



Free Career Training for High School Students!!! *Adults are Welcome (Students must be in the 10th grade or above to enroll in ROP classes and you must be 16 yrs. old to enroll in ROP internship classes).

FOR REGISTRATION AND MORE INFORMATION: Bellflower High School: (562) 920-1801, Ext. 3191 or (562) 925-4220 Mayfair High School: (562) 925-9981, Ext. ROP Office ROP Counselor: Marques Hairston ROP Technician: Fashion Delgadillo ROP Technician: Kathleen McLaughlin

The deadline to register for classes is SEPTEMBER 20 !!

++- UC/CSU approved for "F" Requirement

CC- Community Classroom (Internship Class - On the Job Training) Requirements - Must have transportation to internship site $\ensuremath{\textit{CVE-Cooperative Vocational Education}}$ (students must be employed in a related occupation) TBA- "To Be Announced"

BELLFLOWER HIGH SCHOOL

ROP Class	Teacher	Room	Days	Hours	Period	Start/End	Credits
Auto Specialization	Miranda	741	MTuWThF	8:34AM-9:40AM	2	9/05/13-06/19/14	5
Auto Specialization	Miranda	741	MTuWThF	9:55AM-10:53AM	3	9/05/13-06/19/14	5
Careers in Education	Williams	RC400	MTuWThF	10:59AM-11:57AM	4	9/05/13-01/30/14	5
++ Animation UC	Ahumada	720	MTuWThF	10:59AM-11:57AM	4	9/05/13-06/19/14	5
++ Graphic Design UC	Ahumada	720	MTuWThF	12:03PM-01:01PM	5	9/05/13-06/19/14	5
Careers in Education	Williams	RC400	MTuWThF	12:03PM-01:01PM	5	9/05/13-01/30/14	5
++Film Video UC (BUC TV)	Tydor	630	MTuWThF	12:00PM-01:01PM	5	9/05/13-06/19/14	5
++ Digital Photography UC	Gamboa	608	MTuWThF	1:38PM-2:36PM	6	9/05/13-06/19/14	5
Engineering Design Technology	Guzman	731	MTuWThF	1:38PM-2:36PM	6	9/05/13-06/19/14	5
Construction Technology	Ahumada	721	MTuWThF	1:38PM-2:36PM	6	9/05/13-06/19/14	5
Recreation Occupations - CC/CVE	Delgadillo	603	Mon & Wed	2:45PM-5:15PM	7	9/16/13-01/29/14	5/10
Animation/Graphic Design	Ahumada	720	Mon & Wed	3:00PM-5:30PM	7	9/16/13-01/29/14	5
Graphic Arts/ Silk-Screening & Printing	Becerra	745	Mon & Wed	3:00PM-5:30PM	7	9/16/13-01/29/14	5
CISCO 1	Guzman	731	Mon & Wed	3:00PM-5:30PM	7	9/16/13-01/29/14	5
Building & Maintenance	Matuska	721	Tue & Thur	2:45PM-5:15PM	7	9/17/13-01/30/14	5
Robotics	Guzman	731	Tue & Thur	3:00PM-5:30PM	7	9/17/13-01/30/14	5
Graphic Communications	Ahumada	721	Tue & Thur	3:00PM-5:30PM	7	9/17/13-01/30/14	5
Graphic Arts, Silk-Screening & Printing	Becerra	745	Tue & Thur	3:00PM-5:30PM	7	9/17/13-01/30/14	5
Fire Behavior & Combustion A	San Martin	603	SATURDAY	9:00AM-3:00PM	8	9/21/13-01/25/14	5
Retail Marketing – CC/CVE	Williams	406	SATURDAY	8:00AM-3:00PM	8	9/21/13-01/25/14	5/10

MAYFAIR HIGH SCHOOL

ROP Class	Teacher	Room	Days	Hours	Period	Start/End	Credits
Digital Art/Graphic Design	Tablason	703	MTuWThF	8:34AM-9:40AM	2	9/05/13-01/30/14	5
Sports Marketing	Magno	501	MTuWThF	10:59AM-11:57AM	4	9/05/13-01/30/14	5
Sports Marketing	Magno	501	MTuWThF	12:03PM-01:01M	5	9/05/13-01/30/14	5
Health Occupations	Martinez	504	MTuWTh	3:00PM-5:00PM	7	9/16/12-01/30/14	5/10
Retail Marketing – CC/CVE	Williams	322	Mon & Wed	2:45PM-5:15PM	7	9/16/13-01/29/14	5/10
Recreation Occupations –CC/CVE	Delgadillo	501	Tue & Thur	2:45-PM-5:15PM	7	9/17/13-01/30/14	5/10

SOMERSET HIGH SCHOOL (SHS offers open enrollment)

ROP Class	Teacher	Room	Days	Hours	Perio	d Start/End	Credits
Computer Applications	Macias	10	MTuWThF	11:05AM-1:15PM	4	TBA	10
Computer Applications	Macias	10	MTuWTh	3:15PM-5:45PM	5	ТВА	10

*Adult registration fee: \$50.00 Money order only, made payable to BUSD - due the first day of class. Adults may qualify for a fee waiver - See ROP Counselor for details.

NOTICE: Classes may be cancelled due to low enrollment. If cancelled, students may choose to transfer into another class or receive a full refund.



<u>ANIMATION UC:</u> Students will learn the foundations of animation. This course will cover art fundamentals, drawing, cartooning, animation basics and introduction to computer graphic imaging.

ANIMATION/GRAPHIC DESIGN: Students will learn the tools and fundamentals of basic art elements in creating graphic design and cartooning. Students will be using standard industry software like Adobe, Photoshop and Illustrator. Students will explore animation design. Individual portfolios will be created.

AUTO SPECIALIZATION: Students will be introduced to the basics of Automotive Diagnostics & Repair. The class is designed to prepare students for an entry-level position in the automotive field, such as: tire person, oil-lube person, brakes & alignment technician, and tune-up technician. Field trips may include the Long Beach Grand Prix and Petersen's Automobile Museum. Class includes hands-on instruction, written assignments, and projects.

BUILDING & MAINTENANCE: Students will learn entry-level job skills for apartment, residential, and public building maintenance. Students will be introduced to construction principles and procedures, use of common hand and power tools, and machine maintenance and safety. Basics of carpentry, electrical, plumbing, drywall and painting will be taught.

<u>CAREERS IN EDUCATION-CC</u>: Students will be introduced to careers in education with a focus on careers in teaching. Students will work with teachers and students at the elementary, middle and/or high school levels in a variety of subject areas, including classes for students with special needs. They will learn instructional strategies and how to apply them in the classroom to meet the needs of all students. The program includes both classroom instruction and on-the-job training opportunities.

<u>CISCO NETWORKING 1- 4</u>: Upon completion of these courses, students may apply for certification at their own expense. This is a 4 course sequence that qualifies students to take the CISCO-CCNA Certification Test and covers fundamentals of computer networking design including safety terminology, protocols, network topology and standards, cabling, electrical considerations, OSI models, IP addressing, bridges, switches, hubs and routers.

COMPUTER APPLICATIONS (MICROSOFT OFFICE SKILLS): This two semester course is designed to prepare students for entry-level jobs utilizing the PC. Students will increase their knowledge of computer applications and receive training on workplace oriented projects. Applications include: MS Word, MS Excel, MS PowerPoint, MS Access, MS Publisher, Webpage/HTML and Photoshop.

CONSTRUCTION TECHNOLOGY: This course will prepare students for entry-level work in the field of construction. Students will get hands-on experience with carpentry.

DIGITAL ART/GRAPHIC DESIGN: Students will learn the basic tools and fundamentals of Adobe, Photoshop and Illustrator, while designing layouts and logos for individual portfolios. Projects will be designed to enhance understanding of graphic design and illustration.

++DIGITAL PHOTOGRAPHY UC: Students will learn the types and operations of cameras and accessories common to the photography industry. This course includes digital photography, black and white film processing, proper printing techniques, studio lighting, lighting equipment, film scanning, print finishing, and portfolio presentations. Students will also learn about the history of photography including how photography has evolved over time.

ENGINEERING DESIGN TECHNOLOGY (COMPUTER AIDED DRAFTING): Students will learn to create architectural and automotive design on the computer as well as learn solid modeling techniques. Field trips to events and colleges may be offered.

++FILM VIDEO UC (BUC TV): This program introduces the students to the television (video) industry and the skills necessary to become a producer, director, editor, videotape operator, and more.

FIRE BEHAVIOR & COMBUSTION A: This course explores the theories and fundamentals of how and why fires start, spread, and how they are controlled. An in-depth study of fire chemistry, fire characteristics of materials, extinguishing agents and fire control techniques will be explored. This is a core class required for the California Fire Technology Certificate and Degree program. Training in CPR/First Aid is included.

<u>GRAPHIC ARTS/ SILK-SCREENING & PRINTING T-SHIRTS:</u> This class is designed to provide students with a solid foundation in graphic design fundamentals using Adobe, Photoshop, Illustrator and In Design. The class will emphasize developing entry-level job skills, the principles and elements of art, layout and color theory. Projects will include creating advertisements, business cards, CD/DVD cover art and Photoshop color correction. Students will explore both traditional and digital art preparation and print t-shirts. This graphic arts class may be repeated for advanced proficiency.

<u>GRAPHIC COMMUNICATIONS</u>. Students will learn the basic concepts of graphic design, production, standard printing conventions, and how to apply these concepts to create products consistent with industry standards. Students will also learn artistic and technical aspects of business-commercial communication, creative processes, electronic imaging, printing, finishing, and distribution.

<u>++GRAPHIC DESIGN UC</u>: This course will explore the ever changing trends in the global field of graphic design. Students will learn about the impact of the arts and design throughout history and in various cultures. Elements and principles of design will be explored to enhance artistic vision and style.

<u>HEALTH OCCUPATIONS</u>: This course trains students for employment in entry-level positions in hospital and health related occupations. The student acquires occupationally specific skills in one or more entry-level job titles in the areas of therapeutic, diagnostic, clerical, and supportive services in a healthcare facility. Student will explore the diverse career opportunities available in the health care field. Training in CPR/First Aid is included.

<u>RECREATION OCCUPATIONS-CC/CVE:</u> This course trains students to lead organized recreational activities such as arts and crafts, games, dance, and sports. Students will plan, organize, and direct these activities in playgrounds, recreation areas, parks, and community centers. Students will learn how to schedule classes and facilities rentals in a recreational program. Students will be taught how to keep records of equipment and ensure that equipment is used properly.

<u>RETAIL MARKETING-CC/CVE</u>: This class provides students with the opportunities to prepare for and achieve careers in the retail marketing industry. Learning experience includes: advertising, fashion trends, communications, business plans and basic sales techniques. This class will focus on positive and mature attitudes, good attendance, trustworthiness, honesty and dependability.

<u>ROBOTICS</u>: Students will use basic electronic skills to design and program a robot. Students will construct a working robot, write computer programs, and work with advanced electronic circuits. This course trains students for post-secondary education and/or entry-level positions in a variety of related occupations such as robotics technician, computer programmer, and robot machine operator.

SPORTS MARKETING: This class includes research, developing marketing strategies, and promoting and advertising products and services related to the sports industry. Students will learn the basics of marketing and business principles in the scope of amateur, college, and professional sports.

Notice of Non-Discrimination: The Bellflower Unified School District does not illegally discriminate on the basis of ethnic group identification, religion, age, actual or perceived sex, color, sexual orientation, gender, race, ancestry, national origin, mental or physical disability, or any other reason prohibited by State or Federal Discrimination Statutes in any program or activity conducted by the district.