## **CTE Works**

#### Detailed CTE Works Course Description can be found in the CTE Works Course Description section of this handbook, or www.cteworks.com

### WHAT IS CTE WORKS?

The CTE Works program provides an opportunity for students to explore the world of work while mastering the necessary skills needed for college, advanced training, business, and industry. By applying the academic knowledge and technical skills acquired while in high school to a real-work environment, students may upgrade their existing skills and/or prepare for advanced training. All of this is accomplished through a combination of classroom instruction by qualified instructors and supervised hands-on training in laboratory or at a training site.

- CTE Works is available for high school seniors, juniors, and qualifying sophomores.
- Some CTE Works classes require students to report to a training site (called "community classroom" courses), and some CTE Works courses are taught entirely on-campus.
- Sophomores may be eligible if they meet these conditions: **Sophomores who are 16 years of age** may enroll in the "on-campus" classes with an administrator or counselor referral and approval.
- Seniors and juniors have enrollment priority.
- CTE Works classes are taught in 'blocks' which vary in length, from a single block to a 3-hour class/training time period each day. CTE Works classes may be taken within the student's regular class day or during a period of time that extends past the regular school day.
- Students <u>must be able to provide their own transportation</u> to the training site if they are enrolled in a course that has a community-based training component and/or to classes held in a location other than the student's home campus.
- In order to receive a Certificate of Completion in a CTE Works course, the student must complete the course with at least 95% attendance, a grade of C or better, and must master 80% of the course's core competencies.
- Most classes do not accept students beginning in the spring semester.

### **CTE WORKS PROVIDES...**

- Preparation for postsecondary education and/or training.
- Valuable hands-on experience to improve students' employability.
- Credit toward high school graduation.
- UC approved courses that meet required A-G guidelines.
- Community college credits: Most classes have articulation agreements in place for community college credit.
- Certificates of Completion awarded, if all conditions met, including a skills sheet showing mastered competencies.
- Community classroom courses include an internship at local businesses.

### SPECIAL FEATURES...

- Many classes offer internships in local community businesses or industries. After several weeks of classroom training students are placed at training sites for on-the-job training. During weekly class time, students continue learning industry-specific skills.
- Classes are held on high school campuses, at the CTE Works Center in Auburn, and at Maidu Fire Station in Auburn.
- If CTE Works students enroll in an off-campus course or a CTE Works course that requires students to report to training sites, students are expected to have reliable transportation to that site.
- Students are covered by workers' compensation insurance.

# **CTE Works CLASS OFFERINGS**

Please note that <u>all</u> CTE Works classes can be used as WHS **Technology or Elective** credit if not used to fulfill another requirement. Course Descriptions can be found on pages 60-67.

Course	Requirements Met: All meetTechnology or ElectiveRequirement and/or:	Class Location	"A-G" Approved Courses
AP Comp. Science A	Math or Science Elective	Online & Roseville HS	Yes
Architecture, Construction, & Engin	Math Elective	Granite Bay High School	No
Automotive Services	Math or Science Elective	Placer High School Woodcreek High School Colfax High School Foresthill High School	No
Automotive Technology	Math or Science Elective	Placer High School Woodcreek High School	No
Baking & Pastry Careers	Science Elective	Whitney High School	No
Child Development & Education		Cobblestone Elementary	No
Dental Careers	Science Elective	Auburn CTE Center	No
Developmental Psychology of Children		Cobblestone Elementary	Yes
Engineering for Manufacturing		Rocklin High School	Yes
EMT Preparedness		Auburn Fire Station #3	No
Exploring Computer Science		Lincoln High School	Yes
Fire Science Careers	Science or PE or Math Elective	Auburn Fire Station #3	No
Game Development		Auburn CTE Center & Online	No
Graphic Art & Animation		Lincoln High school	No
ICT Essentials: Cybersecurity		Rocklin High School Lincoln High School	Yes
Health Careers	Science Elective	Auburn CTE Center Oakmont High School	No
Int. Animal Science	Science Elective	Auburn CTE Center	Yes
Law Enforcement		Del Oro High School Placer High School	No
Medical Assisting, Clinical	Science Elective	Auburn CTE Center	No
Medical Terminology		Auburn Fire Station #3	No
Sports Medicine	Science Elective	Del Oro High School Placer High School	Yes
Video Production	VAPA Elective	Lincoln High School	Yes