INTRODUCING:

In partnership with: Chaffey College

CONTROLS SYSTEMS TECHNOLOGY: CORE

This course is for students interested in engineering, distribution and logistics product development, building and construction trades. In this lab simulation environment, students will gain the foundational knowledge needed to enter various careers. Topics such as construction math, blueprints & drawings analysis, power tools, safety materials handling and basic employability skills will be covered within this course. Students who successfully complete this course in addition to Level I in the summer, will have the opportunity to earn certifications in:

- CAL OSHA Safety Card
- Multiple NCCER (National Center for Construction Education and Research) Certifications

PATHWAY INCLUDES:

- CORE - Jan. 26th - June 7th (Spring 2016) (90 hours/5 credits)
- Level I - Dates TBD (Summer 2016) (180 hours/10 credits)
- Level II - Offered through Chaffey College
- Industrial Electrical Technology - Offered through Chaffey College
- GET HIRED! $12-$18 hourly to start your career in Engineering, Advanced Manufacturing/Product Development, Distribution, Logistics, or Construction Trades.

REQUIREMENTS: STUDENTS MUST BE IN THE 11TH AND 12TH GRADES

EVENT PLANNING

This course prepares students with skills, attitudes and knowledge needed for employment in event-planning occupations. Instruction includes planning parties, showers, receptions, reunions; as well as financial transactions; salesmanship guest services and customer satisfaction; culture and customs and planning specialized events to include themes, timelines, budgets, and for specific audiences.

3-D MEDIA DESIGN 1

Student learn to code and test animations; implement standard graphics programming techniques for object movement that mimic the laws of physics; know and understand algebraic equations underlying the paths of moving objects; know and understand the 2-D and 3-D transformations: translation, rotation, reflection and scaling; implement effective graphics and graphical user interfaces.

COMPUTER PROGRAMMING AND GAME DESIGN

This online course explores the history, art, and science of the game development process through hands on projects. Students work in teams to design and program custom games in both 2D and 3D environments. The course examines 3D modeling, 2D animation, level design, sound effects, player psychology, mathematics for gaming, and game logic/programming.
AG SALES AND MARKETING

This course will develop student knowledge and skills in agricultural sales and marketing, commodity marketing, agricultural economics, and international agriculture. Instruction includes: starting an agribusiness, developing a marketing plan, pricing, advertising, and selling products and services, communicating with customers, basic economic principles, the international agribusiness economy, and career opportunities. Skills will be enhanced in math, reading, comprehension, communications, and writing through agricultural applications. Focus will be on computer and workplace skills.

SAN ANTONIO HS RM #106

#3140110 M & TH 2:00PM & F 9:54-9:45AM 01/16/16-05/26/16 (10 CR) YR.

#3140520 M & TH 8:54-9:45AM & F 9:00-9:50AM 01/16/16-05/19/16 (20 CR) YR.

#3157160 M & T, TH, F 7:55-8:46AM & W 8:55-9:41AM 1/25/16-06/09/16 (10 CR) YR.

#316172 M, T, TH, F 8:54-9:45AM & W 9:49-10:35AM 01/25/16-06/09/16 (10 CR) YR.

HILLSIDE HS RM #8

#316173 M-F 11:35-12:17PM 01/29/16-06/09/16 (10 CR) YR.

INTRODUCTION TO ANIMATION

This course introduces students to the artistic and technological foundations to create animated presentations for industry and entertainment. Students will develop basic drawing and design skills, learn the fundamentals and physics movement, the concept of communication to a given audience, and techniques for self-expression through a variety of animated formats. They will explore the careers and requisite skills required by animators in both entertainment and the business world.

ARTS, MEDIA & ENTERTAINMENT (Cont'd)

FLORICULTURE & FLORAL DESIGN

This course will teach students professional florist skills and build solid career experiences in floral design, display and marketing. The student will learn proper care and handling of flowers, plant foliage, how to evaluate floral materials and arrangements. Students will receive instruction on proper utilization of floral tools, supplies and products and will apply design principles to the floral medium.

CHAFFEY HS WEST HALL #RM 21

#3140110 M, T, TH 4:00-6:30PM LAB. W 2:00PM—6:30PM 01/25/16-06/09/16 (10 CR) SEM.

LANDSCAPE DESIGN

This course builds upon the skills and knowledge learned in Landscape & Turf Management and is designed to prepare students for entry-level jobs in landscape and nursery occupations. Students will also learn the safe use of chemicals and fertilizers used in landscape gardening. Students will be equipped with the knowledge and skills necessary to establish and maintain not only landscape and turf in residential settings, but in commercial settings as well. COMBO WITH LANDSCAPE & TURF MANAGEMENT

VALLEY VIEW HS NURSERY

#3240530 S 8:00AM-2:00PM 01/16/16-05/14/16 (20 CR) YR.

#3240531 M-Th 8:05-9:44AM & F 9:00-9:50AM 01/16/16-05/19/16 (20 CR) YR.

#3240532 M-Th 9:05-10:45AM & F 9:55-10:45AM 01/14/16-05/19/16 (20 CR) YR.

#3240533 M-Th 10:13-11:12AM & F 10:50-11:40AM 01/14/16-05/19/16 (20 CR) YR.

#3240534 M-Th 11:47AM-12:46PM & F 12:15-1:05PM 01/14/16-05/19/16 (20 CR) YR.

#3240535 M-Th 12:51-1:50PM & F 1:10-2:00PM 01/14/16-05/19/16 (20 CR) YR.

LANDSCAPE & TURF MANAGEMENT

In this introductory course of Landscape and Turf Management students will be provided with the knowledge and skills related to the establishment and maintenance of landscape and turf in residential settings. Students will select appropriate species and plant materials and to design, install, and maintain interior and exterior plantings and hardscapes and will maintain facilities and equipment associated with landscape and turf maintenance.

COMBO WITH LANDSCAPE DESIGN

VALLEY VIEW HS NURSERY

#3240550 S 8:00AM-2:00PM 01/08/16-05/14/16 (20 CR) YR.

COMMUNITY CLASSROOM INCLUDED— MUST BE 16 YRS

#3240551 M-Th 8:05-9:44AM & F 9:00-9:50AM 01/14/16-05/19/16 (20 CR) YR.

#3240552 M-Th 9:05-10:45AM & F 9:55-10:45AM 01/14/16-05/19/16 (20 CR) YR.

#3240553 M-Th 10:13-11:12AM & F 10:50-11:40AM 01/14/16-05/19/16 (20 CR) YR.

#3240554 M-Th 11:47AM-12:46PM & F 12:15-1:05PM 01/14/16-05/19/16 (20 CR) YR.

#3240555 M-Th 12:51-1:50PM & F 1:10-2:00PM 01/14/16-05/19/16 (20 CR) YR.

ARTS, MEDIA & ENTERTAINMENT

VIDEO PRODUCTION

This course covers the history and development of the cinema, and other media and film technologies. Students learn skills in various aspects of cinema and video production by applying the elements of art, principles of design, integration of technology for industry and entertainment. Students will develop basic technological foundations to create animated presentations for industry and entertainment.

BUENA VISTA HS RM #40

#3240550 M & W 3:30-4:30PM 01/14/16-05/19/16 (10 CR) SEM.

COMBO CLASS WITH ADVANCED VIDEO PRODUCTION

RANCHO CUCAMONGA HS RM #102

#3257160 M & W 3:30-4:30PM 01/14/16-05/19/16 (10 CR) SEM.

COMBO CLASS WITH ADVANCED VIDEO PRODUCTION

SAN ANTONIO HS RM #205

#3157160 M & Th 9:40-11:10AM & W 9:50-10:41AM 01/25/16-06/08/16 (10 CR) YR.

#3157161 T & F 9:40-11:10AM & W 10:45-11:36AM 01/25/16-06/08/16 (10 CR) YR.

#3157162 M & Th 11:50AM-1:20PM & W 12:14-1:15PM 01/25/16-06/08/16 (10 CR) YR.

ADVANCED VIDEO PRODUCTION

This course will examine specific uses of film and video technology in various entertainment and industry sectors. Students receive advanced training in pre and post production jobs and competencies, current and emerging technologies, and the collaborative nature of the creative process involved in video production.

COMBO CLASS WITH VIDEO PRODUCTION

MONTECLAIR HS RM #105

#3257170 M & W 3:30-4:30PM 01/14/16-05/19/16 (10 CR) SEM.

RANCHO CUCAMONGA HS RM #102

#3257171 M-Th 6:40-8:44AM & F 7:00-8:18AM 01/14/16-05/19/16 (10 CR) SEM.
STAGE 1 INTRO TO STAGE TECHNOLOGY
This course introduces the techniques and processes involved in stage technology, prop construction, lighting, setup, and operation of sound systems, and the operation of projection equipment. The program develops basic construction techniques for stage property and scenery, affords practice in stage construction, which includes the erection and striking of scenery; and provides an overview of occupations in radio and television.

CLAREMONT HS AUDITORIUM
#3157332 T, TH, T & TH 3:30-3:50PM 01/25/16-06/08/16 (10 CR) YR.

LAB: #3156440 T & TH 3:00-3:30PM 01/25/16-06/08/16 (10 CR) YR.

STAGE 2 INTERMEDIATE STAGE TECHNOLOGY
Students will be trained in the use and management of the various elements of technical production during a dance, music, or theatrical performance. These elements include the rigging and movement of sets, scenery, and lighting equipment, the use of computerized switching systems for lighting and sound, the management and distribution of stage properties, etc. Students will learn to manage the complex support tasks that are involved in a performance.

CLAREMONT HS AUDITORIUM
#3157320 M, T, F, F 1:05-1:25PM & W 1:15-2:01PM 01/25/16-06/08/16 (10 CR) YR.

COMMUNITY CLASSROOM INCLUDED (STAGE 1-4)

STAGE 3 DESIGN & PRODUCTION
This instructional program will build on foundational skills in Stage Technology and Production to include design in a variety of theatrical productions. Students will be familiar with design elements, drafting techniques, computer software, and modeling skills necessary to prepare designs and models of theatrical sets.

Building trades & construction
Brick masonry is often used for building chimneys and arches in a variety of construction. This course emphasizes the production and design of these brick structures and includes instruction on building codes and chimney construction methods.

ONTARIO HS RM #205
#316050 M & T 8:00-9:30AM & W 8:00-8:51AM 01/25/16-06/08/16 (10 CR) YR.

ODD SEM.

Building trades & construction
Brick masonry is often used for building chimneys and arches in a variety of construction. This course emphasizes the production and design of these brick structures and includes instruction on building codes and chimney construction methods.

ONTARIO HS RM #205
#316050 M & T 8:00-9:30AM & W 8:00-8:51AM 01/25/16-06/08/16 (10 CR) YR.

ODD SEM.

Brick, block & stone masonry
This course prepares students for entry level positions in the field of Masonry. Students will gain insight into the masonry trade including the history and origin of masonry construction, tools and equipment, safety, basic fundamentals of mortar preparation and application, and the use of various masonry products. Block masons build walls, partitions, arches, chimneys, and other structures. Integrated throughout the course are academic, technical, and OSHA standards, which include safety, communication, Technology, ethics, career planning and other employability skills.

ONTARIO HS RM #82-B
#3255050 M-TH 3:00-3:30PM 01/04/16-05/19/16 (10 CR) SEM.

COMBO CLASS WITH ADVANCED MASONRY

CABINETMAKING
This course introduces students to all phases of cabinet construction, design and production and covers the construction of both custom and small scale production manufacturing.

CHAFFEY HS RM #A-72
#3255230 M-TH 6:48-9:50AM & F 6:05-8:50AM 01/04/16-05/15/16 (10 CR) SEM.

COMBO WITH MILLWORK & CABINET MANUFACTURING

ETIWANDA HS RM #C-10
#3255231 M-TH 10:07-11:22AM 01/04/16-05/19/16 (10 CR) YR.

MILLWORK & CABINET MANUFACTURING
This intermediate course prepares students to engage in the mass production of such articles as window frames, moldings, trim and panels, which include as standard fixtures, kitchen cabinets, and office equipment. The program includes instruction in cutting, shaping, assembling, and finishing articles; installing hinges, catches, drawer pulls, and other hardware; and planning and drafting layouts.

CHAFFEY HS RM #A-72
#3255230 M-TH 6:48-9:50AM & F 6:05-8:50AM 01/04/16-05/19/16 (10 CR) SEM.

CONTROLS SYSTEMS TECHNOLOGY: CORE
This course is for students interested in engineering, and logistics product development, building and construction trades. In this lab simulation environment, students will gain the foundational knowledge needed to enter various careers. Topics such as construction math, blueprints & floor plan drawings, analysis tools, power tools, safety materials handling and basic employability skills will be covered within this course. Students who successfully complete this course in addition to Level I in the summer, will have the opportunity to earn certifici- 

- CALL OSHA Safety card,
- Multiple NCER certifications

PREREQUISITE: MUST BE IN 11TH OR 12TH GRADE

CHAFFEY CHINO EDUCATION CENTER
#1595007 T,TH 3:30-6:00PM 01/26/16-05/07/16 (5 CR) SEM.

Anatomy and Physiology
This course introduces the functional and structural organization of the human body. Emphasis is placed on the diversity of life sciences and the interrelatedness of the organ systems. The course includes an introduction to the study of health science and career opportunities. 

11/20/2015
APARTMENT & HOME REPAIR/REMODELING
This course provides students with the skills needed for making structural repairs to apartments and homes. It comprises hands-on training in carpentry, plumbing, electricity, plastering, painting, and flooring. In addition, students are taught how to interpret construction blueprints and estimate the costs of repair and remodeling.

BUSINESS & FINANCE

BUSINESS COMMUNICATIONS
This instructional program prepares individuals to create business correspondence, reports, publications, and forms by using computer operating systems; word processing; database, spreadsheet, and desktop publishing software; hardware and peripherals; and electronic typewriters. The student will use appropriate electronic information resources to research and electronic typewriting. The student will use appropriate publishing software; hardware and peripherals; and/or processing; database, spreadsheet, and desktop software, such as: AutoCAD, Revit, and Chief Architect drafting convention and techniques of building and glazing and maintenance are covered in this course.

EDUCATION, CHILD DEVELOPMENT & FAMILY SERVICES

CAREERS IN EDUCATION
This course prepares students to assist with instructional activities and introduces a variety of careers in education. Students are taught such topics as standards and learning regulations; operational procedures; emergency and disaster procedures; positive interaction, guidance and discipline; developmentally appropriate practices; nutrition; health and safety; instructional assistance; supervision; recreational activities; clerical work; use of computers and educational technology; and professionalism.

EDUCATION, CHILD DEVELOPMENT & FAMILY SERVICES

CAREERS IN CHILD DEVELOPMENT
Students prepare for employment in the care and guidance of young children under the supervision of professionals. Instruction includes growth and development; nutrition; program planning and management; health and safety; recreational and play activities; child abuse and neglect; developmentally appropriate practices; interpersonal relationships; regulations; policies; supervision and maintenance of children’s environment; professionalism; and classroom management. Meets “g”/“E” Criteria for UC “ag” Requirements

ENGINEERING & ARCHITECTURE

ARCHITECTURAL DESIGN
This course will provide entry level and upgrade training in the principles of architectural design, drafting convention and techniques of building and construction drawing. Class activities will involve sketching, dimensioning, notations, floor plans, elevation plans, foundation plans, sectional plans and all phases of architectural plan development and design. Students will utilize computer based design software, such as: AutoCAD, Revit, and Chief Architect as well as architect scales, tape measures, and layout equipment. This course will prepare students for positions as architectural drafters, plan checkers, and construction trades workers.

ARCHITECTURAL DESIGN

ENGINEERING AND DESIGN DRAFTING
Prepares students to assist engineers in the development of detailed working drawings and related specifications for mechanical device and machinery. It includes instruction in sketching rough layout drafting detailed multi-views drawings; and analyzing compression, magnitude, direction, point of application of tension, and bending factors.

BUSINESS COMMUNICATIONS

PRINCIPLES OF BUSINESS & FINANCE
This introductory online course is an overview of economic, marketing and business concepts as well as business technologies.

CAREER TRAINING CENTER RM #201
#3141270 M & W 4:30-9:30PM 01/17/16-06/06/16 (10 CR) SEM.

CAREER TRAINING CENTER RM #201
#3155020 M & W 4:30-9:30PM 01/17/16-06/06/16 (10 CR) SEM.

CAREER TRAINING CENTER RM #201
#3246230 ETIWANDA HS RM #A 05/15/16-05/28/16 (5 CR) SEM.

CAREER TRAINING CENTER RM #201
#3140630 CLAREMONT HS RM #104 05/05/16-05/28/16 (5 CR) SEM.

CONSTRUCTION (Cont’d)

RESIDENTIAL & COMMERCIAL CONSTRUCTION
This course provides individuals with the intermediate skills and information specific to the residential and commercial construction industry. The study of fasteners, hardware, finishes, coatings, materials, installation techniques, emerging technologies, mapping and surveying, levels and transits, foundations and floors, walls and partitions, wiring, finish, floors, finishes, floor coverings, heating and cooling, plumbing, concrete and brick masonry, insulation, glazing and maintenance are covered in this course.

INTRODUCTION TO HUMAN SERVICES
This online course examines career opportunities and the nature of helping by identifying significant issues in the field of human services. Includes, instruction in the skills required by human service professionals.

CAREER TRAINING CENTER RM #201
#3158000 5 8:00AM-1:00PM 01/16/16-05/28/16 (5 CR) SEM.

ENVIRONMENTAL SERVICES SYSTEMS
Students enrolled in this online course will be introduced to career opportunities in natural resource management and related industries. Topics include: soil features, erosion and management practices, water cycles, reducing water pollution, water quality tests, maintaining watersheds, recycling and management of waste in the environment, soil conservation etc.

CAREER TRAINING CENTER RM #201
#3140430 5 8:00AM-1:00PM 01/16/16-05/28/16 (5 CR) SEM.

ENGINEERING & ARCHITECTURE

ARCHITECTURAL DESIGN
This instructional program prepares individuals for a variety of careers related to the field of architecture. In addition to skills necessary to support architects and/or architectural engineers in the development of plans for buildings or other structures while complying with a variety of building codes and zoning laws, staying within cost limitations, and satisfying client preferences.

Articulation Agreement with Chaffey College/Mt. SAC CLAREMONT HS RM #104 #3457800 M, T, TH, F 1:05-1:56PM & W 1:15-2:01PM 05/23/16-06/06/16 (10 CR) YR.

ENGINEERING & DESIGN DRAFTING

FASHION & INTERIOR DESIGN

COSMETOLOGY
This 1600 hour course prepares individuals to perform hair styles, cutting, chemical services (i.e., bleaching, color, perms, and relaxers), facial care, nail care, makeup, health and safety for clients, and disinfection/sanitation for real world working skills. Special attention is given to hygiene, anatomy, hair/skin disorders/diseases, basic chemistry, product ingredients, disinfection practices, and state laws/regulations. Instruction prepares students for state licensing examinations. Students will be eligible to begin the program in their junior year.

COSMETOLOGY

PARENTS/GUARDIANS & STUDENTS WILL BE REQUIRED TO ATTEND A MANDATORY ORIENTATION PROGRAM COMPLETION IS 4 SEMESTERS

SAN ANTONIO ROP #3158120 M-Th 4:00-8:00PM & S 8:30AM-2:30PM 01/04/16

DENTAL FRONT OFFICE
Introduction to working the front office of a dental practice including purchasing, inventory and cost control, banking procedures, billing and insurance procedures.

ENGINEERING & DESIGN DRAFTING

COSMETOLOGY

HEALTH SCIENCE & MEDICAL TECHNOLOGY

DENTAL FRONT OFFICE
Introduction to working the front office of a dental practice including purchasing, inventory and cost control, banking procedures, billing and insurance procedures.

DENTAL FRONT OFFICE
### HEALTH SCIENCE & MEDICAL TECHNOLOGY (Cont’d)

**FORENSIC SCIENCE**

This course includes basic and advanced courses that describe the role of science in solving crimes using an evidence-based system. Topics include the history and role of forensic laboratory, scientific evidence gathering techniques, processing evidence, hypothesizing and drawing conclusions.

Meets “g”/“Eelective” Criteria for UC “a-g” Requirements

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<tr>
<th>Course Title</th>
<th>Schedule/Location</th>
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<tbody>
<tr>
<td><strong>CAREER TRAINING CENTER RM #503</strong></td>
<td>M-F 4:30-9:30PM &amp; S 8:00AM-1:00PM</td>
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<tr>
<td><strong>CHINO HS RM #93</strong></td>
<td>M 12:33-2:21PM &amp; T 12:17-1:14PM</td>
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<tr>
<td><strong>UPLAND HS RM #226</strong></td>
<td>M-F 2:00-6:00PM</td>
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<tr>
<td><strong>PHARMACY CLERK</strong></td>
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**PRELIMINARY MEDICAL ASSISTANT CLINICAL PROGRAMMED FOR MEDICAL OFFICE**

Students learn the many skills of medical assisting, including infection control, the ability to prepare patients for examination and treatment, performing various laboratory tests and medical terminology. This course includes a clinical internship at a physician’s office or clinic. CPT CERTIFICATION OFFERED

**PREREQUISITE: MEDICAL ASSIST FOUNDATIONS**

COMMUNITY CLASSROOM INCLUDED—MUST BE 16 YRS

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<tr>
<td><strong>CAREER TRAINING CENTER RM #502</strong></td>
<td>M-F 2:00-6:00PM</td>
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<tr>
<td><strong>UPLAND HS RM #226</strong></td>
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**HEALTHCARE OCCUPATIONS**

This course explores the healthcare occupations that include an overview of prevention, treatment, and management of illness and the preservation of mental and physical well being through the services offered by the medical and allied health professions.

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<tr>
<td><strong>CAREER TRAINING CENTER RM #103</strong></td>
<td>M-F 2:00-6:00PM</td>
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<tr>
<td><strong>CHINO HILLS HS RM #216</strong></td>
<td>M-F 9:00-10:00AM</td>
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**HEALTHCARE OCCUPATIONS**

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<tr>
<td><strong>CHINO HILLS HS RM #216</strong></td>
<td>M-F 9:00-10:00AM</td>
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**REGISTERED DENTAL ASSISTANT**

M-F 2:30-3:30PM & T 3:30-4:30PM

**Baldy View ROP Schedule of Classes Spring 2016**

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Schedule/Location</th>
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<tbody>
<tr>
<td><strong>CTWEE, SPORTS MEDICINE</strong></td>
<td>M-F 2:30-3:30PM</td>
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### HEALTH SCIENCE & MEDICAL TECHNOLOGY (Cont’d)

**SPORTS MEDICINE**

This course applies to occupations or functions relating to the treatment of disease or disorder of patients; providing or assisting in a cure changing the health status of the patient over time. The course includes basic knowledge and skills needed by individuals in the therapeutic services pathways. Workplace learning experiences occur in private practices, clinics, laboratories, and hospitals.

Meets “g”/“Eelective” Criteria for UC “a-g” Requirements

| Agreement with Mt. San Antonio College |
| **CAREER TRAINING CENTER RM #502** | M-F 2:00-6:00PM |
| **CHINO HILLS HS RM #262** | M-F 2:00-3:00PM |

| Community Classroom Included—MUST BE 16 YRS |
| **AYALA HS RM #129** | M-F 9:00-10:00AM |
| **CHINO HILLS HS RM #262** | M-F 2:00-3:00PM |

**HOSPITALITY, TOURISM & RECREATION**

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<th>Course Title</th>
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<tr>
<td><strong>AIRPORT CAREERS</strong></td>
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| Schedule/Location |
| **AIRPORT CAREERS** | 2nd, 3rd, 4th, 5th |
| **AYALA HS RM #129** | M-F 9:00-10:00AM |
| **CHINO HILLS HS RM #262** | M-F 2:00-3:00PM |

| Schedule/Location |
| **AIRPORT CAREERS** | 2nd, 3rd, 4th, 5th |
| **AYALA HS RM #129** | M-F 9:00-10:00AM |
| **CHINO HILLS HS RM #262** | M-F 2:00-3:00PM |

**EVENT PLANNING**

This course prepares students with skills, attitudes and knowledge needed for employment in event planning occupations. Instruction includes planning parties, showers, receptions, reunions; as well as financial transactions; salesmanship guest services and customer satisfaction; culture and customs and planning specialized events to include themes, timelines, budgets, and for specific audiences.

| Schedule/Location |
| **EVENT PLANNING** | 2nd, 3rd, 4th, 5th |
| **AYALA HS RM #129** | M-F 9:00-10:00AM |
| **CHINO HILLS HS RM #262** | M-F 2:00-3:00PM |

**CHAFFEY HS RM #216**

| Schedule/Location |
| **CHAFFEY HS RM #216** | 2nd, 3rd, 4th, 5th |
| **AYALA HS RM #129** | M-F 9:00-10:00AM |
| **CHINO HILLS HS RM #262** | M-F 2:00-3:00PM |

| Schedule/Location |
| **CHAFFEY HS RM #216** | 2nd, 3rd, 4th, 5th |
| **AYALA HS RM #129** | M-F 9:00-10:00AM |
| **CHINO HILLS HS RM #262** | M-F 2:00-3:00PM |

**CTWEE, SPORTS MEDICINE**

Students enrolled in this community classroom course for Sports Medicine will receive instruction and hands on learning opportunities in the practice of sports physical therapy. Instruction will include pre-participation screening, equipment recommendations, and cardiovascular fitness programs. Students will have a hands on experience designed to enhance classroom instruction. Possible experiences might include: medical office, sports clinic, physical therapy offices, rehabilitative divisions within local hospitals etc.

| Schedule/Location |
| **CTWEE, SPORTS MEDICINE** | 2nd, 3rd, 4th, 5th |
| **CHINO HILLS HS RM #262** | M-F 2:00-3:00PM |

| Schedule/Location |
| **CTWEE, SPORTS MEDICINE** | 2nd, 3rd, 4th, 5th |
| **CHINO HILLS HS RM #262** | M-F 2:00-3:00PM |

**NEW**

| Schedule/Location |
| **CTWEE, SPORTS MEDICINE** | 2nd, 3rd, 4th, 5th |
| **CHINO HILLS HS RM #262** | M-F 2:00-3:00PM |

| Schedule/Location |
| **CTWEE, SPORTS MEDICINE** | 2nd, 3rd, 4th, 5th |
| **CHINO HILLS HS RM #262** | M-F 2:00-3:00PM |
FOOD & HOSPITALITY SERVICES
This introductory course prepares students with food production, preparation and service skills for employment in commercial or independently owned food establishments or other food and hospitality industry occupations. Instruction includes topics such as selecting, storing, purchasing, preparing, serving and selling of quality food; nutritional values; safety and sanitation; use and care of commercial equipment; cost and profitability analysis; side work customer orders; and handling cash and credit transactions.

FOOD HANDLER’S CARD OFFERED

DON LUGO HS RM #26
#314420 M-Th 8:33-9:35AM & F 9:15-10:06AM 01/25/16-06/08/16 (10 CR) YR.
#314420 M-Th 9:41-10:38AM & F 10:12-11:01AM 01/25/16-06/08/16 (10 CR) YR.
#314420 M-Th 12:17-1:14PM & F 12:32-1:21PM 01/25/16-06/08/16 (10 CR) YR.
#314420 M-Th 1:20-2:17PM & F 1:27-2:16PM 01/25/16-06/08/16 (10 CR) YR.

FOOD & BEVERAGE PRODUCTION AND PREPARATION
This intermediate course prepares students with the skills, attitudes and knowledge needed for employment in food and beverage production and preparation occupations. Instruction includes topics such as customer relations; industry awareness; sanitation and food handling; recipes and measurements; and operational procedures. Students develop skills to select and use proper equipment, supplies and procedures to produce a variety of food products to be sold or served.

FOOD HANDLER’S CARD OFFERED

DON LUGO HS RM #26
#314420 M-Th 10:44-11:41AM & F 11:07-11:56AM 01/25/16-06/08/16 (10 CR) YR.

FOOD PRODUCTION & CATERING CAREER TECHNICAL WORK EXPERIENCE EDUCATION
This capstone course provides a solid background for a wide range of careers in dietetics and nutrition, as well as food service and hospitality. Instruction will include such topics as customer relations; food handling; nutrition; planning; serving and selling of quality food and food products. Students will develop skills to produce a variety of food, plan menus and arrange for equipment, decorations, entertainment, and storage of food. Students will have opportunities for onsite training in local food establishments. Previous enrollment strongly recommended: Food & Hospitality Services.

FOOD HANDLER’S CARD OFFERED

DON LUGO HS RM #26
#3143610 M-F 3:30-6:30PM 01/25/16-06/08/16 (15 CR) SEM.

HOTEL & LODGING SERVICES
This course prepares students with the skills, attitudes and knowledge needed for employment in the lodging industry and refines their related knowledge and skills. Topics covered typically include lodging terminology, marketing, property management, guest psychology and relationships, lodging operations, food and beverage services, convention services, and other topics related to support services within the lodging industry. Articulation Agreement with Chaffey College

COMMUNITY CLASSROOM INCLUDED-MUST BE 16 YRS

CHAFFEY HS WEST HALL #20
#3144420 M-F 3:15-6:15PM 01/04/16-05/19/16 (15 CR) SEM.
#3144421 F 3:00-3:30PM & S 9:00AM-3:30PM 01/08/16-05/19/16 (15 CR) SEM.
STUDENTS ATTEND AN ADDITIONAL 7 HOURS PER WEEK OF COMMUNITY CLASSROOM TRAINING

INTRODUCTION TO FOOD & BEVERAGE

Ettwanda HS RM #10-17
#326510 M-Th 3:30-4:30PM 01/04/16-05/19/16 (15 CR) SEM.

COMBO CLASS WITH BUSINESS COMMUNICATIONS, WEB DESIGN & COMPUTER GRAPHICS & MEDIA TECH

LOS OSOS HS RM #D-87
#326512 M-Th 7:45-8:45AM & F 9:00-9:50AM 01/04/16-05/19/16 (15 CR) SEM.

COMBO CLASS WITH WEB DESIGN

SAN ANTONIO HS RM #205
#3146150 T, F 11:00AM-12:20PM & W 1:00-2:30PM 02/18/16-06/20/16 (10 CR) YR.
#3146151 M-Th, F 1:00-2:30PM 02/18/16-06/20/16 (10 CR) YR.

COMPUTER PROGRAMMING AND GAME DESIGN
This online course explores the history, art, and science of the game development process through hands on projects. Students work in teams to design and program custom games in both 2D and 3D environments. The course examines 3D modeling, 2D animation, level design, sound effects, player psychology, mathematics for gaming, and game logic/programming.

CAREER TRAINING CENTER RM #101
#3146160 T & TH 3:30-4:30PM 01/18/16-05/25/16 (10 CR) SEM.

INTRODUCTION TO INFORMATION TECHNOLOGY

Etiwanda HS RM #17
#326511 M-Th 6:45-8:45AM & F 9:00-9:50AM 01/04/16-05/19/16 (15 CR) SEM.

COMBO CLASS WITH BUSINESS COMMUNICATIONS, WEB DESIGN & COMPUTER GRAPHICS & MEDIA TECH

LOS OSOS HS RM #D-87
#326512 M-Th 7:45-8:45AM & F 9:00-9:50AM 01/04/16-05/19/16 (15 CR) SEM.

COMBO CLASS WITH WEB DESIGN

SAN ANTONIO HS RM #205
#3146150 T, F 11:00AM-12:20PM & W 1:00-2:30PM 02/18/16-06/20/16 (10 CR) YR.
#3146151 M-Th, F 1:00-2:30PM 02/18/16-06/20/16 (10 CR) YR.

INTRODUCTION TO INFORMATION TECHNOLOGY

Etiwanda HS RM #17
#326511 M-Th 6:45-8:45AM & F 9:00-9:50AM 01/04/16-05/19/16 (15 CR) SEM.

COMBO CLASS WITH BUSINESS COMMUNICATIONS, WEB DESIGN & COMPUTER GRAPHICS & MEDIA TECH

LOS OSOS HS RM #D-87
#326512 M-Th 7:45-8:45AM & F 9:00-9:50AM 01/04/16-05/19/16 (15 CR) SEM.

COMBO CLASS WITH WEB DESIGN

SAN ANTONIO HS RM #205
#3146150 T, F 11:00AM-12:20PM & W 1:00-2:30PM 02/18/16-06/20/16 (10 CR) YR.
#3146151 M-Th, F 1:00-2:30PM 02/18/16-06/20/16 (10 CR) YR.

COMPUTER PROGRAMMING AND GAME DESIGN
This online course explores the history, art, and science of the game development process through hands on projects. Students work in teams to design and program custom games in both 2D and 3D environments. The course examines 3D modeling, 2D animation, level design, sound effects, player psychology, mathematics for gaming, and game logic/programming.

CAREER TRAINING CENTER RM #101
#3146160 T & TH 3:30-4:30PM 01/18/16-05/25/16 (10 CR) SEM.
### OFFICE APPLICATIONS 1
This online course prepares students to operate word processing software to design, originate, record, edit, store, and revise various types of written reports and publications. Students will create, modify, save and format styles, text, font, pages and folders in Microsoft Word. Student will also demonstrate knowledge of how to open, modify, insert, create, present and save elements of a PowerPoint presentation.

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAREER TRAINING CENTER RM #201</td>
<td>#3146060 S 6:00AM-9:00PM 01/16/16-05/28/16 (5 CR) SEM.</td>
</tr>
<tr>
<td>OFFICE APPLICATIONS 2</td>
<td>#3141240 S 8:00AM-1:00PM 01/16/16-05/28/16 (5 CR) SEM.</td>
</tr>
<tr>
<td>CAREER TRAINING CENTER RM #201</td>
<td>#3146061 M-F 9:30-12:30PM 01/16/16-05/28/16 (6 CR) SEM.</td>
</tr>
<tr>
<td>CAREER TRAINING CENTER RM #201</td>
<td>#3146062 T &amp; TH 9:45AM-12:45PM 01/16/16-05/28/16 (6 CR) SEM.</td>
</tr>
<tr>
<td>TECHNOLOGY AND BUSINESS</td>
<td>Students enrolled in this online course will learn how to select the appropriate technology to address business needs. Students experience the use of current software programs used in businesses to project profit and loss margins, to create business brochures and marketing advertisements.</td>
</tr>
<tr>
<td>CAREER TRAINING CENTER RM #201</td>
<td>#3141239 S 8:00AM-1:00PM 01/16/16-05/28/16 (5 CR) SEM.</td>
</tr>
<tr>
<td>COMMERCIAL PHOTOGRAPHY</td>
<td>Students will learn to use cameras and laboratory film-processing techniques and receive instruction on composition and color dynamics; contact printing; enlarging; developing film; the use of airbrushes, camera meters, and other photographic equipment; portrait, commercial, and industrial photography; processing microfilm; and preparing copy for printing or for graphic arts processing.</td>
</tr>
<tr>
<td>ETIWANDA HS RM #J-112</td>
<td>#3157550 M-T 3:30-6:00PM 01/04/16-05/19/16 (10 CR) YR.</td>
</tr>
<tr>
<td>COMPUTER GRAPHICS &amp; MEDIA TECH</td>
<td>Explore the capability of the computer to produce visual imagery and to apply graphic techniques to various fields, such as advertising, TV/video and architecture. This course may emphasize the development of digitally generated or computer enhanced media.</td>
</tr>
<tr>
<td>CHINO HILLS HS RM #265</td>
<td>#3146060 M-F 3:00-4:00 PM 01/25/16-06/06/16 (10 CR) YR.</td>
</tr>
<tr>
<td>ETIWANDA HS RM #A-17</td>
<td>#3146061 M-T 6:45-8:59AM &amp; F 9:05-9:52AM 01/04/16-05/19/16 (10 CR) SEM.</td>
</tr>
<tr>
<td>COMBO CLASS: BUSINESS COMMUNICATIONS, WEB DESIGN, COMPUTER APPLICATIONS 1</td>
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</tr>
<tr>
<td>CHINO HILLS HS RM #265</td>
<td>#3146060 M-F 3:00-4:00 PM 01/25/16-06/06/16 (10 CR) YR.</td>
</tr>
<tr>
<td>ETIWANDA HS RM #A-17</td>
<td>#3146061 M-T 6:45-8:59AM &amp; F 9:05-9:52AM 01/04/16-05/19/16 (10 CR) SEM.</td>
</tr>
<tr>
<td>COMBO CLASS: BUSINESS COMMUNICATIONS, WEB DESIGN, COMPUTER APPLICATIONS 1</td>
<td></td>
</tr>
</tbody>
</table>

### GRAPHICS PRODUCTION TECHNOLOGY 1
This introductory course provides students with an understanding of printing and manufacturing processes and systems common to careers in the graphic production and printing technology industries. Topics include design composition, graphic design and layout, image generation and file preparation, photography, digital imaging, printing technologies, binding and finishing processes, multimedia blending, and business principles.

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>RANCHO CUCAMONGA HS RM #A-103</td>
<td>#3256340 M-T 6:40-8:24AM &amp; F 7:30-9:18AM 01/04/16-05/19/16 (10 CR) SEM.</td>
</tr>
<tr>
<td>GRAPHICS PRODUCTION TECHNOLOGY 2</td>
<td>This intermediate level course builds upon concepts learned in the previous course and extends learning to include topics such as: pre-press operation, digital imaging and scanning operations, digital printing and screen printing, laser etching, bindery, and dye sublimation printing. Using professional design software, such as the Adobe Creative Suite, and Macintosh computers, students will create products based on their own ideas. Students will also participate in the creation and production of &quot;real world&quot; jobs. As part of a team, students will gain technical expertise and important employability and customer service skills including scheduling, estimating, and quality control.</td>
</tr>
<tr>
<td>RANCHO CUCAMONGA HS RM #A-103</td>
<td>#3257690 M-T 6:40-8:24AM &amp; F 7:00-9:18AM 01/04/16-05/19/16 (10 CR) SEM.</td>
</tr>
<tr>
<td>WELDING TECHNOLOGY</td>
<td>This course provides a basic understanding of manufacturing processes and systems common to careers in welding and related industries. This introductory course prepares students to use both gas welding and any combination of arc welding processes. It prepares students for basic fabrication and assembly of a variety of products and includes instruction in layout.</td>
</tr>
<tr>
<td>CHAFFEY HS RM #A-66</td>
<td>#3225191 M-T 3:00-4:15PM 01/04/16-05/19/16 (10 CR) YR.</td>
</tr>
<tr>
<td>HY</td>
<td>#3225192 M-T 4:30-5:45PM 01/04/16-05/19/16 (10 CR) YR.</td>
</tr>
<tr>
<td>UPLAND HS RM #U-245</td>
<td>#3156911 M &amp; W 5:00-7:30PM 01/29/16-06/08/16 (10 CR) YR.</td>
</tr>
<tr>
<td>MONTCLAIR HS RM #92</td>
<td>#3141222 M-F 6:30-9:30PM 01/04/16-05/19/16 (10 CR) SEM.</td>
</tr>
<tr>
<td>MARKETING, SALES &amp; SERVICES</td>
<td>This course covers the full spectrum of marketing concepts, and why target marketing and knowing customer needs is a competitiveness factor for business. Overview of product, place, price and people. Distinguish between the different components of marketing, including research, customer service, promotion, sales, advertising, branding, e-commerce, public relations.</td>
</tr>
<tr>
<td>AYALA HS RM #H-120</td>
<td>#3141230 M-F 3:00-6:00PM 01/25/16-05/19/16 (15 CR) SEM.</td>
</tr>
<tr>
<td>ETIWANDA HS RM #T-1</td>
<td>#3141281 M-F 3:15-6:15PM 01/04/16-05/19/16 (15 CR) SEM.</td>
</tr>
<tr>
<td>MONTCLAIR HS RM #92</td>
<td>#3141283 M-F 8:30-9:30PM 01/04/16-05/19/16 (15 CR) SEM.</td>
</tr>
</tbody>
</table>

### MARKETING 2
This advanced course provides students with an in-depth look at marketing concepts, strategies and products, included in Marketing 1. Students will develop a marketing campaign and write a marketing plan.

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>MARKETING 2</td>
<td>#3141290 M-F 3:00-6:00PM 01/25/16-05/08/16 (15 CR) SEM.</td>
</tr>
<tr>
<td>ETIWANDA HS RM #T-1</td>
<td>#3141120 M-F 3:15-6:15PM 01/04/16-05/19/16 (15 CR) SEM.</td>
</tr>
<tr>
<td>MONTCLAIR HS RM #92</td>
<td>#3141222 M-F 6:30-9:30PM 01/04/16-05/19/16 (15 CR) SEM.</td>
</tr>
</tbody>
</table>

### SMALL BUSINESS ENTREPRENEURSHIP-
This online course details the importance of small business in the economy and the many aspects of running a small business. Students learn the principles and methods of organizing a business firm and for combining resources to produce goods and services, taking account of costs, profits, and the nature and extent of competition in markets.

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>CAREER TRAINING CENTER RM #201</td>
<td>#3141218 M-F 6:00AM-10:00PM 01/16/16-05/28/16 (5 CR) SEM.</td>
</tr>
<tr>
<td>VIRTUAL ENTERPRISE</td>
<td>In this course students establish and run a simulated business to prepare them for working in a global business environment. Meets &quot;g&quot; / &quot;elective&quot; criteria for UC &quot;a-g&quot; Requirements</td>
</tr>
<tr>
<td>AYALA HS RM #H-120</td>
<td>#3141140 M, T, F 7:55-8:45AM &amp; W 8:55-9:45AM 01/16/16-05/08/16 (15 CR) SEM.</td>
</tr>
<tr>
<td>CLAREMONT HS RM #104</td>
<td>#3441140 M, T, F 8:34-9:45AM &amp; W 9:49-10:35AM 01/16/16-05/08/16 (15 CR) SEM.</td>
</tr>
</tbody>
</table>

### CRIMINAL JUSTICE
Course introduces students to careers in criminal justice system. Crime scene investigation, criminal procedures, criminal law and firearms training.

<table>
<thead>
<tr>
<th>Course</th>
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</tr>
</thead>
<tbody>
<tr>
<td>MARKETING, SALES &amp; SERVICES</td>
<td>#3156470 M-F 4:30-6:30PM &amp; S 6:00-9:00PM 01/16/16-05/28/16 (10 CR) SEM.</td>
</tr>
<tr>
<td>CHINO HILLS HS RM #93</td>
<td>#3156472 M-T 7:00AM-8:27AM &amp; F 8:10-9:10AM 01/16/16-06/06/16 (10 CR) YR.</td>
</tr>
<tr>
<td>CLAREMONT HS RM #715</td>
<td>#3156473 M-T 6:00AM-10:35AM &amp; F 10:00AM-10:55AM 01/16/16-06/06/16 (10 CR) YR.</td>
</tr>
<tr>
<td>UPLAND HS RM #D-134</td>
<td>#3156474 M, W &amp; TH 3:40-9:30PM 01/16/16-05/28/16 (10 CR) SEM.</td>
</tr>
<tr>
<td>MONTCLAIR HS RM #92</td>
<td>#3156477 T &amp; TH 4:30-9:30PM 01/16/16-05/28/16 (10 CR) SEM.</td>
</tr>
</tbody>
</table>
EMERGENCY MEDICAL RESCORDER
An Emergency Medical Rescorder is the first medically trained person to arrive on a scene of an emergency. The Emergency Medical Rescorder provides care to injured persons, and assists other emergency medical service providers. This course will train students how to recognize emergency situations, maintain personal safety, and provide basic emergency care including CPR and First Aid, prevention of disease transmission, along with an understanding of ethical and legal considerations. This course will prepare students who are interested in a career as a firefighter, law enforcement officer, emergency medical technician, or paramedic.

Articulation Agreement with Chaffey College
CPR CERTIFICATION OFFERED
CAREER TRAINING CENTER RM #503
01/16/16 6:52pm (10 CR) SEM

CHINO HS RM #24
#3158915-TH 7:30AM-8:27AM & F 8:10AM-9:01AM
01/16/16 6:52pm (10 CR) YR.
#3158912-M 8:33-9:34AM & F 9:07-9:58AM
01/16/16 6:52pm (10 CR) YR.

EMERGENCY MEDICAL RESCORDER 2
Students will receive advanced instruction and training on the health and wellbeing of others when responding to the scene of a Medical or Trauma Emergency.

CPR/AED CERTIFICATION OFFERED
PREREQUISITE: COMPLETION OF EMT 1
CAREER TRAINING CENTER RM #503
#3158997-M 2:30-6:00PM
01/18/16 6:52pm (10 CR) SEM

INTRODUCTION TO LAW, PUBLIC SAFETY, CORRECTIONS AND SECURITY
This online course will teach students how to interpret the difference between the public sector criminal justice system and private security. Students will take a close look at Government Services, policies and procedures and will examine how statutes and policies are developed to safeguard society. Students will learn about the evolution of public safety in the United States.

CAREER TRAINING CENTER RM #201
#3158900 T & W 3:30-6:00PM & F 8:30AM-9:01PM
01/16/16 6:52pm (10 CR) YR.

SECURITY AND PROTECTIVE SERVICES
Students will learn about the technologies which are available. Students will develop ideas for overcoming challenges and issues related to security services and identify the different career paths related to the security and protective services.

CAREER TRAINING CENTER RM 201
#3158490 8:00AM-1:00PM
01/16/16 6:52pm (5 CR) SEM.

AUTO 1: AUTOMOTIVE MECHANICS, COMPREHENSIVE
Students are taught the skills to diagnosis and repair automotive engines and support systems such as emission, fuel, ignition, steering, electrical systems.

Articulation Agreement with Chaffey College
CHAFFEY HS RM 04-02
01/04/16 5:45pm (10 CR) SEM.
#3256641 W & TH 3:30-6:00PM
01/04/16 5:45pm (10 CR) YR.

CLAREMONT HS RM #120
#3456652 M-T-H 1:02-3:00PM & F 8:30-10:10AM
01/01/16 5:45pm (10 CR) YR.

AUTO 1 CURRICULUM ONLY
#3156551 M-F 1:00PM-2:55PM
01/04/16 5:45pm (10 CR) SEM.
#3156552 M-T-H 3:15-6:15PM
01/04/16 5:45pm (10 CR) SEM.
MONTCLAIR HS RM #90
01/04/16 5:45pm (10 CR) SEM.
#3256653 T & TH 3:15-6:45PM
01/04/16 5:45pm (10 CR) YR.

ONTARIO HS RM #33
#3256654 M-T-H 7:30-9:30AM & F 8:30-10:10AM
01/04/16 5:45pm (10 CR) SEM.

AUTO 2: AUTOMOTIVE SERVICE
Course content includes tune-up, oil change, and lubrication skills; tire replacement, alignment, and balancing; and basic knowledge of brake, cooling, electrical, emission, fuel, ignition, steering, suspension, and transmission systems.

Articulation Agreement with Chaffey College
CHAFFEY HS RM 04-02
01/04/16 5:45pm (10 CR) SEM.
#3256681 W & TH 3:30-6:00PM
01/04/16 5:45pm (10 CR) YR.

CLAREMONT HS RM #201
#3456680 M, T, TH, F 1:05-1:56PM & W 1:15-2:01PM
01/25/16 5:45pm (10 CR) YR.
01/25/16 5:45pm (10 CR) YR.

ETIWANDA HS RM #C-3
#3156684 M-F 1:00PM-2:55PM
01/04/16 5:45pm (10 CR) SEM.
#3156682 M-T-H 3:15-6:15PM
01/04/16 5:45pm (10 CR) SEM.
MONTCLAIR HS RM #90
#3256682 T & W 9:07-11:19AM & F 9:57-11:49AM
01/25/16 5:45pm (10 CR) SEM.
#3256683 T & TH 3:15-6:45PM
01/25/16 5:45pm (10 CR) YR.

ONTARIO HS RM #33
#3256684 M-T-H 7:30-9:30AM & F 8:30-10:10AM
01/04/16 5:45pm (10 CR) SEM.

AUTO 3: ADVANCED AUTOMOTIVE
Students learn advanced level skills to diagnose, service, and repair vehicles and support systems such as engines, brakes, cooling, drive trains, electrical components, emission, fuel, ignition, steering, suspension and transmissions.

Articulation Agreement with Chaffey College
Chaffey College Meets “q” / Elective criteria for UC “c-g” Requirements
CHAFFEY HS RM 04-02
01/04/16 5:45pm (10 CR) SEM.
#3256691 W & TH 3:30-6:00PM
01/04/16 5:45pm (10 CR) YR.

CLAREMONT HS RM #201
#3456690 M, T, TH, F 1:05-1:56PM & W 1:15-2:01PM
01/25/16 5:45pm (10 CR) YR.
#3456691 M, T, TH, F 2:04-2:55PM & W 2:09-2:55PM
01/25/16 5:45pm (10 CR) YR.

ETIWANDA HS RM #C-3
#3156694 M 1:00PM-2:55PM
01/04/16 5:45pm (10 CR) SEM.
#3156692 M 3:15-6:15PM
01/04/16 5:45pm (10 CR) SEM.
MONTCLAIR HS RM #90
01/25/16 5:45pm (10 CR) SEM.
#3256693 M-T-H 3:15-6:45PM
01/25/16 5:45pm (10 CR) YR.

ONTARIO HS RM #33
#3256694 M-T-H 7:30-9:30AM & F 8:30-10:10AM
01/04/16 5:45pm (10 CR) SEM.

FIREFIGHTER TECHNOLOGY
Course is designed to prepare students for fighting fires and related tasks. Students will learn about fire protection organizations, use and handling of firefighting equipment and apparatuses, fire protection and safety, fire behavior and extinguishment methods.

Articulation Agreement with Mt. San Antonio College
CPR/CERTIFICATION OFFERED
CAREER TRAINING CENTER RM #503
#3158509-M 2:30-6:00PM
01/16/16 6:52pm (10 CR) SEM.

LAW ENFORCEMENT OCCUPATIONS
This course describes the theories, principles, and techniques used in the law enforcement, administration and management of institutions whose purpose is the incarceration, behavior modification, rehabilitation, and return to society of legal offenders.

CAREER TRAINING CENTER RM #501
#3158469 F 3:30-5:30PM & S 8:00AM-10:03PM
01/16/16 6:52pm (10 CR) SEM.

PUBLIC SERVICES (Cont’d)
PUBLIC SERVICES (Cont’d)
TRANSPORTATION (Cont’d)
### TRANSPORTATION (Cont’d)

**Auto 4: Automotive Specialty**
Course combines specialty courses in a manner not otherwise described in this listing.

**Articulation Agreement with Chaffey College**

**Claremont HS RM #201**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>#3456880</td>
<td>M-T</td>
<td>2:04-2:55PM &amp; W 1:15-2:01PM</td>
<td>01/25/16-06/09/16 (10 CR) YR.</td>
</tr>
<tr>
<td>#3456882</td>
<td>M-T</td>
<td>4:00-5:15PM</td>
<td>01/25/16-06/09/16 (10 CR) YR.</td>
</tr>
<tr>
<td>#3456883</td>
<td>M-T</td>
<td>5:30-6:45PM</td>
<td>01/25/16-06/09/16 (10 CR) YR.</td>
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</tbody>
</table>

**Claremont HS RM #62**

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Time</th>
<th>Dates</th>
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<tbody>
<tr>
<td>#3456880</td>
<td>M-T</td>
<td>1:05-1:56PM</td>
<td>01/04/16-05/19/16 (10 CR) SEM.</td>
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<tr>
<td>#3456881</td>
<td>M-T</td>
<td>2:04-2:55PM</td>
<td>01/06/16-05/28/16 (5 CR) SEM.</td>
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</tbody>
</table>

**Etiwanda HS RM #3**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>#3156880</td>
<td>M-F</td>
<td>1:00PM-2:55PM</td>
<td>01/04/16-05/19/16 (10 CR) SEM.</td>
</tr>
<tr>
<td>#3156881</td>
<td>M-T</td>
<td>3:15-4:15PM</td>
<td>01/25/16-05/19/16 (10 CR) SEM.</td>
</tr>
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</table>

**Etiwanda HS RM #90**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Dates</th>
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<tbody>
<tr>
<td>#3256880</td>
<td>M-T</td>
<td>9:07-11:19AM &amp; F 9:57-11:49AM</td>
<td>01/04/16-05/19/16 (10 CR) YR.</td>
</tr>
<tr>
<td>#3256881</td>
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<td>3:15-5:45PM</td>
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**ONTARIO HS RM #83**

<table>
<thead>
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<th>Days</th>
<th>Time</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>#3256880</td>
<td>M-T</td>
<td>7:30-9:30AM &amp; F 8:30-10:10AM</td>
<td>01/25/16-05/19/16 (10 CR) YR.</td>
</tr>
</tbody>
</table>

**WareHouse Operations**
Course conveys the principles and processes underlying the receiving, loading and unloading, tracking, and storing of large quantities of materials. Course topics typically include a variety of logistical implications for moving materials using different modes of transportation, safety and security, and storage techniques.

Meets "g" / Elective criteria for UC "a-g" Requirements

Community Classroom Included: Must be 16 yrs

**Career Training Center RM #201**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>#3256870</td>
<td>M-F</td>
<td>6:00-9:00PM</td>
<td>01/16/16-05/28/16 (5 CR) SEM.</td>
</tr>
</tbody>
</table>

### Online CTE Lab (AT-A-Glance)

In partnership with Odysseyware, Baldy View ROP is offering an Online CTE Lab program. Learners will attend class daily in a computer lab. Students will choose any of the following courses and receive five (5) credits upon completion. An instructor will be available to assist students during lab hours.

**ALL CLASSES HELD AT CAREER TRAINING CENTER RM 504**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Dates</th>
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</thead>
<tbody>
<tr>
<td>#3149011</td>
<td>M-F</td>
<td>2:45-4:45PM</td>
<td>01/25/16-06/09/16 (20 CR) YR.</td>
</tr>
</tbody>
</table>

**How to Read Our Schedule**

- **Industry Sector**
- **Course Description**
- **Prerequisites**
- **Meeting Days and Times**
- **Course Title**
- **Course Length and Credit Amount**
- **Section Number**

### Warehouse Operations
Course conveys the principles and processes underlying the receiving, loading and unloading, tracking, and storing of large quantities of materials. Course topics typically include a variety of logistical implications for moving materials using different modes of transportation, safety and security, and storage techniques.

Meets "g" / Elective criteria for UC "a-g" Requirements

Community Classroom Included: Must be 16 yrs

**Career Training Center RM #203**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Dates</th>
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<tr>
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</table>

**Buena Vista HS RM #35**

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<th>Time</th>
<th>Dates</th>
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<tbody>
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<td>01/25/16-06/06/16 (15 CR) SEM.</td>
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**Hillside HS RM #14**

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<th>Dates</th>
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<tbody>
<tr>
<td>#3156872</td>
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<td>10:15-11:00 AM</td>
<td>01/26/16-05/19/16 (10 CR) YR.</td>
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</table>

**CTWEE-WAREHOUSE OPERATIONS**
Career Technical Work Experience Education - Automated Supply Chain

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<thead>
<tr>
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<tr>
<td>#3140011</td>
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<td>2:45-4:45PM</td>
<td>01/25/16-06/09/16 (20 CR) YR.</td>
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</tbody>
</table>

**Must be Concurrently Enrolled in Warehouse**

### Environmental Service Systems
Fundamentals of Digital Media
Introduction to Hospitality and Tourism Systems
Introduction to Human Services
Introduction to Information Technology
Introduction to Law, Public Safety, Corrections and Security
Natural Resources Systems
Office Applications 1—MS Word, PPT, Publisher
Office Applications 2—MS Excel, MS Access
Principles of Business and Finance
Security and Protective Services
Small Business Entrepreneurship
Technology and Business
Transportation and Tours for the Traveler

### Environmental Service Systems

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Dates</th>
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<tbody>
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<td>6:00-9:00PM</td>
<td>01/19/16-05/27/16 (15 CR) SEM.</td>
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### Introduction to Hospitality and Tourism Systems

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### Introduction to Human Services

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### Introduction to Information Technology

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### Introduction to Law, Public Safety, Corrections and Security

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### Natural Resources Systems

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</table>

### Office Applications 1—MS Word, PPT, Publisher

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### Office Applications 2—MS Excel, MS Access

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### Principles of Business and Finance

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### Security and Protective Services

<table>
<thead>
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</table>

### Small Business Entrepreneurship

<table>
<thead>
<tr>
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### Technology and Business

<table>
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<tr>
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</table>

### Transportation and Tours for the Traveler

<table>
<thead>
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</tr>
</tbody>
</table>
FREQUENTLY ASKED QUESTIONS (FAQ’S)

WHAT IS COMMUNITY CLASSROOM?
Community Classroom is unpaid training at a job site. Training usually takes place during your class hours. It is your responsibility to secure transportation to and from the site. Student must be at least 16 years old.

HOW DO I ENROLL?
Register with your career technician on your high school campus or call 909-980-6490. Adults, please call 909-947-3400, ext. 1300. (NOTE: You must attend class on the first day or you may be dropped.)

IS THERE A FEE FOR ROP CLASSES?
As of July 1, 2015, BVROP is no longer direct-funded by the State of California. BVROP is now funded by our member districts, as a service provider supporting their local control accountability plans (LCAPs).

Our agreement with our member districts for these funds provides that ROP/CTE services are reserved for students attending high schools, continuation high schools, and alternative high schools belonging to Chaffey JUHSD, Chino Valley USD, Claremont USD, and Upland USD.

All other grade 9-12 students or school entities may access BVROP services by contacting Forest DeRenzo, Assistant Superintendent of Educational Services (forest_derenzo@bvrop.org) to obtain the fee-for-service costs and registration protocol.

Adult students may register on a fee basis at our Career Training Center, 1501 S. Bon View Avenue, Ontario, CA 91761.

CAN I ENROLL IN MORE THAN ONE COURSE?
Yes. You can enroll in multiple courses as long as the class schedules do not conflict.

WILL I RECEIVE A CERTIFICATE?
Yes. You must earn a “C” or better at completion of your ROP class to receive a certificate.

CAN I RECEIVE COLLEGE CREDIT?
Yes. Several classes have articulation agreements with our neighboring community colleges. Most courses require a score of at least 80% on the final and/or articulation exam, a final course grade of “B” or higher, and enrollment with the community college upon high school graduation. Please consult with the teacher for specific steps and grading criteria.

IS THERE AN AGE REQUIREMENT?
Some classes have an age requirement. Courses which have requirements and/or prerequisites can be found at the conclusion of each course description.

CAN MY STUDENT ATTEND CLASS AT A DIFFERENT DISTRICT OR CAMPUS?
Student must receive prior approval from the Administrator of the campus where the class is being offered. Contact your school Career Technician.

CLASS LOCATIONS

BALDY VIEW ROP
- CAREER TRAINING CENTER - 1501 South Bon View Street, Ontario, CA 91761

CHAFFEY JOINT UNION HIGH SCHOOL DISTRICT
- CHAFFEY HIGH SCHOOL - 1245 North Euclid Avenue, Ontario, CA 91762
- COLONY HIGH SCHOOL - 3850 East Riverside Drive, Ontario, CA 91761
- EWANDA HIGH SCHOOL - 13500 Victoria Street, Elowanda, CA 91739
- LOS OSOS HIGH SCHOOL - 6001 Miliken Avenue, Rancho Cucamonga, CA 91737
- MONTCLAIR HIGH SCHOOL - 4725 Benito Street, Montclair, CA 91763
- ONTARIO HIGH SCHOOL - 901 West Francis Street, Ontario, CA 91762
- RANCHO CUCAMONGA HIGH SCHOOL - 1180 Lark Drive, Rancho Cucamonga, CA 91701
- VALLEY VIEW HIGH SCHOOL - 1801 East 6th Street, Ontario, CA 91764

CHINO VALLEY UNIFIED SCHOOL DISTRICT
- AYALA HIGH SCHOOL - 14255 Peyton Drive, Chino Hills, CA 91709
- BOYS REPUBLIC - 1907 Boys Republic Dr, Chino Hills, CA 91709
- BUENA VISTA HIGH SCHOOL - 13509 Ramona Avenue, Chino, CA 91709
- CHINO HIGH SCHOOL - 5472 Park Place, Chino, CA 91710
- CHINO HILLS HIGH SCHOOL - 16150 Pomona Rincon Road, Chino, CA 91709
- DON LUGO HIGH SCHOOL - 13400 Pipeline Avenue, Chino, CA 91710

CLAREMONT UNIFIED SCHOOL DISTRICT
- CLAREMONT HIGH SCHOOL - 1601 North Indian Hill Blvd., Claremont, CA 91711
- SAN ANTONIO HIGH SCHOOL - 125 West San Jose Street, Claremont, CA 91711

UPLAND UNIFIED SCHOOL DISTRICT
- HILLSIDE HIGH SCHOOL - 1558 West 9th Street, Upland, CA 91786
- UPLAND HIGH SCHOOL - 565 West 11th Street, Upland, CA 91786

OTHER LOCATIONS
- ONTARIO AIRPORT - 1940 East Moore Way, Ontario, CA 91761
- SAN ANTONIO REGIONAL OCCUPATIONAL PROGRAM - 1460 East Holt Avenue, Pomona, CA 91767
- CHAFFEY COLLEGE CHINO EDUCATION CENTER - 13106 Central Avenue, Chino, CA 91710