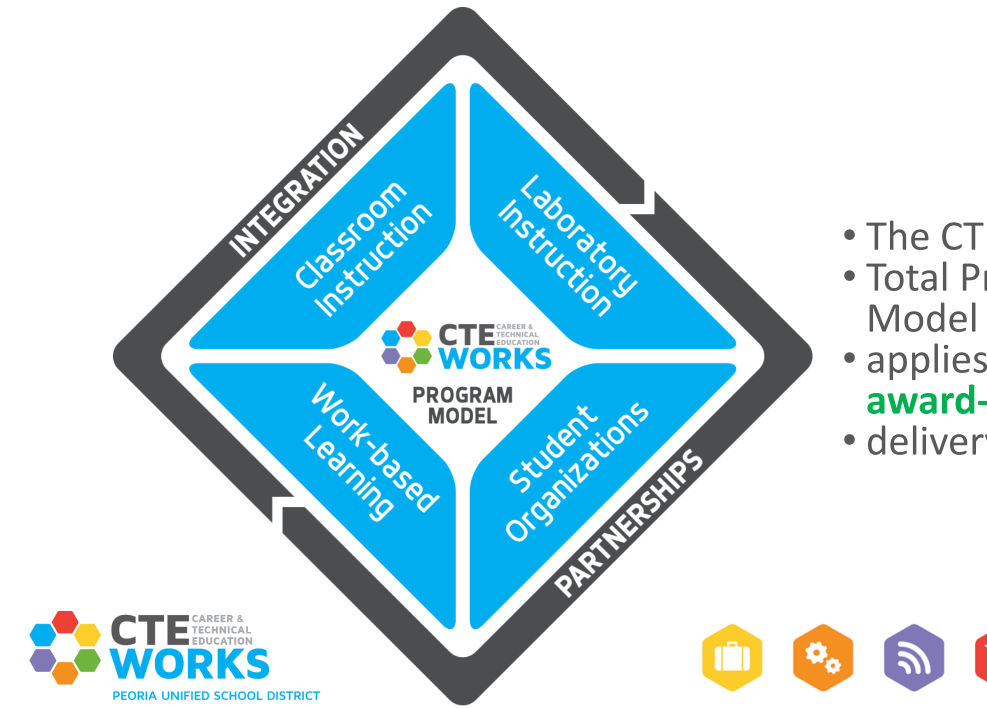




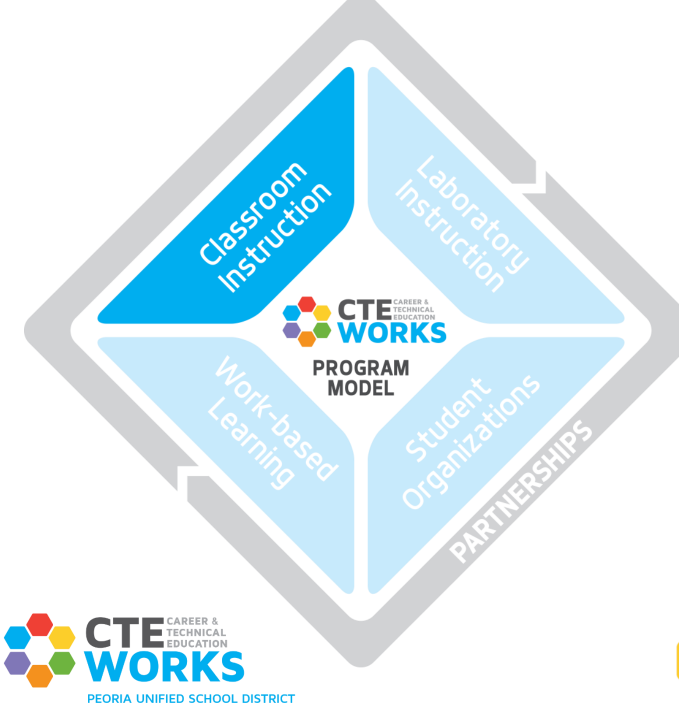


WHY CTECHNICAL WHY WORKS





- The CTE
- Total Program
- applies a unique, award-winning,
- delivery system.



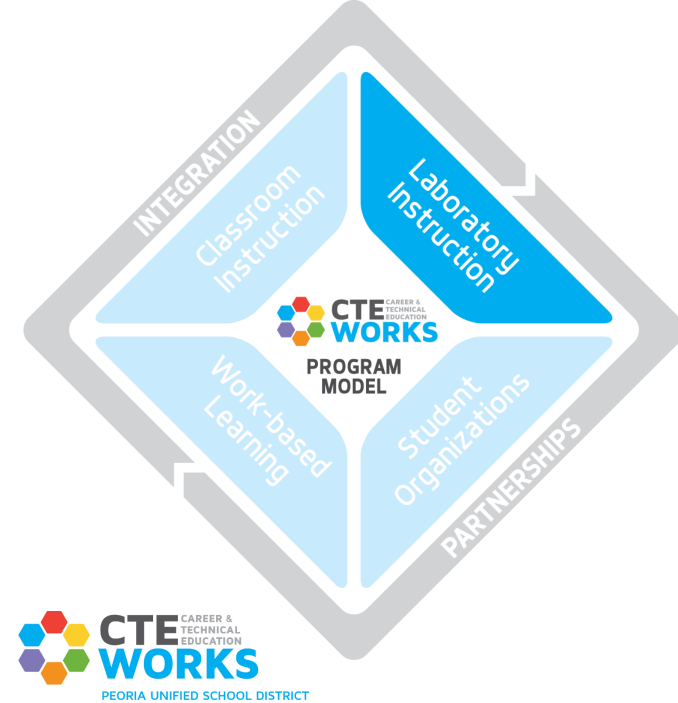
STUDENTS RECEIVE

CLASSROOM INSTRUCTION

Theory & content application of core standards

Students can earn CORE CREDIT in some of the programs.





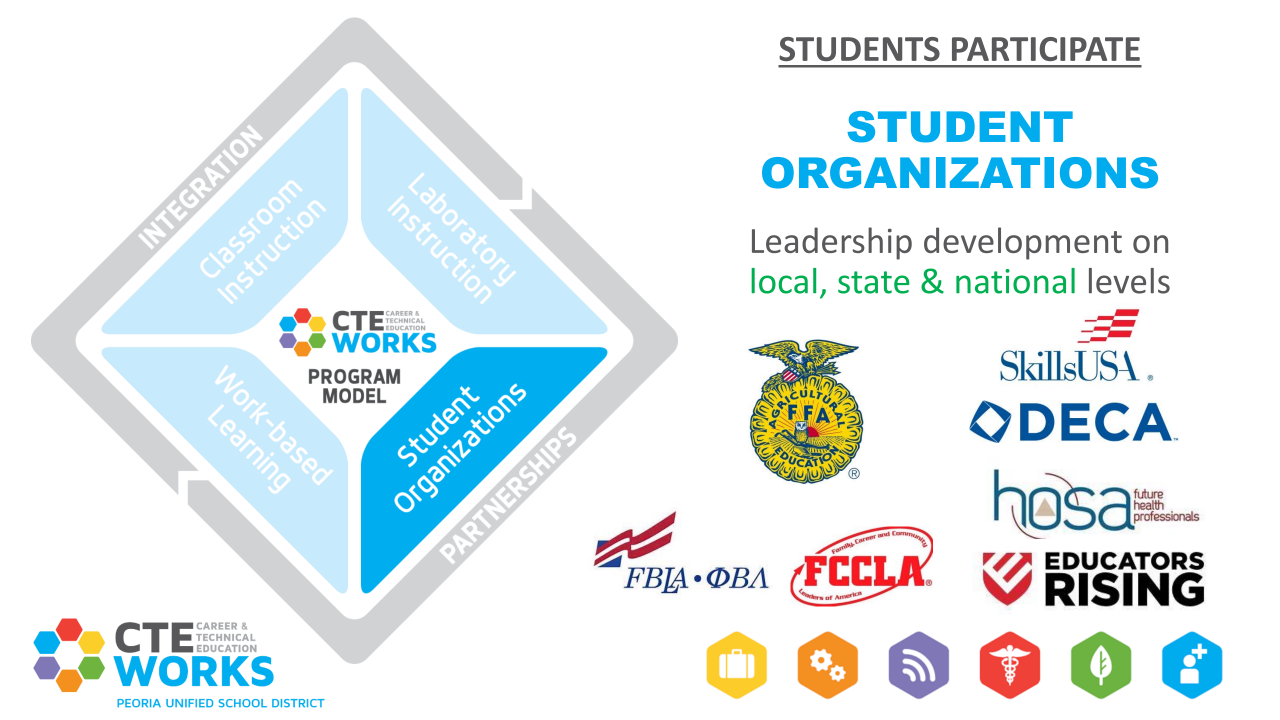
STUDENT RECEIVE

LABORATORY INSTRUCTION

Hands-on application of theory & core standards

Students can earn CORE LAB CREDIT in some of the programs.





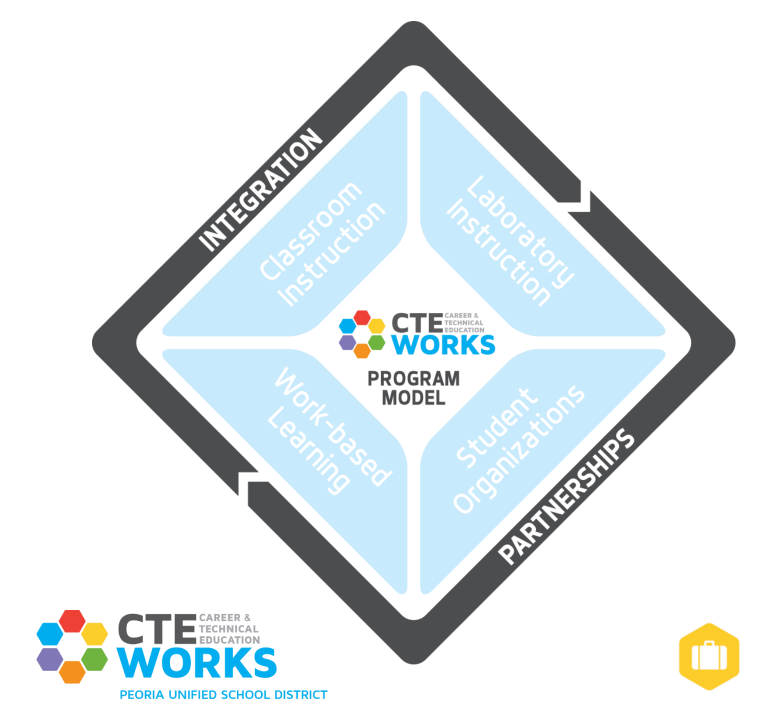
STUDENTS EXPERIENCE WORK-BASED LEARNING CTE CAREER & TECHNICAL EDUCATION ORKS PROGRAM Vork based Real world application MODEL Job shadowing

Internships

٥.,

1





STUDENTS

INTEGRATE

- Core Standards
- Technology Standards
- **Employability** Standards

PARTNER WITH

- Business & Industry
- Post-Secondary Education
 - (Colleges, Universities, Tech Schools & Military)

Ø

•

Parents

•

Community Members

WE WORK WITH

BUSINESS & INDUSTRY PARTNERS

Abrazo

APS

- Arizona Automotive Dealers Association
- American Express

AZTech

- Banner Hospitals
- Bright Horizons

 Cities of Peoria, Phoenix, Glendale



- Core Construction
- Hickman Eggs
- Honeywell
- Macy's
- Police Department: Peoria, Phoenix, Glendale
- Sanderson Ford
- Sapphire Bookkeeping
- + Many Others

POST-SECONDARY PARTNERS

- Industry Certifications
- WestMEC
- FIDM
- Art Institute
- Chamberlain College of Nursing
- College America
- Kaplan College
- Maricopa County Community College District
- Arizona State University
- Northern Arizona University
- University of Arizona
- Grand Canyon University
- Embry Riddle Aeronautical University



WE OFFER 80+ PROGRAMS OF STUDY

A structured sequence of required core & CTE courses in a specific career field. As a result, students earn industry credentials or college credit toward a Certificate, Associate's degree, and/or Bachelor's degree <u>during</u> high school.







THE RESULTS

• CTE STUDENTS:

- MAINTAIN A 98% GRADUATION RATE
- **SCORE HIGHER** ON STANDARDIZED TESTS
- EARN AN AVERAGE OF **12** COLLEGE CREDIT HOURS DURING HIGH SCHOOL
- GRADUATE WITH INDUSTRY CERTIFICATIONS
- CONTINUE WITH POST-SECONDARY EDUCATION & TRAINING
- COMPLETE COLLEGE PROGRAMS AT A **HIGHER RATE** AND IN LESS TIME THAN THEIR
- NON-CTE PEERS







