A World of Possibilities with CTE

BE AMAZED AT WHAT CHINO HIGH CTE TEACHERS OFFER OUR STUDENTS!

CTE Library Science

Dorinda Sullivan, District Librarian



Offering students skills in the workings of public school libraries, shelving, circulation, and customer service skills!



4 11th/12th grade students per period (maximum of 5 per approval)



4th or 5th period prep if possible



Resumes, career exploration, essays, lab hours, Dewey Decimal, content analysis, novel, technology instruction!

Work Experience



Students enrolled in WEE earn credits will learning 'real-world' skills within the curriculum

- Income Tax instruction
- Mock Interview project

WEE Coordinator monitors progress for students' jobs or volunteer placements

- Job site visits, supervisor contacts
- Monitor balance between job demands/academic progress

Culinary Hospitality



Management Pathway CH IN MP

Explore new foods Connect academics to your passion Acquire technical skills Earn industry certifications Receive A- G Elective Credit Utilize AVID Strategies Be Business ready Advance to college and careers!!



CTE Industry Sector – HTR Hospitality, Tourism & Recreation

Completion of pathway classes with a "B"or better students can receive a career cord for graduation. With active leadership participation in FCCLA students can earn a red cord for graduation.

International Foods

10th Grade Focus on Introductory Cooking Exploring Spices and Herbs Regional Soups & Salads International Country Reports Leadership Training - FCCLA

Culinary Arts

11th Grade

Focus on food preparation for the hospitality industry

Advanced cooking skills

Equipment use and care

Food Handlers Card opportunity

Force in Training (FIT) Certificate from the California Rest Assoc.

Leadership Roles in FCCLA

Culinary Arts 2

12th Grade

Focus on Industry Catering skills

Advanced Main Dishes and Creative Desserts

Business Training Certificates

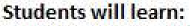
Leadership Activities within Region, State and National Organization Computer Information and Communication Technology Classes

Computer Applications/Keyboarding
Computer tech I/Computer Tech II
Computer Tech III
Intro To Design



Teacher: Alex Edwards





- 1. How to type correctly and accurately at a fast speed.

- 4. Microsoft Office PowerPoint, Excel and

Data Base.

- 5. Internet research.
- 6. Basics of computers.

No prerequisites for the Fall semester



Keyboarding 2. 65-75 WPM class goal. 3. Microsoft Office Word (edit documents) Computer Applications





Office

Teacher: Alex Edwards



Computer Tech I-II

Two semester class. 10 credits.

Focuses on Computer Hardware/Software and all the parts needed to build computer systems. Troubleshooting software, hardware, computer Network, cables, and basics of 3D design. This class is part of the Information and Communication Technology Pathway

<u>Computer Tech I Prerequisites:</u> Completion of Computer applications class or any type of computer <u>Software class.</u>

<u>Computer Tech II: Prerequisites</u>: Students must receive a C or better in Computer Tech I



- Two semester class. 10 credits 1 year.
- Advanced computer hardware/software and 3D printing
- Capstone Group Project: Computer hardware, 3D design and electronics.
- Troubleshoot equipment: Desktops, laptops, data backup, 3D printers, Internet cables.
- Makers Club: DIY projects in Robotics, electronics, shirt designs etc.

MAKERS

Teacher: Alex Edwards

Prerequisites: Students must receive a passing grade of C in Computer Tech II

- Introduction to design gives students the opportunity to develop skills and understanding of three-dimensional graphic design and 3D printing process concepts.
- Students use a 3D solid modeling design software and 3D printers to help them design 3D model concepts (prototypes)
- This class is for students interested in any career related to:
 - Engineering/design
 - Animation and design
 - Biomedical technology
 - 3d design
 - 3d printing specialist
 - 3d customization & prototyping
 - Product development.

Two semester Class: 5 credits per semester/10 credits total

Meets the UC/CSU "f" Visual Performing Arts requirement No prerequisites for the Fall semester





· Intro to Design

