

**ROP Programs:
Folsom Cordova Unified
School District**

Cordova High

- ◆ Computer and Business Technologies
- ◆ Culinary Arts

Folsom High

- ◆ Careers With Children
- ◆ Computer Graphics
- ◆ Culinary Arts

Kinney High

- ◆ Manufacturing Technology: Metals

Vista del Lago

- ◆ Careers in Education
- ◆ Computer Animation
- ◆ Digital Imaging

Program Benefits

- ◆ Learn skills to begin a career
- ◆ Gain valuable real world experience
- ◆ Earn high school credit
- ◆ Earn college credit (in some classes)
- ◆ Earn a certificate of completion documenting skills master in the program
- ◆ Satisfy personal and professional goals
- ◆ Tuition Free Career Preparation Training

Other popular programs in neighboring districts:

- ◆ Bakery Academy (San Juan High School)
- ◆ Construction (San Juan High School)
- ◆ Dental Assistant (Health Professions High School)
- ◆ EMT (Fire Station #21)
- ◆ Fire Control Technician (Fire Station # 21)
- ◆ Interior Design (San Juan High School)
- ◆ Medical Assistant (Casa Roble and Encina High Schools)

Chris Almeida, Coordinator

calmeida@fcusd.org

Kristine Kleinle, Coordinator

kkleinle@fcusd.org

**ROP, FOLSOM CORDOVA
UNIFIED SCHOOL DISTRICT**

**ROP, FOLSOM
CORDOVA
UNIFIED SCHOOL
DISTRICT**

**REGIONAL
OCCUPATION
PROGRAMS
2010-2011**



Where careers get started

Careers In Education

Learn about careers in teaching and other school site professions. Students work as teacher aides in elementary, middle and high school classrooms. College credit at CSUS may be earned for successful completion of this program.



Careers With Children

Learn about child development and appropriate activities for children. Students work as teacher aides in local infant centers, preschools, and elementary schools. College credit at local community colleges or CSUS may be earned for successful completion of this program.

Computer and Business Technology

Prepare for a career in the world of business by developing computer technology skills vital to the workplace. Skills include word processing, spreadsheet, database and presentation software. Internships include placement in local businesses.



Computer Animation

This course is designed to encourage students to further develop and explore their skills in animation.

Students will learn about the culture and history of animated art. Students will also continue to refine their skills as storytellers through the planning and writing of scripts and creating storyboards using professional formats.



Computer Graphics

Learn computerized graphic art design, illustration and production techniques. Become knowledgeable in the use of software for publication design and production, illustration and digital imaging.



Culinary Arts

Prepare for a career in the Food Service industry through the development of skills in food production, preparation, safety, serving and selling of quality food and food products. Students may be placed in internships in local restaurants.

Digital Imaging

This course is designed to help students utilize photography and computer technology as a means for creative discovery and expression. By studying historical and contemporary photographic images, students will be inspired to create their own artistic philosophy and design aesthetic. Students will utilize digital cameras and computer software to develop their own images.



Manufacturing Technology: Metals

This course provides students with the necessary skills required for entry-level work in a machine shop. Training includes proper use of hand tools, basic layout skills, precision measuring instruments, job setups, lateral and bilateral tolerance and introduction to machine tools.