

Preparing All Students for Success in College and Career

Automotive

Aspiring Music Professionals

Business

Building Trades Computer Science

Culinary Arts
Digital Media
Education

Engineering

Fashion

Information Technology

Legal

Medical





















facebook.com/sausdcte



twitter.com/disbell_sausd



instagram.com/ctesausd



www.sausd.us/cte

Our Vision

The Santa Ana Unified School District's Career/Technical Education Department will provide exemplary CTE programs and pathways that prepare all students to "College and Career Ready." The necessary services, curriculum and technology will be delivered to enable all students to be successful. The CTE Department will partner with all community stakeholders including businesses, parents, students, higher education institutions and other agencies to create a maximum impact in every student's education.

CTE at Santa Ana Unified School District

Career Technical Education is available to all intermediate and high school students in the Santa Ana Unified School District. The majority of the courses are offered at high school campuses during the school day.

Why take CTE Courses?

Dual Credit with Community Colleges

Courses are being articulated with colleges to establish a process for achieving dual credit as students attend high school courses and receive college credit at articulated colleges.



Articulated Courses

What Articulation Does For Students

- Minimizes course duplication, reducing costs for students and institutions
- Allows students to receive college credit while in high school
- Provides incentive for students to continue their education Santa Ana Unified School District/CTE presently has articulation agreements with the following community colleges:

Coastline Community College

Art of Animation I & II (UC) Art of Digital Photography (UC) Art of Graphic Design I (UC) Entrepreneurship I Medical Core (UC) Virtual Enterprise (UC)

Fullerton College

Accounting w/ QuickBooks (UC) Auto MLR Tech. I & II (UC) Fashion Design & Merchandising (UC)

Irvine Valley College

Intro to Engineering Design (PLTW) (UC) Sports Medicine (UC)

Golden West College

Art of Graphic Design I (UC)

Orange Coast College

Art of Graphic Design I (UC)
Art of TV & Video Production
Culinary Arts (UC)
Culinary & Restaurant Management I (UC)
Sports Medicine (UC)

Santa Ana College

3D Computer Aided Design
Art of Animation (UC)
Art of Digital Photography (UC)
Art of Graphic Design I (UC)
Auto MLR I & II (UC)
Careers in Education (UC)
Child Development (UC)
Culinary Arts (UC)
Culinary & Restaurant Management I (UC)
Fashion Design & Merchandising I (UC)
Law and Order (UC)
Medical Core (UC)
Principles of Engineering (PLTW)
Professional Internship
(Century TEACH Academy Only)*

Santiago Canyon College

Accounting with QuickBooks (UC)* Art of TV & Video Production (UC) Business Principles

UC/CSU a-g Approved Courses

Accounting with QuickBooks g Advanced Culinary and Restaurant Management* g Advanced Dental Assistant a Advanced Medical Assistant - Clinical q Advanced Video Production with Multimedia* f Aerospace Engineering (PLTW) g AP Computer Science Principles (PLTW) g Application of Business Technology g Art of Animation I & II f Art of Digital Photography I f Art of Graphic Design If Art of Social Media f Auto MLR I, II & III a Business of Music, Composition, and Performance* f C# Advanced Game Design and Development* g Careers in Education q Child Development g Criminal Justice q Culinary and Restaurant Management* g Culinary Arts q Dental Assistant q

*- new a – History/Social Science f – Visual & Performing Arts

Digital Electronics (PLTW-DE) q Engineering Design g Exploring Computer Science q Fashion Design and Merchandising q Fashion Ecommerce* a Foundations of Law* q Fundamentals of Business* g Hospital Occupations* g Human Body Systems q Intro to Design (PLTW) f Intro to Engineering & Design (PLTW-IED) g Law & Order q Marketing & Society* g Medical Assistant - Clinical q Medical Core q Medical Interventions (PLTW-MI) d Multimedia Design Honors* f Music Composition & Technology* f Principles of Bio Medical Science (PLTW) d Principles of Engineering (PLTW-POE) q

b – English
 d – Science
 g – College- Preparatory Elective

Writing for Stage and Screen Fi

Sports Medicine q



Industry Certifications



30



89

70



295





135



116



58





431



225

TOTAL 2018-2019

1451

Professional Internships

Internship courses provide practical work based experience for students out in the local business community according to their career pathway. (Must be 16 years or older)

2018-2019 Student Internships: 462











SUNPOWER®



Jet Propulsion Laboratory California Institute of Technology





Project Lead the Way

Through Project Lead the Way's rigorous and relevant curriculum, students are prepared for future STEM careers, with classes such as Medical Detectives, Medical Interventions, Automation and Robotics, Design and Modeling, Introduction to Engineering, Aerospace Engineering and Flight in Space.

Competitions

CTE programs offer many opportunities for students to showcase their talents in industry relevant, real-world based local, regional and national competitions.



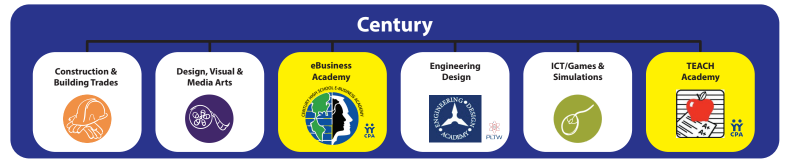


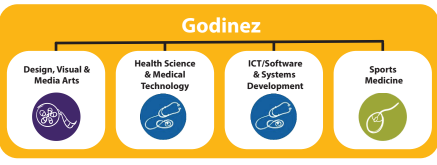
COLLEGE & CAREER PATHWAYS/ACADEMIES

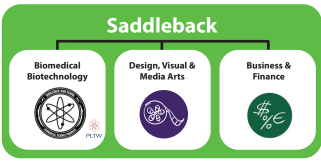
HIGH SCHOOLS

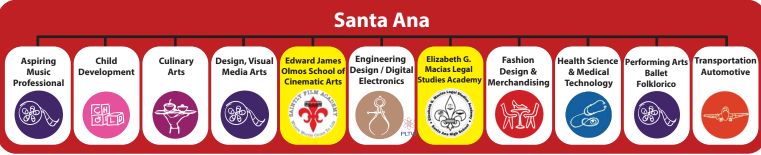


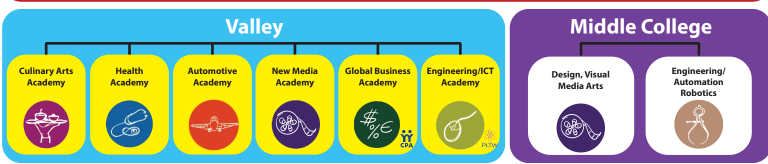


















= Project Lead the Way (PLTW)

** = California Partnership Academies

= Gold box represents Academies made up of small learning communities.
Students share CTE and traditional academic classes.