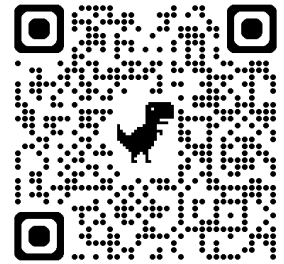


Scan QR code for Enrollment Request



2026 – 2027

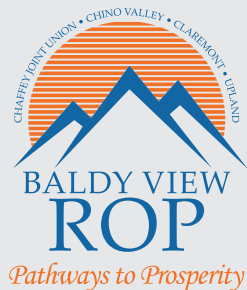
Fall/Winter Schedule



UPLAND UNIFIED SCHOOL DISTRICT



BVROP schedule is tentative & subject to change.



Baldy View Regional Occupational Program

2024–2025 | 2025–2026 | 2026–2027

Commission Members

Kathryn Dunn
President

Sonja Shaw
Vice President

Jack Young
Commission Member

Sue Ovitt
Commission Member

Superintendent

Shelley Adams, Ed.D.

Cabinet Members

Elizabeth McGraw, Ed.D.
*Assistant Superintendent
Educational Services*

David Suarez
*Director
Business Services*

Lisa Porter
Director Personnel Services

Our Communities

Chaffey Joint Union
High School District

Chino Valley Unified School District

Claremont Unified School District

Upland Unified School District

Baldy View ROP
Career Training Center

Vision Statement

Baldy View ROP educates and equips students to excel by prioritizing applied knowledge, evolving technology, and health and wellness.

Mission Statement

Baldy View ROP provides students with skills necessary for career readiness, lifelong learning, and overall well-being.

Core Values

Baldy View ROP is committed to student-centered educational excellence by:

- Providing empathetic and supportive environments
- Ensuring equity, inclusivity, and accessibility
- Engaging students, families, industry, and educational partners
- Demonstrating dignity and respect
- Serving with integrity, accountability, and transparency

Strategic Goals

1. Pursue new and innovative funding to provide resources and opportunities for students, staff, industry, and education partners.
2. Leverage data to deliver and sustain student-centered education that attracts and retains highly qualified educators.
3. Create inclusive, equitable, engaging, and accessible learning to ensure the attainment of technical competencies and problem-solving skills for essential employability.
4. Strengthen and expand collaborative partnerships to provide work based learning experiences and certifications that align with industry expectations.
5. Effectively articulate the benefits of CTE and promote programs to students, families, school counselors, and employers.





BALDY VIEW REGIONAL OCCUPATIONAL PROGRAM EXPECTED SCHOOLWIDE LEARNING RESULTS

Upon successful completion of a
Career Technical Education program of study, students will:

DEMONSTRATE CAREER AND COLLEGE SPECIFIC COMMUNICATION AND CRITICAL THINKING SKILLS

- Perform skills necessary to obtain employment and/or advance in the occupation
 - Apply English Language Arts, Mathematics, Science, and Social Science skills
 - Utilize appropriate professional terminology
 - Recognize, assess, work through, and solve problems

DEMONSTRATE RESPONSIBLE WORK ETHICS

- Apply appropriate workplace behavior and standards
 - Utilize time effectively and produce quality work
- Communicate and work effectively with diverse groups
 - Exhibit punctuality and consistent attendance

DEMONSTRATE CAREER/EMPLOYMENT LITERACY

- Identify, research, and prepare for career opportunities
- Exhibit appropriate employability skills including resume writing, job application completion, and interview etiquette

DEMONSTRATE EFFECTIVE USE OF TECHNOLOGY

- Identify and ethically apply appropriate 21st century technologies for career and college success

We provide relevant and rigorous technical education that prepares students for career and college.



Agriculture and Natural Resources.....	13	Masonry	30
Ornamental Horticulture.....	13	Masonry 1	30
Landscape Design.....	13	Masonry 2	30
Landscape and Turf Management.....	13	Masonry 3	31
Greenhouse Science	14	Construction	31
Greenhouse Science 2	14	Construction 1	31
Arts, Media, and Entertainment.....	15	Construction 2	32
Design, Visual, and Media Arts	15	Construction 3.....	32
Photography	15	Business and Finance.....	33
Digital Photography	15	Business Management.....	33
Commercial Photography.....	16	Business Management	33
Graphic Design	16	Business Management and Leadership 2-2.....	34
Computer Graphic Design.....	16	Business Management 2	34
Visual/Commercial Art	17	Engineering and Architecture	35
Digital Arts	17	Engineering Design	35
Production and Managerial Arts	18	Introduction To Engineering Design	35
Stage Technology.....	18	Civil Engineering and Architecture	36
Stage 1: Stage Technology.....	18	Engineering Design & Development.....	37
Stage 2: Intermediate Stage Technology	19	Architectural Design.....	37
Stage 3: Stage Design & Production.....	19	Architectural Design.....	37
Stage 4: Arts Management.....	20	Architectural Drafting	38
Film/Video Production.....	20	Child Development.....	39
Film & Television Production	21	Child Development	39
Film & Television Production 2	22	Education	40
Digital Filmmaking	22	Careers in Education	40
Digital Filmmaking.....	22	Fashion and Interior Design	41
Digital Filmmaking 2.....	23	Personal Services	41
Multimedia Production	24	Barbering.....	41
Audio Production.....	24	Barbering.....	41
Audio Production 2.....	25	Barbering 2.....	42
Game Design and Integration	25	Barbering 3.....	42
Game Design & Computer Programming	25	Cosmetology.....	42
Building and Construction Trades	26	Cosmetology	43
Cabinetry.....	26	Cosmetology 2.....	43
Cabinetmaking	26	Cosmetology 3.....	43
Cabinetmaking 2	27	Health Science and Medical Technology....	44
Woodworking	27	Mental and Behavioral Health.....	44
Wood Design 1	27	Mental and Behavioral Health	45
Millwork/Cabinet Manufacturing	28	Mental and Behavioral Health 2	46
Millwork/Cabinet Manufacturing	28	Patient Care.....	47
Millwork/Cabinet Manufacturing 2.....	28	Pharmacy Technician	47
Mechanical Systems Installation and Repair.....	29	Pharmacy Technician	47
Heating, Ventilation, and Air Conditioning Systems (HVAC).....	29	Registered Dental Assistant	48
Heating, Ventilation, and Air Conditioning Systems (HVAC) 2.....	29	Registered Dental Assistant	48
Residential and Commercial Construction	30		

Medical Assisting	49	Systems Diagnostics, Service, and Repair.....	67
Healthcare Occupations	49	Auto 1: Automotive Mechanics, Comprehensive ...	68
Medical Assisting	50	Auto 2: Automotive Service	69
Sports Medicine	50	Auto 3: Advanced Automotive	69
Sports Medicine	51	Auto 4: Automotive Specialty	70
Hospitality, Tourism, and Recreation.....	53	Operations	70
Food Service and Hospitality	53	Transport and Supply.....	70
Food and Hospitality Services	53	Transportation, Distribution, and Logistics	71
Food and Hospitality Services 2	54	Transportation, Distribution, and Logistics 2	71
Information and Communication			
Technologies	55		
Information Support and Services.....	55		
Computer Applications.....	55		
Manufacturing and			
Product Development	56		
Graphic Production Technologies	56		
Graphics	56		
Graphics 2	57		
Product Innovation and Design.....	58		
Product Innovation & Design	58		
Public Services.....	59		
Legal Practices	59		
Legal Practices	59		
Legal Practices 2	59		
Public Safety	60		
Crime Scene Investigation	60		
Crime Scene Investigation	61		
Crime Scene Investigation 2	61		
Crime Scene Investigation 3	61		
Law Enforcement Occupations.....	62		
Law Enforcement Occupations.....	62		
Law Enforcement Occupations 2.....	62		
Law Enforcement Occupations 3.....	63		
Law Enforcement Occupations 4.....	63		
Emergency Response.....	64		
Firefighting Technology	64		
Firefighting Technology 2	65		
Emergency Medical Responder	65		
Emergency Medical Responder	66		
Emergency Medical Responder 2	66		
Transportation	67		

BVROP schedule is tentative and subject to change.

To register, contact your career technician at your high school campus. Private school and out-of-district students please call (909) 947-3400.

COLLEGE CREDIT AGREEMENTS WITH:

Chaffey College | Citrus College | Mount San Antonio College | Norco College | Riverside City College | San Bernardino Valley College

12 Essential Elements of High-Quality College and Career Pathway

To realize the *Guiding Policy Principles*, California recognizes the importance of creating the following student focused essential elements of a high-quality college and career pathway:



1. Student-Centered Delivery of Services
2. Equity
3. Access
4. Leadership at All Levels
5. High-quality, Integrated Curriculum and Instruction
6. Skilled Instruction and Educational Leadership, informed by Professional Learning
7. Career Exploration and Student Supports
8. Appropriate Use of Data and Continuous Improvement
9. Cross-System Alignment
10. Intentional Recruitment and Marketing (Promotion, Outreach, and Communication)
11. Sustained Investments and Funding through Mutual Agreements
12. Strong Partnerships with Industry



Omni Trans Transportation to BVROP Career Training Center

87

CHAFFEY COLLEGE - ONTARIO - EASTVALE

-  Bus Route
-  Timepoint - Look for the matching symbol in the timetable section.
-  Metrolink Station
-  Point of Interest
-  Transfer Point
-  Transit/Transfer Center
-  Tripper Service
-  Park-and-Ride
-  Medical Center
-  Connection Route(s)

FREQUENCY

M-F	SAT	SUN
60	60	N/A



omnitrans.org 1.800.966.6428

A New Career Is Only a Few Miles Away

BVROP's Career Training Center is very close to your home school. All of the high schools that we service are 12 or less miles away from our Career Training Center.

Please contact your home high school Career Technician, or visit our website to complete an online course request at:

www.BaldyViewROP.com

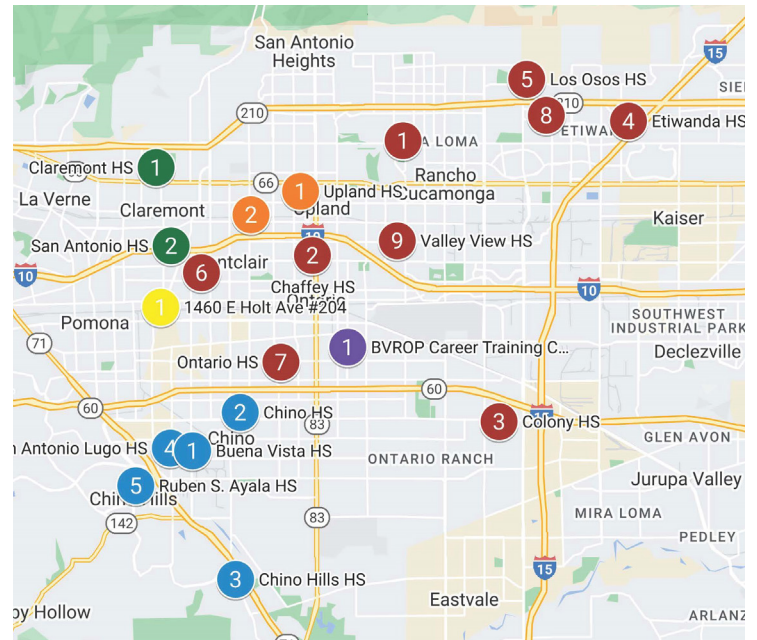
**BALDY VIEW ROP'S
CAREER TRAINING CENTER**
1501 S Bon View Ave, Ontario CA 91761

CHAFFEY JOINT UNION HIGH SCHOOL DISTRICT

1 ALTA LOMA HS 8880 Baseline Road, 91701 Jodi Baird	7.0 Miles P: 909-989-5511 jodi.baird@cjuhsd.net
2 CHAFFEY HS 1245 North Euclid Avenue, 91762 Alexandra Mata	3.2 Miles P: 909-988-5560 alexandra.mata@cjuhsd.net
3 COLONY HS 3850 East Riverside Drive, 91761 Selina Solis	6.7 Miles P: 909-930-2929 selina.solis@cjuhsd.net
4 ETIWANDA HS 13500 Victoria Street, 91739 Perla Moreno	11.7 Miles P: 909-899-2531 perla.moreno@cjuhsd.net
5 LOS OSOS HS 6001 Milliken Avenue, 91739 Sandra Lopez	11.4 Miles P: 909-477-6900 sandra.lopez@cjuhsd.net
6 MONTCLAIR HS 4725 Benito Street, 91763 Monica Marquez	5.6 Miles P: 909-621-6781 monica.marquez@cjuhsd.net
7 ONTARIO HS 901 West Francis Street, 91762 Alexis Sanchez	2.0 Miles P: 909-988-7411 alexis.sanchez@cjuhsd.net
8 RANCHO CUCAMONGA HS 1180 Lark Drive, 91701 Debbie Souza	12.1 Miles P: 909-989-1600 debor.souza@cjuhsd.net
9 VALLEY VIEW HS 1801 East 6th Street, 91764 Lorena Esquibel	4.0 Miles P: 909-985-0966 lorena.esquibel@cjuhsd.net

SAN ANTONIO ROP (Barbering/Cosmetology)

1 SAN ANTONIO ROP Contact Home High School Career Technician for information)	6.3 MILES
---	------------------



CHINO VALLEY UNIFIED SCHOOL DISTRICT

1 BUENA VISTA HS 13509 Ramona Avenue, 91709 Gina Huerta	6.6 miles P: 909-628-9903 gina_huerta@chino.k12.ca.us
2 CHINO HS 5431 Jefferson Avenue, 91710 Jennifer Navares	4.5 miles P: 909-627-7351 jennifer_navares@chino.k12.ca.us
3 CHINO HILLS HS 16150 Pomona Rincon Road, 91710 Sylvia Casillas	9.1 miles P: 909-606-7540 sylvia_casillas@chino.k12.ca.us
4 DON ANTONIO LUGO HS 13400 Pipeline Avenue, 91710 Sandra Avila	7.0 miles P: 909-591-3902 sandra_avila@chino.k12.ca.us
5 RUBEN S. AYALA HS 14255 Peyton Drive, 91709 Kristine Danao	11 miles P: 909-627-3584 kristine_danao@chino.k12.ca.us

UPLAND UNIFIED SCHOOL DISTRICT

1 Hillside HS 1558 West 9th Street, 91786 Angelina Barragan	5.9 miles P: 909-949-8400 angelina_barragan@upland.k12.ca.us
2 Upland HS 565 West 11th Street, 91786 Liliana Garza	5.4 miles P: 909-949-7880 liliana_garza@upland.k12.ca.us

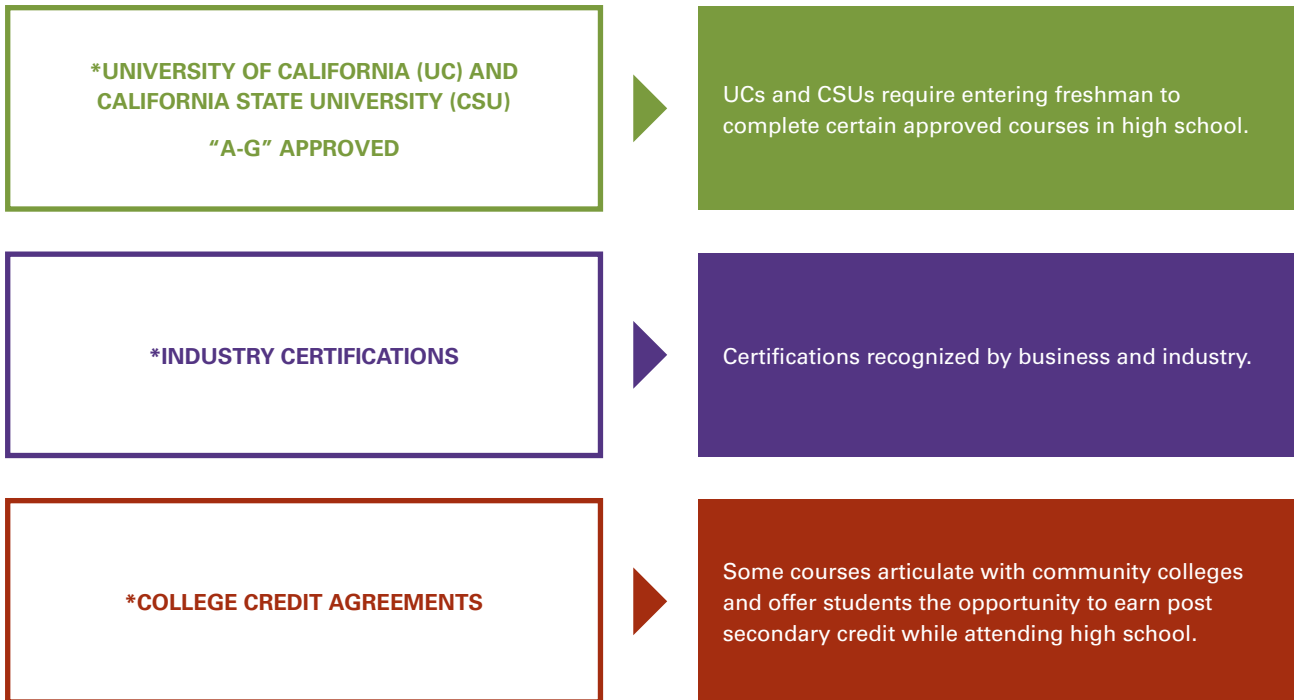
CLAREMONT UNIFIED SCHOOL DISTRICT

1 CLAREMONT HS 1601 N. Indian Hill Boulevard, 91711 Claudia Hile	10.8 MILES P: 909-624-9053 chile@cusd.claremont.edu
2 SAN ANTONIO HS 125 West San Jose Street, 91711 Claudia Hile	9.0 MILES P: 909-398-0316 chile@cusd.claremont.edu



Learning that works
for California

Career Technical Education (CTE) provides students of all ages with the academic and technical skills, knowledge and training necessary to succeed in future careers and to become lifelong learners. In California, there are 15 recognized **Industry Sectors** and 58 **Career Pathways**.



CTE PATHWAY SEQUENCE

Passing the capstone course with a C- or better is required for pathway completion.

BVROP classes may not be repeated, unless failed. Students must progress to the next course.

INTRODUCTORY	Level 1
CONCENTRATOR	Level 2
CAPSTONE	Level 3
ENRICHMENT	Students may continue enrichment learning with some courses.
COMMUNITY CLASSROOM (CC)	An unpaid on-the-job work-based learning experience; Students must be at least 16.



State Measure: College/Career Readiness

Career Technical Education courses support high schools with preparing students for success after graduation in the following ways:

PREPARED: Measure shows how well high school graduates are prepared for success.

Students must meet at least one of the criteria below:

College Credit Courses

Two semesters of college coursework with a grade of C- or better in academic/CTE subjects where college credits are awarded*.

OR

Career Technical Education (CTE) Pathway

Pathway completion with a grade of C- or better in the capstone course

AND

One semester of college coursework with a grade of C- or better in academic/CTE subjects where college credits are awarded for each course.*

OR

University of California (UC) and California State University (CSU) a-g requirements:

Complete a-g course requirements with a grade of C- or better

AND

One semester of college coursework with a grade of C- or better in academic/CTE subjects. Where college credits are awarded for each course.*

OR

Completion of CTE Pathway

Final Check



Did you earn credit for two semesters in one of our community college courses with a passing grade of C- or better?



Did you complete a career technical education pathway AND earn a C- or better in one semester of our community college courses*?



Did you pass one of our courses approved for A-G requirements with a grade of C- or better AND complete a career pathway OR pass one semester of a college credit course?

***Community Colleges may require a higher grade to earn college credits.**

Frequently Asked Questions

WHAT IS CAREER TECHNICAL EDUCATION?

Career Technical Education, or CTE, is a program of study that involves a multiyear sequence of courses that integrates core academic knowledge with technical and occupational knowledge to provide students with a pathway to post-secondary education and careers.

WHAT IS A CTE PATHWAY?

A CTE pathway is a sequence of two or more CTE courses within a student's area of career interest. Pathways are designed to connect high school classes to college, industry certifications, and/or a career. Students must complete a full pathway of at least 300 hours in order to receive pathway credits. Pathways may consist of introductory, concentrator, and capstone courses.

Introductory Course: A CTE beginning level course that contains introductory concepts required to build foundational and general knowledge.

Concentrator Course: A CTE course beyond the introductory level that is intended to provide more in-depth instruction and exploration of a specific industry sector.

Capstone Course: The final course in a planned sequence of courses that provides a rigorous and intensive culmination of a course of study.

WHAT IS COMMUNITY CLASSROOM?

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

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 Shavon Monterrosa, Senior Coordinator- Principal of Student Support, Equity & Access (shavon_monterrosa@bvropp.org) to obtain the fee-for-service costs and registration protocol.

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! Many CTE courses at BVROP have agreements in place to offer students college credit through various community colleges. Students earn college credit by completing specific requirements set forth in each class. The number of college units vary by class. Please refer to the CTE Pathways page, College Credits Information page, or contact your home high school Career Technician for more detailed information.

IS THERE AN AGE REQUIREMENT?

Some classes have an age requirement. Courses which have requirements and/or prerequisites can be found under each course title.

CAN MY STUDENT ATTEND CLASS AT A DIFFERENT DISTRICT OR CAMPUS?

Yes, if the course is available after school, in the evening, or on the weekends. If the desired course is offered during regular school hours, student must receive prior approval from the administrator of the campus where the class is being offered. Contact Baldy View Regional Occupational Program for assistance at (909) 947-3400.

INDUSTRY CERTIFICATIONS OFFERED

AMERICAN HEART ASSOCIATION-BLS PROVIDER

Emergency Medical Responder
Firefighting Technology
Medical Assisting
Registered Dental Assistant
Sports Medicine

AUTOMOTIVE SERVICE EXCELLENCE

Auto 2, 3 & 4

ADOBE CERTIFIED PHOTOSHOP PROFESSIONAL

Commercial Photography

EPA SECTION 608 TECHNICIAN CERTIFICATE

Heating, Ventilation, & Air Conditioning Systems

CALIFORNIA FOOD HANDLERS PERMIT

Food & Hospitality Services

COSMETOLOGY LICENSE

Barbering
Cosmetology

QUALIFIED WATER EFFICIENT LANDSCAPER

Landscape Design

TEEN MENTAL HEALTH FIRST AID

Mental and Behavioral Health

PHARMACY TECHNICIAN CERTIFICATION EXAM (PTCB)

Pharmacy Technician

FEDERAL AVIATION ADMINISTRATION (FAA) THE RECREATIONAL UAS SAFETY TEST

Transportation, Distribution, & Logistics

MANUFACTURING SKILLS STANDARDS COUNCIL (MSSC) SUPPLY CHAIN AUTOMATION EQUIPMENT MAINTENANCE

Transportation, Distribution, & Logistics

AMERICAN HEART ASSOCIATION - HEARTSAVER FIRST AID

Emergency Medical Responder
Firefighting Technology
Law Enforcement Occupations
Medical Assistant
Mental and Behavioral Health
Sports Medicine

REGISTERED DENTAL ASSISTANT CERTIFICATE

- Coronal Polishing Certificate
- Pit & Fissure Sealant Certificate
- Infection Control Certificate
- Dental Radiology Certificate
- California Dental Practice Act Certificate

Registered Dental Assistant

OSHA10 CERTIFICATION

Auto 1-4
Construction 1-3
Emergency Medical Responder 1-2
Firefighting Technology
Healthcare Occupations
Heating, Ventilation & Air Conditioning Systems
Pharmacy Technician
Stage 1: Stage Technology
Transportation, Distribution, and Logistics (TDL)

MANUFACTURING SKILLS STANDARDS COUNCIL (MSSC) SUPPLY CHAIN AUTOMATION EQUIPMENT REPAIR

Transportation, Distribution, & Logistics

COLLEGE CREDITS OFFERED

BVROP Course Title

College Course: Credits

Civil Engineering & Architecture	CHAFFEY COLLEGE (DRAFT-50: 3CR)
Emergency Medical Responder	(EMT 405: 3CR)
Introduction to Engineering Design	(EGTECH-10: 4CR)
Firefighting Technology	(FIRETEC-1: 3CR)
Transportation, Distribution & Logistics	(BUSMGT 436: 3CR)

Stage 3: Stage and Design Production	CITRUS COLLEGE (THEA 120: 3CR)
--------------------------------------	--

Audio Production 2	MOUNT SAN ANTONIO COLLEGE (MUSA 100: 3CR)
--------------------	---

Healthcare Occupations	(MEDI 90: 3CR)
------------------------	----------------

Medical Assisting	(MEDI 90: 3CR)
-------------------	----------------

Sports Medicine	(KIN19: 3CR)
-----------------	--------------

Stage 1: Stage Technology	(THTR9: 3CR)
---------------------------	--------------

Stage 2: Intermediate Stage Technology	(THTR9: 3CR)
--	--------------

Digital Art	NORCO COLLEGE (ART 36A: 3CR)
-------------	--

Legal Practices	(AOJ-2:3CR)
-----------------	-------------

Legal Practices 2 (<i>pending</i>)	(AOJ-2:3CR)
--------------------------------------	-------------

Crime Scene Investigation	(ADJ-13:3CR)
---------------------------	--------------

Transport & Supply	(N-BUS.80: 3CR)
--------------------	-----------------

Auto 2: Automotive Service	SAN BERNARDINO VALLEY COLLEGE (AUTO 084:4CR)
----------------------------	--

Food And Hospitality	(HOSP 100:3CR)
----------------------	----------------

*UC & CSU A-G APPROVED

P - COLLEGE-PREPARATORY SCIENCE

Civil Engineering and Architecture	Introduction to Engineering Design
Crime Scene Investigation	Medical Assisting 2
Cybersecurity	Mental and Behavioral Health
Emergency Medical Responder	Mental and Behavioral Health 2
Engineering Design and Development	Pharmacy Technician
	Principles of Engineering

F - COLLEGE-PREPARATORY- VISUAL & PERFORMING ARTS

Architectural Design	Introduction to Photography
Audio Production	Stage 1: Intro to Stage Technology
Commercial Photography	Stage 2: Intermediate Stage Technology
Digital Arts	Stage 3: Design and Production
Digital Photography	Stage 4: Arts Management
Film and Television Production	
Film and Television Production 2	
Film/Video Production	
Game Design and Computer Programming	
Introduction to Arts, Media, and Entertainment	

G -COLLEGE-PREPARATORY ELECTIVE

Auto 1: Automotive Mechanics, Comprehensive	Emergency Medical Responder 2	Introduction to Sports Medicine
Auto 2: Automotive Service	Firefighting Technology	Landscape and Turf Management
Auto 3: Advanced Automotive Auto Performance	Food and Hospitality Services	Landscape Design
Automotive Performance	Food and Hospitality Services 2	Law Enforcement Occupations
Business Management	Healthcare Occupations	Law Enforcement Occupations 2
Business Management 2	Healthcare Occupations 2	Legal Practices
Careers in Education	Heating, Ventilation and Air Conditioning Systems	Masonry 1
Construction 1	Introduction to Art, Media, and Entertainment	Medical Assisting
Construction 2	Introduction to Business and Finance	Registered Dental Assistant
Construction 3	Introduction to Criminal Justice	Sports Medicine
Cosmetology	Introduction to Cybersecurity	Sports Medicine 2
Crime Scene Investigation 2	Introduction to Mental and Behavioral Health	Transport & Supply
Cybersecurity	Introduction to Patient Care	Transportation, Distribution and Logistics
Cybersecurity 2		Transportation, Distribution and Logistics 2
Dental Careers		
Emergency First Aid		

Agriculture and Natural Resources



PATHWAY 105

Ornamental Horticulture

The Ornamental Horticulture pathway prepares students for careers in the nursery, landscaping, and floral industries. Topics include plant identification, plant physiology, soil science, plant reproduction, nursery production, and floriculture, as well as landscaping design, installation, and maintenance.

CTE PATHWAY 105 SEQUENCE

INTRODUCTORY	—
CONCENTRATOR	Landscape Design
CAPSTONE	Landscape & Turf Management
ENRICHMENT	—

CONCENTRATOR

Landscape Design

This course introduces students to the principles of landscape design, from concept to final drawings. Students will learn horticulture basics, plant identification, and selection for various landscapes. Hands-on projects and participation in FFA and Supervised Agricultural Experience (SAE) activities provide leadership and career-building opportunities.

CALPADS	7161
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10–20 Yearlong
Prerequisite	Must be at least 16 years of age. May earn up to 10 credits/semester with community classroom.
Industry Certification	Qualified Water Efficient Landscaper
College Credits	None

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2271611	MTWR	8:30AM	9:28AM	8/5/2026	12/17/2026	Valley View High School	5/SEM
	F	9:30AM	10:20AM				
2271612	MTWR	9:33AM	10:38AM	8/5/2026	12/17/2026	Valley View High School	5/SEM
	F	10:25AM	11:14AM				
2271613	MTWR	10:43AM	11:41AM	8/5/2026	12/17/2026	Valley View High School	5/SEM
	F	11:19AM	12:08PM				
2271614	MTWR	12:16PM	1:14PM	8/5/2026	12/17/2026	Valley View High School	5/SEM
	F	12:43PM	1:32PM				
2271619	S	8:00AM	2:00PM	8/8/2026	12/12/2026	Valley View High School	10/SEM

CAPSTONE

Landscape and Turf Management

This course teaches students the skills needed to design, install, and maintain landscapes and turf in residential and commercial settings.

CALPADS	7162
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10–20 Yearlong
Prerequisite	Must be at least 16 years of age. May earn up to 10 credits/semester with community classroom.
Industry Certification	None
College Credits	None

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2271621	MTWR	8:30AM	9:28AM	8/5/2026	12/17/2026	Valley View High School	5/SEM
	F	9:30AM	10:20AM				
2271622	MTWR	9:33AM	10:38AM	8/5/2026	12/17/2026	Valley View High School	5/SEM
	F	10:25AM	11:14AM				
2271623	MTWR	10:43AM	11:41AM	8/5/2026	12/17/2026	Valley View High School	5/SEM
	F	11:19AM	12:08PM				
2271624	MTWR	12:16PM	1:14PM	8/5/2026	12/17/2026	Valley View High School	5/SEM
	F	12:43PM	1:32PM				
2271629	S	8:00AM	2:00PM	8/8/2026	12/12/2026	Valley View High School	10/SEM

Greenhouse Science

This pathway introduces students to the science of agriculture through hands-on learning in soil science, plant growth, pest control, and food processing. Real-world projects and work-based learning experiences prepare students for careers in this vital and evolving industry. It integrates concepts from the social science, biological science, and physical science disciplines.

INTRODUCTORY	–
CONCENTRATOR	Greenhouse Science
CAPSTONE	Greenhouse Science 2
ENRICHMENT	–

CONCENTRATOR

Greenhouse Science

This hands-on course explores food systems through soil science, plant life cycles, pest control, irrigation, and food processing. Students will manage gardens and orchards while examining the social, environmental, and political issues in agriculture.

CALPADS	7161GS
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	None
Industry Certification	None
College Credits	None

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2171612	MTRF	9:16AM	10:01AM	8/24/2026	1/22/2027	Hillside High School	5/SEM
	W	9:06AM	9:41AM				
2171613	MTRF	10:02AM	10:47AM	8/24/2026	1/22/2027	Hillside High School	5/SEM
	W	9:42AM	10:17AM				
2171615	MTRF	11:44AM	12:29PM	8/24/2026	1/22/2027	Hillside High School	5/SEM
	W	10:18AM	10:53AM				

CAPSTONE

Greenhouse Science 2

This course expands on areas of Greenhouse Science production. Additionally, goes further in depth on marketing, economics, management of landscape design, nursery, and related enterprises.

CALPADS	7162GS
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	Earn a 'C' or better
Industry Certification	None
College Credits	None

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2171621	MTRF	8:30AM	9:15AM	8/24/2026	1/22/2027	Hillside High School	5/SEM
	W	8:30AM	9:05AM				

Arts, Media, and Entertainment



PATHWAY 111

Design, Visual, and Media Arts

PATHWAY 111A

Photography

The Design, Visual, and Media Arts pathway includes those occupations that use visual art, digital media, and Web-based tools and materials as the primary means of communication and expression. In addition to an understanding of current workplace practice, this career pathway requires the development of knowledge and skills in both visual art concepts as well as new and emerging digital processes by which individuals are able to create and communicate complex concepts in a broad range of occupations and professions.

CTE PATHWAY 111A SEQUENCE

INTRODUCTORY	Introduction to Photography
CONCENTRATOR	Digital Photography
CAPSTONE	Commercial Photography
ENRICHMENT	—

CONCENTRATOR

Digital Photography

This course helps students master their camera, from basic to advanced techniques, while exploring core photography concepts. Through hands-on demonstrations and digital retouching, students will refine their skills and study great photographers to enhance their composition. By the end, they'll create a project they're proud of and gain confidence in their craft.

CALPADS	7211
UC & CSU a-g APPROVED	f/VAPA
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	SAN BERNARDINO VALLEY COLLEGE (ART 161:3CR)*

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2172111*	MTRF	8:30AM	9:27AM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	8:30AM	9:11AM				
2172112*	MTRF	9:34AM	10:31AM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	9:18AM	9:59AM				
2172115*	MTRF	1:19PM	2:16PM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	1:01PM	1:42PM				
2172116*	MTRF	2:23PM	3:20PM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	1:49PM	2:30PM				

CAPSTONE

Commercial Photography

Explore the past, present, and future of photography while mastering film and digital techniques. Work with Adobe Photoshop/Camera RAW as your digital darkroom and develop skills in portrait, fashion, food, event, and sports photography. Gain hands-on experience while building essential workforce skills like teamwork, problem-solving, and communication.

CALPADS	7212
UC & CSU a-g APPROVED	f/VAPA
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN DIGITAL PHOTOGRAPHY
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2172123	MTRF	10:38AM	11:35AM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	10:52AM	11:33AM				

PATHWAY 111B

Graphic Design

The Design, Visual, and Media Arts pathway includes those occupations that use visual art, digital media, and Web-based tools and materials as the primary means of communication and expression. In addition to an understanding of current workplace practice, this career pathway requires the development of knowledge and skills in both visual art concepts as well as new and emerging digital processes by which individuals are able to create and communicate complex concepts in a broad range of occupations and professions.

CTE PATHWAY 111B SEQUENCE

INTRODUCTORY	Introduction to Arts, Media & Entertainment
CONCENTRATOR	Computer Graphic Design
CAPSTONE	Computer Graphic Design 2
ENRICHMENT	—

CONCENTRATOR

Computer Graphic Design

In this course, students will learn Adobe Photoshop and Illustrator to create and edit digital images, graphics, and illustrations for web and print. Through video tutorials and hands-on projects, they'll develop skills in image manipulation, design, and professional illustration.

CALPADS	7211GD
UC & CSU a-g APPROVED	NONE
Total HS Credits	10 *DEPENDING ON NUMBER OF HOURS PER WEEK PER COURSE
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2272110	MTWR	7:20AM	8:23AM	8/5/2026	12/17/2026	Etiwanda High School	5/SEM
2272111	MTWR	8:30AM	9:26AM	8/5/2026	12/17/2026	Etiwanda High School	5/SEM
	F	9:30AM	10:17AM				

PATHWAY 111C:

Visual/Commercial Art

The Visual/Commercial Art pathway introduces students to the creative world of digital and commercial design. Through hands-on projects in two- and three-dimensional art, students develop their artistic skills while learning key design principles and industry techniques. The course emphasizes creativity, client collaboration, and real-world application in fields such as architecture, fashion, and digital media. Whether pursuing a career in the arts or exploring personal expression, students gain a strong foundation in visual storytelling and professional design practices.

CTE PATHWAY 111A SEQUENCE

INTRODUCTORY	Introduction to Arts, Media & Entertainment
CONCENTRATOR	Digital Arts
CAPSTONE	—
ENRICHMENT	—

CONCENTRATOR

Digital Arts

This course explores two and three dimensional art using various media, emphasizing creativity, design principles, and industry applications. Students will create expressive works while learning about client relations and design in fields like architecture, fashion, and other creative industries.

CALPADS	7217
UC & CSU a-g APPROVED	f/VAPA
Total HS Credits	10
Prerequisite	NONE
Industry Certification	ADOBE CERTIFIED PHOTOSHOP PROFESSIONAL
College Credits	* NORCO COLLEGE (ART 36A:3CR) INTRO TO COMPUTER ART

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2272179*	MW	4:00PM	9:00PM	8/5/2026	12/16/2026	Colony High School	10/SEM



PATHWAY 113

Production and Managerial Arts

PATHWAY 113A

Stage Technology

The Design, Visual, and Media Arts pathway includes those occupations that use visual art, digital media, and Web-based tools and materials as the primary means of communication and expression. In addition to an understanding of current workplace practice, this career pathway requires the development of knowledge and skills in both visual art concepts as well as new and emerging digital processes by which individuals are able to create and communicate complex concepts in a broad range of occupations and professions.

CTE PATHWAY 113A SEQUENCE

INTRODUCTORY	Introduction to Arts, Media & Entertainment
CONCENTRATOR	Stage 1: Stage Technology
CAPSTONE	Stage 2: Intermediate Stage Technology
ENRICHMENT	Stage 3: Stage Design & Production
ENRICHMENT	Stage 4: Arts Management

CONCENTRATOR

Stage 1: Stage Technology

Students in this course will learn the fundamentals of stage management, prop construction, lighting, sound systems, and projection equipment. They will gain hands-on experience in set construction, stage crew operations, and the setup and breakdown of scenery while exploring career opportunities in theater, radio, and television production.

CALPADS	7241
UC & CSU a-g APPROVED	f/VAPA
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	* MT. SAN ANTONIO COLLEGE (THTR9: 3 CR)

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2172411*	MTRF	8:30AM	9:26AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	9:30AM	10:09AM				
2172412*	MTRF	9:34AM	10:30AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	10:17AM	10:56AM				
2172419	TWR	4:00PM	7:00PM	8/25/2026	1/21/2027	Upland High School	10/SEM



CAPSTONE

Stage 2: Intermediate Stage Technology

Students in this program will gain hands-on training in technical production for dance, music, and theater performances. They will learn set rigging, lighting and sound control, stage management, and prop distribution while exploring career pathways, apprenticeships, and further education opportunities in the field.

CALPADS	7242
UC & CSU a-g APPROVED	f/VAPA
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN STAGE 1: STAGE TECHNOLOGY; COMMUNITY CLASSROOM INCLUDED: MUST BE AT LEAST 16 YEARS OF AGE
Industry Certification	NONE
College Credits	* MT. SAN ANTONIO COLLEGE (THTR9: 3 CR)

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21724222*	MTRF	9:34AM	10:30AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	10:17AM	10:56AM				
2172426*	MTRF	2:34PM	3:30PM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	2:51PM	3:30PM				
2172429	TWR	4:00PM	7:00PM	8/25/2026	1/21/2027	Upland High School	10/SEM

ENRICHMENT

Stage 3: Stage Design and Production

This course builds on Stage Technology and Production skills, focusing on theatrical design. Students will analyze scripts, develop design concepts, and use drafting, modeling, and software tools to create set designs. They will also learn to interpret mechanical drawings, safely operate power equipment, and explore materials and techniques that enhance live productions.

CALPADS	7242-3
UC & CSU a-g APPROVED	f/VAPA
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN STAGE 2: STAGE TECHNOLOGY; COMMUNITY CLASSROOM INCLUDED: MUST BE AT LEAST 16 YEARS OF AGE
Industry Certification	NONE
College Credits	* CITRUS COLLEGE (THEA 120:3 CR)

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21724236*	MTRF	2:34PM	3:30PM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	2:51PM	3:30PM				
21724239*	TWR	4:00PM	7:00PM	8/25/2026	1/21/2027	Upland High School	10/SEM

ENRICHMENT

Stage 4: Arts Management

Students will analyze literary material to develop design concepts and interpret mechanical drawings to safely construct sets. They will also explore various production materials and techniques to enhance live theatrical performances.

CALPADS	7242-4
UC & CSU a-g APPROVED	f/VAPA
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN STAGE 3: STAGE TECHNOLOGY ; COMMUNITY CLASSROOM INCLUDED: MUST BE AT LEAST 16YRS OLD
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21724242	MTRF	9:34AM	10:30AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	10:17AM	10:56AM				
21724246	MTRF	2:51PM	3:30PM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	2:34PM	3:30PM				
21724249	TWR	4:00PM	7:00PM	8/25/2026	1/21/2027	Upland High School	10/SEM

PATHWAY 113B

Film/Video Production

Students learn skills and practices in various aspects of cinema and video production by applying the elements of art, principles of design, integration of technology for the effective visual communication of their ideas, feelings, and values. Students develop skills, including camera/recording operation, framing and composition, manipulations of space and time, idea development and communication, the mechanics and psychology of editing, script writing or text creation, light and sound, and impact.

CTE PATHWAY 113A SEQUENCE

INTRODUCTORY	Introduction to Arts, Media & Entertainment
CONCENTRATOR	Film & Television Production
CAPSTONE	Film & Television Production 2
ENRICHMENT	—



CONCENTRATOR

Film & Television Production

This course prepares students for careers in film and television by developing creative and technical skills in storytelling, production, and post-production. Students will learn industry-standard tools, operate professional equipment, and collaborate on projects across various formats, including scripted films, commercials, and music videos. They will also explore career paths from pre-production to marketing and distribution.

CALPADS	7244FT
UC & CSU a-g APPROVED	f/VAPA
Total HS Credits	5
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2172449	MTWRF	2:15PM	4:15PM	8/10/2026	12/17/2026	Buena Vista High School	5/SEM
21724434	MTWRF	10:16AM	11:54AM	8/10/2026	10/9/2026	Buena Vista High School	5/QTR
217244344	MTWRF	10:16AM	11:54AM	10/12/2026	12/17/2026	Buena Vista High School	5/QTR
21724456	MTWRF	12:27PM	2:00PM	8/10/2026	10/9/2026	Buena Vista High School	5/QTR
217244566	MTWRF	12:27PM	2:00PM	10/12/2026	12/17/2026	Buena Vista High School	5/QTR
2172442	MTWR	9:33AM	10:38AM	8/5/2026	10/2/2026	Valley View High School	5/QTR
	F	10:25AM	11:14AM				
21724422	MTWR	9:33AM	10:38AM	10/6/2026	12/17/2026	Valley View High School	5/QTR
	F	10:25AM	11:14AM				
2172443	MTWR	10:43AM	11:41AM	8/5/2026	10/2/2026	Valley View High School	5/QTR
	F	11:19AM	12:08PM				
21724433	MTWR	10:43AM	11:41AM	10/6/2026	12/17/2026	Valley View High School	5/QTR
	F	11:19AM	12:08PM				
2172444	MTWR	12:16PM	1:14PM	8/5/2026	10/2/2026	Valley View High School	5/QTR
	F	12:43PM	1:32PM				
21724444	MTWR	12:16PM	1:14PM	10/6/2026	12/17/2026	Valley View High School	5/QTR
	F	12:43PM	1:32PM				
2172445	MTWR	1:19PM	2:17PM	8/5/2026	10/2/2026	Valley View High School	5/QTR
	F	1:37PM	2:26PM				
21724455	MTWR	1:19PM	2:17PM	10/6/2026	12/17/2026	Valley View High School	5/QTR
	F	1:37PM	2:26PM				
2172446	MTWR	2:22PM	3:20PM	8/5/2026	10/2/2026	Valley View High School	5/QTR
	F	2:31PM	3:20PM				
21724466	MTWR	2:22PM	3:20PM	10/6/2026	12/17/2026	Valley View High School	5/QTR
	F	2:31PM	3:20PM				



CONCENTRATOR

Film & Television Production 2

This course explores film and video technology in entertainment and industry. Students receive advanced training in pre- and post-production, emerging technologies, and the collaborative creative process of video production.

CALPADS	7245FT
UC & CSU a-g APPROVED	f/VAPA
Total HS Credits	5
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21724534	MTWRF	10:16AM	11:54AM	8/10/2026	10/9/2026	Buena Vista High School	5/QTR
217245344	MTWRF	10:16AM	11:54AM	10/12/2026	12/17/2026	Buena Vista High School	5/QTR
21724556	MTWRF	12:27PM	2:00PM	8/10/2026	10/9/2026	Buena Vista High School	5/QTR
217245566	MTWRF	12:27PM	2:00PM	10/12/2026	12/17/2026	Buena Vista High School	5/QTR
2172459	MTWRF	2:15PM	4:15PM	8/10/2026	12/17/2026	Buena Vista High School	10/SEM
21724522	MTWR	9:33AM	10:38AM	10/6/2026	12/17/2026	Valley View High School	5/QTR
	F	10:25AM	11:14AM				
21724523	MTWR	10:43AM	11:41AM	10/6/2026	12/17/2026	Valley View High School	5/QTR
	F	11:19AM	12:08PM				
21724524	MTWR	12:16PM	1:14PM	10/6/2026	12/17/2026	Valley View High School	5/QTR
	F	12:43PM	1:32PM				
21724525	MTWR	1:19PM	2:17PM	10/6/2026	12/17/2026	Valley View High School	5/QTR
	F	1:37PM	2:26PM				
21724526	MTWR	2:22PM	3:20PM	10/6/2026	12/17/2026	Valley View High School	5/QTR
	F	2:31PM	3:20PM				

PATHWAY 113C

Digital Filmmaking

Whatever the form or medium of creative expression, all careers in the Arts, Media, and Entertainment sector require “publication” or a public presentation in one way or another. Consequently, the Production and Managerial Arts pathway focuses on both the technical skills and the organizational and managerial knowledge necessary to bring arts, media, and entertainment to the public.

CTE PATHWAY 113B SEQUENCE

INTRODUCTORY	—
CONCENTRATOR	Digital Filmmaking
CAPSTONE	Digital Filmmaking 2
ENRICHMENT	Advanced Digital Filmmaking 3
ENRICHMENT	Advanced Digital Filmmaking 4



CONCENTRATOR

Digital Filmmaking

This course explores the history and evolution of film, documentaries, and new media while teaching essential video production skills. Students learn camera operation, editing, scriptwriting, lighting, and sound to effectively communicate ideas and stories through visual media.

CALPADS	7244
UC & CSU a-g APPROVED	NONE
Total HS Credits	10-20* YEARLONG *DEPENDING ON NUMBER OF HOURS PER WEEK PER COURSE
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2272444	MTWR	9:33AM	10:38AM	8/5/2026	12/17/2026	Ontario High School	5/SEM
	F	10:24AM	11:11AM				
2272440	MTWR	7:20AM	8:23AM	8/5/2026	12/17/2026	Montclair High School	5/SEM
2272441	MTWR	9:33AM	10:38AM	8/5/2026	12/17/2026	Montclair High School	5/SEM
	F	10:25AM	11:13AM				



PATHWAY 113D Multimedia Production

Learn about the world of audio production. Students with an interest in audio and its applications in modern media and art. Students will learn to employ audio as a creative tool for documentary story telling, fiction filmmaking, video art, news media, radio production, comedy sketches, commercials and internet production.

CTE PATHWAY 113D SEQUENCE

INTRODUCTORY	Introduction to Arts, Media & Entertainment
CONCENTRATOR	Audio Production
CAPSTONE	Audio Production 2
ENRICHMENT	—

CONCENTRATOR

Audio Production

This course equips students with skills in broadcast media, including TV, radio, podcasting, and emerging technologies. Students will explore industry practices, gain hands-on experience, and discover career opportunities in live broadcasting.

CALPADS	7247
UC & CSU a-g APPROVED	f/VAPA
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2172473	MTRF	10:38AM	11:34AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	11:04AM	11:43AM				
2172474	MTRF	11:42AM	12:42PM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	12:37PM	1:16PM				



CAPSTONE

Audio Production 2

In this course, students will explore radio as a broadcast medium across entertainment and industry sectors. They will gain hands-on experience in pre-, post-, and on-air production, learning about sound recording, audio switching, and digital editing. Students will also develop performance techniques and collaborate on creative radio productions.

CALPADS	7248
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	MOUNT SAN ANTONIO COLLEGE (MUSA100: 3CR)

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2172483	MTRF	10:38AM	11:34AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	11:04AM	11:43AM				
2172474	MTRF	11:42AM	12:42PM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	12:37PM	1:16PM				

PATHWAY 114

Game Design and Integration

This course introduces students to the rapidly developing field Game Design and production. They will explore current technologies, media and art applications, and emerging technological advances that impact this ever-expanding field. They will combine foundations in design, animation, graphic imaging, and multimedia production to prepare for employment, advanced training, or higher education in project or software design.

CTE PATHWAY 113C SEQUENCE

INTRODUCTORY	Introduction to Arts, Media & Entertainment
CONCENTRATOR	Game Design & Computer Programming
CAPSTONE	—
ENRICHMENT	—

CONCENTRATOR

Game Design & Computer Programming

This course enhances skills in game design, animation, coding, and multimedia production while exploring emerging technologies. Students will refine their abilities in design and graphic imaging, preparing for careers or further education in software and project design, including mobile app development.

CALPADS	7261
UC & CSU a-g APPROVED	f/VAPA
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2272611	MTWR	8:30AM	9:26AM	8/5/2026	12/17/2026	Chaffey High School	5/SEM
	F	9:30AM	10:17AM				
2272612	MTWR	9:33AM	10:38AM	8/5/2026	12/17/2026	Chaffey High School	5/SEM
	F	10:24AM	11:11AM				

Building and Construction Trades



PATHWAY 120

Building and Construction Trades

PATHWAY 120A

Cabinetry

The Cabinetry, Millwork, and Woodworking pathway provides learning opportunities for students interested in preparing for careers in cabinet construction, millwork, finish carpentry, and furniture making for both production and custom products.

CTE PATHWAY 120 SEQUENCE

INTRODUCTORY	—
CONCENTRATOR	Cabinetmaking
CAPSTONE	Cabinetmaking 2
ENRICHMENT	—

CONCENTRATOR

Cabinetmaking

Building on foundational skills, students will develop expertise in woodworking, cabinetmaking, and millworking. They will explore furniture and cabinet design, wood materials, finishes, and construction techniques while gaining hands-on experience in building and installing cabinets, furniture, and countertops.

CALPADS	7311
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2273119	MTWR	4:00PM	6:30PM	8/5/2026	12/17/2026	Chaffey High School	10/SEM
2273112	MTWR	9:33AM	10:38AM	8/5/2026	12/17/2026	Etiwanda High School	5/SEM
	F	10:24AM	11:11PM				



CAPSTONE

Cabinetmaking 2

Students will apply advanced skills in woodworking, cabinetmaking, and millworking, mastering design, layout, and technical drawing interpretation. They will demonstrate expertise in constructing and installing furniture, cabinets, countertops, and other millwork projects.

CALPADS	7312
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN CABINET MAKING
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2172129	MTWR	4:00PM	6:30PM	8/5/2026	12/17/2026	Chaffey High School	5/SEM

PATHWAY 120B

Woodworking

The Cabinetry, Millwork, and Woodworking pathway provides learning opportunities for students interested in preparing for careers in cabinet construction, millwork, finish carpentry, and furniture making for both production and custom products.

CTE PATHWAY 120 SEQUENCE

INTRODUCTORY	—
CONCENTRATOR	Wood Design
CAPSTONE	Advanced Woodworking 2
ENRICHMENT	Advanced Woodworking 3/4

CONCENTRATOR

Wood Design 1

Building on foundational skills, this course develops expertise in woodworking, cabinetmaking, and millwork. Students will refine design, layout, and technical drawing interpretation while exploring furniture styles, materials, finishes, and construction techniques. Hands-on projects include furniture building, cabinetmaking, and countertop installation.

CALPADS	7311WD
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
22731105	MTWR	1:21PM	2:17PM	8/5/2026	12/17/2026	Chaffey High School	5/SEM
	F	1:37PM	2:25PM				
22731106	MTWR	2:24PM	3:20PM	8/5/2026	12/17/2026	Chaffey High School	5/SEM
	F	2:32PM	3:20PM				
22731155	MTWR	1:21PM	2:17PM	8/5/2026	12/17/2026	Ontario High School	5/SEM
	F	1:37PM	2:25PM				
2273113	MTWR	10:45AM	11:41AM	8/5/2026	12/17/2026	Rancho Cucamonga High School	5/SEM
	F	11:18AM	12:05PM				
2273114	MTWR	11:48AM	12:44PM	8/5/2026	12/17/2026	Rancho Cucamonga High School	5/SEM
	F	12:12PM	1:00PM				
22731133	MTWR	10:45AM	11:41AM	8/5/2026	12/17/2026	Los Osos High School	5/SEM
	F	11:18AM	12:05PM				
22731124	MTWR	12:18PM	1:14PM	8/5/2026	12/17/2026	Los Osos High School	5/SEM
	F	12:42PM	1:30PM				

PATHWAY 120C

Millwork/Cabinet Manufacturing

The Cabinetry, Millwork, and Woodworking pathway provides learning opportunities for students interested in preparing for careers in cabinet construction, millwork, finish carpentry, and furniture making for both production and custom products.

CTE PATHWAY 120 SEQUENCE

INTRODUCTORY	—
CONCENTRATOR	Millwork/Cabinet Manufacturing
CAPSTONE	Millwork/Cabinet Manufacturing 2
ENRICHMENT	—

CONCENTRATOR

Millwork/Cabinet Manufacturing

This course teaches students the skills needed for mass-producing wood products like cabinets, trim, and fixtures. Students will learn cutting, shaping, assembling, refinishing, and hardware installation, along with planning and drafting layouts.

CALPADS	7311M
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
22731199	MTWR	4:00PM	6:30PM	8/5/2026	12/17/2026	Chaffey High School	10/SEM

CONCENTRATOR

Millwork/Cabinet Manufacturing 2

In this advanced course, students showcase their expertise in woodworking, cabinetmaking, and millwork. They will master design, layout, and technical drawing interpretation while planning, constructing, and installing furniture, cabinets, countertops, and other millwork products.

CALPADS	7312M
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN MILLWORK/CABINET MANUFACTURING
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
22731299	MTWR	4:00PM	6:30PM	8/5/2026	12/17/2026	Chaffey High School	10/SEM



PATHWAY 122

Mechanical Systems Installation and Repair

PATHWAY 122

Mechanical Systems Installation and Repair

The Mechanical Systems Installation & Repair pathway provides students with competencies fundamental for preparing in employment or advanced training in heating, ventilation, air-conditioning (HVAC) & appliance installation, maintenance, & repair. The pathway includes preparation for a Class C California License & EPA certification.

CTE PATHWAY 120 SEQUENCE

INTRODUCTORY	—
CONCENTRATOR	HVAC
CAPSTONE	HVAC 2
ENRICHMENT	—

CONCENTRATOR

Heating, Ventilation, and Air Conditioning Systems (HVAC)

This course prepares students to install, maintain, and repair residential and commercial heating and air-conditioning systems. Students learn refrigeration cycles, compressor testing, troubleshooting, and safety best practices. Hands-on training includes brazing copper tubing, adjusting system performance, and diagnosing HVAC equipment.

CALPADS	7331
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	NONE
Industry Certification	* OSHA 10*/EPA Section 608 Technician Certificate
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2173319**	MW	4:45PM	9:30PM	8/5/2026	12/16/2026	Chaffey High School	10/SEM
2173311	MTRF	8:30AM	9:27AM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	8:30AM	9:11AM				
2173312	MTRF	9:34AM	10:31AM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	9:18AM	9:59AM				
2173313	MTRF	10:38AM	11:35AM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	10:52AM	11:33AM				

CAPSTONE

Heating, Ventilation, and Air Conditioning Systems (HVAC) 2

Building on the foundational HVAC course, this class prepares students to install, operate, and repair residential and commercial heating and cooling systems. Students gain hands-on experience with refrigeration cycles, compressor testing, troubleshooting, and brazing copper tubing. Emphasis is placed on system diagnostics, safety best practices, and air distribution.

CALPADS	7332
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN HVAC
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2173329	MW	4:45PM	9:30PM	8/5/2026	12/16/2026	Chaffey High School	10/SEM

PATHWAY 123

Residential and Commercial Construction

PATHWAY 123A

Masonry

The Residential and Commercial Construction pathway provides learning opportunities for students interested in preparing for careers in construction and building design, performance, and sustain-ability. The standards focus on the manner in which residential and commercial structures are designed and built. The pathway includes instruction in the way in which these structures are built. (Class B California License).

CTE PATHWAY 123 SEQUENCE

INTRODUCTORY	–
CONCENTRATOR	Masonry 1
CAPSTONE	Masonry 2
ENRICHMENT	Masonry 3

CONCENTRATOR

Masonry 1

This course prepares students for brick and block laying, covering layout, spacing, alignment, and cutting techniques. Students will work with materials like brick, stone, and terracotta to build and repair structures such as walls, fireplaces, and arches.

CALPADS	7341M
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21734123	MTWR	10:46AM	11:43AM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	11:18AM	12:07PM				

CAPSTONE

Masonry 2

This advanced course teaches students to lay bricks and blocks, focusing on spacing, alignment, and precision cutting techniques.

CALPADS	7342M
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN MASONRY 1
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2173426	MTWR	2:25PM	3:22PM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	2:33PM	3:22PM				

CONCENTRATOR

Masonry 3

CALPADS	7341M
UC & CSU a-g APPROVED	g/Elective*
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN MASONRY 2
Industry Certification	NONE
College Credits	NONE

PATHWAY 123B

Construction

Build your future from the ground up! This pathway teaches students the skills needed for success in residential and commercial construction. Through hands-on projects, students learn the full construction process — from site layout and concrete work to framing, ceilings, basic electrical, and plumbing. Graduates leave with practical experience and a strong foundation for careers in the construction industry.

CTE PATHWAY 123 SEQUENCE

INTRODUCTORY	—
CONCENTRATOR	Construction 1
CAPSTONE	Construction 2
ENRICHMENT	Construction 3

CONCENTRATOR

Construction 1

This course builds intermediate skills in residential and commercial construction. Students will learn the phases of a project from start to finish, gaining hands-on experience in site layout, concrete, framing, ceilings, and basic electrical and plumbing work.

CALPADS	7341R
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	5–10 * DEPENDING ON NUMBER OF HOURS PER WEEK/PER COURSE/PER LAB HOURS
Prerequisite	NONE
Industry Certification	OSHA 10
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21734101	MTWRF	7:40AM	9:15AM	8/10/2026	10/9/2026	Buena Vista High School	5 /QTR
217341001	MTWRF	7:40AM	9:15AM	10/12/2026	12/17/2026	Buena Vista High School	5/QTR
2173412	MTWR	9:38AM	10:40AM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	10:20AM	11:12AM				
2173413	MTWR	10:46AM	11:43AM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	11:18AM	12:07PM				
2173414	MTWR	11:49AM	12:46PM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	12:13PM	1:02PM				
2173415	MTWR	1:22PM	2:19PM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	1:38PM	2:27PM				
2173416	MTWR	2:25PM	3:22PM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	2:33PM	3:22PM				
2173411	MTRF	8:30AM	9:27AM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	8:30AM	9:11AM				
2173412	MTRF	9:34AM	10:31AM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	9:18AM	9:59AM				
2173415	MTRF	1:19PM	2:16PM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	1:01PM	1:42PM				
2173416	MTRF	2:23PM	3:20PM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	1:49PM	2:30PM				

CAPSTONE

Construction 2

This course provides students with intermediate skills in residential and commercial construction. Students will gain a comprehensive understanding of project phases, including site layout, framing, concrete work, ceilings, and fundamental electrical and plumbing systems. Hands-on experience prepares students for careers in the construction industry.

CALPADS	7342R2
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	5-10 *DEPENDING ON NUMBER OF HOURS PER WEEK/PER COURSE/PER LAB HOURS
Prerequisite	EARN A 'C' OR HIGHER IN CONSTRUCTION 1
Industry Certification	OSHA 10
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21734222	MTWR	9:38AM	10:40AM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	10:20AM	11:12AM				
21734214	MTWR	11:49AM	12:46PM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	12:13PM	1:02PM				
21734215	MTWR	1:22PM	2:19PM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	1:38PM	2:27PM				
21734201	MTWRF	7:40AM	9:15AM	8/10/2026	10/9/2026	Buena Vista High School	5/QTR
217342001	MTWRF	7:40AM	9:15AM	10/12/2026	12/17/2026	Buena Vista High School	5/QTR
2173423	MTRF	10:38AM	11:35AM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	10:52AM	11:33AM				

CAPSTONE

Construction 3

This capstone course lets students apply advanced skills in construction, including interpreting technical drawings, performing site prep, and building a single-family home. Students will work with framing, finishes, plumbing, and electrical systems, using sustainable practices and industry standards. Completion may prepare students for a Class B California Contractor License.

CALPADS	7342R3
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	5-10 *DEPENDING ON NUMBER OF HOURS PER WEEK/PER COURSE/PER LAB HOURS
Prerequisite	EARN A 'C' OR HIGHER IN CONSTRUCTION 2
Industry Certification	OSHA 10
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2173421	MTWR	8:35AM	9:32AM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	9:25AM	10:14AM				
2173422	MTWR	9:38AM	10:40AM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	10:20AM	11:12AM				
21734233	MTWR	10:46AM	11:43AM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	11:18AM	12:07PM				

Business and Finance



PATHWAY 182

Business Management

PATHWAY 182

Business Management

Business Management consists of planning, leading and controlling an organization or effort to accomplish a goal. In the Business Management pathway, students learn entrepreneurship and business fundamentals, goal-setting, resource allocation, organizational structure and management techniques, economics, financial data, risk management, information technology, and supply chain management.

CTE PATHWAY 182 SEQUENCE

INTRODUCTORY	Introduction to Business and Finance (Optional)
CONCENTRATOR	Business Management OR Business Management and Leadership 2-1
CAPSTONE	Business Management 2
ENRICHMENT	—

CONCENTRATOR

Business Management

Gain real-world business skills in this course, where you'll learn key terminology, concepts, and modern business practices. Build a strong business vocabulary, sharpen critical thinking, and develop decision-making skills to tackle today's workplace challenges. Through hands-on projects, case studies, and research, you'll explore how businesses operate and prepare for success in any career.

CALPADS	7411
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
				START	END		
2174111	M	9:25AM	10:14AM	8/10/2026	12/17/2026	Ayala High School	5/SEM
	TWRF	8:35AM	9:32AM				
2174112	M	10:20AM	11:09AM	8/10/2026	12/17/2026	Ayala High School	5/SEM
	TWRF	9:38AM	10:35AM				
2174113	M	11:15AM	12:04PM	8/10/2026	12/17/2026	Ayala High School	5/SEM
	TWRF	10:41AM	11:38AM				
2174115	M	1:38PM	2:27PM	8/10/2026	12/17/2026	Ayala High School	5/SEM
	TWRF	1:22PM	2:19PM				
21741199	TWR	4:25PM	7:45PM	8/5/2026	12/17/2026	Career Training Center	10/SEM
21741111	MR	8:55AM	10:15AM	8/19/2026	12/17/2026	San Antonio High School	5/SEM
	W	8:30AM	9:15AM				
21741133	MR	10:20AM	11:40AM	8/19/2026	12/17/2026	San Antonio High School	5/SEM
	W	10:10AM	10:55AM				

CONCENTRATOR

Business Management and Leadership 2-1

Gain real-world business skills in this course, where you'll learn key terminology, concepts, and modern business practices. Build a strong business vocabulary, sharpen critical thinking, and develop decision-making skills to tackle today's workplace challenges. Through hands-on projects, case studies, and research, you'll explore how businesses operate and prepare for success in any career.

CALPADS	7411
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2274111	MTWR	8:30AM	9:26AM	8/5/2026	12/17/2026	Los Osos High School	5/SEM
	F	9:30AM	10:17AM				
2274114	MTWR	12:18PM	1:14PM	8/5/2026	12/17/2026	Los Osos High School	5/SEM
	F	12:42PM	1:30PM				

CAPSTONE

Business Management 2

Explore the world of business in this course, where you'll learn how companies operate, from marketing and finance to leadership and human resources. Develop skills in communication, data management, and quality control while gaining hands-on experience in business planning. With work-based learning and industry certification opportunities, you'll build a strong foundation for future success in business management.

CALPADS	7411
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2174124	TWRF	11:49AM	12:46PM	8/10/2026	12/17/2026	Ayala High School	5/SEM
	M	12:13PM	1:02PM				
2174129	TWR	4:25PM	7:45PM	8/5/2026	12/17/2026	Career Training Center	10/SEM



Engineering and Architecture



PATHWAY 152: Engineering Design

The Engineering Design pathway provides learning opportunities for students interested in preparing for careers in the design and production of mechanical, electrical, and computer systems.

CTE PATHWAY 152 SEQUENCE

INTRODUCTORY	–
CONCENTRATOR	Introduction to Engineering Design
CAPSTONE	Civil Engineering and Architecture
ENRICHMENT	Engineering Design and Development

CONCENTRATOR

Introduction To Engineering Design

In this hands-on course, students explore the engineering design process by applying math, science, and engineering standards to real-world projects. Working individually and in teams, they design solutions using 3D modeling software and document their work in an engineering notebook.

CALPADS	7700ED
UC & CSU a-g APPROVED	d/Science
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2177005	MTRF	1:30PM	2:26PM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	2:04PM	2:43PM				
2177006	MTRF	2:34PM	3:30PM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	2:51PM	3:30PM				
2177005	M	1:38PM	2:27PM	8/10/2026	12/17/2026	Ayala High School	5/SEM
	TWRF	1:22PM	2:19PM				
2177006	M	2:33PM	3:22PM	8/10/2026	12/17/2026	Ayala High School	5/SEM
	TWRF	2:25PM	3:22PM				

CAPSTONE

Civil Engineering and Architecture

Civil Engineering and Architecture (CEA) introduces students to building and site design through hands-on projects. Using math, science, and engineering principles, students design residential and commercial structures and document their work with 3D architectural software. Through individual and team projects, they develop skills in planning, problem-solving, project management, and technical documentation while following industry standards.

CALPADS	7730ED
UC & CSU a-g APPROVED	d/Science
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN INTRODUCTION TO ENGINEERING DESIGN
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2177303	M	11:15AM	12:04PM	8/10/2026	12/17/2026	Ayala High School	5/SEM
	TWRF	10:41AM	11:38AM				
2177304	M	12:13PM	1:02PM	8/10/2026	12/17/2026	Ayala High School	5/SEM
	TWRF	11:49AM	12:46PM				
2177301	MTRF	8:30AM	9:26AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	9:30AM	10:09AM				
2177302	MTRF	9:34AM	10:30AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	10:17AM	10:56AM				



ENRICHMENT

Engineering Design and Development

Engineering Design and Development (EDD) is the capstone course in the PLTW engineering program, where students work in teams to identify, research, and solve real-world problems using the engineering design process. They develop, test, and refine prototypes, collaborating with industry experts and presenting their solutions to an external panel. This course strengthens problem-solving, communication, and design skills essential for future engineers.

CALPADS	7731ED
UC & CSU a-g APPROVED	d/Science
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN CIVIL ENGINEERING & ARCHITECTURE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2177311	M	9:25AM	10:14AM	8/10/2026	12/17/2026	Ayala High School	5/SEM
	TWRF	8:35AM	9:32AM				
2177312	M	10:20AM	11:09AM	8/10/2026	12/17/2026	Ayala High School	5/SEM
	TWRF	9:38AM	10:35AM				
2177313	MTRF	10:38AM	11:34AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	11:04AM	11:43AM				

PATHWAY 159

Architectural Design

The Architectural Design pathway provides learning opportunities for students interested in preparing for careers in such areas as architecture, industrial design, and civil engineering.

CTE PATHWAY 159 SEQUENCE

INTRODUCTORY	—
CONCENTRATOR	Architectural Design
CAPSTONE	Architectural Drafting
ENRICHMENT	—

CONCENTRATOR

Architectural Design

The Architectural Design course introduces students to residential architecture through hands-on learning. Using industry-standard 2D and 3D software, students will design homes, explore construction methods, create models, and work with 3D printing and landscaping.

CALPADS	7710
UC & CSU a-g APPROVED	f/VAPA
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2277109	TW	4:00PM	6:30PM	8/5/2026	12/16/2026	Montclair High School	5/SEM

CAPSTONE

Architectural Drafting

This course prepares students to assist architects and engineers in designing buildings while ensuring compliance with codes, budgets, and client needs.

CALPADS	7711
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN ARCHITECTURAL DESIGN
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2277119	TW	4:00PM	6:30PM	8/5/2026	12/16/2026	Montclair High School	5/SEM



Child Development



PATHWAY 130 Child Development

This exploratory course introduces students to multiple industry sectors and pathways, helping them discover potential career interests and make informed choices about their future. While it serves as a foundation, it does not count toward the 300-hour pathway requirement.

CTE PATHWAY 130 SEQUENCE

INTRODUCTORY	—
CONCENTRATOR	Child Development
CAPSTONE	Child Development 2
ENRICHMENT	—

CONCENTRATOR

Child Development

This course prepares students to understand children's physical, mental, emotional, and social growth and development, as well as provide for their care and guidance. Instruction includes prenatal developments; research theories in human growth and development from prenatal stages of development to puberty and beyond; inherited characteristics; health and safety; guidance and discipline; cultural diversity; child abuse and neglect; and children with special needs. It provides a solid foundation for any career that involves working with children, including child care and education.

CALPADS	7530
UC & CSU a-g APPROVED	NONE
Total HS Credits	5
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2175101	MTRF	8:30AM	9:15AM	8/24/2026	1/22/2027	Hillside High School	5/SEM
	W	8:30AM	9:05AM				
2175102	MTRF	9:16AM	10:01AM	8/24/2026	1/22/2027	Hillside High School	5/SEM
	W	9:06AM	9:41AM				
2175103	MTRF	10:02AM	10:47AM	8/24/2026	1/22/2027	Hillside High School	5/SEM
	W	9:42AM	10:17AM				

Education



PATHWAY 132 Education

This concentration course prepares students for professional or learning support positions in education, pre-kindergarten through grade twelve. Students study human development; standards, regulations, and codes; positive guidance and counseling techniques; age-appropriate and grade appropriate learning strategies; learning theories; and standards-based curriculum and instructional design.

CTE PATHWAY 132 SEQUENCE

INTRODUCTORY	—
CONCENTRATOR	Careers In Education
CAPSTONE	Careers In Education 2
ENRICHMENT	—

CONCENTRATOR

Careers in Education

This course prepares students for professional or learning support positions in education, pre-kindergarten through grade twelve. Students study human development; standards, regulations, and codes; positive guidance and counseling techniques; age-appropriate and grade appropriate learning strategies; learning theories; and standards-based curriculum and instructional design.

CALPADS	7530
UC & CSU a-g APPROVED	NONE
Total HS Credits	5
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2175302	MTRF	9:34AM	10:30AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	10:17AM	10:56AM				
2175303	MTRF	10:38AM	11:34AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	11:04AM	11:43AM				

CAPSTONE

Careers in Education 2

This course builds on concentration course content and is the final course taken in the Education pathway sequence. Students are prepared for a career or further postsecondary training. Students can apply and practice their knowledge and skills at a variety of elementary and secondary education sites.

CALPADS	7531
UC & CSU a-g APPROVED	NONE
Total HS Credits	5
Prerequisite	EARN A 'C' OR HIGHER IN CAREERS IN EDUCATION
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2175321	MTRF	8:30AM	9:26AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	9:30AM	10:09AM				

Fashion and Interior Design



PATHWAY 162

Personal Services

PATHWAY 162B

Barbering

Barbering prepares students with knowledge and hands on learning of the practice of shaving or trimming the beard, cutting the hair, and giving facial and scalp massages with oils, creams, lotions, or other preparations, either by hand or using mechanical appliances. Barbers are also trained in, shampooing, arranging, dressing, curling, waving, chemical waving, hair relaxing, or dyeing the hair or applying hair tonics, and in applying cosmetic preparations, antiseptics, powders, oils, clays or lotions to the scalp, face, or neck.

CTE PATHWAY 162B SEQUENCE

INTRODUCTORY	—
CONCENTRATOR	Barbering
CONCENTRATOR	Barbering 2
CAPSTONE	Barbering 3
ENRICHMENT	—

CONCENTRATOR

Barbering

Train to become a licensed barber with our Barber/Stylist course, designed to prepare you for the California State Board Barbering exam. You'll master essential skills like hair cutting, shaving, scalp treatments, and styling, along with chemical services like coloring and relaxing. The course covers both theory and hands-on training to meet state requirements, ensuring you're ready for a successful career in barbering.

CALPADS	7833
UC & CSU a-g APPROVED	NONE
Total HS Credits	15

Note

CONTACT YOUR CAREER TECHNICIAN OR BVROP OFFICE TO JOIN THE WAITLIST

PROGRAM COMPLETION - 1000 HOURS (2 COMPLETE SEMESTERS AND 1 SUMMER SESSION)

Prerequisite

MUST BE 16 YEARS OR OLDER; 11TH OR 12TH GRADE

Industry Certification

BARBERING LICENSE

College Credits

NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
				START	END		
21783139	MTWRF	4:00PM	8:30PM	8/12/2026	12/18/2026	San Antonio ROP	15/SEM

CONCENTRATOR

Barbering 2

CALPADS	7834
UC & CSU a-g APPROVED	NONE
Total HS Credits	15
Prerequisite	EARN A 'C' OR HIGHER IN BARBERING
Industry Certification	BARBERING LICENSE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2178349	MTWRF	4:00PM	8:30PM	8/12/2026	12/18/2026	San Antonio ROP	15/SEM

CAPSTONE

Barbering 3

CALPADS	7835
UC & CSU a-g APPROVED	NONE
Total HS Credits	15
Prerequisite	EARN A 'C' OR HIGHER IN BARBERING 2
Industry Certification	BARBERING LICENSE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2178359	MTWRF	4:00PM	8:30PM	8/12/2026	12/18/2026	San Antonio ROP	15/SEM

PATHWAY 162C

Cosmetology

Students who follow the Personal Services pathway develop the essential concepts, knowledge, principles, and skills to be successful in the career opportunities in this industry. Careers or subjects in this field include barbering, cosmetology, makeup artistry, and manicuring, with the emphasis on client consultation, health/safety, service/treatment protocols, product/equipment knowledge, marketing/promotion, management, and business practices.

CTE PATHWAY 162B SEQUENCE

INTRODUCTORY	—
CONCENTRATOR	Cosmetology
CONCENTRATOR	Cosmetology 2
CAPSTONE	Cosmetology3
ENRICHMENT	—



CONCENTRATOR

Cosmetology

In this 1,000-hour course, students learn hairstyling, cutting, coloring, chemical treatments, facials, nail care, and makeup, along with client safety and sanitation. With a focus on hygiene, anatomy, and industry regulations, the program prepares students for state licensing exams. Offered in partnership with SAROP, this hands-on training sets high school juniors and seniors up for success in the beauty industry.

CALPADS	7837
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	15
Note	CONTACT YOUR CAREER TECHNICIAN OR BVROP OFFICE TO JOIN THE WAITLIST
	PROGRAM COMPLETION - 1000 HOURS (2 COMPLETE SEMESTERS AND 1 SUMMER SESSION)
Prerequisite	MUST BE 16 YEARS OR OLDER; 11TH OR 12TH GRADE
Industry Certification	COSMETOLOGY LICENSE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2178379	MTWRF	4:00PM	8:30PM	8/12/2026	12/18/2026	San Antonio ROP	15/SEM

CONCENTRATOR

Cosmetology 2

CALPADS	7838
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	15
Prerequisite	EARN A 'C' OR HIGHER IN COSMETOLOGY
Industry Certification	COSMETOLOGY LICENSE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2178389	MTWRF	4:00PM	8:30PM	8/12/2026	12/18/2026	San Antonio ROP	15/SEM

CAPSTONE

Cosmetology 3

CALPADS	7839
UC & CSU a-g APPROVED	g/Elective*
Total HS Credits	15
Prerequisite	EARN A 'C' OR HIGHER IN COSMETOLOGY
Industry Certification	COSMETOLOGY LICENSE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2178399	MTWRF	4:00PM	8:30PM	8/12/2026	12/18/2026	San Antonio ROP	15/SEM

Health Science and Medical Technology



PATHWAY 195

Mental and Behavioral Health

PATHWAY 195

Mental and Behavioral Health

Students will gain specific content knowledge and skills within the Mental and Behavioral Health pathway. Courses align to the basic knowledge levels necessary to learn and recognize word root, prefixes, and suffixes used in medical language, understand the prevention, wellness, and disease process. Students will understand how to create a supportive learning community, explore the states of the teenage brain, build relationships, and resolve conflicts using techniques and strategies of mindfulness, social emotional learning skills, restorative practices, and trauma-informed care.

CTE PATHWAY 195 SEQUENCE

INTRODUCTORY	Introduction to Mental and Behavioral Health
CONCENTRATOR	Mental and Behavioral Health
CAPSTONE	Mental and Behavioral Health 2
ENRICHMENT	—



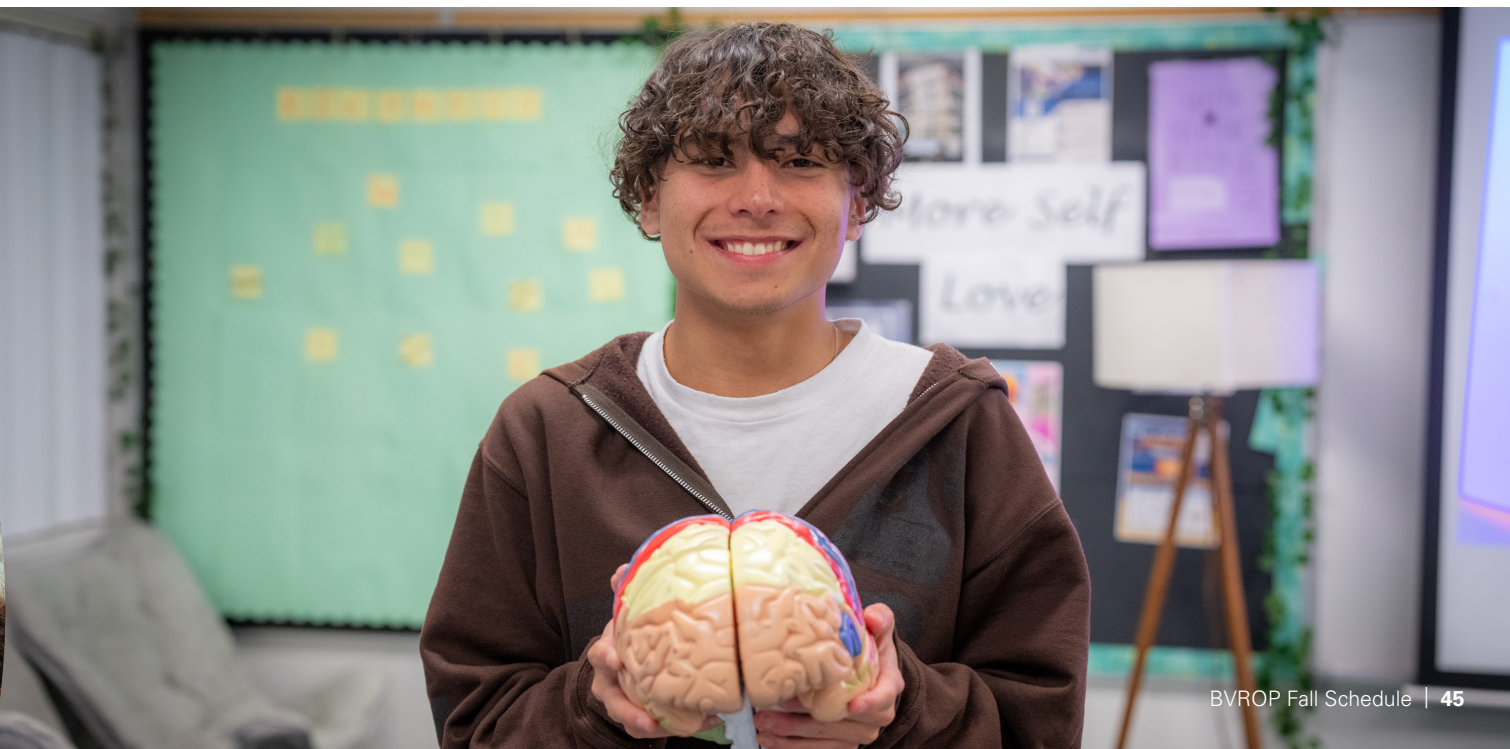
CONCENTRATOR

Mental and Behavioral Health

Discover the world of mental and behavioral health in this engaging course designed for all high school students. Explore mental well-being, teen mental health first aid, and neuroscience while building skills in communication, self-regulation, and motivation. Learn about the exciting career paths in the growing field of mental and behavioral health!

CALPADS	7961
UC & CSU a-g APPROVED	d/Science
Total HS Credits	10
Prerequisite	INTRODUCTION TO MENTAL & BEHAVIORAL HEALTH (OPTIONAL)
Industry Certification	Teen Mental Health First Aid AHA Heartsaver CPR, AED, First Aid
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2179619	TWR	4:25PM	7:45PM	8/5/2026	12/17/2026	Career Training Center	10/SEM
2179614	MTRF	11:42AM	12:42PM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	12:37PM	1:16PM				
2179615	MTRF	1:30PM	2:26PM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	2:04PM	2:43PM				
2179616	MTRF	2:34PM	3:30PM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	2:51PM	3:30PM				
2179611	MTWR	8:30AM	9:26AM	8/5/2026	12/17/2026	Chaffey High School	5/SEM
	F	9:30AM	10:17AM				
2179614	MTWR	12:18PM	1:14PM	8/5/2026	12/17/2026	Chaffey High School	5/SEM
	F	12:42PM	1:30PM				
2179615	MTWR	1:21PM	2:17PM	8/5/2026	12/17/2026	Chaffey High School	5/SEM
	F	1:37PM	2:25PM				
21796106	MTWR	2:24PM	3:20PM	8/5/2026	12/17/2026	Chaffey High School	5/SEM
	F	2:32PM	3:20PM				



CAPSTONE

Mental and Behavioral Health 2

In this advanced course, students will apply a community health model to mental and behavioral health while building key social-emotional skills. Through hands-on learning, they'll develop a capstone symposium project, gaining real-world experience in the field.

CALPADS	7962
UC & CSU a-g APPROVED	d/Science
Total HS Credits	10
Prerequisite	EARN A "C" OR HIGHER IN MENTAL AND BEHAVIORAL HEALTH
Industry Certification	Teen Mental Health First Aid AHA Heartsaver CPR, AED, First Aid
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21796233	MTWR	10:45AM	11:41AM	8/5/2026	12/17/2026	Chaffey High School	5/SEM
	F	11:18AM	12:05PM				
2179622	MTRF	9:34AM	10:30AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	10:17AM	10:56AM				
2179623	MTRF	10:38AM	11:34AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	11:04AM	11:43AM				
2179629	TWR	4:25PM	7:45PM	8/5/2026	12/17/2026	Career Training Center	10/SEM



PATHWAY 198

Patient Care

PATHWAY 198A

Pharmacy Technician

Explore the fast-paced world of pharmacy! This pathway prepares students for careers in community, clinical, and hospital pharmacies. Students gain essential knowledge in medication safety, pharmacy operations, and patient care, while developing the technical skills needed to support pharmacists and serve patients. Hands-on learning and workplace preparation help students take the first step toward a rewarding healthcare career.

CTE PATHWAY 195 SEQUENCE

INTRODUCTORY	Introduction to Patient Care
CONCENTRATOR	Pharmacy Technician
CAPSTONE (CC)	Pharmacy Technician 2 - Community Classroom
ENRICHMENT	—

CONCENTRATOR

Pharmacy Technician

Get ready for a career in pharmacy! This course equips students with essential skills for jobs in community, clinical, or hospital pharmacies. Students must provide TB clearance and proof of immunizations.

CALPADS	7921PT
UC & CSU a-g APPROVED	d/Science*
Total HS Credits	30 Grade 12
Prerequisite	SENIORS ONLY, *YEARLONG COURSE* STUDENTS MUST BE 18 YEARS OLD BY FEBRUARY 15, 2027 TO PARTICIPATE IN EXTERNSHIP. Students who complete course will be eligible to apply for the Pharmacy Technician License.
Industry Certification	California State Board of Pharmacy: Pharmacy Technician License; OSHA 10
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21792199	MTWR (<i>in-person</i>)	4:30PM	7:45PM	8/5/2026	12/17/2026	Career Training Center	15/SEM
	MTWR (<i>asynchronous</i>)	7:45PM	8:30PM				



PATHWAY 195B

Registered Dental Assistant

CTE PATHWAY 195 SEQUENCE

INTRODUCTORY	Introduction to Patient Care
CONCENTRATOR	Registered Dental Assistant
CAPSTONE (CC)	Registered Dental Assistant 2 - Community Classroom
ENRICHMENT	—

The standards for the Patient Care pathway apply to occupations or functions involved in the 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. The standards specify the knowledge and skills needed by professional and technical personnel pursuing careers in this pathway.

CONCENTRATOR

Registered Dental Assistant

Explore the exciting world of dentistry! This course introduces high-demand careers like dental hygienist, assistant, and lab technician. Learn how these roles support patient care and create essential dental products like dentures and braces.

CALPADS	7921RD
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	50
Prerequisite	MUST BE 16 YEARS OLD; *YEARLONG COURSE – COMMUNITY CLASSROOM PER TEACHER RECOMMENDATION*
Industry Certification	AHA -BLS & Heartsaver First Aid
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2179219	MTWR (<i>in-person</i>)	3:00PM	7:45PM	8/5/2026	12/18/2026	Career Training Center	25/SEM
	MTWR (<i>asynchronous</i>)	7:45PM	8:15PM				
	F	3:00PM	6:15PM				



PATHWAY 198C

Medical Assisting

Prepare for a hands-on career in healthcare! This pathway introduces students to patient care, medical terminology, and essential clinical skills. Through classroom instruction and real-world internships, students gain experience in vital signs, lab tests, EKGs, injections, and office administration. Graduates leave ready to pursue roles in medical offices, clinics, and other healthcare settings — with the knowledge and confidence to make a difference in patient care.

CTE PATHWAY 198C SEQUENCE

INTRODUCTORY	Introduction to Patient Care
CONCENTRATOR	Healthcare Occupations
CONCENTRATOR	Medical Assisting
CAPSTONE (CC)	Medical Assisting 2
ENRICHMENT	—

CONCENTRATOR

Healthcare Occupations

This course introduces careers in healthcare, covering essential skills like First Aid, CPR, and medical terminology. Students explore patient care, medical emergencies, and industry requirements through hands-on practice, preparing them for future healthcare careers.

CALPADS	7921H
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	NONE
Industry Certification	CPR Hands Only*
College Credits	MOUNT SAN ANTONIO COLLEGE (MEDI 90:3CR)*

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2179215	MTWR	1:19PM	2:17PM	8/5/2026	12/17/2026	Valley View High School	5/QT
	F	1:37PM	2:26PM				
2179216	MTWR	2:22PM	3:20PM	8/5/2026	12/17/2026	Valley View High School	5/QT
	F	2:31PM	3:20PM				
2279219	MW	4:00PM	9:00PM	8/5/2026	12/16/2026	Colony High School	10/SEM
2179211*	MTRF	8:30AM	9:27AM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	8:30AM	9:11AM				
2179212*	MTRF	9:34AM	10:31AM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	9:18AM	9:59AM				
2179213*	MTRF	10:38AM	11:35AM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	10:52AM	11:33AM				
2179215*	MTRF	1:19PM	2:16PM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	1:01PM	1:42PM				
2179212	M	10:20AM	11:12PM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	9:38AM	10:40AM				
2179213	M	11:18AM	12:07PM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	10:46AM	11:43AM				
21792144	M	12:13PM	1:02PM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	11:49AM	12:46PM				
2179215	M	1:38PM	2:27PM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	1:22PM	2:19PM				

CONCENTRATOR

Medical Assisting

This UC A-G approved course prepares students for work in a doctor's office with hands-on training in vital signs, EKGs, injections, dressings, lab tests, and patient care. Students also learn CPR, First Aid, and medical terminology with college articulation. Success in this course may lead to training in medical offices or clinics.

CALPADS 7921MA
UC & CSU a-g APPROVED g/Elective
Total HS Credits 10
Prerequisite **MUST BE 16 YEARS OLD; *YEARLONG COURSE***
Industry Certification **AHA -BLS & Heartsaver First Aid***
College Credits *** MOUNT SAN ANTONIO COLLEGE (MEDI 90:3CR)**

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21792169	MTWRF	4:00PM	7:30PM	8/5/2026	12/18/2026	Career Training Center	10/SEM
21792169	MTRF	2:23PM	4:23PM	8/24/2026	12/18/2026	Upland High School	10/SEM
	W	1:49PM	3:49PM				
2179219*	MTWRF	4:30PM	6:30PM	8/24/2026	12/18/2026	Upland High School	10/SEM
21792169	TWRF	2:25PM	4:30PM	8/10/2026	12/17/2026	Chino Hills High School	10/SEM
	M	2:33PM	4:30PM				



PATHWAY 198D

Sports Medicine

Discover how to help others heal and perform their best! In this pathway, students explore careers in sports medicine, physical therapy, and rehabilitation. Through hands-on learning, they build skills in patient care, injury prevention, treatment, and recovery. Advanced courses provide real-world experience assisting with therapy techniques, patient education, and clinical procedures — preparing students for careers in healthcare, fitness, and athletic performance.

CTE PATHWAY 198D SEQUENCE

INTRODUCTORY	Introduction to Sports Medicine
CONCENTRATOR	Sports Medicine
CAPSTONE (CC)	Sports Medicine 2
ENRICHMENT	—

CONCENTRATOR

Sports Medicine

This course introduces students to careers in therapeutic services, focusing on treating diseases and improving patient health over time. Students will gain essential skills and knowledge for the field, with opportunities for hands-on learning in clinics, hospitals, and other healthcare settings.

CALPADS	7921S
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	NONE
Industry Certification	AHA-BLS - Heartsaver First Aid*
College Credits	* MOUNT SAN ANTONIO COLLEGE (KIN19:3CR)

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
217921222*	M	10:20AM	11:09AM	8/10/2026	12/17/2026	Ayala High School	5/SEM
	TWRF	9:38AM	10:35AM				
217921333*	M	11:15AM	12:04PM	8/10/2026	12/17/2026	Ayala High School	5/SEM
	TWRF	10:41AM	11:38AM				
217921444*	M	12:13PM	1:02PM	8/10/2026	12/17/2026	Ayala High School	5/SEM
	TWRF	11:49AM	12:46PM				
21792103	MTWR	10:46AM	11:43AM	8/10/2026	12/17/2026	Chino High School	5/SEM
	F	11:18AM	12:07PM				
2179214	MTWR	11:49AM	12:46PM	8/10/2026	12/17/2026	Chino High School	5/SEM
	F	12:13PM	1:02PM				
2179211	M	9:25AM	10:14AM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	8:35AM	9:32AM				
21792133	M	11:18AM	12:07PM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	10:46AM	11:43AM				
2179212	MTRF	9:34AM	10:30AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	10:17AM	10:56AM				
2179213	MTRF	10:38AM	11:34AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	11:04AM	11:43AM				
2179214	MTRF	11:42AM	12:42PM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	12:37PM	1:16PM				
2179215	MTRF	1:30PM	2:26PM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	2:04PM	2:43PM				
21792111	MTRF	8:30AM	9:27AM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	8:30AM	9:11AM				
21792122	MTRF	9:34AM	10:31AM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	9:18AM	9:59AM				
21792133	MTRF	10:38AM	11:35AM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	10:52AM	11:33AM				

CAPSTONE

Sports Medicine 2

In this course, students will learn to assist in physical therapy by preparing treatment areas, equipment, and materials while working under supervision. They will gain skills in patient communication, safety, and confidentiality, as well as educating patients on equipment use and exercise routines. Emphasizing teamwork, empathy, and professionalism, this course prepares students for careers in sports medicine and rehabilitation.

CALPADS	7922S
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN SPORTS MEDICINE
Industry Certification	AHA - BLS & Heartsaver First Aid
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21792211	M	9:25AM	10:14AM	8/10/2026	12/17/2026	Ayala High School	5/SEM
	TWRF	8:35AM	9:32AM				
2179225	MTWR	1:22PM	2:19PM	8/10/2026	12/17/2026	Chino High School	5/SEM
	F	1:38PM	2:27PM				
21792222	M	10:20AM	11:12AM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	9:38AM	10:40AM				
217922444	M	12:13PM	1:02PM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	11:49AM	12:46PM				
2179220	MTRF	7:25AM	8:25AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
2179221	MTRF	8:30AM	9:26AM	8/19/2026	12/18/2026	Claremont High School	5/SEM
	W	9:30AM	10:09AM				
21792233	MTRF	10:38AM	11:35AM	8/24/2026	1/22/2027	Upland High School	5/SEM
	W	10:52AM	11:33AM				



Hospitality, Tourism, and Recreation



PATHWAY 201

Food and Hospitality Services

PATHWAY 201

Food and Hospitality Services

The Food Service and Hospitality pathway focuses on the key aspects of the industry. Students pursuing this career pathway have in-depth hands-on experiences that emphasize industry awareness; sanitation and safe food handling; food and beverage production; nutrition; food serve management; and customer service.

CTE PATHWAY 201 SEQUENCE

INTRODUCTORY	—
CONCENTRATOR	Food and Hospitality Services
CAPSTONE	Food and Hospitality Services 2
ENRICHMENT	—

CONCENTRATOR

Food and Hospitality Services

This course prepares students for careers in the food and hospitality industry by teaching food production, preparation, and service skills. Students will learn about food safety, nutrition, commercial equipment, and restaurant management, including ordering, cost analysis, and customer service.

CALPADS	8020
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	NONE
Industry Certification	CA FOOD HANDLERS PERMIT
College Credits	* SAN BERNARDINO VALLEY COLLEGE (HOSP 100:3CR)

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2380205*	MTWR	1:22PM	2:19PM	8/10/2026	12/17/2026	Chino High School	5/SEM
	F	1:38PM	2:27PM				
2180201*	MTWR	8:35AM	9:32AM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	9:25AM	10:14AM				
2180203*	MTWR	10:46AM	11:43AM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	11:18AM	12:07PM				
2180205*	MTWR	1:22PM	2:19PM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	1:38PM	2:27PM				

CAPSTONE

Food and Hospitality Services 2

This course prepares students for careers in the food and hospitality industry by teaching food production, preparation, and service skills. Students will learn about food safety, nutrition, commercial equipment, and restaurant management, including ordering, cost analysis, and customer service.

CALPADS	8021
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN FOOD AND HOSPITALITY SERVICES
Industry Certification	CA FOOD HANDLERS PERMIT
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2180212	MTWR	9:38AM	10:40AM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	10:20AM	11:12AM				
2180214	MTWR	11:49AM	12:46PM	8/10/2026	12/17/2026	Don Lugo High School	5/SEM
	F	12:13PM	1:02PM				



Information and Communication Technologies



PATHWAY 201

Information Support and Services

This course is project-based and designed to provide students with hands-on use of software applications while studying computer concepts such as accessing and transmitting information in a networked environment. Students will learn the processes associated with system administration and planning, acquiring, installing, and implementing of software and systems. Learning to work in teams in order to understand client needs, evaluate different possible solutions, pricing systems within budget constraints, and understanding continual improvement cycles are goals.

CTE PATHWAY 201 SEQUENCE

INTRODUCTORY	—
CONCENTRATOR	Computer Applications
CAPSTONE	—
ENRICHMENT	—

CONCENTRATOR

Computer Applications

This introductory course gives students hands-on experience with spreadsheets, word processing, and presentation software while exploring key computer concepts like cloud computing and the Internet.

CALPADS	8111
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2374114	MTWR	11:49AM	12:46PM	8/10/2026	12/17/2026	Chino High School	5/SEM
	F	12:13PM	1:02PM				

Manufacturing and Product Development



PATHWAY 210

Graphic Production Technologies

The Graphic Production Technologies pathway provides students with an understanding of printing and manufacturing processes and systems common to careers in the graphic arts and printing technology industries including the principles of design composition, graphic design and layout, typography, image generation and file preparation, photography, digital imaging, prepress preparation, printing and screen printing technologies, binding and finishing processes, multimedia blending, business and entrepreneurship principles, prototype product design, computer-aided design, and computer-aided manufacturing.

CTE PATHWAY 210 SEQUENCE

INTRODUCTORY	—
CONCENTRATOR	Graphics
CAPSTONE	Graphics 2
ENRICHMENT	Graphics 3

CONCENTRATOR

Graphics

This course introduces graphic design fundamentals using Adobe Photoshop, Illustrator, and Canva. Students explore design principles, typography, and layout while creating projects from concept to production. The course also provides insight into graphic arts careers and portfolio development.

CALPADS	8210G
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2282101	MTWR	8:30AM	9:26AM	8/5/2026	12/17/2026	Rancho Cucamonga High School	5/SEM
	F	9:30AM	10:17AM				
2282104	MTWR	11:48AM	12:44PM	8/5/2026	12/17/2026	Rancho Cucamonga High School	5/SEM
	F	12:12PM	1:00PM				
2282105	MTWR	1:21PM	2:17PM	8/5/2026	12/17/2026	Rancho Cucamonga High School	5/SEM
	F	1:37PM	2:25PM				
2282106	MTWR	2:24PM	3:20PM	8/5/2026	12/17/2026	Rancho Cucamonga High School	5/SEM
	F	2:32PM	3:20PM				

CAPSTONE

Graphics 2

Building on Graphics I, this course deepens students' skills in graphic design and printing for careers in the industry. Students refine their design aesthetic while learning layout, typography, digital and screen printing, and business principles. They gain real-world experience by fulfilling design orders, communicating with clients, and managing production. The course also emphasizes personal branding, portfolio development, and employability skills.

CALPADS	8211G
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN GRAPHICS
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2282112	MTWR	9:33AM	10:38AM	8/5/2026	12/17/2026	Rancho Cucamonga High School	5/SEM
	F	10:24AM	11:11AM				
2282113	MTWR	10:45AM	11:41AM	8/5/2026	12/17/2026	Rancho Cucamonga High School	5/SEM
	F	11:18AM	12:05PM				



PATHWAY 216

Product Innovation and Design

The Manufacturing and Product Development sector provides a foundation for secondary students in California in manufacturing processes and systems, including graphic design production, machine tooling and forming, welding and materials joining, and product innovation and design. Students engage in an instructional program that integrates academic and technical preparation and focuses on career awareness, career exploration, and skill preparation in four pathways.

CTE PATHWAY 216 SEQUENCE

INTRODUCTORY	Introduction to Product Innovation & Design
CONCENTRATOR	Product Innovation & Design
CAPSTONE	Product Innovation & Design 2
ENRICHMENT	—

CONCENTRATOR

Product Innovation & Design

This course builds upon the Manufacturing and Product Development introduction course and provides students with additional concepts and experiences required for career readiness and pursuing further education in Product Innovation and Design career pathway, which precedes this pathway’s capstone course. This concentrator course leads to the capstone course in the Product Innovation and Design pathway’s sequence of courses.

CALPADS	8240
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2182419	TWR	4:25PM	7:45PM	8/5/2026	12/17/2026	Career Training Center	10/SEM



Public Services



PATHWAY 231

Legal Practices

The Legal Practices pathway prepares students with a broad-based foundation of knowledge pertaining to the various types of law and of legal practice and provides a foundation of basic skills necessary at all levels in the legal professions.

CTE PATHWAY 231 SEQUENCE

INTRODUCTORY	Introduction to Legal Practices
CONCENTRATOR	Legal Practices
CAPSTONE	Legal Practices 2
ENRICHMENT	—

CONCENTRATOR

Legal Practices

This course is designed to provide students specific content knowledge, industry skills, and leadership development within the Legal Practices pathways. Content provides an understating and application of laws that affect everyday life; families, business, social decision making as well as the relationship to policies. Course may also include content knowledge within historical, philosophical, and institutional contexts of social and economic justice and human rights.

CALPADS	8431
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	* NORCO COLLEGE (ADJ-2:3CR)

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2184312*	M	10:20AM	11:12AM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	9:38AM	10:40AM				
2184314*	M	12:13PM	1:02PM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	11:49AM	12:46PM				
2184315*	M	1:38PM	2:27PM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	1:22PM	2:19PM				

CAPSTONE

Legal Practices 2

This course allows students to examine how statutes and policies are developed to safeguard society throughout history and the relationship to today's legal practices. Students will understand the analysis of civil rights and liberties, and the way courts and legislators deal with constitutional questions. Students will develop the skill and knowledge relevant to the needs of modern legal practice, skills for entry into legal practice careers, and preparation into postsecondary advancement, future prospects, and the progression to higher level careers.

CALPADS	8432
UC & CSU a-g APPROVED	g/Elective (pending)
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN LEGAL PRACTICES
Industry Certification	NONE
College Credits	* NORCO COLLEGE (ADJ-2:3CR)

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2184323*	M	11:18AM	12:07PM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	10:46AM	11:43AM				

PATHWAY 232

Public Safety

The Public Safety pathway prepares students with a broad-based foundational knowledge in careers that involve public safety. The educational foundation will assist students who wish to pursue related professional training at the post-secondary level. Students will gain experience through classroom instruction, hands-on training, and community exercises. The evolving integration of state public safety organizations, their connections with federal and state intelligence and security agencies, interoperability and coordination of effort, and the shared mission to protect the public in a post-9/11 world are areas of emphasis for the pathway. The careers included in this pathway primarily address law enforcement services, homeland and cyber security services, and correctional services.

PATHWAY 232A

Crime Scene Investigation

Step into the world of forensic science! This pathway prepares students for careers in crime scene investigation through hands-on training and real-world applications. Students learn to analyze crime scenes, gather and process evidence, and apply professional standards and investigative techniques. Along the way, they develop critical thinking, attention to detail, and a strong foundation for future careers in forensics, law enforcement, and the legal field.

CTE PATHWAY 231 SEQUENCE

INTRODUCTORY	Criminology
CONCENTRATOR	Crime Scene Investigation
CAPSTONE	Crime Scene Investigation 2
ENRICHMENT	Crime Scene Investigation 3



CONCENTRATOR

Crime Scene Investigation

This course prepares students for careers in forensic science by integrating core academics with industry skills. Students will learn professional norms, key competencies, and real-world applications in forensic investigations.

CALPADS	8411
UC & CSU a-g APPROVED	d/Science
Total HS Credits	10
Prerequisite	NONE
Industry Certification	NONE
College Credits	NORCO COLLEGE (ADJ-13:3CR)

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2184111	MTWR	8:35AM	9:32AM	8/10/2026	12/17/2026	Chino High School	5/SEM
	F	9:25AM	10:14AM				
2184112	MTWR	9:38AM	10:40AM	8/10/2026	12/17/2026	Chino High School	5/SEM
	F	10:20AM	11:12AM				
2184115	MTWR	1:22PM	2:19PM	8/10/2026	12/17/2026	Chino High School	5/SEM
	F	1:38PM	2:27PM				
2184116	MTWR	2:25PM	3:22PM	8/10/2026	12/17/2026	Chino High School	5/SEM
	F	2:33PM	3:22PM				

CAPSTONE

Crime Scene Investigation 2

This course prepares students for careers in forensic science and crime scene investigation by combining core academics with industry skills. Students will learn professional standards, gain hands-on experience, and analyze crime scenes to build expertise.

CALPADS	8412
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN CRIME SCENE INVESTIGATION
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2184123	MTWR	10:46AM	11:43AM	8/10/2026	12/17/2026	Chino High School	5/SEM
	F	11:18AM	12:07PM				
2184124	MTWR	11:49AM	12:46PM	8/10/2026	12/17/2026	Chino High School	5/SEM
	F	12:13PM	1:02PM				

ENRICHMENT

Crime Scene Investigation 3

This advanced course immerses students in the investigative process, focusing on how to build cases using trace evidence. With hands-on opportunities, students will analyze crimes and trends to support law enforcement in solving and prosecuting cases.

CALPADS	8412-3
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN CRIME SCENE INVESTIGATION 2
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21841233	MTWR	10:46AM	11:43AM	8/10/2026	12/17/2026	Chino High School	5/SEM
	F	11:18AM	12:07PM				

PATHWAY 232B

Law Enforcement Occupations

Prepare to serve and protect! This pathway introduces students to careers in law enforcement, criminal justice, and public safety. Through hands-on training and coursework in criminal law, investigations, courtroom procedures, and emergency response, students build essential skills in communication, ethics, and leadership. Advanced courses offer opportunities to explore agency operations, civil liberties, and leadership roles — providing a strong foundation for careers in law enforcement and related fields.

CTE PATHWAY 231 SEQUENCE

INTRODUCTORY	Introduction to Public Services
CONCENTRATOR	Law Enforcement Occupations
CAPSTONE	Law Enforcement Occupations 2
ENRICHMENT	Law Enforcement Occupations 3
ENRICHMENT	Law Enforcement Occupations 4

CONCENTRATOR

Law Enforcement Occupations

This course introduces students to law enforcement and public safety careers, covering criminal justice, laws, investigations, courtroom procedures, and emergency response. Emphasizing report writing, communication, and ethical decision-making, it aligns with state Public Services and POST standards. Students gain insight into various public safety careers while developing essential skills for success in the field.

CALPADS	8411L
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	INTRODUCTION TO PUBLIC SERVICES (OPTIONAL SUMMER COURSE)
Industry Certification	AHA -BLS & Heartsaver First Aid
College Credits	* MOUNT SAN ANTONIO COLLEGE (ADJU 1:3 CR)

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21841199*	TWR	4:25PM	7:45PM	8/5/2026	12/17/2026	Career Training Center	10/SEM

CAPSTONE

Law Enforcement Occupations 2

This course prepares students for careers in criminal justice while fostering informed citizenship. Students explore government structure, civil liberties, and the relationship between law enforcement and the judiciary. They learn about police, sheriff, and federal agencies, as well as private security. Topics include crime scene investigation, criminal law, search and seizure, and firearms training.

CALPADS	8412L2
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN LAW ENFORCEMENT OCCUPATIONS
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21841229	TWR	4:25PM	7:45PM	8/5/2026	12/17/2026	Career Training Center	10/SEM

ENRICHMENT

Law Enforcement Occupations 3

This advanced course is for students who have completed Law Enforcement Occupations 1 & 2, focusing on leadership in law enforcement.

CALPADS	8412L3
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN LAW ENFORCEMENT OCCUPATIONS 2
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
				START	END		
21841239*	TWR	4:25PM	7:45PM	8/5/2026	12/17/2026	Career Training Center	10/SEM

ENRICHMENT

Law Enforcement Occupations 4

This advanced leadership course is for students who have completed LEO 1, 2, and 3, preparing them for leadership roles in law enforcement.

CALPADS	8412L4
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN LAW ENFORCEMENT OCCUPATIONS 3
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21841249	TWR	4:25PM	7:45PM	8/5/2026	12/17/2026	Career Training Center	10/SEM



PATHWAY 232

Emergency Response

The Emergency Response pathway encompasses standards for designing student coursework in preparation for a number of careers in this field. The standards provide the foundation for further professional education and training at a postsecondary level, leading to certification and employment. By mastering these standards, students gain critical knowledge and skills through classroom and job-site experiences, simulations, and other learning modalities. Careers in this pathway include those in fire services, emergency medical services, wildland services, and emergency management.

PATHWAY 232A

Firefighting Technology

The Firefighting Technology pathway equips students with the knowledge and practical experience needed for careers in fire protection and emergency services. Through hands-on training in fire suppression, rescue operations, and emergency medical aid, students build the foundational skills required of first responders. They explore fire department operations, safety laws, fire behavior, and emergency response strategy. Advanced coursework offers real-world experience with specialized equipment, search and rescue, hazardous materials response, and fire investigation. With an added focus on emergency first aid and CPR, this pathway prepares students to step confidently into the world of public safety and emergency response.

CTE PATHWAY 231 SEQUENCE

INTRODUCTORY	Emergency First Aid
CONCENTRATOR	Firefighting Technology
CAPSTONE	Firefighting Technology 2
ENRICHMENT	—

CONCENTRATOR

Firefighting Technology

Firefighting Technology prepares students for careers in fire protection and emergency services. Students gain hands-on experience with firefighting equipment, rescue operations, and fire suppression, along with first responder medical aid training. The course explores fire department operations, emergency services history, fire safety laws, and fire behavior, providing a strong foundation in firefighting strategy and tactics.

CALPADS	8421F
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	NONE
Industry Certification	OSHA 10 / CPR & AED
College Credits	CHAFFEY COLLEGE (FIRETEC 1:3CR) * MOUNT SAN ANTONIO COLLEGE (FIRE 1:3 CR)

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21842199*	MTW	4:25PM	7:45PM	8/5/2026	12/17/2026	Career Training Center	10/SEM



CAPSTONE

Firefighting Technology 2

Expand your firefighting skills with advanced suppression techniques, search and rescue, hazardous materials response, and emergency leadership. Gain hands-on experience with specialized equipment, fire investigation, and real-world emergency scenarios to prepare for a career in fire protection and emergency services.

CALPADS	8422F
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN FIREFIGHTING TECHNOLOGY
Industry Certification	NONE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21842299	MTW	4:25PM	7:45PM	8/5/2026	12/17/2026	Career Training Center	10/SEM

PATHWAY 232B

Emergency Medical Responder

Train to be first on the scene! This pathway prepares students with the knowledge and hands-on skills needed to respond to medical emergencies. Students learn emergency assessment, first aid, CPR, and treatment for critical conditions like cardiac and respiratory emergencies. Through real-world training and exposure to the EMS system, students build a strong foundation for careers as EMTs, first responders, and other emergency healthcare professionals.

CTE PATHWAY 231 SEQUENCE

INTRODUCTORY	Emergency First Aid
CONCENTRATOR	Emergency Medical Responder
CAPSTONE	Emergency Medical Responder 2
ENRICHMENT	—



CONCENTRATOR

Emergency Medical Responder

This course introduces students to the EMS system, emergency assessment skills, and the treatment of neurological, respiratory, and cardiac emergencies. Designed for future EMTs, it covers essential medical care, symptom recognition, and emergency procedures following California State EMS guidelines.

CALPADS	8421EM
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	NONE
Industry Certification	* OSHA 10 * AHA-BLS & Heartsaver First Aid
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2184219*	TWR	4:25PM	7:45PM	8/5/2026	12/16/2026	Career Training Center	10/SEM
2184212*	MTRF	9:16AM	10:01AM	8/24/2026	1/22/2027	Hillside High School	10/SEM
	W	9:06AM	9:41AM				
2184213*	MTRF	10:02AM	10:47AM	8/24/2026	1/22/2027	Hillside High School	10/SEM
	W	9:42AM	10:17AM				
2184216*	MTRF	12:30PM	1:15PM	8/24/2026	1/22/2027	Hillside High School	10/SEM
	W	11:24AM	11:59AM				
2184217*	MTRF	1:16PM	2:01PM	8/24/2026	1/22/2027	Hillside High School	10/SEM
	W	12:00PM	12:35PM				
2184211*	M	9:25AM	10:14AM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	8:35AM	9:32AM				
2184213*	M	11:18AM	12:07PM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	10:46AM	11:43AM				
2184214*	M	12:13PM	1:02PM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	11:49AM	12:46PM				
2184215*	M	1:38PM	2:27PM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	1:22PM	2:19PM				
2184216*	M	2:33PM	3:22PM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	2:25PM	3:22PM				

CAPSTONE

Emergency Medical Responder 2

EMR 2 is a year-long course preparing students for entry-level healthcare careers. Covering the history and future of emergency services, first responder wellness, legal issues, and medical terminology, it builds a strong foundation in anatomy, physiology, first aid, CPR, and emergency care.

CALPADS	8422EM
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN EMERGENCY MEDICAL RESPONDER
Industry Certification	* OSHA 10 * AHA-BLS & Heartsaver First Aid
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2184229*	TWR	4:25PM	7:45PM	8/5/2026	12/16/2026	Career Training Center	10/SEM
2184222	M	10:20AM	11:12AM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	9:38AM	10:40AM				
2184224	M	12:13PM	1:02PM	8/10/2026	12/17/2026	Chino Hills High School	5/SEM
	TWRF	11:49AM	12:46PM				
2184225	MTRF	11:44AM	12:29PM	8/24/2026	1/22/2027	Hillside High School	10/SEM
	W	10:18AM	10:53AM				

Transportation



PATHWAY 221

Systems Diagnostics, Service, and Repair

The Systems Diagnostics, Service, and Repair pathway prepares students for postsecondary education and employment in the transportation industry, which includes but is not limited to motor vehicles, rail systems, marine applications, and small-engine and specialty equipment.

CTE PATHWAY 221 SEQUENCE

INTRODUCTORY	Automotive Performance
CONCENTRATOR	Auto 1- Automotive Mechanics, Comprehensive
CAPSTONE	Auto 2- Automotive Service
ENRICHMENT	Auto 3- Advanced Automotive
ENRICHMENT	Auto 4- Automotive Specialty



CONCENTRATOR

Auto 1: Automotive Mechanics, Comprehensive

Auto 1 provides students with foundational skills in automotive diagnostics and repair, covering engines, transmissions, brakes, electrical systems, and more. Students learn safety, shop management, and preventative maintenance while developing a career plan. Hands-on problem-solving integrates math, physics, and chemistry, preparing students for further education or careers in automotive technology.

CALPADS 8531
UC & CSU a-g APPROVED g/Elective
Total HS Credits 10
Prerequisite NONE
Industry Certification * **OSHA 10**

AUTOMOTIVE SERVICE EXCELLENCE (AUTO 1: PER TEACHER RECOMMENDATION)

College Credits NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2285319	MW	4:00PM	6:30PM	8/5/2026	12/16/2026	Chaffey High School	5/SEM
2285312	MTWR	9:33AM	10:38AM	8/5/2026	12/17/2026	Chaffey High School	5/SEM
	F	10:24AM	11:11AM				
2285313	MTWR	10:45AM	11:41AM	8/5/2026	12/17/2026	Chaffey High School	5/SEM
	F	11:18AM	12:05PM				
2185315*	MTWR	1:21PM	2:17PM	8/5/2026	12/17/2026	Etiwanda High School	5/SEM
	F	1:37PM	2:25PM				
2185316*	MTWR	2:24PM	3:20PM	8/5/2026	12/17/2026	Etiwanda High School	5/SEM
	F	2:32PM	3:20PM				
2185319*	MW	4:00PM	9:00PM	8/5/2026	12/16/2026	Etiwanda High School	10/SEM
22853143	MTWR	10:45AM	11:41AM	8/5/2026	12/17/2026	Montclair High School	5/SEM
	F	11:20AM	12:07PM				
22853155	MTWR	1:21PM	2:17PM	8/5/2026	12/17/2026	Montclair High School	5/SEM
	F	1:38PM	2:25PM				
22853199	TR	4:00PM	6:30PM	8/6/2026	12/17/2026	Montclair High School	5/SEM
2285314	MTWR	11:48AM	12:44PM	8/5/2026	12/17/2026	Ontario High School	5/SEM
	F	12:12PM	1:00PM				
2285315	MTWR	1:21PM	2:17PM	8/5/2026	12/17/2026	Ontario High School	5/SEM
	F	1:37PM	2:25PM				
2285316	MTWR	2:24PM	3:20PM	8/5/2026	12/17/2026	Ontario High School	5/SEM
	F	2:32PM	3:20PM				



CONCENTRATOR

Auto 2: Automotive Service

Auto 2 provides hands-on training in vehicle maintenance and light repair (MLR), including troubleshooting, tune-ups, oil changes, tire services, and basic brake, electrical, and transmission systems. Emphasizing real-world problem-solving with math and science, this course prepares students for entry-level automotive careers and further education in engineering and technology.

CALPADS	8532
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN AUTO 1: AUTOMOTIVE MECHANICS, COMPREHENSIVE
Industry Certification	* OSHA 10 AUTOMOTIVE SERVICE EXCELLENCE
College Credits	* SAN BERNARDINO VALLEY COLLEGE (AUTO 084:4CR)

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
22853109	MW	4:00PM	6:30PM	8/5/2026	12/16/2026	Chaffey High School	5/SEM
2185324**	MTWR	12:18PM	1:14PM	8/5/2026	12/17/2026	Etiwanda High School	5/SEM
	F	12:42PM	1:30PM				
2185239**	MW	4:00PM	9:00PM	8/5/2026	12/16/2026	Etiwanda High School	10/SEM
2285329	TR	4:00PM	6:30PM	8/6/2026	12/17/2026	Montclair High School	5/SEM
22853212	MTWR	8:30AM	10:38AM	8/5/2026	12/17/2026	Ontario High School	10/SEM
	F	9:30AM	11:11AM				

ENRICHMENT

Auto 3: Advanced Automotive

Auto 3 focuses on the advanced systems that make vehicles work, including mechanical, electrical, chemical, and computer components. Students apply physics and math through research and hands-on learning to understand how these systems interact. This course helps prepare students for further education in science, engineering, or automotive technology.

CALPADS	8532-3
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN AUTO 2: AUTOMOTIVE SERVICE
Industry Certification	* OSHA 10 AUTOMOTIVE SERVICE EXCELLENCE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
21853235*	MTWR	1:21PM	2:17PM	8/5/2026	12/17/2026	Etiwanda High School	5/SEM
	F	1:37PM	2:25PM				
21853239*	MW	4:00PM	9:00PM	8/5/2026	12/16/2026	Etiwanda High School	10/SEM

ENRICHMENT

Auto 4: Automotive Specialty

This course equips students with advanced skills in diagnosing, servicing, and repairing vehicle systems, including engines, brakes, electronics, and transmissions. Students also learn to use repair manuals, follow safety protocols, and develop employability skills for careers in automotive technology.

CALPADS	8532-4
UC & CSU a-g APPROVED	NONE
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN AUTO 3: ADVANCED AUTOMOTIVE
Industry Certification	OSHA 10 AUTOMOTIVE SERVICE EXCELLENCE
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
228532122	MTWR	8:30AM	10:38AM	8/5/2026	12/17/2026	Ontario High School	5/SEM
	F	9:30AM	11:11AM				
21853249	MW	4:00PM	9:00PM	8/5/2026	12/16/2026	Etiwanda High School	10/SEM

PATHWAY 223 Operations

Transportation, Distribution, and Logistics management connect internal functions of an organization with other institutions around the globe. Students will learn about the complexities businesses face in securing raw materials from distant locations, moving them across multiple borders, ports, highways etc. and eventually making their way to the consumer. Students will visit local facilities such as UPS, Amazon, and QVC.

CTE PATHWAY 221 SEQUENCE

INTRODUCTORY	—
CONCENTRATOR	Transport and Supply
CAPSTONE	Transportation, Distribution, and Logistics
ENRICHMENT	Transportation, Distribution, and Logistics 2

CONCENTRATOR

Transport and Supply

Ever wondered how products get from factories to store shelves or your doorstep? This exciting course explores transportation, logistics, and distribution, showing how businesses move goods worldwide. Learn about supply chains, global trade, and real-world challenges through hands-on experiences, including visits to companies like UPS and Amazon!

CALPADS	8511
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10 Grade 10-11
Prerequisite	NONE
Industry Certification	NONE
College Credits	NORCO COLLEGE (N-BUS 80:3CR)

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
		START	END	START	END		
2185119	MTWR (<i>in-person</i>)	4:30PM	7:45PM	8/5/2026	10/1/2026	Career Training Center	10/QTR
	MTWR (<i>asynchronous</i>)	7:45PM	9:00PM				
21851199	MTWR (<i>in-person</i>)	4:30PM	7:45PM	10/5/2026	12/17/2026	Career Training Center	10/QTR
	MTWR (<i>asynchronous</i>)	7:45PM	9:00PM				
21851156	MTWRF	12:27PM	2:00PM	8/10/2026	10/9/2026	Career Training Center	5/QTR
218511566	MTWRF	12:27PM	2:00PM	10/12/2026	12/17/2026	Career Training Center	5/QTR

CAPSTONE

Transportation, Distribution, and Logistics

Discover the power of logistics in business and the economy! This course covers customer service, inventory management, supply chains, and transportation systems. Learn how warehousing, storage, and safety impact distribution while exploring real-world logistics strategies.

CALPADS	8512
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN TRANSPORT & SUPPLY
Industry Certification	OSHA 10 (Warehousing)
College Credits	CHAFFEY COLLEGE (BUSMGT 436:3CR)

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
				START	END		
2185129	MTWR (<i>in-person</i>)	4:30PM	7:45PM	8/5/2026	10/1/2026	Career Training Center	10/QTR
	MTWR (<i>asynchronous</i>)	7:45PM	9:00PM				
21851299	MTWR (<i>in-person</i>)	4:30PM	7:45PM	10/5/2026	12/17/2026	Career Training Center	10/QTR
	MTWR (<i>asynchronous</i>)	7:45PM	9:00PM				

ENRICHMENT

Transportation, Distribution, and Logistics 2

This course presents an integrated approach to the management of activities involved in moving goods and services from suppliers to customers. The course will focus on what employees and managers must do to ensure an effective supply chain exists in their organization. Students will learn about SCM functions, warehousing, purchasing and inventory, e-commerce, information flow, and customer service.

CALPADS	8512-2
UC & CSU a-g APPROVED	g/Elective
Total HS Credits	10
Prerequisite	EARN A 'C' OR HIGHER IN TRANSPORTATION, DISTRIBUTION, & LOGISTICS
Industry Certification	OSHA 10 (Warehousing) / MSSC Certified Technician - Supply Chain Automation (CT-SCA)
College Credits	NONE

COURSE SECTION NUMBER	DAYS	CLASS TIME		COURSE DURATION		LOCATION	CREDITS
				START	END		
21851229	MTWR (<i>in-person</i>)	4:30PM	7:45PM	8/5/2026	10/1/2026	Career Training Center	10/QTR
	MTWR (<i>asynchronous</i>)	7:45PM	9:00PM				
218512999	MTWR (<i>in-person</i>)	4:30PM	7:45PM	10/5/2026	12/17/2026	Career Training Center	10/QTR
	MTWR (<i>asynchronous</i>)	7:45PM	9:00PM				





**BALDY VIEW
ROP**

Pathways to Prosperity



BALDY VIEW REGIONAL OCCUPATIONAL PROGRAM

1501 S. Bon View Avenue
Ontario, CA 91761

(909) 947-3400

BaldyViewROP.com

*The Premier Provider of
Career Technical Education*

REV. 6/23/2026 KG