Student Success is Our Success



UEI COLLEGE

2022 Catalog

Catalog Supplements:

Insert B - Faculty and Staff List Insert C - Licensure, Certification or Registration Insert D - Maximum Student/Teacher Program Ratios Catalog Addendum

Revision Date 12/6/2022

Volume 8 Effective January 1, 2022 to December 31, 2022 www.uei.edu

Campus Locations

(Instruction will be provided at following locations)

Garden Grove – Branch of HP 10870 Katella Avenue Garden Grove, CA 92840 Phone: (714) 941-5800

Reseda– Branch of HP 18040 Sherman Way Reseda, Ca. 91335 Phone: (818) 380-5900

Huntington Park (HP) – Main 6055 Pacific Blvd. Huntington Park, CA 90255 Phone: (323) 319-9500

Oceanside – Branch of HP 2027 Mission Avenue Oceanside, CA 92058 Phone: (760) 690-5200

Sacramento – Branch of GAR 4424 Florin Road, Suite D & E Sacramento, CA 95823 Phone: (916) 306-5185 **Bakersfield – Branch of FRS** 3737 Rosedale Highway Bakersfield, CA 93308 Phone: (661) 427-4300

Fresno (FRS) – Main 3602 N. Blackstone Ave, Ste. O268 Fresno, CA 93726 Phone: (559) 456-0623

Ontario – Branch of HP 4730 Ontario Mills Pkwy. Ontario, CA 91764 Phone: (909) 476-2424

Stockton – Branch of HP 4994 Claremont Ave. Stockton, CA 95207 Phone: (209) 774-5300 Chula Vista – Branch of HP 1261 Third Avenue, Suite A Chula Vista, CA 91911 Phone: (619) 409-4111

Gardena (GAR) – Main

661 W. Redondo Beach Blvd. Gardena, CA 90247 Phone: (424) 246-3000

Riverside – Branch of GAR 1860 University Ave. Riverside, CA 92507 Phone: (951) 300-5500

West Covina – Branch of HP 339 N. Azusa Avenue West Covina, CA 91791 Phone: (626) 927-9000

Additional campuses owned and operated by International Education Corporation under the UEI Brand, included in Separate Catalogs

Morrow – Branch of HP

1564 Southlake Pkwy. Morrow, GA 30260 Phone: (678) 422-4500

Mesa – Branch of HP

1420 W. Southern Ave. Mesa, AZ. 85202 Phone: (408) 885-8901

Dallas- Branch of GAR

1050 N. Westmorland Rd. Suite 200 Dallas, TX. 75211 Phone: (877) 463-4472

Phoenix – Branch of HP

9215 N. Black Canyon Highway Phoenix, AZ 85021 Phone: (623) 888-5261

Stone Mountain – Branch of FRS

971 N. Hairston Road Stone Mountain, GA 30083 Phone: (877) 463-4472

Las Vegas – Branch of GAR

3450 S. Maryland Parkway Las Vegas, NV 89169 Phone: (949) 892-4717

Tacoma – Branch of GAR

1415 East 72nd Street Tacoma, WA. 98404 Phone: (253) 210-3595

Office Hours

Monday–Thursday: 8:00 a.m. to 8:00 pm Friday: 8:00 a.m. to 5:00 p.m. **Class Hours** Class hours vary from 8:00 am to 11:00 pm Monday through Friday, and select hours on Saturday and Sunday. **Weekend Office Hours**

Bakersfield, Encino, Huntington Park, West Covina - Saturday & Sunday: 8:00 a.m. to 1:00 pm Chula Vista - Saturday: 8:30 a.m. to 12:30 pm

For information regarding institutional information, financial assistance, graduation rates and campus security, please contact the appropriate campus director listed on the catalog supplement "Insert B" during the office hours stated above. The school catalog updated annually and is revised periodically through inserts and addendums.

The institution provides a new or prospective student with a school catalog electronically or printed form upon request.

The institution does not admit non-immigrant foreign students.

Table of Contents

Campus Locations	
Mission and Objectives	
Our Mission	
Our Objectives	
School History and Description	
Accreditation and Approvals	5
Institutional Accreditation	
State Approval	5
Facilities and Equipment	6
Student Code of Conduct	6
Fraternization Policy	6
Drug and Alcohol Abuse Prevention	7
No Weapons Policy	
Appeal Process	7
Statement of Non-Discrimination	7
Title IX Complaint/Grievance Procedure Policy	8
Rehabilitation Act and Americans with Disabilit	
Act (ADA)	15
Admission Process	
General Admissions Requirements for all	
Programs	15
Proof of High School Graduation	15
Programs Preparing Graduates for a Field	
Requiring Licensure or Registration	16
Vaccination Policy	
Ability to Benefit (ATB) Admissions Policies	16
	16 .g
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students	16 g 17
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Care	16 17 17 er
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students	16 .g 17 er 17
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy	16 g 17 er 17 18
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees	16 17 er 17 18 19
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement	16 17 er 17 18 19 21
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Carea Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information	16 17 er 17 18 19 21 21
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information Financial Aid Programs	16 ·g 17 er 17 17 18 19 21 21
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information Financial Aid Programs Return of Federal Financial Aid Funds	16 17 er 17 17 18 19 21 21 21 22
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information Financial Aid Programs Return of Federal Financial Aid Funds Institutional Aid Programs	16 ng 17 er 17 18 19 21 21 22 22
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information Financial Aid Programs Return of Federal Financial Aid Funds Institutional Aid Programs Institutional Scholarship Programs	16 ····································
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information Financial Aid Programs Return of Federal Financial Aid Funds Institutional Aid Programs Institutional Scholarship Programs Outside Scholarship Programs	16 17 er 17 17 17 17 17 17 21 21 21 22 22 23 23
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information Financial Aid Programs Return of Federal Financial Aid Funds Institutional Aid Programs Institutional Scholarship Programs	16 17 17 17 18 19 21 21 22 23 23 23
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information Financial Aid Programs Return of Federal Financial Aid Funds Institutional Aid Programs Institutional Scholarship Programs Outside Scholarship Programs Other Available Financial Assistance Programs.	16 17 er 17 17 18 19 21 21 22 23 23 23 24
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information Financial Aid Programs Return of Federal Financial Aid Funds Institutional Aid Programs Institutional Aid Programs Outside Scholarship Programs Other Available Financial Assistance Programs. Academic Standards Definition of a Module	16 ng 17 er 17 18 19 21 22 22 23 23 23 23 24 24
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information Financial Aid Programs Return of Federal Financial Aid Funds Institutional Aid Programs Institutional Scholarship Programs Outside Scholarship Programs Other Available Financial Assistance Programs. Academic Standards Definition of a Module Definition of a Clock and Credit Hour	16 17 er 17 er 17 17 17 17 121 21 22 22 23 23 24 24 24
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information Financial Aid Programs Return of Federal Financial Aid Funds Institutional Aid Programs Institutional Scholarship Programs Outside Scholarship Programs Other Available Financial Assistance Programs. Academic Standards Definition of a Module Definition of a Clock and Credit Hour Student Progress Reporting	16 lg 17 er 17 18 19 21 21 22 23 23 23 24 24 24 24
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information Financial Aid Programs Return of Federal Financial Aid Funds Institutional Aid Programs Outside Scholarship Programs Other Available Financial Assistance Programs. Academic Standards Definition of a Module Student Progress Reporting Graduation Requirements	16 lg 17 er 17 18 21 21 22 23 23 23 24 24 24 24
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information Financial Aid Programs Return of Federal Financial Aid Funds Institutional Aid Programs Outside Scholarship Programs Other Available Financial Assistance Programs. Academic Standards Definition of a Module Definition of a Clock and Credit Hour Student Progress Reporting Graduation Requirements Copyright Policy	16 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 121 21 21 22 23 24
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information Financial Aid Programs Return of Federal Financial Aid Funds Institutional Aid Programs Institutional Scholarship Programs Outside Scholarship Programs. Other Available Financial Assistance Programs. Academic Standards Definition of a Module Definition of a Clock and Credit Hour Student Progress Reporting Graduation Requirements Copyright Policy Attendance Policy	16 17 17 17 17 17 17 17 17 21 21 22 23 23 24 24 24 24 24 24 25 25
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information Financial Aid Programs Return of Federal Financial Aid Funds Institutional Aid Programs Institutional Scholarship Programs. Other Available Financial Assistance Programs. Other Available Financial Assistance Programs. Definition of a Module Definition of a Clock and Credit Hour Student Progress Reporting Graduation Requirements Copyright Policy Attendance Policy Attendance Requirements	16 lg 17 er 17 18 19 21 21 22 23 23 24 24 24 24 24 24 25 25
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information Financial Aid Programs Return of Federal Financial Aid Funds Institutional Aid Programs Institutional Scholarship Programs. Other Available Financial Assistance Programs. Other Available Financial Assistance Programs. Definition of a Module Definition of a Clock and Credit Hour Student Progress Reporting Graduation Requirements Copyright Policy Attendance Policy Attendance Requirements Externship Attendance for Diploma Programs	16 lg 17 er 17 18 19 21 21 22 23 23 23 24 24 24 24 24 24 25 25 26
Ability to Benefit (ATB) Admissions Policies Documentation Requirements for Grandfatherin ATB Students Documentation Requirements for Eligible Caree Pathways Program ATB Students Transfer of Credit Policy Program Tuition and Fees Arbitration Agreement Federal Financial Aid Information Financial Aid Programs Return of Federal Financial Aid Funds Institutional Aid Programs Institutional Scholarship Programs. Other Available Financial Assistance Programs. Other Available Financial Assistance Programs. Definition of a Module Definition of a Clock and Credit Hour Student Progress Reporting Graduation Requirements Copyright Policy Attendance Policy Attendance Requirements	16 lg 17 er 17 18 19 21 21 22 23 23 23 24 24 24 24 24 24 25 26 27

Satisfactory Academic Progress (SAP)	.28
Academic Advisement	
Grading System	
Required Grades	
Grade Changes and Repeats	
Satisfactory Academic Policy	.29
Cancellation and Refund Policies	.31
Student Right to Cancel:	
Cancellation Initiated by the Institution:	.31
Institutional Refund Policy	
Return of Title IV Funds	
Student Services	
Student Academic Advisement	
Student Mentoring	
Learning Resources	
Attendance and Leaves of Absence	
Student Complaint/Grievance Procedure	
	.34
Family Educational Rights and Privacy Act of	25
1974, As Amended	.35
Crime Awareness and Campus Security	
Campus and Program Chart	
Automotive Technician	
Business Office Administration	
Criminal Justice	
Dental Assistant	
Electrician Technician	
Medical Assistant	
Medical Billing and Insurance Coding	.45
Medical Office Specialist	.46
Pharmacy Technician	.47
Heating, Ventilation and Air Conditioning	.48
Welding	
Medical Billing and Insurance Coding – 100%	
	.50
Business Office Administration Diploma-100%	
Online Diploma	.51
Health Services Administration-Associate of	
Applied Science	.52
DA-CP12 – Coronal Polishing	
DA-PF16 – Pit and Fissure Sealants	
DA-RX32 – Radiation Safety	
Infection Control.	
Diploma Course Numbering	
Course Descriptions	
Program Tuition Tables	
Program Tuition Tables	
Program Tuition Tables	.76
Academic Calendars	.78

Welcome to UEI College! Our years of experience have earned us the trust of employers, and this trust is based on the performance of our graduates. We believe that by teaching skills necessary to succeed in today's changing world, we help our students achieve success for themselves and the community they live in. UEI College makes every effort to ensure accuracy of the information contained in this catalog. The college reserves the right to change policies, fees, and courses of instruction during this catalog period upon direction of the UEI College Administration and its Chief Executive Officer.

Mission and Objectives

Our Mission

Driving personal and community transformation by empowering students to make a positive and enduring life change.

Our Objectives

- One Standard of Excellence: Provide an industry-related educational and training environment that offers graduate preparedness for entry into their career field.
- Student Success: Offer every student an opportunity to succeed by providing support at every stage of their experience—from admission process to educational experience to post graduate experience with career services.
- Teamwork: Demonstrate the benefits of excellent employee teamwork in a business/educational setting as part of a student's educational experience.
- Respect: Demonstrate collegiality and mutual respect among colleagues and students.
- Integrity: Comply with all external and internal laws, regulations, and policies governing the institution and in dealing with colleagues and students.
- Customer Service: Provide students with high quality customer service as an example of its value in achieving career goals.
- Changing Lives: Create an organizational culture and community for students and colleagues that empowers them with the opportunity to transform their lives for a better future and to become the best versions of themselves.

School History and Description

UEI College is a dba of United Education Institute, UEI Fresno/IEC Holdings, Inc. and IEC/AAI Holdings, Inc. IEC's history dates back to 1982 when United Electronics Institute was founded in Los Angeles County, California. In 1989, the corporation expanded to become United Education Institute (UEI) to reflect the addition of a broader range of training programs in the career education field.

In 1998, IEC completed the acquisition of Advanced Career Training (ACT), a career school business that has been delivering quality, careerfocused academic programs since 1975. ACT became United Education Institute (UEI) in January, 2010.

In 2009, the eight Southern California United Education Institute campuses became UEI College to further expand their program offerings and include degree granting curriculum. International Education Corporation acquired the American Auto Institute in Cerritos, California in July of 2009. This campus officially became a UEI College location in August 2009 and relocated to Gardena, California, where it welcomed its first students in January 2011.

In July 2010, IEC acquired MCed College in Fresno, California and converted this campus to UEI College. In December of 2012, the Van Nuys campus moved to a new location in Encino, California.

Today, IEC, which operates subsidiaries United Education Institute, UEI Fresno/IEC Holdings, Inc. and IEC/AAI Holdings, Inc., operates a total of fourteen UEI College campuses in the states of California and Arizona and a United Education Institute campus in Morrow, Georgia.

UEI College's first campus was established in Van Nuys, California in October of 1983. Since then, additional Southern California sites have opened, including campuses in Huntington Park (September,1989), Ontario (June,1997), Chula Vista (August,1999), West Covina (March 2005), San Marcos (March 2010), Anaheim (March 2010), Gardena (January 2011), Riverside (March 2011), Stockton (September 2011), and Bakersfield (March 2012). UEI College's main campus is the Huntington Park location.

In late 2014, UEI College added two new locations in Phoenix, Arizona and Houston, Texas. In March 2017, the name of the Houston

campus was changed to Florida Career College and operates under Florida Career College. UEI College opened its Sacramento location in late 2018.

The institution does not have a pending petition in bankruptcy; is not operating as a debtor in possession; has not filed a petition within the preceding five years; and has not had a petition in bankruptcy filed against it within the preceding five years that resulted in reorganization under Chapter 11 of the United States Bankruptcy Code (11 U.S.C. Sec. 1101 et seq.).

Ownership and Board of Directors

UEI College is a dba of IEC Corporation's subsidiary companies. IEC Corporation does business as International Education Corporation (IEC).

The members of the Board of Directors for IEC Corporation are Doug Mellinger, Dr. Fardad Fateri, Koonal Bharat Gandhi, Charles Cook, Sandy Lockwood, Justin Topilow, and Charlie Dent. The corporate office of IEC is located at 16485 Laguna Canyon Road, #300, Irvine, CA 92618.

The members of the IEC Leadership team are Fardad Fateri, Ph.D., President & Chief Executive Officer; Sanjay Sardana, Executive Vice President and Chief Financial Officer; and Shoukry Tiab, Chief Operating Officer.

Accreditation and Approvals

Institutional Accreditation

The following UEI College campuses are accredited by the Accrediting Council for Continuing Education and Training (ACCET):

- Garden Grove
- Chula Vista
- West Covina
- Huntington Park
- Ontario
- Oceanside
- Stockton
- Encino
- Reseda (Encino Campus Relocation)

The following UEI College campuses are accredited by the Accrediting Commission of Career Schools and Colleges (ACCSC).

- Bakersfield
- Fresno
- Gardena
- Riverside
- Sacramento

U.S. Department of Education

All campuses listed above have been approved to participate in the Federal Student Aid program through the U.S. Department of Education (ED). **Note: The Reseda campus is currently not approved to participate in Federal Student Aid.**

State Approval

UEI College is a private institution, that it is approved to operate by the Bureau for Private Postsecondary Education (BPPE). Approval to operate means the institution is in compliance with state standards as set forth in the CEC and 5, CCR. The address of the Bureau of Private Postsecondary Education is: 1747 North Market, Suite 225, Sacramento, CA. 95834 Telephone: (916) 431-6959. www.bppe.ca.gov

Any questions a student may have regarding this catalog that have not been satisfactorily answered by the institution may be directed to the Bureau of Private Postsecondary Education at 1747 North Market, Suite 225, Sacramento, CA. 95834 or P.O. Box 980818, West Sacramento, CA 95798-0818, <u>www.bppe.ca.gov</u>, (888) 370-7589 or by fax (916) 263-1897.

Veterans

UEI College is approved to train veterans by the State approving agency at all campuses except for the Sacramento Campus.

Upon request, an enrolled or prospective student may review copies of the documents that describe the school's accreditation and approval. All veteran students requesting VA benefits while attending school must sign the "Veterans Information Bulletin" prior to starting school.

Note: UEI College locations in California are currently not eligible for Veterans Education Training benefits for new enrollments effective September 22, 2022.

Vocational Rehabilitation Applicants

Eligible students may apply to the State Department of Vocational Rehabilitation for determination of benefits while attending UEI College.

Other Approvals

The Dental Assistant program gained approval from the Dental Board of California. The Dental Assistant program at the Sacramento campus is new and provisionally approved by the Dental Board of California.

All Dental Assistant programs at all UEI College

campuses are institutionally accredited, and graduation from any of these programs can lead to placement as a Dental Assistant in a Dental Office.

Class Schedules and Holidays

UEI College campuses offer year-round enrollment with classes starting approximately every four weeks. All class modules are approximately four weeks in length. (See the Academic Calendar at the end of this catalog). The programs at UEI College are divided into modules that are self-contained units of instruction. Students can enter at the beginning of any module except externship and continue in the cycle until completion of the program. UEI College offers morning, afternoon, evening, and weekend classes at most locations. All classes are held on campus. UEI College does not provide English as a Second Language coursework.

In observance of the following holidays, UEI College does not hold classes on: New Year's Day, Martin Luther King Jr.'s Birthday, President's Day, Easter Sunday, Memorial Day, Independence Day, Labor Day, Thanksgiving (2 days), and Winter Break. (See the Academic Calendar at the end of this catalog)

Facilities and Equipment

UEI College campuses are designed to teach students the skills required in their chosen career fields. Each facility is equipped with the appropriate furniture, equipment, and supplies required to conduct programs effectively. The facilities are spacious, clean, and present a professional appearance. All laboratories have workstations simulating the actual work environments which students will encounter in a professional setting.

Student lounges are open to students, and vending machines provide snacks and refreshments. Students should use the lounges when eating and are asked to respect the rights of all students for a clean environment.

Maintaining and preserving the college's facilities and equipment is an obligation of all faculty, staff, and students. Students are expected to treat facilities and equipment with care and will be held liable for the destruction of college property. Students may consume food and beverages in the designated Student Lounge and smoking is prohibited within the college.

Class Size

UEI College limits the size of its classes to maintain the educational soundness of its

instructional programs. Class size may vary from one subject area to another and from laboratory to lecture. For student to instructor ratios, please see the supplement insert for this Catalog.

Student Code of Conduct

Professional Appearance and Dress Code

Professional appearance presents the image of performing well in the workplace. UEI College prides itself on training the highest quality student for today's workplace, and part of this preparation is the adoption of a professional dress code. We aim for the highest standards and expect our students to have the same goal. The standards are to be followed by all students of the college in the laboratory and administrative classes, and at all times while on campus and during externship. Please see your Admissions Representative or the Director of Education for the Professional Appearance and Dress Code information.

Student Conduct

Students are expected to follow all the rules and regulations of UEI College and to conduct themselves within the parameters of acceptable behavior at all times. While on school premises or externship sites, students shall conduct themselves in a professional manner. Disruptive behavior, including but not limited to fighting, harassment, cheating, use of profanity, and stealing is not acceptable and may lead to termination from UEI College. Use of cell phones for personal use is not permitted during any class or lab sessions and should be kept to a minimum while on campus.

Fraternization Policy

Employees of the College are prohibited, under any and all circumstances, from dating or engaging in any fraternization with students, regardless of the student's age and/or regardless of whether the student has consented to such conduct. Further, employees are prohibited from entertaining students or socializing with students outside of the College environment. Similarly, any action or comment by an employee which invites sexual or romantic involvement with a student is considered highly unethical, in violation of College policy, and may result in disciplinary action by the College.

Inappropriate behavior between employees and students includes, but is not limited to: flirting;

dating; making suggestive comments; requests for sexual activity; physical displays of affection; giving inappropriate personal gifts; frequent personal communication with a student (via phone, notes, e-mail, letters, text messages, social networks, etc.) unrelated to course work or official College matters; providing or accepting rides; providing or offering housing; selling or buying anything, even of nominal value; providing alcohol or drugs to students; inappropriate touching; and engaging in sexual contact and/or sexual relations. This is not an inclusive or exhaustive list of inappropriate behavior.

If a student witnesses or is made aware of a College employee's participation in an inappropriate relationship with a student, we ask that the incident be reported to the Executive Director/Campus President and/or the Answer Program immediately.

Drug and Alcohol Abuse Prevention

UEI College is committed to maintaining an alcohol and drug-free environment for students and employees. Our culture, driven by a commitment to excellence in all areas, has no room for, and is incompatible with, substance abuse in any form. Accordingly, as a matter of policy, our campuses prohibit the following:

- Reporting to campus under the influence of alcohol or illegal drugs or substances, including illegally obtained prescription drugs.
- Reporting to campus under the influence of legal prescription or non-prescription drugs, if doing so could impair judgment or motor functions or place persons or property in jeopardy.
- The illegal use, sale, manufacture, possession, distribution, transfer, purchase, or storage of alcoholic beverages or drugs on campus premises, or in automobiles or any other vehicle parked on campus premises.

Any violation of these policies will result in appropriate disciplinary action up to and including expulsion, even for a first offense. Violations of the law will also be referred to the appropriate law enforcement authorities.

UEI College distributes information on Drug and Alcohol Abuse Prevention to all enrolled students and to new students as an available resource. Despite current educational and prevention efforts, some students make high-risk choices around alcohol and other drug use. UEI College makes available a referral service for drug abuse rehabilitation programs. Students may refer themselves to the counseling service or may be referred by the school. Faculty and student peers have an obligation to act on concerns regarding alcohol or drug abuse or dependency when encountered in the student. Any student who needs counseling or help with substance or alcohol abuse should consult the Executive Director/Campus President.

No Weapons Policy

UEI College prohibits all persons who enter school property from carrying weapons of any kind regardless of whether the person is licensed to carry the weapon or not. Failure to abide by this policy will lead to dismissal from UEI College.

Appeal Process

Students have the right to appeal any action by the school (termination from program, etc.). To do so, the student must submit a written appeal within 48 hours to the Executive Director/ Campus President, stating the basis for the appeal and include any relevant documentation to support the request. The appeal will be reviewed and responded to within two class days from the date the appeal was filed. When an appeal is granted an academic plan will be presented to the student. Students who have been terminated/withdrawn from the program, including having been auto-dropped for a violation of the attendance policy, will be required to complete the Return of Federal Financial Aid Funds process prior to re-entering their program if the appeal is granted.

Statement of Non-Discrimination

UEI College does not discriminate in its education programs and activities (which extends to employment and admission) on the basis of race, color, religion, national or ethnic origin, sex, sexual orientation, gender identity or status, marital, parental, familial, veteran or military service status, age, disability, or any other basis protected by federal, state or local law.

Complaints of sexual harassment should be reported to the Title IX Coordinator in accordance with the Title IX Complaint/Grievance Procedure Policy located in this school catalog. Other incidents of sexual misconduct or discrimination should be reported following the procedures outlined in the Student Complaint/Grievance Procedure Policy outlined in this school catalog. The contact information for UEI College's Title IX Coordinator is as follows:

Title IX Coordinator

Senior Director of Human Resources International Education Corporation 16485 Laguna Canyon Rd Ste. 300 Irvine, CA 92618 (949) 812-7706 <u>TitleIXCoordinator@ieccolleges.com</u>

Title IX Complaint/Grievance Procedure Policy

The purpose of this policy is to outline the duties and responsibilities of UEI College ("UEI") in accordance with UEI's Statement of Nondiscrimination and Title IX of the Education Amendments of 1972 ("Title IX"). UEI is committed to providing a work and educational environment free of unlawful harassment and discrimination.

UEI is also committed to providing a prompt response to reports of Sexual Harassment and ensuring every Complainant receives appropriate support, Respondents are treated as responsible only after receiving due process and fundamental fairness, and UEI officials serve impartially without bias for or against any party.

Definitions

Sexual Harassment: conduct on the basis of sex that satisfies one or more of the following:

- A school employee conditioning an educational benefit or service upon a person's participation in unwelcome sexual conduct (often called "quid pro quo" harassment);
- Unwelcome conduct determined by a reasonable person to be so severe, pervasive, and objectively offensive that it effectively denies a person equal access to the school's education program or activity; or
- Sexual Assault (as defined in the Clery Act, 20 U.S.C. § 1092(f)), or Dating Violence, Domestic Violence, or Stalking (as those offenses are defined in the Violence Against Women Act (VAWA)*, 34 U.S.C. § 12291(a)).
 - Sexual Assault: As defined in 20 U.S.C. 1092(f)(6)(A)(v), means an offense classified as a forcible or nonforcible sex offense under the uniform crime reporting system of the Federal Bureau of Investigation.
 - Dating Violence: As defined in 34 U.S.C. 12291(a)(10), means

violence committed by a person (A) who is or has been in a social relationship of a romantic or intimate nature with the victim; and (B) where the existence of such a relationship shall be determined based on a consideration of the following factors: the length of the relationship; the type of relationship; and, the frequency of interaction between the persons involved in the relationship.

- Domestic Violence: As defined in 34 U.S.C. 12291(a)(8), includes felony or misdemeanor crimes of violence committed by a current or former spouse or intimate partner of the victim, by a person with whom the victim shares a child in common, by a person who is cohabitating with or has cohabitated with the victim as a spouse or intimate partner, by a person similarly situated to a spouse of the victim under the domestic or familv violence laws of the jurisdiction receiving grant monies, or by any other person against an adult or youth victim who is protected from that person's acts under the domestic or family violence laws of the jurisdiction.
- Stalking: As defined in 34 U.S.C. 12291(a)(30), means engaging in a course of conduct directed at a specific person that would cause a reasonable person to: (A) fear for his or her safety or the safety of others; or (B) suffer substantial emotional distress.

*In accordance with VAWA, state definitions for Sexual Assault, Dating Violence, Domestic Violence, Stalking and Consent are contained in the school's Annual Safety and Security Report ("ASR"). VAWA crimes are reported in the ASR based on the definitions above.

Complainant: An individual who is alleged to be the victim of conduct that could constitute Sexual Harassment, regardless of whether a Formal Complaint has been filed. A Complainant must be the alleged victim unless a parent or legal guardian has a legal right to act on the alleged victim's behalf.

Respondent: An individual who has been reported to be the perpetrator of conduct that could constitute Sexual Harassment.

Actual knowledge: When UEI's Title IX Coordinator or the applicable Campus President/Executive Director becomes aware of a Sexual Harassment report.

Education program or activity: On or off campus locations, events or circumstances over which the school exercises substantial control over both the Respondent and the context in which the Sexual Harassment occurred.

Policies and Procedures

1. Title IX Policy Statement

UEI strictly prohibits Sexual Harassment and retaliation against any person who reports Sexual Harassment or participates (or refuses to participate) in any Title IX grievance process under this policy.

UEI will respond to a report of Sexual Harassment when it (1) has actual knowledge of Sexual Harassment; (2) that occurred within an applicable school's education program or activity; (3) against a person in the United States.

If the alleged conduct does not constitute Sexual Harassment, the school may investigate the concern as required by the Student Complaint/Grievance Procedure Policy outlined in this school catalog and/or the Complaint Procedure Policy outlined in the Team Member Handbook.

2. Title IX Coordinator

UEI's Title IX Coordinator oversees compliance with all aspects of this policy and is designated by UEI to intake reports and Formal Complaints of Sexual Harassment, provide supportive measures, and investigate alleged Sexual Harassment. The contact information for UEI's Title IX Coordinator is as follows:

Title IX Coordinator

Senior Director of Human Resources International Education Corporation 16485 Laguna Canyon Rd Ste. 300 Irvine, CA 92618 (949) 812-7706 TitleIXCoordinator@ieccolleges.com

Any person can report sex discrimination, including Sexual Harassment (whether or not the person reporting is the alleged victim) in person, by mail, telephone, or e-mail, using the contact information listed above for the Title IX Coordinator. A report can be made at any time, including during non-business hours. However, responses to reports made outside of business hours, including during weekends and holidays, may be delayed.

3. Supportive Measures

Supportive measures are individualized services reasonably available to ensure equal educational access, protect safety or deter Sexual Harassment. Supportive Measures are available, as appropriate, to the Complainant and Respondent and are nonpunitive, non-disciplinary and not unreasonably burdensome to the other party.

Upon receiving a report of Sexual Harassment, the Title IX Coordinator will promptly contact the Complainant confidentially to discuss the availability of supportive measures. The Title IX Coordinator shall notify the Complainant that supportive measures are available regardless of whether a Formal Complaint is filed and explain to the Complainant the process for filing a Formal Complaint.

Supportive Measures are individualized and appropriate based on the information gathered by the Title IX Coordinator. The Supportive Measures needed by the Complainant and/or Respondent may change over time, and the Title IX Coordinator will communicate with each party to ensure that any Supportive Measures are necessary and effective based on evolving needs.

Supportive measures will be provided without fee or charge and may include:

- Counseling;
- Extending deadlines;
- Modifying class or work schedules;
- Placing mutual restrictions on contact between the parties;
- Providing campus escort services;
- Changing work locations; and
- Providing leaves of absence.

4. Formal Complaint

UEI utilizes a prompt, equitable and impartial grievance process to evaluate Formal Complaints of Sexual Harassment, which may be filed by a Complainant or by UEI's Title IX Coordinator. A Formal Complaint is a document (hardcopy or electronic) filed by a Complainant or signed by the Title IX Coordinator alleging Sexual Harassment against a Respondent and requesting that the school investigate. A Formal Complaint must be signed (physical or digital) by the Complainant, the Title IX Coordinator or otherwise indicate that that Complainant is the person filing the Formal Complaint. When filing a

Formal Complaint, the Complainant must be participating in or attempting to participate in the education program or activity of the school at which the Formal Complaint is filed.

The Title IX Coordinator will respect the Complainant's wishes as to whether the Title IX Coordinator investigates an allegation of Sexual Harassment unless the Title IX Coordinator determines that not investigating would be deliberately indifferent or harmful to the school community. The Title IX Coordinator may consolidate Formal Complaints where the allegations arise out of the same facts.

Formal Complaints involving employees will also be referred to the Human Resources Department and simultaneously evaluated under applicable employee conduct policies and procedures outlined in the Team Member Handbook.

5. Dismissal of Formal Complaints in Certain Circumstances

The Title IX Coordinator will dismiss a Formal Complaint if the conduct alleged in the Formal Complaint:

- Does not meet the definition of Sexual Harassment;
- Did not occur in the school's education program or activity; or
- Did not occur against a person in the United States.

The Title IX Coordinator may dismiss a Formal Complaint where:

- Complainant notifies the Title IX Coordinator in writing that the Complainant wishes to withdraw the Formal Complaint or allegations;
- Respondent is no longer enrolled or employed by the school; or
- Specific circumstances prevent the school from gathering evidence sufficient to reach a determination regarding responsibility.

UEI shall provide the parties with written notice of a dismissal, whether mandatory or discretionary, and the reason for the dismissal. Dismissal of the Formal Complaint under this policy does not preclude the institution from investigating the allegations under a different policy such as the Student Complaint/Grievance Procedure Policy outlined in this school catalog and/or the Complaint Procedure Policy outlined in the Team Member Handbook.

6. Written Notice of Allegations

Upon receipt of a Formal Complaint of Sexual Harassment, the Title IX Coordinator shall provide written notice of the allegations to the parties. The written notice shall:

- Include sufficient details of the allegations, including the identities of the parties involved, policy alleged to have been violated, the conduct allegedly constituting Sexual Harassment, and the date and location of the alleged incident in order to allow the parties to prepare for an initial interview.
- Inform the parties that they may have an advisor of their choice.
- Inform the parties they will have an opportunity to review evidence obtained during the investigation.
- Include a statement that the Respondent is presumed not responsible for the alleged conduct and that a determination regarding responsibility is made at the conclusion of the entire grievance process.
- Inform the parties that they are prohibited from knowingly making any false statement or knowingly submitting false information during the grievance process.

The parties will also be provided with separate written notice of any investigative interview, meeting, or hearing. Interview/meeting notices will include the date, time, location, participants and purpose of the investigative interview or meeting.

7. Informal Resolution

After a Formal Complaint is filed, the school may offer the parties the opportunity to engage in an informal resolution process such as a mediation or informal settlement conference. The school, however, will not offer or facilitate an informal resolution process where the allegations in the Formal Complaint allege that an employee sexually harassed a student.

Before proceeding with an informal resolution process, both parties must give voluntary, informed, written consent. UEI will provide written notice to the parties disclosing the allegations, the requirements of the informal resolution process, and any consequences of participating in the informal resolution process. Any party may withdraw from the informal resolution process and resume the grievance process with respect to the Formal Complaint at any point prior to agreeing to a resolution.

8. Emergency Removal of Respondents from Campus

UEI may temporarily remove an individual from campus on an interim basis during the pendency of a Formal Complaint in limited emergency circumstances where there is an immediate threat to physical health or safety. Before taking this emergency measure, the school will:

- Undertake an individualized safety and risk analysis to determine whether there is an immediate threat to the physical health or safety of any person arising from the allegations of Sexual Harassment;
- Make an affirmative determination that such an immediate threat exists based on its individualized safety and risk analysis; and
- Provide the Respondent with notice and an opportunity to challenge the emergency decision immediately following the Respondent's removal.

School administrators will issue timely warnings for incidents reported that pose a substantial threat of bodily harm or danger to other members of the campus community. UEI will make every effort to ensure that a victim's name and other identifying information are not disclosed, while still providing enough information for community members to make safety decisions in light of the danger. UEI reserves the right to notify parents/guardians of dependent students regarding any health or safety risk, or a change in student status.

Personally, identifiable information for victims of Sexual Assault, Dating Violence, Domestic Violence and Stalking will not be included in any publicly available recordkeeping, including Clery Act Reporting and disclosures.

9. Grievance Process

UEI shall investigate all Formal Complaints of Sexual Harassment using its grievance process, which is designed to ensure due process and fairness to all parties. Title IX personnel (Title IX Coordinator, investigators, decision-makers, and individuals who facilitate informal resolution) will be free from conflicts of interest or bias for or against Complainants or Respondents. Title IX personnel will objectively evaluate all relevant evidence and avoid credibility determinations based on a person's status as a Complainant, Respondent, or witness. UEI shall not impose discipline on a Respondent without going through the required grievance process.

A. Standard of Evidence

For all Formal Complaints of Sexual Harassment (including where employees are Respondents), UEI applies the preponderance of the evidence standard, meaning that it is "more likely than not" that something did or did not occur.

B. Presumption of Non-Responsibility

A Respondent is presumed not responsible for the alleged Sexual Harassment until a determination regarding responsibility is made at the conclusion of the grievance process.

C. Advisor

As outlined in the written notice of allegations, the parties may have an advisor of their choice present at any stage of the process. The advisor is allowed to be present at any meeting but is required to be at the live hearing for the purpose of conducting cross-examinations. If the party does not have an advisor for the live hearing, UEI shall provide, without fee or charge to that party, an advisor of UEI's choice. The Complainant and Respondent may not conduct cross-examination.

D. Investigation Process

A Formal Complaint shall be investigated by the Title IX Coordinator or other trained designee ("investigator"), who will conduct interviews and gather evidence. The investigator will objectively evaluate all relevant evidence and avoid credibility determinations based on a person's status as a Complainant, Respondent, or witness. The investigator shall be free from conflicts of interest or bias for or against the Complainant or Respondent.

Both parties shall have an equal opportunity to submit and review evidence throughout the investigation process, including the opportunity to present fact and expert witnesses and other inculpatory and exculpatory evidence. UEI shall not restrict the parties' ability to discuss the allegations or gather or present evidence.

The scope of an investigation will vary depending on the allegations and circumstances of each individual Formal Complaint. Each Formal Complaint will be assessed on an individualized basis. For purposes of illustration, an investigation may include the following steps, as appropriate:

- Reviewing the Formal Complaint;
- Gathering additional information or statements from Complainant;
- Gathering information from any witnesses (for example faculty, staff or other students with potentially relevant information);
- Reviewing relevant documentation and policies;
- Obtaining a response, written statement, and other information from Respondent.

The investigator shall provide written notice to the parties in advance of any meeting, interview, or hearing conducted as part of the investigation in which they are expected or invited to participate.

E. Review of Evidence

Before concluding the investigation, UEI shall provide the parties and their advisors, if any, the opportunity to inspect and review any evidence obtained during the investigation that is directly related to the allegations raised in the Formal Complaint, including all inculpatory and exculpatory evidence. The evidence will be provided to the parties in an electronic format or a hard copy, and the parties will be given 10 days to submit a written response. The investigator will consider the written responses before the completion of the investigative report.

F. Investigative Report

At the conclusion of the investigation, the investigator will create an investigative report that fairly summarizes the relevant evidence. The investigative report shall be provided to the parties (and their advisors) in an electronic format or a hard copy, and the parties will be given 10 days to submit a written response. The final investigative report will be provided at least 10 days before the live hearing, so the parties have the opportunity to review and provide written responses.

G. Live Hearing

If a Formal Complaint is not or cannot be resolved through informal resolution, UEI shall hold a live hearing ("hearing"). The hearing will be overseen by the applicable Campus President/Executive Director or other trained designee ("decisionmaker"), separate from the Title IX Coordinator or investigator. The decision-maker shall be free from conflicts of interest or bias and shall be The hearing may be conducted with all parties present physically or virtually, so long as all participants are able to see and hear one another in real time. A party is prohibited from solely participating in the hearing by telephone. At the request of either party, the school will permit the parties to be in separate rooms during the entirety of the hearing. The school will create an audio or audiovisual recording, or transcript of the hearing.

1. Cross-Examination

During the hearing, every witness may be subjected to cross-examination by the party's advisor. The school will allow a party's advisor to directly and in real time present all relevant questions and follow up questions to another party or witness, including the advisor challenging the credibility of a party. Cross-examination must come from a party's advisor and may not come directly from a party.

If a party or witness does not submit to live crossexamination, the decision-maker will not rely on any statement made by that party or witness when making the decision about the Respondent's responsibility. Only statements that have been tested for credibility through cross-examination at the hearing may be considered by the decision-maker in reaching a responsibility determination. This includes statements against interest.

By way of example, if a party makes a statement against interest to the investigator during the investigation, but subsequently declines to participate in the hearing or otherwise be subject to cross-examination, the statement made to the investigator will not be relied upon in making a determination regarding responsibility. The decision-maker will also not draw any inference regarding responsibility based solely on a party's or witness' absence from the hearing or refusal to answer cross-examination or other questions.

2. Questions Must Be Relevant

Questions posed to parties and witnesses at the hearing must be relevant. Before a Complainant, Respondent, or witness answers a crossexamination or other question, the decisionmaker must determine whether the question being asked is relevant and provide an explanation as to any decision to exclude a question as not relevant. Questions relating to a Complainant's prior sexual behavior are irrelevant unless the questions are offered to prove someone else was responsible for the alleged conduct or offered to prove consent.

3. Evidence Limitations

UEI will not rely on or seek disclosure of information protected under a legally recognized privilege unless the person holding such privilege has waived the privilege. UEI will not access or use a party's medical, psychological, or similar treatment records unless the party provides voluntary, written consent.

H. Written Determination

Based on all relevant evidence obtained during the investigation and hearing, the decision-maker shall issue a written determination. The written determination will include a determination of responsibility as well as a written finding of facts. The determination will include a description of the procedure from Formal Complaint through hearing and clearly state a conclusion regarding whether the alleged conduct occurred as alleged or at all and support each conclusion with the rationale relied upon. The written determination will also indicate the sanctions imposed on the Respondent and whether remedies will be provided to the Complainant.

Following a determination of responsibility, appropriate corrective action will be taken, and UEI will take steps to prevent recurrence. Sanctions will be determined on a case-by-case basis. Possible sanctions may include, but are not limited to:

- **Warning:** Notice, in writing, that continuation or repetition of the misconduct may be cause for additional disciplinary action.
- Disciplinary Probation: Exclusion from participation in privileged activities for a specified period of time. Additional restrictions or conditions may also be imposed. Violations of the terms of disciplinary probation or any other UEI policy violations may result in further disciplinary action.
- **Restriction on Contact:** Restricting the Respondent from contacting the Complainant.
- Suspension: Exclusion from UEI premises, attending classes, and other privileges or activities for a specified period of time.
- **Expulsion:** Permanent termination of student status and exclusion from UEI

premises, privileges, and activities.

- **Termination:** Termination of employment*.
- **Other:** Other sanctions may be imposed instead of, or in addition to, those specified here.
- **Multiple Sanctions:** More than one of the sanctions listed above may be imposed for any single violation.

*Employees are also subject to processes and discipline determined by the campus under the applicable policies outlined in the Team Member Handbook, which are separate and apart from the Title IX process and not constrained by the outcome of the Title IX process.

The determination will be sent simultaneously to the parties along with information to both parties regarding the process of filing an appeal.

I. Appeals

Either party is permitted to file a written appeal of a determination regarding responsibility within ten (10) calendar days after receiving the written determination. The written appeal must be limited to 10 pages, double spaced, 12-point font. A party is permitted to appeal only based on the following grounds:

- Procedural irregularity that affected the outcome;
- New evidence that was not reasonably available when the determination of responsibility was made that could affect the outcome; or
- The Title IX personnel had a general or specific conflict of interest or bias that affected the outcome.

The appeal will be ruled on by the applicable Regional Vice President of Operations or another trained designee. The parties will be informed in writing of the outcome of any appeal within thirty (30) days of receipt of the appeal. The appeal decision is final.

J. Time Frame for Completion of Entire Grievance Process

Generally, the grievance process consists of filing a Formal Complaint, investigation, hearing, determination (including sanctions and remedies as applicable) and appeal. The grievance process, barring extenuating circumstances, will conclude within ninety (90) days from the date a Formal Complaint is filed. However, the length of time will vary, making the grievance process shorter or longer depending on the complexity of the investigation, the severity and extent of the alleged Sexual Harassment, the quantity and availability of witnesses, and other factors of significance that may affect the length of the investigation. Any delay or extension of the grievance process will be temporary, limited and for good cause and UEI shall notify the parties of the reason for any short-term delay or extension.

K. Retaliation

UEI will not retaliate against any individual for exercising rights under Title IX, including the participating in or refusing to participate in the filing of a Formal Complaint, the investigation, or any proceeding or hearing. Examples of prohibited retaliation include intimidation, threats, coercion, or discrimination, and specifically include bringing charges against an individual for student code of conduct violations that do not involve sex discrimination or Sexual Harassment, but arise out of the same fact or circumstances as a report or complaint of sex discrimination or Sexual Harassment.

Exercising rights protected under the First Amendment does not constitute retaliation. In addition, charging an individual for making a materially false statement in bad faith in the course of an investigation does not constitute retaliation.

If you believe you have been retaliated against, you should contact the Title IX Coordinator or utilize any of the mechanisms outlined in this school catalog or Team Member Handbook.

L. Recordkeeping

UEI shall maintain records of Title IX activities as required by law, including records of:

- Sexual Harassment investigations, including any determination regarding responsibility and any audio or audiovisual recording or transcript, any disciplinary sanctions imposed on the respondent, and any remedies provided to the Complainant designed to restore or preserve equal access to the school's education program or activity;
- Any appeal and the result therefrom;
- Any informal resolution; and
- All materials used to train Title IX coordinators, investigators, decision-makers, and any person who facilitates an informal resolution process.

UEI shall create, and maintain for seven years, records of any actions (including any supportive measures) taken in response to a report or Formal Complaint of Sexual Harassment. In each instance, UEI shall document the basis for its conclusion that its response was not deliberately indifferent, and document that it has taken measures designed to restore or preserve equal access to the school's education program or activity. If a school does not provide a Complainant with supportive measures, the school will document the reasons why such a response was not clearly unreasonable in light of the known circumstances.

M. Training

The Title IX Coordinator and all personnel involved in the Title IX process outlined in this policy shall be trained on:

- The definition of Sexual Harassment;
- The scope of the school's education program or activity;
- How to conduct an investigation and grievance process, including hearings, appeals, and informal resolution process, as applicable; and
- How to serve impartially, including by avoiding prejudgment of the facts at issue, conflicts of interest, bias, and sex stereotypes.

Investigators and decision-makers will receive training on issues of relevance, including how to apply the rape shield protections provided only for Complainants. Decision-makers will also receive training on any technology used at a hearing.

UEI shall publish all training materials on the applicable school website on the Student Consumer Information page.

N. Additional Information

Students and employees may contact the Title IX Coordinator with any questions related to this In addition, the U.S. Department of policy. Education Office for Civil Rights ("OCR") investigates complaints of unlawful harassment of students in educational programs or activities. This agency may serve as a neutral fact finder and will attempt to facilitate the voluntary resolution of disputes with the parties. For more visit the OCR website information. at http://www.hhs.gov/ocr/. To the extent that an employee or contract worker is not satisfied with UEI's handling of a complaint, he or she may also contact the appropriate state or federal

enforcement agency for legal relief.

O. Sexual Violence

In accordance with the Jeanne Clery Disclosure of Campus Security Policy and Crime Statistics Act ("Clery Act") and the Violence Against Women Reauthorization Act of 2013 ("VAWA"), UEI will provide primary prevention and awareness programs to prevent Sexual Assault, Dating Violence, Domestic Violence and Stalking (collectively referred to as "Sexual Violence") to students and employees. Additional policies and procedures regarding Sexual Violence are contained in the school's Annual Safety and Security Report ("ASR") distributed by October 1st of each year. The school's most recent ASR is located on the applicable school website on the Student Consumer Information page.

Rehabilitation Act and Americans with Disabilities Act (ADA)

In accordance with Section 504 of the Rehabilitation Act and the Americans with Disabilities Act (ADA), UEI College abides by the regulation that "no otherwise handicapped individual" shall be excluded from participation in programs and services offered by the College "solely by reason of the handicap." A student is eligible for consideration for accommodations and/or auxiliary aids and services if the student has a documented disability and the Campus Disability Compliance Coordinator has consulted with the student and determined that the functional limitations of the disability require such accommodation, auxiliary aids and/or services.

UEI College is committed to providing reasonable accommodations including auxiliary aids and/or services to qualified individuals with a disability, unless providing such accommodations would result in undue burden or fundamentally alter the nature of the relevant program, benefit, or service provided by the College. To request auxiliary aid or service, please contact the Campus Disability Compliance Coordinator. Students should submit requests with supporting documentation at least two weeks prior to the beginning of the first day of classes or as soon as practical.

Admission Process

All prospective applicants must be personally interviewed by a school representative, tour the campus, and receive a catalog describing the course offerings and the school policies. Upon the applicant's determination that he/she is interested in pursuing a specific program of study, he/she visits the Financial Planning department to receive information regarding funding options. UEI College offers programs in a hybrid format. Hybrid students are required to attend online and residential classes.

UEI College also offers programs 100% online (Online). Students enrolled in an online program are required to attend online classes.

As a prospective student, you are encouraged to review this catalog prior to signing an enrollment agreement. You are also encouraged to review the School Performance Fact Sheet, which must be provided to you prior to signing an enrollment agreement.

General Admissions Requirements for all Programs

Applicants to UEI College must be at least 17 years of age and must be a High School graduate or GED holder.

Applicants 18 years of age or older, who are not High School graduates or GED holders, may apply as "Ability to Benefit" students.

Applicants to the Criminal Justice and Pharmacy Technician programs and to the Business Office Administration, Medical Billing and Insurance Coding, and the Health Services Administration degree – 100% Online programs must be high school graduates or GED holders.

Proof of High School Graduation

For ACCET Campuses: Applicants must provide Proof of Graduation (POG) in the form of a transcript or diploma from the institution where they received their credential or provide proof of high school equivalency.

For ACCSC Campuses: Applicants must provide Proof of Graduation (POG) in the form of a transcript or diploma from the institution where they received their credential or provide proof of high school equivalency. This POG must be received <u>prior</u> to the student being admitted to the school and the enrollment agreement being signed by an accepting official.

The proof of high school graduation (POG) or equivalent provided by the applicant is printed and signed by the applicant in front of a school official, as proof that the POG is true and correct and belongs to the applicant.

Technology and Equipment Requirements

All students may access the computer rooms onsite at the campus to conduct academic activity. Each campus is equipped Wi-Fi and computer rooms that allow access to the internet.

All applicants that apply for admission into Hybrid

or Online programs must be able to access technology and the internet. On the first day of class, Hybrid students are expected to attend an on-campus Gateway to Success class/orientation and Online students are expected to attend an online Gateway to Success class/orientation.

Access to technology includes equipment that allows for emails, phone calls, and the use of online learning and interactive tools. The institution's Learning Management System (LMS) uses a web-based system that require a standard web browser.

For ACCSC Campuses:

In addition, each student must successfully pass a Digital Readiness Assessment (DRA), prior to enrolling. The DRA is designed to help the school and student understand if they are able to successfully take courses in an online / hybrid environment. Each program at the school is offered in a hybrid learning environment and the student will be required to access and understand the school's Learning Management System (LMS).

Online Student Identity Authentication and Privacy

The Electronic Student Database (ESD) for hybrid and online students is a restricted access and password protected electronic environment. Prior to entering the EDS, an online student's identity must be verified by way of an assigned unique login and password that is provided to each student upon enrollment and class registration. Verification of student information is provided at no extra cost to the student. Student identity will be maintained in a private format by UEI in accord with established institutional privacy and confidentiality policies with access provided only to agents of UEI who require immediate and necessary use of the information in order to fulfill the various academic activities of UEI. It is the student's responsibility to strictly preserve the privacy of their login and password information. Students are prohibited from sharing login and password information. Any such intentional compromise of the integrity of the privacy of a student's login and/or password (i.e., sharing of this information) will result in the student being subject to immediate termination from the school. In the event a student believes the privacy associated with their login and password information has been comprised, they are required to contact school officials for an immediate reset of their information. This is also done at no extra cost to the student.

Programs Preparing Graduates for a Field Requiring Licensure or Registration

UEI College takes reasonable steps to help ensure you are eligible for licensure or registration if you choose a program that prepares you for a field where licensure or registration is required. There are numerous eligibility requirements for licensure, depending on the field. You are encouraged to review these requirements and do further research if you have any concerns regarding your eligibility. You should discuss any concerns with your Admissions Representative and/or the Director of Education. Licensure requirements for other states may vary. Students are responsible for obtaining the most recent application requirements for any state in which they intend to become employed. Although the school assists students/graduates with obtaining licensure, the ultimate responsibility for securing licensure is that of the student/graduate.

For licensure, certification, or registration requirements for each program, please see the supplement Insert-C in this catalog.

Vaccination Policy

For Allied Health programs offered by UEI Colleges which require vaccinations as part of their externship requirements and potential employment post-graduation, the Admissions Department is responsible for explaining and having the student sign the applicable vaccination disclosure.

Ability to Benefit (ATB) Admissions Policies

Ability to Benefit (ATB) admission is available on a limited basis and is available for the following programs only: Dental Assistant, Automotive, Business Office Administration, Electrician Technician, Medical Assistant, Medical Billing and Insurance Coding, Heating, Ventilation and Air Conditioning, Medical Office Specialist and Welding.

Ability to Benefit (ATB) admission is <u>not</u> available for the Business Office Administration, Medical Billing and Insurance Coding, and Health Services Administration AAS degree – 100% Online programs.

Students who are admitted to the College as ATB students will be required to attend academic advising throughout their program.

Additionally, all applicants must complete an

interview with a school representative to determine desire, ability, and commitment, receive a tour of the campus, review the school catalog and complete and sign the Enrollment Agreement.

An applicant who is not a high school graduate or has not passed the GED and is seeking admission into an ATB eligible program must take and pass an independently administered, nationally standardized test recognized and approved by the United States Department of Education: The Wonderlic Basic Skills Test (WBST) or the Accuplacer Test as offered by the campus.

The Wonderllic Basic Skills Test (WBST)measures basic skills in reading and arithmeticand the minimum scores are:Verbal200

VCIDUI	200
Quantitative	210

The Accuplacer Test measures reading, writing and arithmetic and the minimum scores are:

Reading	233
Writing	235
Arithmetic	230

There are two distinct and different Ability to Benefit classifications. First, it will be determined if the applicant is eligible for the Grandfathering ATB Student classification. If the applicant is not eligible, <u>He/she will need to seek admissions</u> <u>through the Eligible Career Pathways</u> <u>Program – ATB student classification.</u>

Documentation Requirements for Grandfathering ATB Students

Students who were enrolled in an eligible program of study prior to July 1, 2012 may continue to establish Title IV eligibility in any eligible program under one of the ATB alternatives by using the following grandfathering test:

Question 1: Did the student attend an eligible program at any Title IV institution prior to July 1, 2012? If yes, the student may use any of the ATB alternatives to become eligible for Title IV, HEA student assistance. If no, continue to Question 2.

Question 2: Did the student, prior to July 1, 2012, officially register at a Title IV institution, and is the student scheduled to attend an eligible program? If yes, the student may use any of the ATB alternatives to become eligible for Title IV, HEA student assistance. If no, the student may not use

the ATB alternatives to become eligible for Title IV, HEA student assistance.

ATB Alternatives:

- Pass an independently administered, Department of Education approved ATB test, or
- Complete at least six credit hours (225 clock hours), that are applicable toward a degree or certificate offered by the institution

Prior ATB tests provided for eligibility purposes may not apply for enrollment purposes. For enrollment purposes, the applicant must either provide official results for the Wonderlic Basic Skills Test which meet the minimum scores listed above or successfully re-test prior to enrollment.

Note: Students who have a prior enrollment at a UEI school and dropped prior to July 1, 2012 are eligible provided at least one day of attendance is posted. The attendance record must indicate that the student's last day of attendance was on or after the original start date of the student's program and a Wonderlic ATB test was successfully passed before July 1, 2012.

Documentation Requirements for Eligible Career Pathways Program ATB Students

A student who passes the Wonderlic Basic Skills Test or Accuplacer Test with the minimum required scores may enroll in one of the Eligible Career Pathway Programs (ECPP). The ECPP has many components that the student must participate in to continue in the ECPP. These include:

- 1. Enrollment into and participation in the Adult Education component of the ECPP;
- 2. Participation in academic advising throughout the ECPP;
- 3. Participation in Career Pathway Coaching throughout the ECPP.

Eligible Career Pathway Program (ECPP) ATB Program Requirements

Students enrolled into an ECPP will be concurrently (at the same time) enrolled in their vocational training program and the Adult Education program. The student is required to attend classes in the Adult Education Program and is expected to participate in those classes. The Adult Education Program will be offered on campus, in a computer lab and will have a facilitator present to support the students. The Adult Education program is offered online and is self-paced enabling a student to obtain their high school diploma while they are attending their vocational program. The Adult Education program is offered by an approved adult education service provider and not by the College. The College does not guarantee that the student will receive a high school diploma or its equivalent. Completing the vocational component of the ECPP program is not a condition of achieving a high school diploma or its equivalent. Upon successful completion of the adult education component of the program the student may request a copy of their transcript directly from the adult education vendor.

Participation in the Adult Education component of the program

ECPP Participation Advisement

A student who fails to participate in the adult education component of the ECPP program once within 14 consecutive days will receive an *ECPP participation advisement*. A student who fails to participate in the adult education component of the ECPP program once within 45 consecutive days will be placed on a "Withdrawal Warning".

ECPP Withdrawal

A student who fails to participate in the adult education component of the ECPP program for a period of time as determined by the adult education provider, will be withdrawn from both the adult education component of the ECPP program and the vocational program.

Receiving the earned High School Diploma

Completing the vocational component of the ECPP program is not a condition of achieving a high school diploma or its equivalent. Upon successful completion of the adult education component of the program the student may request a copy of their transcript directly from the adult education vendor.

Transfer of Credit Policy

UEI College may accept credit earned at another institution only if that institution is accredited by an agency recognized by either the U. S. Department of Education or the Council for Higher Education Accreditation. The school will provide guidance, a transcript, catalog, syllabus, and course descriptions for any student interested in transferring to another institution. Students who have completed similar training courses at other UEI or non-UEI institutions may apply for transfer of credit according to the following policies and procedures:

- 1. Complete and submit a Transfer of Credit Application to the Director of Education.
- Provide an official transcript and catalog with course descriptions of the prior postsecondary training. Official transcripts are required to post transfer credits. Unofficial transcripts can be used to evaluate credit. Photocopies will not be accepted.
- 3. Courses from accredited post-secondary training programs that correspond directly in content, scope, and length to UEI courses will be considered for credit.
- Technical coursework completed within the last three (3) years and general education coursework within the last seven (7) years is eligible for transfer credit review provided all other policy requirements are met.
- 5. Only training courses with a grade of C or 2.0 or above will be considered for credit.
- 6. Credit by examination, prior work experience, credit for prior experiential learning, military service, internships, or practicum is not accepted.
- 7. No more than 50% of the total credits of the program can be accepted from transfer credits outside of the UEI school system. For ACCSC Campuses: For students transferring from another UEI school, at least 25% of the credits required for a program must be earned from the school awarding the credential.
- 8. Students transferring from another UEI campus or other non-UEI institution may be granted credit for all passing courses, based on the criteria described in Step No. 4.
- 9. All decisions made by the Director of Education regarding Transfer of Credit are based wholly on the criteria as stated in these policies and procedures.
- 10. UEI does not charge any fee for evaluating or accepting transfer credits. The approval of transfer credits will reduce one's tuition charge and may affect financial aid eligibility and the length of one's program.
- 11. All Transfer of Credit must be requested, reviewed, and approved prior to the start of a student's program using an unofficial or official transcript. Credit will only be awarded after official transcripts have been received. Students who do not agree with the evaluation of transfer credit awarded by the school may file an appeal within three (3) calendar days after receiving the completed Transfer of Credit Application.

Veteran's Credit for Previous Education or Training

Students must report all education and training. The school must evaluate and grant credit, if appropriate, with the training time shortened, the tuition reduced proportionately, and the VA and student notified.

NOTICE CONCERNING TRANSFERABILITY OF CREDITS AND CREDENTIALS EARNED AT OUR INSTITUTION

The transferability of credits you earn at UEI College is at the complete discretion of an institution to which you may seek to transfer. Acceptance of the diploma or certificate you earn in the educational program is also at the complete discretion of the institution to which you may seek to transfer. If the credits, diploma or certificate that you earn at this institution are not accepted at the institution to which you seek to transfer, you may be required to repeat some or all of your coursework at that institution. For this reason, you should make certain that your attendance at this institution will meet your educational goals. This may include contacting an institution to which you may seek to transfer after attending UEI College to determine if your credits, diploma, or certificate will transfer.

The school will provide guidance, a transcript, catalog, syllabus, and course descriptions for any student interested in transferring to another institution.

English as a Second Language (ESL) Instruction and English Language Proficiency Information

UEI College does not offer ESL instruction and does not require proof of English language proficiency; however, all instruction will occur in English. Therefore, all students must be able to read, write, speak, understand, and communicate in English.

Pregnancy

The program you enroll in may be physically demanding. As a student in that program, you are expected to participate in all lab sessions to earn lab grades in your modules. Failure to do so will result in a failing grade for the module(s) and/or being dropped from the program. In the event a student is pregnant at time of enrollment or becomes pregnant during the program, the lab requirement will not be waived. The pregnant student must provide a doctor's note of release as a condition to participate in lab work. A pregnant student will not be permitted to participate in the required lab work without a doctor's release. The school will take reasonable steps to accommodate a pregnant student who has provided the school with a doctor's release. Additionally, in the event the baby is delivered during your enrollment period, the school will require a doctor's note of release to return to lab work. A Leave of Absence (LOA) may be granted pursuant to a student's written request and eligibility for a leave; however, the LOA must be approved by the school's administration prior to the leave.

Articulation Agreements

UEI College does not currently have articulation agreements with other institutions.

IEC is contracted with C4L and Brookshire International Academy, which are providers of adult education services to UEI College students that qualify to participate in the Eligible Career Pathway Program.

Program Tuition and Fees

There is no registration fee for any program. Any tuition paid will be returned to all students who cancel their enrollment within three (3) business days from the date the enrollment agreement was signed at the following locations: Bakersfield, Fresno, Gardena, Riverside and Sacramento. In the event where the school cancels the program, any tuition paid by the student will be refunded.

Additional fees which might be incurred during your period of enrollment include the following:

Additional copies of Official Transcripts	\$30
Additional Official Diploma	\$30
Additional unofficial transcripts	\$5
Education Verification	\$2
*Late Payment fee	\$10
Replacement of Student ID card	\$3
Graduation ceremony fee	\$40
Uniform-replaced/lost:	
Business Office Administration (BOA)	\$17
Polo	\$14
Scrubs Set	\$14
Loan Origination Fee(s)	Varies
Late Interest Accrual Fee(s)	Varies

The tuition for all programs is due and payable at the time of enrollment. Tuition and fees are the same for in-state and out-of-state students. Tuition can be paid by any of the following methods: Cash, check, credit, loans, grants, or scholarships. Please see the tuition table of this catalog, for your program tuition. *Assessed each month the account remains delinquent. This fee may also be assessed for delinquent institutional and recourse loans.

Student Tuition Recovery Fund Disclosure (STRF)

The State of California established the Student Tuition Recovery Fund (STRF) to relieve or mitigate economic loss suffered by a student in an educational program at a qualifying institution, who is or was a California resident while enrolled, or was enrolled in a residency program, if the student enrolled in the institution, prepaid tuition, and suffered an economic loss. Unless relieved of the obligation to do so, you must pay the stateimposed assessment for the STRF, or it must be paid on your behalf, if you are a student in an educational program, who is a California resident, or are enrolled in a residency program, and prepay all or part of your tuition.

You are not eligible for protection from the STRF and you are not required to pay the STRF assessment, if you are not a California resident, or are not enrolled in a residency program

It is important that you keep copies of your enrollment agreement, financial aid documents, receipts, or any other information that documents the amount paid to the school. Questions regarding the STRF may be directed to the Bureau for Private Postsecondary Education, 1747 North Market, Suite 225, Sacramento, CA. 95834, (916) 431-6959 or (888) 370-7589.

To be eligible for STRF, you must be a California resident or are enrolled in a residency program, prepaid tuition, paid or deemed to have paid the STRF assessment, and suffered an economic loss as a result of any of the following:

1. The institution, a location of the institution, or an educational program offered by the institution was closed or discontinued, and you did not choose to participate in a teach-out plan approved by the Bureau or did not complete a chosen teach-out plan approved by the Bureau.

2. You were enrolled at an institution or a location of the institution within the 120 day period before the closure of the institution or location of the institution, or were enrolled in an educational program within the 120 day period before the program was discontinued.

3. You were enrolled at an institution or a location of the institution more than 120 days before the closure of the institution or location of the institution, in an educational program offered by the institution as to which the Bureau determined there was a significant decline in the quality or value of the program more than 120 days before closure.

4. The institution has been ordered to pay a refund by the Bureau but has failed to do so.

5. The institution has failed to pay or reimburse loan proceeds under a federal student loan program as required by law or has failed to pay or reimburse proceeds received by the institution in excess of tuition and other costs.

6. You have been awarded restitution, a refund, or other monetary award by an arbitrator or court, based on a violation of this chapter by an institution or representative of an institution, but have been unable to collect the award from the institution.

7. You sought legal counsel that resulted in the cancellation of one or more of your student loans and have an invoice for services rendered and evidence of the cancellation of the student loan or loans.

To qualify for STRF reimbursement, the application must be received within four (4) years from the date of the action or event that made the student eligible for recovery from STRF.

A student whose loan is revived by a loan holder or debt collector after a period of non-collection may, at any time, file a written application for recovery from STRF for the debt that would have otherwise been eligible for recovery. If it has been more than four (4) years since the action or event that made the student eligible, the student must have filed a written application for recovery within the original four (4) year period, unless the period has been extended by another act of law.

However, no claim can be paid to any student without a social security number or a taxpayer identification number.

Books and Supplies

All textbooks and training materials for the course will be supplied by the school for student use. Students must furnish their own incidental supplies such as pens, paper, notebooks, etc. Note: Classroom reference textbooks are not issued to students but are supplied in sufficient numbers to complete assignments. Books that are lost, mutilated, or not returned timely will be replaced at the student's expense.

Students may elect to purchase their own books from outside of the institution and opt-out of receiving books from the institution.

Transportation costs

Local transportation costs are estimated at \$102.00 per month and may vary in specific areas. There are no fees for parking.

Delinquent Accounts

Delinquent accounts may result in termination from the program and may be submitted for collection with collection agencies. If a student's account is over 120 days delinquent, the account is sent to UEI's internal collection department. If the student's account is still delinquent after eight months, the account is deferred to an outside collection's agency.

Arbitration Agreement

Arbitration and Class Action Waiver Disclosure: UEI College requires each student to agree to a pre-dispute arbitration agreement and a class action waiver as a condition of enrollment ("Arbitration Agreement"). The Arbitration Agreement does not, in any way, limit, relinguish, or waive a student's ability to pursue filing a borrower defense claim, pursuant to 34 C.F.R. § 685.206(e) at any time. The Arbitration Agreement does not require that the student participate in arbitration or any internal dispute resolution process offered by the school prior to filing a borrower defense to repayment application with the U.S. Department of Education pursuant to 34 C.F.R. § 685.206(e). Any arbitration, required by the Arbitration Agreement, tolls (pauses) the limitations period for filing a borrower defense to repayment application pursuant to 34 C.F.R. § 685.206(e)(6)(ii) for the length of time that the arbitration proceeding is under way. Any questions about the Arbitration Agreement or a dispute relating to a student's Title IV Federal student loans or to the provision of educational services for which the loans were provided should be directed to the Answer Program at 866-591-8588.

Federal Financial Aid Information

Financial Assistance, in the form of grants and loans, is available to eligible applicants who have the ability and desire to benefit from the specialized training offered at UEI College. If a student obtains a loan, the student will have to repay the full amount of the loan plus interest, less the amount of any refund. If the student has received federal student financial aid funds, the student is entitled to a refund of the monies not paid from federal student financial aid program funds, as applicable.

To receive financial assistance, you must:

- 1. Demonstrate financial need (with the exception of the Unsubsidized Loan program).
- 2. Be a U.S. Citizen or eligible non-citizen.
- 3. Have a valid Social Security Number.
- 4. If male, be registered with the Selective Service.
- 5. Maintain satisfactory academic progress while attending school.
- 6. Sign a statement that certifies that you will use your federal student aid for education purposes only.
- 7. Not be in default on any federal student loans or owe any money on any federal student grant program.
- Effective July 1, 2012 Must have a high school diploma, General Education Certificate (GED) or equivalent or qualify under the Eligible Career Pathway Program.

Students must complete a Free Application for Federal Student Aid (FAFSA) to assist in determining funding eligibility.

Financial Aid Programs

The following are brief descriptions of the Federal financial aid programs available at UEI College under the Title IV program:

Federal Pell Grant

A Federal Pell Grant does not have to be repaid. The amount depends on your financial need, costs to attend school, and the program of study. If your parent or guardian was a member of the U.S. armed forces and died as a result of military service performed in Iraq or Afghanistan after the events of 9/11, you may be eligible for additional Federal Pell Grant funds.

Federal Supplemental Educational Opportunity Grant (FSEOG)

Federal Supplemental Educational Opportunity Grants are available to a limited number of

students with exceptional financial need. Grants are based on available funds and do not have to be repaid. Need is determined by the financial resources of the student and parents and the cost of attending school.

Federal Work-Study (FWS)

Federal Work-Study provides part-time jobs for students with financial need, allowing them to earn money to help pay education expenses. The program encourages community service work and work related to the student's course of study. Jobs are limited and students must maintain a minimum required GPA and attendance percentage to qualify.

William D. Ford Federal Direct Loan Program

Direct Loan programs consist of low-interest loans for eligible students to help cover the cost of education. Eligible students borrow directly from the U.S. Department of Education. Direct loans include Direct Subsidized, Direct Unsubsidized and Direct PLUS loans.

Direct Subsidized Loan

Direct Subsidized Loans are available to eligible students with financial need. Students may borrow funds at a fixed interest rate established annually by the U.S. Department of Education. The interest is paid by the federal government while students are in school.

Direct Unsubsidized Loan

Direct Unsubsidized Loans are available for eligible students to borrow for additional education costs. Students may borrow funds at a fixed interest rate established annually by the U.S. Department of Education. With the exception of demonstrating financial need, borrowers must meet all eligibility criteria of the Direct Subsidized Loan Program.

Direct Parent Loan for Undergraduate Students (PLUS)

PLUS loans are federal loans that parents of dependent undergraduate students can use to help pay education expenses. The U.S. Department of Education makes Direct PLUS Loans to eligible borrowers through schools participating in the Direct Loan Program.

Return of Federal Financial Aid Funds

If the student is a recipient of the "Title IV" funds previously described (federal work-study excepted) and withdraws from school prior to completing the program of study, the student may not be able to keep all the financial aid funds received in order to pay the educational expenses.

The school will calculate the amount of financial aid earned up to the last date of attendance using a formula mandated by the U.S. Department of Education. If the amount of Federal Financial Aid Funds received is more than the amount of the aid earned, the difference must be returned to the appropriate "Title IV" program in the following order:

- 1. Direct Unsubsidized Loan
- 2. Direct Subsidized Loan
- 3. Direct Plus Loan
- 4. Federal Pell Grant
- 5. Federal SEOG Grant
- 6. Other "Title IV" loan or grant assistance

Institutional Aid Programs

Scholarship Eligibility and Awarding Policy

The purpose of the UEI College Scholarship Program is to provide additional financial assistance to students pursuing a diploma/degree in their chosen program of study. Scholarship Eligibility Requirements

1) Applicant must be an active/future student attending a UEI College Campus.

2) All applicants must complete the UEI College Scholarship application and provide all forms applicable to the Campus Student Financial Services Department.

Scholarship Terms and Conditions

1) All Institutional Scholarships will be credited to the student's account upon graduation.

2) Students may apply and be eligible to receive a maximum of two Institutional Scholarships.

3) Institutional Scholarships are non-refundable to the student, meaning under no circumstances will the student receive a payment from the school for the Institutional Scholarship(s).

4) In the event a credit balance is created by an Institutional Scholarship, it will be applied to any outstanding institutional loan and to the Federal Direct Loan(s) prior to the Institutional Scholarship being reduced and the credit balance removed.

5) Students who are enrolled as an agency enrollment are not eligible to participate in the Institutional Scholarship program.

6) The School has sole discretion to determine whether a student meets and is eligible for an Institutional Scholarship in accordance with these terms and conditions.

8) Awards are subject to funds availability.

Institutional Scholarship Programs

Opportunity or Aid Assist Scholarship (\$750/\$1,000)

This scholarship is offered to students with financial need based on their Expected Family Contribution (EFC).

• Opportunity Scholarship (\$750) for students with EFC \leq 5,000

• Aid Assist Scholarship (\$1,000) for students with EFC > 5,000 **

NOTE: Acceptable documentation is the ISIR used for student's funding plan.

** Aid Assist Scholarship will be available to those students who have reached PELL LEU, holds a Bachelor's degree or ineligible for Pell Grant regardless of EFC.

Military Family Scholarship (\$500)

This scholarship is offered to eligible Veterans, active duty military, reservists and/or dependents/spouse of an eligible Veteran.

NOTE: Must provide a copy of Certificate of Eligibility DD214.

Closed School Transfer Scholarship

This scholarship of (\$1,000) is available to all new students who are transferring in from a closed school.

- Student must have completed less than 50% of a program at prior school
- Student must complete at least 50% of their new program at this institution

This scholarship will be credited to the student's account upon graduation. This scholarship is non-refundable to the student, meaning under no circumstances will the student receive a payment from the school for this scholarship. In the event a credit balance is created by the scholarship, it will be applied to any outstanding student loan prior to the scholarship being reduced and the credit balance removed. The school has sole discretion to determine whether a student meets and is eligible for this scholarship in accordance with these terms and conditions. This scholarship cannot be combined with any other institutional scholarship.

Access to Education Scholarship (\$9,900)

(All California Campuses)

This scholarship is offered to students who do not have traditional access to higher education funding the opportunity to attend UEI College programs. This scholarship is only available to students who are of legal status in the United States who are not eligible for traditional education funding sources. In order to be eligible, you must NOT have been convicted of a felony, certain significant misdemeanors (including a single DUI), or three or more misdemeanors of any kind.

Educational Partnership Scholarship (Gardena Campus Only)

United Education Institute d/b/a UEI College provides one scholarship on an annual basis to a student enrolled under the Workforce Innovation and Opportunity Act. The scholarship covers the balance of any tuition/fees not covered by the Workforce Innovation and Opportunity Act, up to the maximum amount of \$3,000. The scholarship is awarded to the student that is nominated by the South Bay Workforce Investment Board during a calendar year. This scholarship cannot be combined with any other institutional scholarship.

Outside Scholarship Programs

Scholarship Eligibility and Awarding Policy:

- 1. Applicant must be an active student attending a UEI college Campus.
- 2. All applicants must apply
- 3. Must be in good standing.

Scholarship terms and conditions:

- Outside scholarship will be credited to the student's account upon receipt of payment from agency.
- 2. Awards are subject to fund eligibility.

Other Available Financial Assistance Programs

UEI Institutional Loan Program

This loan program is available to students who need additional financial assistance for tuition and fees. The minimum loan amount is \$500 with repayment terms between 12 to 60 months.

Veterans Benefits

The GI Bill® and Post 9/11 GI Bill® are a few of the VA programs available for our veteran students. If you believe you may qualify, contact your local Veterans Administration Office for assistance.

GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government website at http://www.benefits.va.gov/gibill

Agency Programs

Work Investment Act, State Rehabilitation and Displaced Workers programs are available through various agencies. UEI participates with several state and local agencies that provide these programs. If you are receiving unemployment benefits or are on a subsidy program, contact your local agency office to see if you qualify for one of these programs.

Academic Standards

Delivery Method

The institution is approved to offer programs through residential, Hybrid and Online delivery. Under residential delivery, all courses in a program are held at the campus. Hybrid programs consist of online lecture and on ground lab. Online programs are delivered 100% online. Externship courses are offered residentially (onground). Refer to the program outline for details for each program delivery method.

Definition of a Module

All programs at UEI College consist of instructional modules. A module is a selfcontained unit of instruction. With the exception of the Dental Assistant, Heating, Ventilation and Air Conditioning and Electrician Technician programs, students can enter at the beginning of any module except externship and continue in the cycle until completion of the program.

Definition of a Clock and Credit Hour

The conversion from clock hours to semester credit units is 15 clock hours of lecture, 30 clock hours of lab, or 45 clock hours of externship equals one semester credit unit. A clock hour is defined as a 60-minute span of time in which no less than 50 minutes is devoted to actual class instruction, with the remaining portion being designated as a break. For financial aid purposes, one semester credit unit is equivalent to 37.5 clock hours which includes approved outside/homework hours.

The credit conversion for financial aid credits is 30 Clock Hours to 1 Semester Credit.

Published Program Length

Instructional Weeks: The total instructional time consisting of lecture, lab and externship required to complete the program as measured in weeks. Instructional weeks are an element only used by regulatory agencies to determine that a program will meet its required objectives.

Normal Time to Complete: The instructional weeks, as noted above, do not include holidays, scheduled breaks, or the actual time to complete an externship. Due to various start dates and scheduled breaks within the year, the normal time to complete represents a more accurate completion length of time for the average student in each program. The normal time to complete is the average time from a student's start date to the student's graduation date as measured in weeks. This normal time to complete does not however take into account students who receive transfer credits, take a leave of absence or is required to repeat a class.

Student Progress Reporting

At the end of each module, students receive a Progress Report. Students have up to seven (7) days after the module ends to appeal a grade. No changes will be made after seven (7) days.

While on externship students are evaluated on their performance and receive a letter grade.

Make-up Work

Make-up work may be completed to make up for assignments, exams, or other course content missed during classes. The make-up work must be arranged between the student and the instructor. Make-up work may include, but is not limited to, the assignment of additional homework or other assignments comparable to the content covered during the delivery of the class missed. All make-up work must be completed within 7 days after the module ends. Students cannot use Make-up work to make up class attendance hours missed. As defined under the Tardy section of the catalog, missed class time is counted toward the total class hours missed.

Graduation Requirements

To be eligible for graduation and receive a diploma, or an Associate degree (for the Health Services Administration program) the student must complete each module in the program with a minimum grade point average of 2.0, meet the attendance requirements for the in-school training as stated in the attendance policy, successfully complete all elements of externship, if required, and current with all financial obligations to the school.

Upon completion of the Health Services Administration program, graduates will be awarded an Associate of Applied Science degree.

Transcript Policy

Upon successful completion of his/her educational program, each eligible student (as noted above) will receive an official transcript and official diploma. There is no charge for the first official transcript and diploma; however, additional fees will apply for additional copies of official diplomas and official/unofficial transcripts.

Additional copies of an official diploma and official/unofficial transcripts may be obtained at the request of the student. The request should be made through the online portal located on the school's website: <u>https://www.uei.edu/</u>

Copyright Policy

UEI College does not allow or condone the use of UEI College resources for the unauthorized distribution of copyrighted material, including peer-to-peer file (P2P) file sharing. Engaging in such activity will result in disciplinary action. Such activity may also subject colleagues, including faculty, staff and students to civil and criminal prosecution.

<u>Summary of Civil and Criminal Penalties for</u> Violation of Federal Copyright Laws

Copyright infringement is the act of exercising, without permission or legal authority, one or more of the exclusive rights granted to the copyright owner under section 106 of the Copyright Act (Title 17 of the United States Code). These rights include the right to reproduce or distribute a copyrighted work. In the file-sharing context, downloading or uploading substantial parts of a copyrighted work without authority constitutes an infringement.

Attendance Policy Attendance Requirements

UEI College encourages all students to attend class on a regular and consistent basis by adhering to the following attendance policy. Additionally, all students in a hybrid and Online program are expected to submit completed academic activities for the online portion of the program.

Absent -The student will be considered absent if s/he fails to attend the assigned class session. For Hybrid and Online Programs, the lack of an academic activity for a given day will result in an absence for that day.

Student Attendance Record Monitoring

Students are required to check their daily attendance records in the student portal in order to ensure his/her attendance was recorded accurately. In the event that a student's attendance was not recorded accurately, the student must immediately notify the Registrar and/or Director of Education in order to have the attendance record corrected. If a student does not report an issue relating to an attendance record within two school days from the date of attendance, the presumption is that the attendance record is complete and accurate and the student's right to appeal is waived. Inaccuracies in attendance that have not been checked and corrected may have a detrimental impact on a student's academic good standing.

Student Attendance Monitoring

Students will be informed, on a regular and timely basis, of their progress in meeting the standards of attendance. Student attendance will be monitored on a daily basis and students must be informed of their attendance on a weekly basis. Students must be advised within the first opportunity after a missed class (the first missed academic activity in the online portion of the program) to discuss and implement actions and options to remedy absenteeism.

Student attendance will also be monitored each module. At the end of a student's module, a progress report will be automatically generated by the Electronic Student Database (ESD) and sent via email to the student. The progress report will include the student's current cumulative attendance rate.

ACCET-Accredited Schools: If a student is absent for more than 25% of the scheduled hours for any module (excluding externship), he/she will be given a failing grade for that module and will be required to repeat the module. Attendance activity from the repeated module will replace the attendance activity from the failed module upon successful completion of the repeated module. Calculation of the 25% absence includes time marked as "tardy" or "leaving early" as well as full days of absence. Exceptions to the 25% maximum absence rate may be considered only for extenuating circumstances and are subject to review and approval by the Corporate Education department. "Extenuating circumstances" must be supported by verifiable documentation and are defined as the following:

a) Death of an immediate family member

b) Medical emergency of the student or an immediate family member

c) Military assignment

d) Unexpected and severe life or financial conditions which required a brief period of adjustment (e.g. loss of housing, loss of job, etc.)

Students who have failed a module due to attendance must be advised. Advisements must clearly outline consequences of failing to meet minimum cumulative attendance requirements, including repeating a module, delaying externship, and/or delaying graduation, and include an action plan and timeline for attendance remediation.

Cumulative Attendance Progress (ACCET-Accredited Schools Only)

A student is required to achieve a minimum cumulative attendance of 80% by the midpoint of the program. Tardies and leaving early are counted against student attendance. If a student achieves below 80% cumulative attendance at the midpoint of the program, the student will be on attendance advisement. placed The attendance advisement will include a specific action plan and progress timeline to ensure that the student will have achieved the minimum attendance requirement by the end of the didactic portion of the program and/or by the end of the entire program. The advisement will notify students of the consequences of failing to meet the minimum 80% attendance requirement, including repeating modules, delaying externship, and/or delaying graduation.

An advisement action plan may include coaching, tutoring, and other learning sessions and activities that may be scheduled during the times different from the student's regularly scheduled class-time.

Overall Cumulative Attendance for the Program

ACCET-Accredited Schools: Students must achieve minimum of 80% of overall program attendance in order to graduate. The overall program attendance includes the externship module, as applicable.

If a student achieves below minimum required cumulative program attendance of 80% by the end of the last module, the student will be required to repeat a module(s) with low attendance to achieve the required program minimum, even if the student has passed the module(s) academically. Tardies and leaving early are counted against student attendance.

All Schools: Repeated modules are counted as attempted modules in assessment of program completion within maximum 150% program length. Attendance percent from the successfully completed repeated module will replace the original attendance percentage. The GPA and

academic record will reflect the highest passing grade earned between the two modules.

Based on module availability, students may be asked to take repeated module(s) during the class time that is different from their original schedule.

14 Days of Absences

If a student is absent from school from either a lab activity or an online attendance taking activity (student must attend one of these activities at least once) for fourteen (14) consecutive calendar days, including any weekends, in-service days, and days between modules, the student will be withdrawn from school. The 14 consecutive calendar days will not include school-scheduled breaks (winter, spring, and summer breaks only) and any school-scheduled holidays published in the academic calendar in the catalog.

****UEI College Ontario and UEI College Fresno:** If a student is absent from both a lab activity and an online attendance taking activity (student must attend both of these activities at least once) for fourteen (14) consecutive calendar days, including any weekends, in-service days, and days between modules, the student will be withdrawn from school. The 14 consecutive calendar days will not include school-scheduled breaks (winter, spring, and summer breaks only) and any school-scheduled holidays published in the academic calendar in the catalog.

Tardy

If a student is tardy for class, as defined below:

Tardy - (Residential Programs and Residential Portion of Hybrid Programs) Arriving late for class or leaving early from class. Tardies and early departures will be recorded in 15 minutes increments and rounded to the nearest 15-minute increment as follows:

- 01-07 minutes of every 15-minute period is round down to nearest 15 min increment.
- 08-14 minutes of every 15-minute period is round up to nearest 15 min increment.

Externship Attendance for Diploma Programs

For most programs, the final module of training is externship and is a requirement for graduation. Externships are designed to be instructional in nature by providing students with hands-on experience. While the institution, secures externship sites for students, externships are a cooperative effort between the institution, the students, and the externship facilities. Students must be prepared to travel to their externship assignments. The institution will make every effort to secure sites that are within an appropriate distance from the institution, and that are convenient for the students. Students may also locate their own site. In such an event, the institution makes no assurance as to when or if the student's selected site will be available and may result in a student being withdrawn from the program due to non-attendance. Externships are held at approved off-campus sites. Students in all programs which include an externship are expected to complete their externship hours at a rate of 40 hours per week. Additionally, students are required to attend the hours scheduled until the externship is 100% complete. Students should expect to spend eight hours per day, five days a week during externship and will need to make plans accordingly. While the school will try to accommodate any special scheduling needs, the school does not guarantee evening or weekend externship sites. If, for any reason, the student must miss hours during externship, the student must call the externship site and notify the school prior to the absence and is required to make up the missed hours in order to successfully complete the externship. Students who are unable to secure an externship site within 14 days (as described in the attendance *policy*) will be dropped from the program.

Leave of Absence (LOA)

If an emergency situation arises, such as a family tragedy, medical condition, or military obligation, making it necessary for a student to interrupt his/her training, the school, at its' discretion, may permit a student to request a Leave of Absence (LOA). The following criteria are required:

- 1. The student must request the leave in writing (prior to the expected LOA) and must sign and date a request which states a reason.
- 2. The applicable School Official must approve and sign the LOA request prior to the start date of the LOA.
- 3. The reason for the request must provide reasonable assurance that the student will return at the end of the LOA.
- 4. The school may ask for documentation confirming the reason for the LOA.
- 5. Acceptable reasons for LOAs include but are not limited to: Medical treatment, death in the immediate family and military obligations. An LOA may not be granted for reasons associated with a student's academic performance.
- 6. An LOA will not be granted during the first

didactic module unless the student requests a reasonable accommodation under the American's with Disabilities Act (ADA).

- 7. Students must return on the start date of a module with the exception of externship (students may return from an LOA anytime to begin or complete externship; students do not need to wait for a module start date to return from an LOA when returning to an externship.)
- 8. Students may request an extension of an LOA, but the total LOA time must not exceed 180 calendar days within a 12-month period.
- Students who fail to return on their scheduled LOA return date and/or fail to get an approved extension in advance will be dropped from the program.
- 10. Upon approval of and during an LOA, the school does not assess the student any additional institutional charges, the student's need may not increase, and the student is not eligible for any additional Federal Student Aid.

Intent to Return

If a module is unavailable due to unexpected schedule changes, making it necessary for a student to interrupt his/her training, the school may permit a student to remain enrolled if student meets the following requirements:

- 1. The student must request an Intent to Return by using a Student Status Change Form available from the school.
- 2. The intent to return may not exceed 45 calendar days from end of the module student ceased attending school.
- 3. The applicable School Official must approve and sign the Intent to Return request prior to the start date of the period.
- 4. Intent to Return may be approved only if the school can determine there is reasonable assurance that the student will return on the scheduled returned date.
- An Intent to Return cannot be granted in a student's first didactic module unless the student requests a reasonable accommodation under the American's with Disabilities Act (ADA).
- Upon approval of and during the Intent to Return period, the school does not assess the student any additional institutional charges, the student's need may not increase, and the student is not eligible for any additional Federal Student Aid.
- 7. The school must provide an explanation to the student, prior to granting the Intent to Return, regarding the effects that the

student's failure to return from an Intent to Return may have on the student's loan repayment terms, including the expiration of the student's grace period.

- Students must return on a module start date of a module needed for graduation.
 Exception: Intent to Return does not apply to those students on externship or expected to start externship.
- Student must be physically present in class when attendance was taken. For the online portion of Hybrid programs and the Online programs, students are marked present upon completion of an academic activity.
- 10. Existing Financial Obligations remain in effect during an Intent to Return period.
- 11. Students who fail to return to class on their scheduled Intent to Return return date are dropped from the program.
- 12. An Intent to Return may be extended if a written request is received on or prior to the scheduled return date and it does not extend past the 45 calendar days after the end of the module the student ceased attending.

Re-admission Policy

A student who has withdrawn or has been terminated may apply for re-admission by contacting the Director of Education. The school reserves the right to refuse re-admittance based upon the attendance, academic, and conduct history of the student during previous enrollment periods. Students who apply for re-entry into the same program may do so within 18 months from their last date of attendance and will be given credit for any class that was successfully completed. A student re-entering the school over 18 months from their last date of attendance may be required to repeat the entire program.

Satisfactory Academic Progress (SAP)

To be eligible for graduation, a student must successfully complete and pass all modules and achieve a cumulative GPA of 2.0 by the time he/she completes the program. To be considered making satisfactory academic progress (SAP) toward graduation, a student must maintain a minimum cumulative grade point average and progress at a specified rate in order to complete the program within Maximum Time Frame (MTF) equal to 150 percent of the published program length.

Satisfactory Academic Progress is measured according to a SAP evaluation schedule as specified in the Required Completion Rate charts included in this policy. SAP evaluation process and procedures for remediation are outlined in the following section of the policy.

Academic Advisement

Academic advising is provided to students throughout their program, based on individual needs. All Ability to Benefit ("ATB") students are required to attend advising sessions during their program. Students not meeting Satisfactory Academic Progress ("SAP") requirements must attend advising sessions until they improve their academic progress or are withdrawn from the College.

Grading System

UEI College grading scale in effect for modules starting on or after 9/26/2022:

Percent Range	Letter Grade	Grade Points
96-100	А	4.0
90-95	A-	3.7
87-89	B+	3.3
83-86	В	3.0
80-82	B-	2.7
76-79	C+	2.3
70-75	С	2.0
66-69	C-	1.7
63-65	D+	1.3
60-62	D	1.0
0-59	F	0

Students who do not achieve a letter grade of "D+" or better in any module are considered to have failed that module and must repeat it. When students repeat a failed module, the original grade will be replaced by the new grade which will then be calculated into the cumulative GPA. Until the module is repeated, the "F" grade will remain in the student's cumulative GPA and will be included in the assessment of Satisfactory Academic Progress ("SAP"). To achieve the required cumulative GPA of 2.0, students may be required to repeat a previously passed course. Students are not charged for repeats and will only receive financial aid for the 1st attempt. Students must successfully achieve a minimum cumulative GPA 2.0 upon completion of all didactic classes to be eligible for externship. All programs require a minimum cumulative GPA of 2.0 for graduation.

UEI College grading scale in effect for modules starting on or before 9/26/2022:

Percent	Letter Grade	Grade Point Average	
90 - 100	A	4.0	

80 - 89	В	3.0
70 - 79	С	2.0
60 - 69	D	1.0
0 - 59	F	0.0

Students who do not achieve a letter grade of "C" or better in any module are considered to have failed that module and must repeat it. When students repeat a failed module, the original grade will be replaced by the new grade which will then be calculated in the cumulative GPA. Until the module is repeated, the "D" or "F" grade will remain in the student's cumulative GPA and will be included in the assessment of Satisfactory Academic Progress (SAP).

- TC Transfer Credit
- **AF** Attendance Fail

LS Leave of Absence during module (Attendance in module is less than 25% of scheduled module hours)

L Leave of Absence during module (Attendance in module is more than 25% of scheduled module hours)

WS Withdrawn (Attendance in module is less than 25% of Scheduled module hours)

W Withdrawn (Attendance in module is more than 25% of scheduled module hours)

EW An early withdrawal is for all new students whose Last Day of Attendance (LDA) falls after the seventh (7) day but before midnight of the fourteenth (14) consecutive calendar day from the scheduled start date of the first module, not including school-scheduled breaks (winter, spring, and summer breaks only) and any holidays published in the academic calendar in the catalog. In addition, (*Bakersfield Students Only*) a student who does not achieve a minimum of 50.00% lab attendance for scheduled lab days by the fourteen (14) consecutive calendar days from the start date will be an early withdrawal from the program.

Required Grades

Students must complete and pass all modules and achieve a cumulative 2.0 grade point average upon completion of the program to be eligible for graduation. To be considered making satisfactory academic progress toward graduation, a student must pass and achieve an overall cumulative grade point average of 2.0 for all successfully completed modules.

Grade Changes and Repeats

Within 24 hours from the last day of a module, a final module grade will be calculated and entered into the electronic student database. The grade entry due date is 24 business hours following the last day of the module. Any change to a final module grade must be completed within seven (7) calendar days after the grade entry due date. Requests to change a final grade must be reviewed and approved by the Education department within the Irvine Support Team.

A student who fails a module must repeat that module and pass with a minimum grade point average of 2.0. When repeating a module, the highest achieved grade for that module becomes the official grade and is averaged in the cumulative GPA.

Satisfactory Academic Policy

I. Satisfactory Academic Progress:

To be considered making satisfactory academic progress (SAP) toward graduation, a student must maintain a minimum cumulative grade point average and a minimum rate of completion, which is progress at a specified rate in order to complete the program within Maximum Time Frame (MTF) equal to 150 percent of the published program length. Satisfactory Academic Progress is measured according to a SAP evaluation schedule as specified in the SAP Standards charts included in this policy. The SAP evaluation process and procedures for remediation are outlined in the following section of the policy.

II. Evaluation of Students' Satisfactory Academic Progress:

For financial aid eligibility purposes, SAP is measured at the end of every financial aid payment period, which usually equates to 4 to 5 consecutive modules, depending on program length. At each evaluation point, the student's cumulative grade point average (CGPA) and rate of completion are measured. The rate of completion is also cumulative and measures the number of academic credits the student has completed out of the academic credits attempted. The student is also limited to attempting no more than 150% of the program length in academic credits. Also, if at any point it becomes mathematically impossible for the student to complete the program within 150%, the student will become ineligible for additional Title IV and may be withdrawn.

For academic purposes, student progress is monitored at the end of each module. *Students*

who have failed a module will be advised. Advisements must clearly outline consequences of failing to meet minimum cumulative academic requirements, including repeating a module, delaying externship, and/or delaying graduation, and include an action plan. Failure to meet the SAP measurement for either CGPA and/or rate of completion will result in the student receiving academic advisement and being placed on a SAP status of FA warning, FA probation, or termination.

The completion charts below contain the SAP standards for CGPA and cumulative rate of completion for each SAP evaluation point.

SAP Standards 8-Modules Program			
SAP Evaluation Schedule	Minimum Rate Minimum of Completion CGPA		
First Evaluation (50%, typically 5 modules)	60%	1.4	
Second Evaluation (100%, typically 8 modules)	62.5%	1.75	
Maximum Timeframe (150%, typically 12 modules)	67%	2.0	
SAP Standards 9-Modules Program			
SAP Evaluation Schedule	Minimum Rate Minimu of Completion CGPA		
First Evaluation (50%, typically 5 modules)	60%	1.4	
Second Evaluation (100%, typically 9 modules)	66.7%	1.85	
Maximum Timeframe (150%, typically 13 modules)	67%	2.0	

All students must have a minimum 2.0 CGPA and a 67% completion rate at the end of the program in in order to graduate.

SAP Sanctions

FA Warning: If a student fails to meet SAP for the first time, the student is formally advised and put on FA Warning through the next SAP evaluation. A student is eligible for an additional disbursement of financial aid while on FA warning status. The student will be notified in writing of this change in SAP status.

SAP Termination: If a student fails to meet SAP by the end of the FA warning or probation period

and/or fails to meet the outcomes of the Academic Plan, or reaches a point where it becomes mathematically impossible for the student to complete his or her program within the MTF, the student is no longer eligible for financial aid and may be terminated. The student will be notified in writing of this change in SAP status. FA Probation: If a student is on FA warning and fails at the next consecutive SAP evaluation, the student is terminated from financial aid, but may appeal and be placed on FA probation through the next SAP evaluation. Students on FA probation remain eligible for financial aid for one payment period. The student will be notified in writing of this change in SAP status.

Conditions for Probation:

- 1. Student must appeal to be placed on probation:
- 2 An Academic Plan with a specific timeline and expected rate of completion and/or GPA outcomes is required before an appeal may be granted;
- 3. In rare instances, the Academic Plan may exceed MTF based on a case by case review. In the event that the Academic Plan exceeds MTF, students are not eligible to receive Title IV.

Appeal Procedure

If a student is determined to not be meeting SAP requirements at the evaluation point after the FA warning status, the student is terminated from financial aid but may appeal the termination status. The student must submit a written appeal to the school within seven (7) calendar days after being notified of the adverse determination. The appeal must include what caused the student to fail to meet SAP, which must be an extenuating circumstance, such as an illness or accident, and description include of what has а changed/improved going forward that will allow him/her to achieve SAP by the next evaluation point. Students will be notified in writing of the termination status and their right to file an appeal within two business days of the receipt of the notification. If the appeal is granted, the student's financial aid will be reinstated for one additional payment period or for the duration of the Academic Plan, as applicable.

How Different Grades and Statuses Count in the SAP Measurements

Leave of Absence: Actual time taken for an approved Leave of Absence (LOA) and a module in which LOA began will not be included in calculation of pace of completion and maximum time to complete the program.

Withdrawals: A module from which a student withdraws and receives the grade "W" or "WS" will be included as an attempted module in calculation of pace of completion and MTF to complete the program but will not impact the GPA. The "EW" grade does not have a SAP impact.

Transfer Credits and Repeated Modules: Transfer credits, failed modules, and repeated modules will be counted as attempted in the rate of completion and the MTF. Transfer credits and repeated modules that are successfully completed will be also counted as successfully completed. Transfer credits are not counted towards the CGPA. For repeat courses, the highest achieved grade for that module becomes the official grade and is average in the CGPA.

Incomplete grades are not given at the institution.

Reentry after SAP Termination

The student may appeal to reenter into the same program; such appeals will be reviewed on a case-by-case basis. An appeal to reenter does not automatically reinstate the student's financial aid eligibility.

If the appeal is approved, the student is allowed to reenter but will return on the same SAP status as the point of withdrawal. The only exception being an approved appeal and placement on FA probation status. Otherwise, the reentry will be without financial aid and the student will be required to make alternative payment arrangements. The student may also have his or her financial aid reinstated by meeting the minimum SAP standards by the next evaluation point.

Cancellation and Refund Policies Student Right to Cancel:

California Education Code Section 94919 (d), provides that the student has the right to cancel and obtain a refund of charges paid through attendance at the first-class session, or the seventh day after enrollment, whichever is later. In accordance with California Education Code Section 94919(d), the institution's policy is that all new and re-entry students have the right to cancel the enrollment agreement until midnight of the seventh (7) day from the scheduled start date of the first module not including holidays (but does include weekends and in-service days).

In accordance with California Education Code Section 94919(b), Students shall notify the school in writing of the cancellation of their enrollment agreement ("Notice of Cancellation"). If the Notice of Cancellation is received by mail, it is effective when deposited in the mail properly addressed with postage prepaid. A student may cancel the enrollment agreement in the event the school cancels the program. All monies paid will be returned to the student within thirty (30) days after either the school receives the applicant's Notice of Cancellation; or if the school cancels this agreement as described below.

In addition to the California Education Code cancellation requirements above, new students whose Last Day of Attendance (LDA) falls on or before midnight of the fourteenth (14)consecutive calendar day from the scheduled start date of the first module (for re-entry students, it is the first module in which the student is enrolled upon returning to school), not including school-scheduled breaks (winter, spring, and summer breaks only) and any holidays published in the academic calendar in the catalog, will also be considered a Cancelation. Cancellations that occur under the conditions above are assigned the following cancel status codes in the Electronic Student Database:

1. "Cancel" status is assigned to cancellations that occur until midnight of the seventh (7) day from the scheduled start date of the first module.

2. "Early Withdrawal" (EW) status is assigned to cancellations for new students with an LDA after the seventh (7) day but before midnight of the fourteenth (14) consecutive calendar day from the scheduled start date of the first module. The determination date for "EW" will fall on the 14th absent consecutive calendar day from the student's LDA, not including school-scheduled breaks (winter, spring, and summer breaks only) and any school-scheduled holidays, when the "EW" status will be automatically assigned by Electronic Student Database. In addition, (Bakersfield Students Only) a student who does not achieve a minimum of 50.00% lab attendance for scheduled lab days by the fourteen (14) consecutive calendar days from the start date will be an early withdrawal from the program.

Note: Cancellations and Early Withdrawals will result in all charges being reversed. Additionally, all tuition paid by the student will be refunded.

Cancellation Initiated by the Institution:

There are conditions in which a cancellation determination will be made by the institution for new and re-entry students on or before midnight of the fourteenth (14) consecutive calendar day from the scheduled start date of the first module (for re-entry students, it is the first module in which the student is enrolled upon returning to school), not including school-scheduled holidays and school-scheduled breaks (winter, spring, and summer breaks only). The following conditions may result in a cancelation initiated by the institution:

1. Violation of the Student Code of Conduct.

2. Unable to obtain proof of high school graduation or equivalent.

3. Incomplete arrangements to fulfill financial obligations.

Note: Cancellations and Early Withdrawals will result in all charges being reversed. The tuition paid will be returned to all students who cancel their enrollment within three (3) business days from the date the enrollment agreement was signed at the following locations: Bakersfield, Fresno, Gardena, Riverside and Sacramento.

In the event an enrolled applicant is rejected, the school cancels the program, a student cancels his/her enrollment during the cancelation period or is a no show/never starts the program, all tuition paid by the student will be refunded.

Institutional Refund Policy

You have the right to withdraw from a course of instruction at any time.

The institution has the right to withdraw a student after the cancellation period for the following reasons:

- 1. Not meeting minimum attendance requirements.
- 2. Not meeting minimum Satisfactory Academic Progress
- 3. Violation of the Student Code of Conduct.
- 4. Not returning from Leave of Absence
- 5. Not having been placed on an externship site within 14 days (as described in the attendance policy).
- An Eligible Career Pathway Program (ECPP) student who fails to participate in the adult education component of the ECPP program for a period of time as determined by the adult education provider.

A student may withdrawal from a program by notifying a campus representative, either in writing or verbally, of their intent to withdrawal.

The Institutional Refund Policy is used to determine the amount of tuition to be refunded to a student who withdraws or is terminated after the first day of class. Refunds are computed from the first date of entrance (commencement of training) to the last date of actual attendance as determined by official attendance records.

When a student withdraws, the institution prorates tuition charges up to 75% of the period of enrollment based on the formula outlined below. For students who withdraw after attempting 75% of the period of enrollment, the institution will retain 100% of the tuition charges for that period of enrollment. This means that the student will be responsible for 100% of the tuition charges for the enrollment period. The calculation to determine the percentage of tuition to be refunded to the student is as follows:

Scheduled hours in period of enrollment up to student's LDA

Total hours in the period of enrollment

= Percentage of period of enrollment attempted

If percentage of period of enrollment attempted is 75% or more, then 100% of tuition will be retained by the institution. If the percentage is less than 75%, then the following calculation will be applied:

Tuition X Percentage of period enrollment attempted = Tuition Retained by Institution

IF THE AMOUNT THAT YOU PAID IS MORE THAN THE AMOUNT THAT YOU OWE FOR THE TIME YOU ATTENDED, THEN A REFUND WILL BE MADE WITHIN 45 DAYS OF THE DATE THE INSTITUTION DETERMINES THAT YOU WITHDREW. IF THE AMOUNT YOU ARE CHARGED IS MORE THAN THE AMOUNT THAT YOU HAVE ALREADY PAID, THEN YOU WILL HAVE TO MAKE ARRANGMENTS TO PAY THE DIFFERENCE.

If any portion of your tuition was paid from the proceeds of a loan, then the refund will be sent to the lender or the agency that guaranteed the loan, if any. Any remaining unearned funds received from the federal financial aid program will be returned to the federal financial aid program, and any remaining balance paid to you.

Information regarding any applicable non-Title IV third party funding agency refund or return of funds policies (e.g., Veterans Administration, WIA, etc.) may be obtained by contacting the Director of Student Finance at your campus location.

Return of Title IV Funds

The U.S. Department of Education maintains a "return of Title IV Funds" policy for students who receive Federal financial aid and withdraw from school before completing sixty percent (60%) of the period of enrollment. This policy is separate from the state-approved institutional tuition refund policy described above. The federal policy defines the proportion of Title IV funds that the student is qualified to receive. The federal policy for "return of title IV Funds" defines that a student who has attended up through the sixty percent (60%) point in each period of enrollment has fully earned the Title IV funds for the period of enrollment. For a student who has attended less than the sixty-one percent (61%) point, the percentage of the Title IV funds earned is calculated by the following ratio:

Number of calendar days elapsed* from start date of the enrollment period to the last date attended

Percentage = of Title IV Funds Earned**

Number of calendar days in the period of enrollment

This ratio is multiplied by the federal financial aid disbursed plus the amount that could have been disbursed to equal the Title IV funds earned. Total disbursed minus earned equals the federal funds that must be returned to the funding program

*Presuming the student attended sixty (60%) percent of all scheduled classes. If the student attended less than sixty (60%) percent of all scheduled classes, "elapsed time" is not applied, actual hours are applied.

** Rounded to the nearest whole number To comply with the Higher Education Reconciliation Act of 2005, the institution will return unearned federal student aid funds for which it is responsible no later than 45 days after the date the institution determines that the student has withdrawn from school.

Order of Refund

The school will calculate the amount of financial aid earned up to the last date of attendance using a formula mandated by the U.S. Department of Education. If the amount of Federal Financial Aid Funds received is more than the amount of the aid earned, the difference must be returned to the appropriate "Title IV" program in the following order:

- 1. Direct Unsubsidized Loan
- 2. Direct Subsidized Loan
- 3. Direct Plus Loan
- 4. Federal Pell Grant
- 5. Federal SEOG Grant
- 6. Other "Title IV" loan or grant assistance

Withdrawal Date:

The withdrawal date for a student who officially or unofficially withdraws from school is the student's last date of attendance. The withdrawal date for a student who fails to return from a leave of absence (LOA) is the last date of attendance prior to the start of the LOA.

Date of Determination (DOD)

The DOD is the date used to determine the timeliness of the return of unearned title IV funds. The DOD is the earliest of the following three (3) dates:

1. Date the student provides official notification of intent to withdraw;

2. The date the student failed to comply with one of the school's published attendance/academic policies;

3. 14 calendar days from the student's last date of attendance.

Course and Program Changes

UEI College has the right, at its discretion, to make reasonable changes in program content, materials, and equipment as it deems necessary in the interest of improving the students' educational experience. UEI College reserves the right to make changes in organizational structure, policies and procedures as circumstances dictate. When size and curriculum permit, classes may be combined to provide meaningful instruction and training and contribute to the level of interaction among students. When ongoing federal, state, or accreditation changes occur which affect students currently in attendance, UEI College is required to make appropriate changes.

Student Services

Student Academic Advisement

UEI College's faculty and staff are available to advise students on academic problems, and, if necessary, provide referral to counseling and information on housing, transportation, childcare, additional services when required. or Professional and academic development workshops are available to any student who wishes assistance in areas such as relevant coping skills, study skills, test taking, time management and support and motivation while attending. Please contact the Director of Education for information on academic advisement. counselina referrals. and professional and academic development.

Career Services

The school maintains a policy of providing job placement assistance for all of its graduates. No school can ethically promise or guarantee a job. However, UEI College does provide assistance with resume writing, interviewing techniques, jobsearch skills, arranging appointments for job interviews and subsequent follow-up. Please contact the Director of Career Services for additional information on job placement services.

Academic Coaching and Tutoring Support

UEI College instructional staff is available to assist students with academic coaching and additional tutoring to support student success. Students are encouraged to contact the Director of Education to schedule coaching or tutoring appointments.

Student Appreciation and Recognition

UEI College believes that student success is our success, and we support the acknowledgement and recognition of our outstanding students. Students may aspire to be recognized at their school for perfect attendance, high academic achievement, serving as a Student Mentor or School Ambassador, and additional awards and recognition. Please contact the Director of Education for information on student appreciation and recognition.

Student Mentoring

UEI College provides student mentoring to support new students to assimilate into the school and their program. Student mentors are selected based on their leadership, attitude, attendance, grades and overall school performance. Please contact the Director of Education for additional information on student mentoring programs.

Learning Resources

Based on course offerings, campuses provide ample reference materials required to complete assignments for each program curricula. Resources include access to Internet and printing along with various periodicals, videos/ DVDs and volumes housed on campus. Hybrid, online and residential students can access learning resources remotely using a computer/smart device with internet connection. Access to the learning resource center is between the hours 8am - 8pm Monday through Friday (hours vary by campus). Online library resource is available 24/7.

Attendance and Leaves of Absence

UEI College maintains policies related to attendance monitoring and leaves of absence (LOA). The school regularly monitors student

attendance and notifies students of their attendance progress in each module. For detailed information regarding attendance requirements and LOAs please refer to the Attendance Policy section and Leave of Absence section of this catalog. Students with questions regarding attendance or LOAs should contact the Director of Education.

Student Complaint/Grievance Procedure

Students are encouraged to bring any complaints or grievances to the attention of their instructor, if appropriate. If the instructor is not successful in resolving the issue, the instructor will notify the Director of Education. The Director of Education will investigate and assess the issue and make a resolution. notifvina the Executive Director/Campus President. If the issue cannot be resolved by the Director of Education, the Executive Director/Campus President is contacted.

If the determination made by the Executive Director/Campus President is not satisfactory to the student, the student may make an appeal in writing to the company's Complaint Hotline, "The Answer Program", send an email to: <u>Answerprogram@iecglobal.com</u> or call toll free (866) 591-8588. The appropriate individual in the Irvine Support Team will be assigned to the concern immediately and will contact the student to discuss the situation.

Answer Program

International Education Corporation 16485 Laguna Canyon Road, Suite 300 Irvine, California 92618

In the event the complaint or concern has not been resolved at the school level or by the Company's Answer Program: A student or any member of the public may file a complaint about the institution with the Bureau for Private Postsecondary Education (BPPE) by calling the Bureau at (888) 370-7589 or by completing a complaint form, which can be obtained on the bureau's Internet Web site <u>www.bppe.ca.gov</u> A student may contact the Bureau with any grievance prior to an internal grievance procedure.

For Georgia online students, should a satisfactory resolution not be reached at the school level, student may contact the State of Georgia Nonpublic Postsecondary Education Commission, 2082 East Exchange Place, Suite 220, Tucker, Georgia 30084-5305, (770) 4143300.

Additionally, a student may consider contacting the school's accrediting agency as follows:

For ACCET-accredited schools:

A student may consider contacting the Accrediting Council for Continuing Education and Training (ACCET):

CHAIR, COMPLAINT REVIEW COMMITTEE 1722 N. Street N.W., Washington, D.C., 20036, Phone (202) 955-1113. Email: <u>complaints@accet.org</u>

Website: www.accet.org

For ACCSC-accredited schools:

accredited Schools by the Accrediting Commission of Career Schools and Colleges must have a procedure and operational plan for handling student complaints. If a student does not feel that the school has adequately addressed a complaint or concern, the student may consider contacting the Accrediting Commission. All complaints reviewed by the Commission must be in written form and should grant permission for the Commission to forward a copy of the complaint to the school for a response. This can be accomplished by filing the ACCSC complaint Form. The complaint(s) will be kept informed as to the status of the complaint as well as the final resolution by the Commission. Please direct all inquiries to:

Accrediting Commission of Career Schools & Colleges 2101 Wilson Boulevard, Suite 302 Arlington, VA 22201 (703) 247-4212 www.accsc.org | complaints@accsc.org

A copy of the ACCSC Complaint Form is available at the school and may be obtained by contacting <u>complaints@accsc.org</u> or at <u>https://www.accsc.org/Student-</u> <u>Corner/Complaints.aspx</u>.

GED Referral Program

Currently UEI College does not offer any GED courses. However, for the benefit of students who do not have a high school diploma or GED, the school provides a referral service on the available GED programs near the campus.

Student Record Retention

UEI College will maintain student records for each student, whether or not the student completes the educational service, for a period ending five (5) years after the date of the student's graduation, withdrawal, or termination (with the exception of students who cancel their program). Student transcripts will be maintained indefinitely.

Family Educational Rights and Privacy Act of 1974, As Amended

The Family Educational Rights and Privacy Act of 1974, as amended (FERPA), is a federal law that protects student information and affords eligible students the following rights with respect to their education records:

1. The right to inspect and review the student's education records within 45 days of the day the institution receives a request for access.

2. The right to request the amendment of education records the student believes are inaccurate, misleading, or otherwise in violation of the student's privacy rights under FERPA.

3. The right to provide written consent before the institution discloses personally identifiable information (PII) from the student's education records, except to the extent that FERPA authorizes disclosure without consent.

4. The right to file a complaint with the U.S. Department of Education concerning alleged failures by the institution to comply with the requirements of FERPA.

An "eligible student" under FERPA is a student who is 18 years of age or older who attends a postsecondary institution. Please find a more detailed discussion of each of these rights and guidance regarding the manner in which they may be exercised below.

1. The right to inspect and review the student's education records within 45 days of the day the institution receives a request for access.

With certain exceptions, an "education record" is defined under FERPA as any record (1) from which a student can be personally identified and (2) that is maintained by the institution.

A student wishing to inspect his or her education records should submit to the Registrar a written request that identifies the record(s) the student wishes to inspect. The school will make arrangements for access and notify the student of the time and place where the records may be inspected. If the records are not maintained by the Registrar, the Registrar will advise the student of the correct official to whom the request should be addressed.

2. The right to request the amendment of education records the student believes

are inaccurate, misleading, or otherwise in violation of the student's privacy rights under FERPA.

To question the accuracy of education records, students should first informally confer with the custodian or originator of the record at issue. A student who then wishes to ask the school to amend a record should write the official responsible for the record, clearly identifying the part of the record that he or she believes should be amended and the basis for why it should be amended.

If the school decides not to amend the record, it will notify the student in writing of the decision and the student's right to a hearing with school officials regarding the request for amendment. Additional information regarding hearing procedures will be provided to the student when notified of the right to a hearing.

Note: The preceding procedure shall not be available to challenge the validity of a grade or score given by an instructor or any other decision by an instructor or official, but only whether the recording of such grade or decision is accurate or complete.

3. The right to provide written consent before the institution discloses PII from the student's education records, except to the extent that FERPA authorizes disclosure without consent.

Students may consent to their school disclosing PII from the student's education record to a third party. This consent must be made to the Registrar, in writing, signed and dated by the student, and must (1) specify the records to be disclosed, (2) state the purpose of the disclosure, (3) and identify the party to whom the disclosure is to be made. This release requirement is applicable to disclosures to parents or other family members who inquire about a student's education record.

There are instances in which a school is permitted to disclose a student's education records without a student's prior written consent. In accordance and subject to all FERPA requirements, our school may disclose education records without a student's prior written consent as follows:

• To other school officials, including teachers, within the school whom the school has determined to have legitimate educational interests.

• To officials of another school where the student seeks or intends to enroll, or where the student is

already enrolled if the disclosure is for purposes related to the student's enrollment or transfer.

• To authorized representatives of the U. S. Comptroller General, the U. S. Attorney General, the U.S. Secretary of Education, or State and local educational authorities.

• In connection with financial aid for which the student has applied or which the student has received, if the information is necessary to determine eligibility for the aid, determine the amount of the aid, determine the conditions of the aid, or enforce the terms and conditions of the aid.

• To organizations conducting studies for, or on behalf of, the school, in order to: (a) develop, validate, or administer predictive tests; (b) administer student aid programs; or (c) improve instruction.

• To accrediting organizations to carry out their accrediting functions.

• To parents of an eligible student if the student is a dependent for IRS tax purposes.

• To comply with a judicial order or lawfully issued subpoena.

• To appropriate officials in connection with a health or safety emergency.

• Information the school has designated as "directory information."

• To a victim of an alleged perpetrator of a crime of violence or a non-forcible sex offense. The disclosure may only include the final results of the disciplinary proceeding with respect to that alleged crime or offense, regardless of the finding.

• To the general public, the final results of a disciplinary proceeding if the school determines the student is an alleged perpetrator of a crime of violence or non-forcible sex offense and the student has committed a violation of the school's rules or policies with respect to the allegation made against him or her.

• To parents of a student regarding the student's violation of any Federal, State, or local law, or of any rule or policy of the school, governing the use or possession of alcohol or a controlled substance if the school determines the student committed a disciplinary violation and the student is under the age of 21.

As stated above, FERPA permits institutions, within established guidelines, to disclose "directory information" without a student's prior written consent. This provision enables
institutions to provide beneficial services to students such as verifying enrollment for insurance purposes, verifying diplomas earned for employment purposes, providing basic contact information so that students may contact each other, and so on. Our school has identified the following items as directory information:

- Name, address, telephone number, and e-mail address
- Date and place of birth
- Enrollment status
- Dates of attendance and graduation
- Field of study
- Diploma/Degree received

Students may request that directory information not be released. To request restriction of directory information, a request must be made. Please contact the campus Registrar or a Student Finance representative who will assist with this process.

4. The right to file a complaint with the U.S. Department of Education concerning alleged failures by the institution to comply with the requirements of FERPA.

Students wishing to file complaints relating to FERPA matters may submit such complaints to the following office of the U.S. Department of Education that administers FERPA: Family Policy Compliance Office

U.S. Department of Education 400 Maryland Avenue, SW Washington, DC 20202-4605 Phone: 202-260-3887

In addition, our school encourages students to file any such complaints or concerns with our school pursuant to the Student Complaint/Grievance Procedure located in our School Catalog.

Students with questions regarding their rights pursuant to FERPA, or desiring additional guidance concerning the appropriate manner in which to exercise such rights at their school, can contact the Executive Director/Campus President.

Crime Awareness and Campus Security

Annually, UEI College publishes a Campus Security Disclosure that contains detailed information regarding crime statistics for each campus. Additionally, the school distributes pertinent information related to the school's policies and procedures for maintaining campus security. This report provides the student with detailed information regarding the school's procedures and measures for crime prevention and instructions for reporting crimes.

Students are responsible for their own security and safety and must be considerate of the security and safety of others. The school is not responsible for any student's personal belongings that are lost, stolen or damaged on campus, in parking lots, at externship sites, or during any school activities. **Housing**

The institution has no responsibility to find or assist a student in finding housing does not offer any dormitory facilities nor does it offer any assistance locating off-site housing; however, ample housing options are available near all campuses. Per the California Student Aid Commission statistics for 2022-2023, average housing costs are \$1339.00 per month. Per the California Student Aid Commission statistics for 2023-2024, average housing costs are \$1,440.00 per month

UEI College campuses included in this Catalog offer the following programs. Not all programs are offered at all locations.

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	Automotive (AUTO)	Business Office Administration (BOA)	Criminal Justice (CJ)	Electrician Technician	Medical Assistant (MA)	Medical Billing & Insurance Coding (MBIC)	Medical Office Specialist (MOS)	Dental Assistant (DA)	Pharmacy Technician (PT)	Heating, Ventilation and Air Conditioning (HVAC)	Welding	*Medical Billing & Insurance Coding - 100% Online	*Business Office Administration (BOA) - 100% online	*Health Services Administration AAS degree- 100% online	DA-CP12 – Coronal Polishing	DA-PF16 – Pit and Fissure Sealants	DA-RX32 –Radiation Safety	Infection Control
Garden Grove	Х	Х	Х	Х	Х	Х		Х		Х								
Bakersfield	Х	Х	Х	Х	Х	Х		Х	Х	Х					X ¹	X ¹	X1	X ¹
Chula Vista	Х	Х	Х	Х	Х		Х	Х		Х								
Encino (Reseda)		Х		Х	Х	Х		Х	Х	Х								
Fresno		X ¹	Х		Х	X ¹		Х	Х	Х					X ¹	X ¹	X ¹	X ¹
Gardena	Х	Х	Х		Х	х		Х	Х	Х	Х	Х	х	X ¹				
Huntington Park		Х	Х	Х	Х		Х	Х		х								
Ontario		Х	Х		Х		х	Х		Х								
Riverside		Х		Х	Х	х		Х	Х	Х								
Oceanside	Х	Х	Х	Х	Х		х	Х	Х	Х								
Sacramento	х			Х	Х	х		Х		Х								
Stockton		Х	X ¹	Х	Х		х	Х		Х								
West Covina	Х	х	Х	х	Х	Х		Х	Х	Х								

Campus and Program Chart

* = California, Arizona and Georgia Residents Only

X¹= Currently not enrolling X = Currently Offering

Automotive Technician

Automotive Technician Diploma

Delivery Method Offered:	Hybrid and In-Residence*
Normal Time to Complete:	40
Instructional Weeks:	36

Program Objective

The Automotive Technician diploma program prepares students to successfully enter the workforce in an entry-level position in automotive maintenance and repair. It consists of a well-balanced comprehensive program that combines the theoretical aspects of automotive diagnostics with direct hands-on practical training in repair procedures in a shop environment. The program introduces students to basic and advanced automotive technology including engine theory, fuel systems, fuel injection theory, electrical diagnosis, ignition systems, carburetor repair, tune-up, and onboard-computerized engine control. The program also provides instruction in brakes, heating and air-conditioning, manual and automatic transmissions, and front-end alignment. Particular emphasis is placed on hybrid drive systems and emerging auto technologies. Students will gain professional skills such as understanding instructions, communicating effectively, and completion of basic automotive diagnostic, repair, and safety procedures.

The program is 36 weeks long and consists of nine modules. Each module is 80 hours and is conducted in both a classroom and shop environment on campus. Tests and/or quizzes are administered weekly during each didactic module; however, there is no final examination for the program. Additionally, there is no externship for this program as all practical experience can be conducted in a shop environment.

Career Outcomes (SOC Codes: 49-3023.01, 49-2096.00)

This program prepares students for entry-level positions, such as Dealer Auto Service Technician, Independent Shop Auto Technician, Service Writer, Retail Parts Associate, Parts Specialist, Performance Engine and Suspension Tuning, Alternative Fuels Technician, and Preventive Maintenance Technician.

Program Outline:

Module Course Number	Course Title	Clock Hours ¹	Semester Credit Units
AT 110	Engine Theory and Systems	80	4.0
AT 120	Electrical Theory and Diagnosis	80	4.0
AT 130	Engine Performance and Ignition Systems	80	4.0
AT 140	Fuel Systems and Emission Control	80	4.0
AT 150	Steering, Suspension and Passenger Comfort	80	4.0
AT 160	Brake Systems	80	4.0
AT 170	Manual Transmissions	80	4.0
AT 180	Automatic Transmissions	80	4.0
AT 190	Preventative Maintenance and Hybrid Technology	80	4.0
	Totals	720 Clock Hours	36 Semester Credit Units

¹An additional 80 hours of outside work is assigned for each didactic module.

Business Office Administration

Business Office Administration Diploma

Instructional Weeks:	36
Normal Time to Complete:	43
Delivery Method Offered:	Hy

Hybrid and In-Residence*

Program Objectives

Upon completion of this program, students will be prepared for an entry-level office administration position in a typical business environment. Students are trained to fully utilize computer software such as Microsoft Word, Excel, Outlook, PowerPoint, and QuickBooks, along with gaining a basic understanding Customer Service, knowledge of Communication, Organization and Accounting skills.

The program is 36 weeks long and consists of eight modules. The first seven modules are 80 hours each and are conducted in a classroom and laboratory environment on campus. Tests and/or quizzes are administered weekly during each didactic module; however, there is no final examination for the program. The eighth module is spent in an externship consisting of 250 hours of on-the-job training at an approved extern employment site in the community.

Career Outcomes (SOC Codes: 43-9061.00, 43-9022.00)

This program prepares students for positions such as Administrative Assistant, Customer Service Representative, Secretary, Office Clerk, Office Assistant, Receptionist, Office Coordinator, Clerk, Office Manager and Program Assistant.

Program Outlines:

ACCET ¹ Accredited Campuses				ACCSC ² Accredited Campuses			
Module Course Number	Course Title	Clock Hours ³	Semester Credit Units	Module Course Number	Course Title	Clock Hours ³	Semesto Credit U
BA 110	Accounting Principles	80	4	BA 110	Accounting Principles	80	4
BA 120	MS Excel Fundamentals	80	4	BA 120	MS Excel Fundamentals	80	4
BA 130	Spreadsheets for Finance	80	4	BA 130	Spreadsheets for Finance	80	4
BA 140	Business Applications	80	4	BA 140	Business Applications	80	4
BA 150 BA 160	Office Administration Customer Service &	80	4	BA 150 BA 160	Office Administration Customer Service &	80	4
	Ethical Business Practices	80	4		Ethical Business Practices	80	4
BA 170	Communications	80	4	BA 170	Communications	80	4
BA 190	Externship	250	5.55	BA 190	Externship	250	5.5
Totals	Clock Hours/Semester	810	33.54	Totals	Clock Hours/Semester	810	33.
	Credits				Credits		

¹ACCET campuses: Garden Grove (Anaheim), Chula Vista, West Covina, Huntington Park, Ontario, Oceanside (San Marcos), Stockton & Encino

²ACCSC campuses: Bakersfield, Fresno, Gardena, Riverside & Sacramento

³An additional 80 hours of outside work is assigned for each didactic module

Criminal Justice

Criminal Justice Diploma

Normal Time to Complete:	40
Delivery Method Offered:	Hybrid a

0 10 1vbrid and In-Residence*

Program Objective

The objective of the Criminal Justice diploma program is to prepare students to successfully enter the workforce in a variety of entry-level positions in the field of criminal justice and/or security. Upon completion of the program students will have a thorough understanding of the legal system in the U.S., as well as a solid grounding in the operational expectations and standards found in various law enforcement and security agencies. Graduates will be proficient with many of the technical skills commonly utilized in the criminal justice environment as well as developing the professional demeanor and workplace behaviors expected of entry-level employees.

The program is 36 weeks long and consists of nine modules. Each module is 80 hours and is conducted in a classroom and laboratory environment on campus. Tests and/or quizzes are administered weekly during each didactic module; however, there is no final examination for the program. Additionally, there is no externship for this program as all practical experience will be conducted in a lab setting.

Career Outcomes (soc code: 25-1111.00, 33-3052.00)

This program prepares students to successfully enter the workforce in a variety of entry-level positions, such as Security Officer, Hotel/Retail Loss Prevention, Emergency Dispatcher, Private Investigator Employee, and Store Detective/Retail Security.

Program Outline:

Module Course Number	Course Title	Clock Hours¹	Semester Credit Units
CJ 110	Private Security	80	4.0
CJ 120	Corrections	80	4.0
CJ 130	Crime Scene Technology	80	4.0
CJ 140	Investigations and Surveillance	80	4.0
CJ 150	Legal Studies for Justice and Security	80	4.0
CJ 160	Homeland Security and Terrorism	80	4.0
CJ 170	Criminology	80	4.0
CJ 180	Gangs and Drugs	80	4.0
CJ 190	Communications for Security Profession	als 80	4.0
Tot	als 72	0 Clock Hours	36.0 Semester Credit Units

¹An additional 80 hours of outside work is assigned for each didactic module.

Dental Assistant

Dental Assistant Diploma

Instructional Weeks:
Normal Time to Complete:
Delivery Method Offered:

3440Hybrid and in- Residence*

Program Objective

Students are trained in clinical, radiographic, and preventive dentistry procedures. The program is 34 weeks long and consists of eight modules. The first seven modules are 90 hours each and are conducted in a classroom and laboratory environment on campus. Tests and/or quizzes are administered weekly during each didactic module; however, there is no final examination for the program. The eighth module is spent in an externship consisting of 170 hours of on-the-job training at an approved extern employment site in the community. Dental Assistant classes have a maximum student teacher ratio of 14:1 for lab classes.

**For pre-clinical and clinical procedures, the maximum student teacher ratio is 6:1.

Career Outcomes (soc Code: 31-9091.00)

This program prepares students for an entry-level dental assisting position. Graduates can work in dental offices, dental supply manufacturers, hospital dental departments and insurance companies.

Flogram Outline.	Program	Outline:
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Module Course Number	Course Title	Clock Hours ¹	Semester Credit Units
DA 110 ²	Dental Science/Medical Emergencies	90	4.5
DA 120	Chairside Assisting	90	4.5
DA 130	Radiography	90	4.5
DA 140	Dental Material	90	4.5
DA 150	Preventative Dentistry	90	4.5
DA 160	Dental Specialties	90	4.5
DA 170	Prosthodontics/Administrative Assistant	90	4.5
DA 190	Externship	170	3.5
	Totals	800 Clock	35.0 Semester

Credit Units

Hours

¹An additional 90 hours of outside work is assigned for each didactic module.

²All students must begin the program in Module DA 110.

*In-Residence offered to VA students only

** Applies only to programs approved by the Dental Board of California.

Electrician Technician

Electrician Technician Diploma

Instructional Weeks:	36
Normal Time to Complete:	40
Delivery Method Offered:	Ну

40 Hybrid and In-Residence**

Program Objective

The Electrician Technician program offers an industry recognized curriculum providing the basic knowledge and skills in applied electrical theory; residential, commercial, and industrial wiring; blueprint reading; estimating; and building codes, motor controls, Programmable Logic controls, Low voltage application and solar and Photovoltaic systems. Proper safety practices in the use of test equipment and hand and power tools are also stressed. Students gain valuable on-site electrical experience through wiring mock stations simulating real life experience.

The program is 36 weeks long and consists of nine modules. Each module is 80 hours and is conducted in a classroom and laboratory environment on campus. Tests and/or quizzes are administered weekly during each didactic module; however, there is no final examination for the program. Additionally, there is no externship for this program as all practical experience will be conducted in a lab setting.

Students receive an Electrician Training Card after enrolling in the program which allows them to work in the electrical field under supervision, as per Department of Industrial Relations (DIR) regulations.

Career Outcomes* (SOC Code 47-2111.00, 49-2098.00)

This program prepares students for entry-level positions, such as electricians and security and fire alarm systems installers. With a career in this field, students can work for electric utility companies, electrical material sales, electrical contractors, warehouses, building maintenance, installation, and electrical part houses.

Program Outline:

Module Course Course Number Title		Clock Hours1	Semester Credit Units
EL 110 ² Basic Sa	ifety	80	4.0
EL 1202 Introdu	ction to Electrical Theory	80	4.0
EL 1302 Flexible	Cables/Conduit Bending and Raceways	80	4.0
EL 140 Residen	tial Applications	80	4.0
EL 150 Comme	rcial Applications	80	4.0
EL 160 Low Vo	Itage Applications	80	4.0
EL 170 Motor a	and Industrial Motor Controls	80	4.0
EL 180 Program	nmable Logic Controls	80	4.0
•	ectric Applications	80	4.0
	Totals	720 Clock Hours	36 Semester Credit Units

1An additional 60 hours of outside work is assigned for each didactic module.

2All students must complete modules EL 110, EL 120, and EL 130 before entering any other module.

*Graduates with adverse driving records or prior criminal background convictions, including driving under the influence, may have difficulty finding employment in the field.

Medical Assistant

Medical Assistant Diploma

Instructional Weeks:	36
Normal Time to Complete:	43
Delivery Method Offered:	Hy

43 Hybrid and In-Residence*

Program Objective

Upon completion of this program, students will be prepared for an entry-level position as a front or back office medical assistant in the health care industry. Students are trained in basic medical procedures for both the front and back office in clinics, hospitals and doctor's offices.

The program is 36 weeks long and consists of eight modules. The first seven modules are 80 hours each and are conducted in a classroom and laboratory environment on campus. Tests and/or quizzes are administered weekly during each didactic module; however, there is no final examination for the program. The eighth module is spent in an externship consisting of 250 hours of on-the-job training at an approved extern employment site in the community.

Career Outcomes (soc Code: 31-9092.00)

This program prepares students for positions such as Medical Assistant, Clinical Assistant, Medical Records, Medical Lab Assistant, or Medical Administrative Assistant.

Program Outlines:

ACCET ¹ Accredited Campuses			ACCSC ² Accredited Campuses				
Module Course Number	Course Title	Clock Hours ³	Semester Credit Unit:	Module Course Number	Title	Clock Hours ³	Semester Credit Units
MA 110	Administrative Medical Assisting Duties	80	4	MA 110	Administrative Medical Assisting Duties	80	4
MA 120	Introduction to Anatomy & Physiology	80	4	MA 120	Introduction to Anatomy & Physiology	80	4
MA 130	Office Environmental Safety, Infection Control and Laboratory	80	4	MA 130	Office Environmental Safety, Infection Control and Laboratory	80	4
MA 140	Psychology and Special Senses	80	4	MA 140	Psychology and Special Senses	80	4
MA 150	Medical Management	80	4	MA 150	Medical Management	80	4
MA 160	Clinical Medical Assisting Duties	80	4	MA 160	Clinical Medical Assisting Duties	80	4
MA 170	Pharmacology and Office Emergencies	80	4	MA 170	Pharmacology and Office Emergencies	80	4
MA 190	Externship	250	5.55	MA 190	Externship	250	5.50
Totals	Clock Hours/Semester Credits	810	33.54	Totals	Clock Hours/Semester Credits	810	33.50

¹ACCET campuses: Garden Grove (Anaheim), Chula Vista, West Covina, Huntington Park, Ontario, Oceanside (San Marcos), Stockton & Encino

²ACCSC campuses: Bakersfield, Fresno, Gardena, Riverside & Sacramento

³An additional 80 hours of outside work is assigned for each didactic module

Medical Billing and Insurance Coding

Medical Billing and Insurance Coding Diploma

Instructional Weeks:	36
Normal Time to Complete:	43
Delivery Method Offered:	Hybrid and In-Residence*

Program Objective

Upon completion of this program, students will be prepared for an entry-level medical billing or coding position in the health care industry. Positions are available in clinics, hospitals, and private practices. Students are trained to code medical procedures and diagnoses, complete insurance claim forms and assess patient records for claims reimbursement.

The program is 36 weeks long and consists of eight modules. The first seven modules are 80 hours each and are conducted in a classroom and laboratory environment on campus. Tests and/or quizzes are administered weekly during each didactic module; however, there is no final examination for the program. The eighth module is spent in an externship consisting of 250 hours of on-the-job training at an approved extern employment site in the community.

Career Outcomes (soc Code: 29-2071.00)

This program prepares students for positions such as Hospital Medical Billing and Coding, Medical Office Billing and Coding, Claims Examiner, Insurance Company Reviewer, Clinic Billing and Coding, or Medical Insurance Claims Processor.

Program Outlines:

ACCET ¹ Accredited Campuses				ACCSC ² Accredited Campuses			
Module Course Number	Course Title	Clock Hours ³	Semester Credit Units	Module Course Number	Course Title	Clock Hours ³	Semester Credit Units
MB 110	Insurance Billing	80	4	MB 110	Insurance Billing	80	4
MB 120	Insurance Coding Principles	80	4	MB 120	Insurance Coding Principles	80	4
MB 130	Medical Law and Ethics	80	4	MB 130	Medical Law and Ethics	80	4
MB 140	Documentation and Records	80	4	MB 140	Documentation and Records	80	4
VB 150	Medical Billing & Collections	80	4	MB 150	Medical Billing & Collections	80	4
MB 160	Insurance Practices	80	4	MB 160	Insurance Practices	80	4
MB 170	Medical Office Procedures	80	4	MB 170	Medical Office Procedures	80	4
MB 190	Externship	250	5.55	MB 190	Externship	250	5.50
Totals	Clock Hours/Semester Credits	810	33.54	Totals	Clock Hours/Semester Credits	810	33.50

¹ACCET campuses: Garden Grove (Anaheim), Chula Vista, West Covina, Huntington Park, Ontario, Oceanside (San Marcos), Stockton & Encino

²ACCSC campuses: Bakersfield, Fresno, Gardena, Riverside & Sacramento

³An additional 80 hours of outside work is assigned for each didactic module

Medical Office Specialist

Medical Office Specialist Diploma

Instructional Weeks:
Normal Time to Complete:
Delivery Method Offered:

36 41 Hybrid and In-Residence*

Program Objective

Upon completion of this program, students will be prepared for an entry-level position as a medical office specialist, administrative medical assistant, electronic health record specialist, medical records technician, and medical secretary. Students are trained in the health care fundamentals, including infection control, vital signs, patient rights, federal and state regulations, and emergency procedures, including CPR. Students are trained in the office management tasks, insurance processing, coding, and billing, bookkeeping, information processing, and medical records management. Students are trained in medical administrative procedures for ambulatory care facilities, medical clinics, dental offices, and hospitals. Anatomy, physiology, pathology, medication terminology professionalism, computer skills, and career development activities are integrated throughout the program.

The program is 36 weeks long and consists of eight modules. The first seven modules are 80 hours each and are conducted in a classroom and laboratory environment on campus. The eighth module is spent in a practicum consisting of 250 hours of on-the-job training at an approved ambulatory care or hospital facilities in the community.

Career Outcomes (soc Code: 43-6013.00)

This program prepares students for positions such as Medical Secretary, Administrative Medical Assistant, Electronic Health Record Specialist, Medical Records Technician, Medical & Dental Biller, and Medical Administrative Specialist.

Program Outline:

Modu	le				
	Course Number	Course Title		Clock Hours ¹	Semester Credit Units
	MOS 110	Health Care Fundamentals		80	4.0
	MOS 120	Medical Record Managemen	t	80	4.0
	MOS 130	Medical Office Reception		80	4.0
	MOS 140	Dental Office Procedures		80	4.0
	MOS 150	Medical Insurance		80	4.0
	MOS 160	Medical Office Finance		80	4.0
	MOS 170	Office Management and Eme	ergency		
		Procedures		80	4.0
	MOS 190	Externship		250	5.55
			Totals	810 Clock Hours	33.54 Semester Credit Units

¹An additional 80 hours of outside work is assigned for each didactic module

Pharmacy Technician

Pharmacy Technician Diploma

Instructional Weeks:	3
Normal Time to Complete:	2
Delivery Method Offered:	

36 42 Hybrid and In-Residence*

Program Objective

Upon completion of this program, students will be prepared for an entry-level pharmacy technician position in the health care industry. Positions are available in Retail Pharmacies, Hospital Pharmacies, and any Pharmaceutical Business. Students are trained in dosages and solution preparations, medication preparation in sterile and non-sterile environments, record keeping functions associated with dispensing pharmaceuticals and processing insurance claims and maintaining drug inventory.

The program is 36 weeks long and consists of nine modules. The first eight modules are 80 hours each and are conducted in a classroom and laboratory environment on campus. Tests and/or quizzes are administered weekly during each didactic module; however, there is no final examination for the program. The ninth module is spent in an externship consisting of 120 hours of on-the-job training at an approved extern employment site in the community.

Career Outcomes (soc code: 29-2052.00)

This program prepares students for positions such as Retail Pharmacy Technician, Hospital Inpatient Pharmacy Technician, Closed Door Pharmacy Technician, Hospital Outpatient Pharmacy Technician, Mail Order Pharmacy Technician, Home Health Care Pharmacy Technician, Purchasing Inventory Technician, or Customer Service Clerk. The State of California requires all Pharmacy Technicians be licensed with the State. Licensing includes fingerprinting and a criminal background check. The California State Board of Pharmacy may take up to 45 days to process Pharmacy Technician applications.

Program Outline:

Module Course Number	Course Title	Clock Hours ¹	Semester Credit Units
PT 110	Hospital Procedures and Sterile Preparations	80	4.0
PT 120	Internal Medicine	80	4.0
PT 130	Pharmacy Law	80	4.0
PT 140	Pharmacology and Compounding	80	4.0
PT 150	Drug Administration and Information	80	4.0
PT 160	Retail Pharmacy Procedures	80	4.0
PT 170	Additional Settings and OTC Medications	80	4.0
PT 180	Health Insurance & Billing	80	4.0
PT 190	Externship	120	2.5
	Totals	760 Clock Hours	34.5 Semester Credit Units

¹An additional 80 hours of outside work is assigned for each didactic module.

Heating, Ventilation and Air Conditioning

Heating, Ventilation and Air Conditioning Diploma

Instructional Weeks:	36
Normal Time to Complete:	40
Delivery Method Offered:	Hybrid and In-Residence*

Program Objective

The objective of this program is to provide students with the knowledge and technical skills necessary to pursue entry-level employment in the heating, ventilation, and air conditioning field, which includes selling, installing, and maintaining residential equipment. The program is designed to provide students with instructions and hands-on training in areas such as: installation, maintenance, repair, troubleshooting and basic design of refrigeration heating and air conditioning systems along with a focus on service operations. The curriculum includes hands-on lab simulations to help prepare students for field service work typically performed by installation technicians, shop service technicians, repair technicians, and apprentice mechanics. The 9-month HVAC program includes preparation for two important certifications for HVAC professionals: (1) EPA Section 608 Certification for Stationary Air Conditioning and Refrigeration and (2) Universal R-410A Safety Training & Certification. The R-410A certification is not a program completion requirement but is strongly encouraged.

Career Outcomes: (SOC Codes: 49-9021.01, 49-9021.02)

This program prepares students for entry-level positions, such as heating, ventilation, air conditioning, refrigeration, and preventive maintenance technicians.

Module Course Number	Course Title	Clock Hours ¹	Semester Credit Units
HVC 130 ²	Basic Electricity, Motors and HVAC Controls	80	4.0
HVC 135 ²	Basic Refrigeration Theory and Application	80	4.0
HVC 140	Air Conditioning, Troubleshooting and Heat Pump System	s 80	4.0
HVC 145	Heating Systems	80	4.0
HVC 150	Duct Design, Blueprint Reading and Load Calculation	80	4.0
HVC 155	Commercial Refrigeration Systems	80	4.0
HVC 160	Specialized Commercial Equipment and Green Awarenes	s 80	4.0
HVC 165	Regulation and Building Automation	80	4.0
HVC 170	Electrical and Mechanical Troubleshooting	80	4.0
	Totals 7	20 Clock Hours	36 Semester Credit Units

Program Outline:

¹An additional 60 hours of outside work is assigned for each didactic module.

²All students must complete modules HVC 130 and HVC 135 before entering any other module.

Welding

Welding Diploma

(ACCSC¹ Accredited Campuses)

Instructional Weeks:	36
Normal Time to Complete:	40
Delivery Method Offered:	Hybrid and In-Residence**

Program Objective

The welding program provides students with training in various processes including Gas Metal Arc Welding (GMAW)-MIG, Shielded Metal Arc Welding (SMAW), Gas Tungsten Arc Welding (GTAW)-TIG, Flux Cored Arc Welding, Oxyfuel Welding and Cutting and Pipe Welding. The content includes, but is not limited to, employability skills, safe and efficient work practices, blueprints reading, identifying metals and basic shop skills.

Lab activities are an integral part of this program and provide instruction in the various processes, use of current industry standards, practices, and techniques. This program involves a combination of hands-on lab work and related classroom instructions. While not required for employment, students will receive OSHA 10 safety training and CPR First Aid training.

The program is 36 weeks long and consists of nine modules. Each module is 80 hours and is conducted in a classroom and laboratory environment on campus. Tests and/or quizzes are administered weekly during each didactic module; however, there is no final examination for the program. Additionally, there is no externship for this program as all practical experience will be conducted in a lab setting.

Career Outcomes* (SOC Codes 51-4122.00, 51-4121.00, 51-4121.06, 51-4121.07)

The Welding program prepares the student for entry-level positions, such as welders, solders, brazing and machine setters, operators, cutters, welder fitters and tenders.

Program Outline:

.. . .

Module			
Course Number	Course Title	Clock Hours ²	Semester Credit Units
WD 110 ³	Welding Principles and Safety	80	3.0
WD 120	Welding Blueprint Reading and Planning	80	3.0
WD 130	Gas Metal Arc Welding	80	3.0
WD 140	Shielded Metal Arc Welding	80	3.0
WD 150	Flux Cored Arc Welding	80	3.0
WD 160	Gas Tungsten Arc Welding	80	3.0
WD 170	Welding Alloys	80	3.0
WD 180	Oxy-Fuel Welding and Cutting Processes	80	3.0
WD 190	Metal Fabrication and Lay-out	80	3.0
	Totals	720 Clock	27 Semester
		Hours	Credit Units

¹ACCSC campuses: Bakersfield, Fresno, Gardena, Riverside & Sacramento

²An additional 40 hours of outside work is assigned for each didactic module.

³All students must complete module WD 110 before entering any other module.

*Graduates with adverse driving records or prior criminal background convictions, including driving under the influence, may

have difficulty finding employment in the field

Medical Billing and Insurance Coding – 100% Online

Medical Billing and Insurance Coding – 100% Online Diploma

Delivery Method Offered:	Online
Normal Time to Complete:	43
Instructional Weeks:	36

Program Objective

Upon completion of this program, students will be prepared for an entry-level medical billing or coding position in the health care industry. Positions are available in clinics, hospitals, and private practices. Students are trained to code medical procedures and diagnoses, complete insurance claim forms and assess patient records for claims reimbursement.

The program is 36 weeks long and consists of Nine modules. The nine modules are 80 hours each and are conducted in an online classroom. Tests and/or quizzes are administered weekly during each didactic module.

Career Outcomes (soc code: 29-2071.00)

This program prepares students for positions such as Hospital Medical Billing and Coding, Medical Office Billing and Coding, Claims Examiner, Insurance Company Reviewer, Clinic Billing and Coding, or Medical Insurance Claims Processor.

Program Outline:

Module			
Course	Course	Clock	Semester
Number	Title	Hours ¹	Credit Units
MB110	Insurance Billing	80	4.0
MB120	Insurance Coding Principles	80	4.0
MB130	Medical Law and Ethics	80	4.0
MB140	Documentation and Records	80	4.0
MB150	Medical Billing and Collections	80	4.0
MB160	Insurance Practices	80	4.0
MB170	Medical Office Procedures	80	4.0
MB180	Workers Compensation and Disability Insurance Procedures	80	4.0
MB185	Dental Office Procedures	80	4.0
	Totals	720 Clock Hours	36 Semester Credit Units

¹An additional 80 hours of outside work is assigned for each didactic module

Business Office Administration Diploma-100% Online Diploma

Business Office Administration Diploma– 100% Online Diploma

Instructional Weeks: 36 Normal Time to Complete: 43 Delivery Method Offered: Online

Program Objectives

Upon completion of this program, students will be prepared for an entry-level office administration position in a typical business environment. Students are trained to fully utilize computer software such as Microsoft Word, Excel, Outlook, PowerPoint, and QuickBooks, and along with gaining a basic understanding of Customer Service, and thorough knowledge of Communication, Organization and Accounting Skills.

The program is 36 weeks long and consists of nine modules. The nine modules are 80 hours each and are conducted in an online classroom. Tests and/or quizzes are administered weekly during each didactic module.

Career Outcomes (soc codes: 43-9061.00, 43-9022.00)

This program prepares students for positions such as Administrative Assistant, Customer Service Representative, Office clerk, Data Entry Operator, and Secretary.

Program Outline:			
Course	Course	Clock	Semester
Number	Title	Hours	Credits
BA110	Accounting Principles	80	4.00
BA120	Excel Fundamentals	80	4.00
BA130	Spreadsheets for Finance	80	4.00
BA140	Business Applications	80	4.00
BA150	Business Administration	80	4.00
BA160	Customer Service and Ethical Business Practices	80	4.00
BA170	Communications	80	4.00
BA175	Business Networking Database Management	80	4.00
BA185	Microsoft Integration Skills Capstone	80	5.00
	Totals	720 Clock	37 Semester
		Hours	Credit Units

Health Services Administration-Associate of Applied Science

Health Services Administration- Associate of Applied Science

Instructional Weeks: 78¹ Normal Time to Complete: 48² Delivery Method Offered: Online

Note: ¹34 weeks Allied Health diploma transfer in plus 44 weeks HSA = 78 Instructional weeks ²Normal Time for HSA only is 48 weeks

Program Objective

The objective of this program is to provide students with a range of administrative knowledge integral to office management in a variety of health care and wellness facilities. The program is designed to prepare students for entry-level administrative positions.

This degree level program provides students with general education courses as well as program specific coursework in areas of healthcare administration. The curriculum is designed to provide students with the knowledge and understanding of the health industry laws, regulations, policies, procedures, and regulatory bodies that govern the healthcare professions. Courses also provide students with the opportunity to demonstrate effective communication, customer relations, and organizational and administrative skills.

Specific Program Requirements

This is a transition program designed primarily for students transferring an allied health diploma totaling 33.50 semester credits. Potential students into this AAS degree program must have graduated from a relevant allied health diploma program in Dental Assistant, Medical Assistant, Medical Billing and Insurance Coding, Medical Office Specialist, and Pharmacy Technician may fully transfer their diplomas into this associate degree program. At a minimum, the allied health diploma must total 33.50 semester credits.

Career Outcomes* (SOC Code 11-9111.00) (CIP Code 51.2211)

The program is designed to prepare students for entry-level administrative positions, such as office manager, nurse manager, health manager, program manager and practice administrator.

Program Outline

Program Requirements: 1,320** Contact Hours, 66.50 Semester Credits, and 78 Weeks.

General Education Modules

General Elective courses are comprised of humanities; mathematics and the sciences; and the social sciences. Students must complete a minimum of 15.00 credits of general education through a combination of coursework and/ or transfer credit. Student must fulfill general education requirements as follows:

Course Number	Course Title	Clock Hours	Semester Credits
ENG101	English Composition (Humanities)	45	3
MTH110	College Algebra (Math)	45	3
PSY101	Introduction to Psychology (Social Sciences)	45	3
SCI201	Introduction to Biology (Science)	45	3
SPH205	Speech (Humanities)	45	3
	Total General Education	225	15

Concentration Modules

Course Number	Course Title	Clock Hours	Semester Credits
HSA200	Health Information Technology and Management	60	3.00
HSA210	Healthcare Delivery in the United States	45	3.00
HSA230	Essentials of Healthcare Compliance	45	3.00
HSA240	Healthcare Management and Administration	45	3.00
HSA250	Healthcare Customer Relations and Outcomes	45	3.00
HSA260	Human Resources and Public Relations	45	3.00
	Total Concentration	285	18.00
	Allied Health Diploma (Transferred)	<u>810</u>	33.50
	Total AAS Degree	1,320	66.50

**520 of the contact hours are completed through UEI's general education and concentration modules. However, contact hours previously completed in an allied health diploma program varies.

Graduates from relevant allied health diploma programs in Dental Assistant, Medical Assistant, Medical Billing and Insurance Coding, Medical Office Specialist, and Pharmacy Technician may fully transfer their diplomas into this associate degree program. At a minimum, the allied health diploma must total 33.50 semester credits.

DA-CP12 – Coronal Polishing

DA-CP12 – Coronal Polishing

Course Description:

In this course students will be required to complete coronal polishing in a laboratory and clinical setting following the Boards minimum standards of infection control. The student will complete three typodont experiences and three clinical experiences with the last two clinical experiences utilized for the clinical examination. Coronal polishing theory and procedures are taught, a hands-on procedure in which plaque and stains on the surfaces of the teeth are removed from the coronal surfaces of the teeth. Completion of Coronal Polishing requirements will permit the assistant to perform the procedure after obtaining the Registered Dental Assistant license. Upon completion of the course, the student will receive a Certificate of Completion. This course is not vocational in nature and does not lead to initial employment.

Prerequisite:

Each student must possess the necessary requirements for application for RDA licensure or currently possess an RDA license. Each student must satisfactorily demonstrate to the instructor clinical competency in infection control requirements prior to clinical instruction in coronal polishing.

Course Length:

12 clock hours (4 lecture, 4 laboratory and 4 clinical)

Student Learning Objectives:

Upon completion of this module, students will be able to:

- Describe the differences between coronal polishing and a prophylaxis.
- Demonstrate an understanding of preventative dentistry and the role of the dental assistant
- Coronal Polishing Basics
 - Legal requirements
 - Description and goals of coronal polishing
 - Indications and contraindications of coronal polishing
 - > Criteria for an acceptable coronal polish
 - Principles of plaque and stain formation
 - > Clinical description of plaque, intrinsic and extrinsic stains, and calculus
 - Etiology of plaque and stain
 - > Clinical description of teeth that have been properly polished and are free of stain

DA-PF16 – Pit and Fissure Sealants

DA-PF16 – Pit and Fissure Sealants

Course Description:

Pit and Fissure theory and procedures are taught and practiced on manikins and then on clinical patients under the direct supervision of a licensed Registered Dental Assistant using a caries detection device. Completion of Pit and Fissure Sealant requirements will permit the assistant to perform the procedure after obtaining the Registered Dental Assistant license. The student will complete 5 Pit and Fissure typodont teeth during laboratory, and 4 clinical patients that have a minimum of 4 virgin, non-restored, natural teeth, sufficiently erupted so that a dry field can be maintained. In addition, each patient will have a minimum of 1 tooth in all four 4 quadrants. 1 of the 4 patients completed must have at least one 1 upper and one 1 lower molar. Upon completion of the course, the student will receive a Certificate of Completion. This course is not vocational in nature and does not lead to initial employment.

Prerequisite:

Each student must possess the necessary requirements for application for RDA licensure or currently possess an RDA license. Each student must have already completed a Board-approved course in coronal polishing.

Course Length:

16 clock hours (4 lecture, 4 laboratory and 8 clinical)

Student Learning Objectives:

Upon completion of this module, students will be able to:

• Examine dental sealants, including the clinical indications and contraindications for dental sealants and the rationales for filled and unfilled sealant materials.

DA-RX32 – Radiation Safety

DA-RX32 – Radiation Safety

Course Description:

The following short course is not vocational in nature and does not lead to initial employment and does not provide credit toward any vocational program offered at the school. This is a certification course and upon completion, the student will receive a Certificate of Completion. This course is not vocational in nature and does not lead to initial employment.

Program Objective:

This course introduces students to the basic anatomy of the head and teeth in order to familiarize students with the anatomical structures involved in dental radiographs. Hands-on care of film, equipment, and related infection control steps during film exposure. Students will learn the parts of an x-ray machine, the properties of x-radiation and factors that affect the density and contrast of an x-ray. Hands-on experience is given in radiographic techniques and processing of x-rays including basic principles of intraoral radiography. Students are also introduced to digital radiography.

Prerequisite:

- Infection Control/CPR/BLS
- Each student must satisfactorily demonstrate to the instructor clinical competency in infection control requirements prior to clinical instruction in Radiation Safety. Show proof of having taken a board approved infection control course.

Course Length:

4 Days 32 Clock Hours (12 Lecture hours, 12 Lab Hours, 8 Clinical hours)

Infection Control

Infection Control

Course Description:

The following short course is not vocational in nature and does not lead to initial employment and does not provide credit toward any vocational program offered at the school. This is a certification course and upon completion, the student will receive a Certificate of Completion. This course is not vocational in nature and does not lead to initial employment.

Program Objective:

In this course students will learn infection control protocols in a laboratory and clinical setting following the Cal/OSHA, Cal/DOSH and the Dental Board of California minimum standards of infection control. The student will demonstrate each laboratory and clinical competency three times with the last laboratory and clinical experience utilized for the clinical examination.

Prerequisite:

None

Course Length:

1 Day

8 Clock Hours (Lecture 4 hours, Lab 2 Hours, Clinical 2 hours)

Diploma Course Numbering

Courses are listed using the following numbering system:

- AT Automotive Technician courses
- BA **Business Office Administration courses**
- CJ Criminal Justice courses
- DA Dental Assistant courses
- EL Electrician Technician
- MA Medical Assistant courses
- MB Medical Billing & Insurance Coding courses
- MOS Medical Office Specialist
- PT Pharmacy Technician courses

100—199.....First level courses

Legend for breakdown of hours: 00/00 lec/lab/extern Lec: lecture hours; Lab: laboratory hours; Extern: Externship hours

Course Descriptions

Automotive Technician Module 4.0 units 40/40 lec/lab

AT110 Engine Theory and Systems

Key events in the design and development of the automobile are reviewed, including the construction and manufacturing process. Students are introduced to the basics of engine design, evaluation, diagnosis, disassembly, and cleaning. The theory and service of the upper and lower ends of the engine are studied in detail. Diagnostic equipment and tools used with these systems are reviewed, as are the essentials of shop safety and accident prevention procedures necessary when servicing these systems. There are no prerequisites.

4.0 units 40/40 lec/lab Module **AT120 Electrical Theory and Diagnosis**

This module covers the basic principles and terms of automotive electrical systems as well as their diagnosis and service. Electrical components covered include batteries, charging systems, lighting, and electrical instrumentation. Diagnostic equipment and tools used with these systems are reviewed, as are the essentials of shop safety and accident prevention procedures necessary when servicing these systems. There are no prerequisites.

Module

4.0 units 40/40 lec/lab

AT130 Engine Performance and Ignition Systems Fundamentals of the major engine performance systems and components are introduced. Students learn how the information gathered from on board diagnostic systems, scan testers, and symptom charts will aid them in evaluating engine problems. Ignition system diagnosis and service are reviewed. This course also discusses the importance of active and passive passenger restraint systems. The identification and use of hand tools and key shop equipment is also reviewed. There are no prerequisites.

Module

4.0 units 40/40 lec/lab AT140 Fuel Systems and Emission Control

The functions of fuel delivery, electronic fuel systems and fuel injection diagnosis and services are covered in this course. The importance of the proper operation of intake and exhaust systems is highlighted. In addition, emissions control systems diagnosis and service are also covered. Electric, hybrid and fuel cell vehicles and alternative fuels are examined. Diagnostic equipment and tools used with these systems are reviewed, as are the essentials of shop safety and accident prevention procedures necessary when servicing these systems. There are no prerequisites.

4.0 units 40/40 lec/lab Module AT150 Steering, Suspension and Passenger Comfort

This course centers on the single point of contact between the road and the vehicle: tires, wheels and the associated steering and suspension systems. The student will understand how the suspension and tires need to react to existing driving conditions. Manual and power-assisted steering systems are examined. The procedures for conducting an accurate wheel alignment will emphasize the benefits of proper service techniques. Diagnosis and servicing of automotive heating and air conditioning systems are also reviewed. Diagnostic equipment and tools used with these systems are discussed, as are the essentials of shop safety and accident prevention procedures necessary when servicing these systems. There are no prerequisites.

Module 4.0 units 40/40 lec/lab AT160 Brake Systems

Students are introduced to the basic scientific theories and mathematical calculations underlying automotive function, design, and operation. Braking systems, including hydraulic, drum, disc, and antilock assemblies are detailed. Inspection, servicing, and preventive maintenance are emphasized. Diagnostic equipment and tools used with these systems are reviewed, as are the essentials of shop safety and accident prevention procedures necessary when servicing these systems. There are no prerequisites.

Module 4.0 units 40/40 lec/lab AT170 Manual Transmissions

The major components of manual transmission systems are explored in this course. Students will understand the functions of the clutch, flywheel, transaxle, differential, and CV joints. Transmission and transaxle design and basic gear theory are investigated. Diagnosis and service of clutch and manual transmission problems are covered including disassembly, repair, and reassembly. Diagnostic equipment and tools used with these systems are reviewed, as are the essentials of shop safety and accident prevention procedures necessary when servicing these systems. There are no prerequisites.

Module 4.0 units 40/40 lec/lab AT180 Automatic Transmissions

The components and operation of automatic transmissions and transaxles is the focus of this course. Torque converters, planetary gear controls, linkages, transfer cases, and sensors are among the components that will be discussed. Electronic automatic transmissions are reviewed. The student will be introduced to transmission/transaxle design and function for hybrid vehicles. The components of fourand all-wheel drive systems, and their advantages, are investigated. Diagnosis, disassembly, and reassembly of systems are highlighted as well. Diagnostic equipment and tools used with these systems are reviewed, as are the essentials of shop safety and accident prevention procedures necessary when servicing these systems. There are no prerequisites.

Module 4.0 units 40/40 lec/lab AT190 Preventative Maintenance and Hybrid Technology

Proper preventative maintenance and basic service procedures and detailed in this course. Hybrid vehicles are reviewed, including the evolution of hybrid technology, as well as diagnostic and safety procedures. Also highlighted is the role of the automotive technician within the service facility including professional communication techniques, managing workflow, and working as part of a service team. Diagnostic equipment and tools used with these systems are reviewed, as are the essentials of shop safety and accident prevention procedures necessary when servicing these systems. *There are no prerequisites.*

Business Office Administration

Module 4.0 units 40/40 lec/lab BA110 Accounting Principles

Students learn the basic accounting concepts and principles in a computer environment using the commercial accounting software QuickBooks. Students will gain proficiency in QuickBooks and basic bookkeeping functions. AR/AP, invoicing, collections, cash receipts, financial statements, balance sheets, reconciliations. *There are no prerequisites*.

Module 4.0 units 40/40 lec/lab BA120 MS Excel Fundamentals

In this module students will learn common uses of Excel in an office environment such as such as creating address books, mailing lists, inventory lists, and tracking expenses. Students will learn about functions, formulas, and charts. Students will identify problems and structure spreadsheets to solve and display a solution. *There are no prerequisites.*

Module 4.0 units 40/40 lec/lab BA130 Spreadsheets for Finance

This module introduces students to the financial functionality of Microsoft Excel how to apply those skills to business applications such as reporting, and the

automation of accounting and financial tasks. Students will learn the differences between Google Sheets, and Microsoft Excel. *There are no prerequisites.*

Module 4.0 units 40/40 lec/lab BA140 Business Applications

In this module's students will be introduced to various office applications and use of the applications in a business environment to create documents, publications, and complete tasks that require the use of a word processor. Students will develop proficiency in Microsoft Word, Adobe Acrobat, and Google Apps, will be explored.

There are no prerequisites.

Module4.0 units 40/40 lec/labBA150 Office Administration

This module includes practical training in basic business functions of office operations Working knowledge of office equipment, like multifunction printer's mailroom equipment, shredder and projectors. Students will learn how to schedule and set up meetings, business travel and office inventory. *There are no prerequisites*.

Module 4.0 units 40/40 lec/lab BA160 Customer Service & Ethical Business Practices

In this module students will learn about effective customer service with internal and external customers. Students will develop proficiency in Microsoft Outlook, learn conflict resolution methods, structuring information, problem solving, general practices in business etiquette (avoiding controversial subjects, discrimination). *There are no prerequisites.*

Module4.0 units 40/40 lec/labBA170 Communications

Students will learn the principles and styles of effective written and verbal business communications and group presentations. Students will develop proficiency in Microsoft PowerPoint, Skype, and typing skills and learn to effectively use graphical representation, concise language, impactful body language, and voice tone when presenting & communicating and text and phone etiquette. *There are no prerequisites.*

Module5.55 units 250 extern hoursBA190 Externship(ACCET Accredited Campuses)

Externship is the final module following successful completion of classroom training and is designed to provide a realistic workplace environment in which the student will refine technological, procedural, decisionmaking, and interpersonal skills. On the job externships are completed in approved facilities that provide students with the opportunity to apply the knowledge and skills acquired during the training program. Externs work under the directed supervision of school personnel and are evaluated on skill performance, subject knowledge, professionalism, and participation/attendance. All absences during the externship must be made up. Externship evaluations become part of the student's permanent record. Satisfactory completion of externship training is required for graduation. *Prerequisite: Successful completion of modules 110 though 170*

Module5.50 units 250 extern hoursBA190 Externship(ACCSC Accredited Campuses)

Externship is the final module following successful completion of classroom training and is designed to provide a realistic workplace environment in which the student will refine technological, procedural, decisionmaking, and interpersonal skills. On the job externships are completed in approved facilities that provide students with the opportunity to apply the knowledge and skills acquired during the training program. Externs work under the directed supervision of school personnel and are evaluated on skill performance, subject knowledge, professionalism, and participation/attendance. All absences during the externship must be made up. Externship evaluations become part of the student's permanent record. Satisfactory completion of externship training is required for graduation. Prerequisite: Successful completion of modules 110 though 170

Criminal Justice

Module

4.0 units 40/40 lec/lab

CJ 110 Private Security This course explores private security through an indepth examination of the various operations conducted by private security professionals. Students explore the origin and history of private security and evaluate the business and ethical concepts involved in security. Potential civil and criminal liability issues as well as the legal powers of private security officers are covered. The fields of Private Security are compared and contrasted. In addition, students are trained on legal aspects, Patrol techniques, Report Writing, liability, and company requirements relating to the arrest of an individual utilizing the Department of Consumer Affairs' Powers of Arrest Training Manual. There are no prerequisites.

Module

4.0 units 40/40 lec/lab

CJ 120 Corrections This course explores the programs, services, facilities and organizations responsible for managing people accused, or convicted, of committing crimes. Students will compare and contrast theories of corrections as well as develop practical skills in prisoner management. The difference between detention facilities, Jail facilities, and correctional facilities will be identified. Ethical and legal implications faced in corrections and detention systems will also be assessed. In addition, students are trained in the use of Handcuffs, ankle cuffs, Chemical Agents and how to apply, decontaminate, document, and report them. *There are no prerequisites.*

Module

4.0 units 40/40 lec/lab

CJ 130 Crime Scene Technology In this course students will practice and develop skills in basic forensic and crime scene processing activities that may be used to investigate crimes and accidents, or for other risk management related investigations on scene. Students will learn the fundamentals of recovering fingerprints, blood spatter, ballistics, crime scene sketching and incident scene protection and security. Also, collection, and preservation of evidence, as well as entomology and trace evidence and the importance of both. How to interview witnesses, search for suspects, make arrests, interrogate suspects, identify leads, and maintain a chain of custody. Emphasis is placed on communication skills, professional conduct and problem-solving skills that play a vital role when working at a crime scene. There are no prerequisites.

Module4.0 units 40/40 lec/labCJ 140 Investigations and Surveillance

This course teaches the fundamental details of how criminal investigations are conducted and what role, evidence, information, surveillance, and undercover operations play in them. Students will be introduced to commonly used tools, techniques, and methods of investigation, such as crime scene evidence, reports, and interrogations. Students will also learn to distinguish between different types of investigations depending on the kind of incident or crime. Students will progress from a simple trespass incident to an advanced robbery/ shooting investigation. Emphasis will be placed on workplace soft skills which are of particular importance in an investigation including effective communication with others, conflict resolution, problem solving, and overall professionalism. There are no prerequisites.

Module4.0 units 40/40 lec/labCJ 150 Legal Studies for Justice and Security

This course will introduce the student to the Criminal Law system. The student will gain an appreciation for the manner in which the criminal law is applied to uncover justice in our society. Students learn the classification of law. Part 1 crimes and the elements that define those laws and their statute of limitations. The student will learn Constitutional law including amendments, warrants, and their exceptions, as well as exigent circumstances. The student will explore case law and develop an understanding for "letter of the law" and "spirit of the law". The aspects of Liability and criminal liability will be discussed along with the defenses used against liability. The state of American Law, the court system, and the corrections system are covered, as are methods of measuring crime and victimization. Students will also consider new and emerging challenges for the criminal justice system. There are no prerequisites.

4.0 units 40/40 lec/lab Module CJ 160 Homeland Security and Terrorism

This course is a study of the nature of terrorism, its past and present, and the measures being taken to fight and prevent it. Students learn the underlying reasons for terrorist activities, the methods used by terrorists, the sources of financing for terrorists, as well as the role of the media in terrorism. The terrorist activities of the past and the most current terrorist issues of today are examined. A detailed overview of the methods used to counter terrorism is also provided, with particular emphasis on Homeland Security. Students will learn the importance of Threat Assessment and how they are conducted. Throughout the course emphasis is placed on interpersonal skills such as communication with co-workers, superiors, and others, problem solving, and conflict resolution are typical within the workplace setting. In addition, students are trained on the observation skills required to identify and report precursor activities to a terrorist event, react appropriately, report the occurrence of a terrorist event, and remain safe while helping control the scene after a terrorist event. There are no prerequisites.

Module

4.0 units 40/40 lec/lab

CJ 170 Criminology This course focuses on the concepts and theories relating to the nature and extent of crime. This topic is examined in the context of the legal system as well as from the perspective of the victim. Students explore the psychology studies as well as the profiling of these defiant behaviors and lifestyles associated with crime. Students will understand the advantages and disadvantages of profiling human behavior and the causes of crime. Students will explore some of the dark sides to defiant crime behavior to distinguish between different types of defiant exotic crime. The role and function of the criminal justice system is also presented as it pertains to success to rehabilitation of these people and the eventual warehousing of many. There are no prerequisites.

Module

4.0 units 40/40 lec/lab CJ 180 Gangs and Drugs

This course focuses on gangs and their criminal activity in American society. The underlying reasons for the existence of gangs in society are explored as well as the strategies for preventing and eliminating them. Students also learn to distinguish between different types of street drugs associated with the gang subculture, explain the threats and dangers they pose, as well as identifying the connection with prison gangs and the law enforcement measures used to prevent their proliferation. An analysis of drugs in the workplace, their policy, and an explanation of the sociology and psychological effects of drug abuse. The enforcement options are also included along with ethical and legal implications faced in controlling gangs and their drug trade in corrections and the detention system. There are no prerequisites.

Module

4.0 units 40/40 lec/lab

CJ 190 Communications for Security Professionals In this course students learn the most important skills required in justice and security and that is communications. The various methods and means of communication are studied and practiced, including verbal and non-verbal. Students learn the communication techniques used in interviewing and interrogating criminals, suspects, and witnesses. The use of modern technology in communications is discussed, as well as the issue of communicating with special groups in terms of age and cultural diversity. Students will also learn the art of security emergency dispatching. Students will learn radio codes and how to operate a portable radio. Students will be exposed to handling domestic violence situations, missing persons, as well as Critical Incident situations. The use of modern technology in communication is discussed and practiced in lab, as well as special groups, age specific challengers and cultural diversity. There are no prerequisites.

Dental Assistant

Module 4.5 units 45/45 lec/lab **DA 110 Dental Science/Medical Emergencies**

This module encompasses the study of human development including the development of two sets of teeth: the primary and permanent dentition. Students also study facial structure, the oral cavity, anatomy of the teeth and the function of the supporting structures. Methods for taking and recording vital signs and blood pressure are introduced, as well as placement of the patient sensors for use with the EKG device during surgical phase of dentistry. Students also learn about CPR for the Healthcare Provider and how to manage emergencies that may occur in the dental office. Students will learn the Dental Ethics and Jurisprudence as it effects the dental profession in the State of California. Career skills, basic keyboarding and computer skills taught relate to the dental office. There are no prerequisites; however, all students must begin the DA program in this module.

Module **DA 120 Chairside Assisting**

4.5 units 45/45 lec/lab

Methods of disease transmission, body defenses, and diseases of major concern to dental personnel are stressed along with the prevention of disease transmission. Microbiology is covered through pathogens and modes of disease transmission. Students practice step-by-step instrument decontamination using approved sterilization agents and methods. Students learn operatory disinfection using approved agents and methods. Proper positioning of the patient and staff during dental procedures is taught with an emphasis on the principles of four-handed dentistry, including materials and instrumentation. In addition, students learn to chart the oral conditions of patients in compliance with state guidelines for mouth mirror inspection using an intraoral camera. Students will practice placing and

activating chairside whitening with a non-laser light curing device Introduction of tooth morphology, oral structures, and oral pathology are presented. *Prerequisite: Module DA110*

Module

4.5 units 45/45 lec/lab

DA 130 Radiography This module introduces students to the basic anatomy of the head and teeth in order to familiarize students with the anatomical structures involved in dental radiographs. Hands-on care of film, equipment, and related infection control steps during film exposure. Students will learn the parts of an x-ray machine, the properties of x-radiation and factors that affect the density and contrast of an x-ray. Hands-on experience is given in radiographic techniques and processing of x-rays including basic principles of intraoral radiography. Students are also introduced to digital radiography. *Prerequisite: Module DA110*

Module DA 140 Dental Material

4.5 units 45/45 lec/lab

Students will learn about laboratory equipment, basic laboratory procedures, and materials used in a dental office. Students receive hands-on training in taking impressions and constructing study and master casts. The casts are then used to practice dental procedures such as the fabrication of custom trays, mouth guards and bleaching trays. Study of infection control standards in the laboratory setting and OSHA regulations are stressed. Proper techniques in measuring and mixing restorative dental products such as cements and liners as well as mixing stone and plaster are covered. Students will fabricate and place temporary crowns. *Prerequisite: Module DA110*

Module4.5 units 45/45 lec/labDA 150 Preventative Dentistry

This module emphasizes maintaining optimum oral health. General nutrition, food groups, dietary evaluation, and oral nutritional deficiencies are covered with an emphasis on teaching the patient personal oral hygiene, tooth-brushing techniques, plaque control, and applying fluoride. Coronal polishing theory and procedures are taught, a hands-on procedure in which plaque and stains on the surfaces of the teeth are removed from the coronal surfaces of the teeth. Pit and Fissure theory and procedures are taught and practiced on manikins and then on clinical patients under the direct supervision of a licensed Registered Dental Assistant using a caries detection device. Completion of Pit and Fissure and Coronal Polishing requirements will permit the assistant to perform the procedure after obtaining the Registered Dental Assistant license. Prerequisite: Module DA110

Module4.5 units 45/45 lec/labDA 160 Dental Specialties

This module discusses the various specialized areas of dentistry so students may determine their area of

interest and establish their career path. In Endodontics, the student studies diagnosis, testing pulp vitality, endo-cultures, drying root canals and instrumentation setups for root canal therapy. Oral Surgery and Implants is the study of surgeries of the oral cavity and advantages and disadvantages of implants. Pedodontics, the study of children's teeth, emphasizes both preventive and restorative techniques as well as the child patient. Orthodontics is covered with the different phases of orthodontic treatments. *Prerequisite: Module DA110*

Module 4.5 units 45/45 lec/lab DA 170 Prosthodontics/Administrative Assistant

During this module the students will be introduced to dental office management with an emphasis on the front office role. Skills included are computer skills, keyboarding, appointment scheduling, telephone techniques, inventory control and insurance and billing procedures. Prosthodontics as a specialty is presented with instruction in crown and bridge procedures and full and partial dentures. Students will also be introduced to Facebow transfer, denture adjustment and CAD/CAM imaging. Students are fully trained in the HIPAA guidelines. Career skills, basic keyboarding and computer skills taught relate to the dental office. *Prerequisite: Module DA110*

Module 3.5 units 170 extern hours DA 190 Externship

Externship is the last module of training the student completes. This module immediately follows the successful completion of classroom training. Externships are served in approved facilities that provide the students with the opportunity to apply skills and knowledge acquired during the program. Externs work under the direct supervision of gualified personnel at the participating sites and under general supervision of school personnel. Externs are evaluated on skill performance, subject knowledge, professionalism, and attendance. All absences during the externship must be made up. Externship evaluations become part of the students' permanent record. Satisfactory completion of externship training is required for graduation. Prerequisite: Successful completion of modules 110 - 170

Electrician Technician

Module EL110 Basic Safety

4.0 units 40/40 lec/lab

This course is an industry-designed course covering safety topics specific to the construction industry. This provides the electrical worker with instruction in general construction site safety, measurements, and formulas, use of hand and power tools, interpretation of blueprints, basic rigging techniques and methods used to move equipment and materials. In this course the student will be taught basic math for calculation and accurate measurements.

Additionally, this course provides students with training in OSHA 10 regulations and CPR for safety and health

in the construction industry, as well as safe working practices for electricians servicing electrically live installations mandated by NFPA 70. *There are no prerequisites.*

Module4.0 units 40/40 lec/labEL120 Introduction to Electrical Theory

This course will provide instruction on the various laws and principles of electricity. An examination of electrical energy fundamentals, the relationships of electrical quantities within Ohm's Law and the principles of magnetic induction, transformers and capacitors serve to provide an overview of electrical power generation. Also, this course will provide instruction on the various types of electric motors and their applications. Topics consist of single-phase and three phase motors, capacitor start/run motors, and interrupting the nameplate data to provide the student with a working knowledge of electrical motors. *There are no prerequisites.*

Module 4.0 units 40/40 lec/lab EL130 Flexible Cables/Conduit Bending and Raceways

This course will provide instruction on various flexible conduits and flexible cable assemblies. Students will learn the NEC code requirements for listed flexible conduits and cables along with the installation requirements and their associated connectors and fittings. This course will provide hands-on applications in the installation of conduits in both metallic with other raceways commonly used in commercial electrical wiring. Students will perform the mechanics of bending to form different types of bends. *There are no prerequisites.*

Module4.0 units 40/40 lec/labEL140 Residential Applications

This course will provide instruction on various flexible conduits. It will prepare the student for the challenges of designing and drawing a National Electrical Code (NEC) governing branch circuit requirements for residential structures. Students receive instruction on load calculations, receptacle placement, lighting outlets, Ground Fault & Arc Fault protection, electrical symbols, and prints, along with the requirements for grounding, bonding, conductor identification, and sizing calculations for service equipment.

Prerequisite: EL110, EL120, and EL130

Module4.0 units 40/40 lec/labEL150 Commercial Applications

This course gives the student an introduction to commercial wiring methods and three phase electrical distribution systems. The course will help the student read and understand blueprints used in commercial applications. It shall cover the proper use and identification of materials associated with commercial electrical work. It teaches the student specific code requirements related to commercial applications as well as the ability to calculate service, feeder, and branch circuit requirements. It also establishes the principles of proper maintenance and troubleshooting. *Prerequisite: EL110, EL120, and EL130*

Module4.0 units 40/40 lec/labEL160 Low Voltage Applications

This course provides an overview of the alarm, telecommunications, and entertainment electronics industries from a technician's perspective. It covers the makeup, identification, and applications of various types of conductors and cables used in telecommunications and security systems. It also provides information and detail instruction for selecting, installing, testing, and terminating devices on various cables used in low voltage work.

Prerequisite: EL110, EL120, and EL130

Module 4.0 units 40/40 lec/lab EL170 Motor and Industrial Motor Controls

This course will provide instruction on the various types of electric motors and their applications. Topics consist of single-phase and three-phase motors, capacitor start/run motors, direct current motors and interrupting the nameplate data to provide the student with a working knowledge of electrical motors. It will provide the students with a working knowledge of industrial motor controls.

Starting with some of the most basic electronic devices, students will move from simple control circuits to an array of complex and intricate circuits. Topics include timers,

Start and stop switches, pressure, temperature, and other sensors along with many others that challenge today's electricians and instrumentation technicians. *Prerequisite: EL110, EL120, and EL130*

Module4.0 units 40/40 lec/labEL180 Programmable Logic Controls

This course introduces the students to the principles of solid-state control and examines various applications that are relevant to the electrician. It introduces the students to electricity and semiconductor fundamentals. Students will identify, test, and work with components that explain basic digital logic elements, flip-flops, shift registers and counter, the function and purpose of programmable logic controllers (PLC), different numbering systems used in PLCs, and the hardware and software use in PLCs.

Prerequisite: EL110,EL120, and EL130

Module 4 units 40/40 lec/lab EL190 Solar Electric Applications

This course provides an overview of photovoltaic (PV) science and an introduction to the fundamentals of solar energy. Through a combination of lecture and hands on lab exercises, students will learn the concepts and processes of photovoltaic systems, including their design and installation. The module covers the scope of solar energy system's conceptual, mechanical, and electrical design, with an emphasis on wiring and electrical issues.

Prerequisite: EL110, EL120, and EL130

Heating, Ventilation and Air Conditioning

Module 4.0 units 40/40 lec/lab HVC 130 Basic Electricity, Motors and HVAC Controls

An introduction to electricity and automatic controls. Content includes: electrical components, household wiring, wire sizing, series and parallel circuits. Included in this course is hands-on experience with electrical tools and meters. On the controls side the course is designed to develop familiarity with electrical current and an understanding of electrical current flow and its effects as it interacts with various components of a circuit. The student will develop a basic understanding of motors and their starting devices and troubleshooting principles and basic understanding of HVAC control devices and how they affect the operation of HVAC equipment. *Prerequisite None*

Module4.0 units 40/40 lec/labHVC135BasicRefrigerationApplication

This course is designed to familiarize students with basic industry tools and their proper and safe use. The student will be using these tools to complete lab assignments and introduce basic refrigeration principles, refrigeration theory, characteristics, and properties of refrigerant. Emphasis will be placed on system evacuation, and compressor component replacement and system charging. The application of refrigeration theory is also covered in this course. *Prerequisite: None*

Module4.0 units 40/40 lec/labHVC 140 Air Conditioning, Troubleshooting andHeat Pump Systems

This course covers principles of residential air conditioning systems. Content includes evaluation and hands-on and classroom experience in use of psychometrics, residential and light commercial air conditioning equipment types, and installation. In this course the students will be introduced to the heat pump application and its components. Lab focuses on systems operation, and performance problems. *Prerequisites: HVC 130, HVC 135*

Module4.0 units 40/40 lec/labHVC 145 Heating Systems

This course is designed to introduce the student to basic concepts of heating with gas, electric and oil used primarily in residential applications and the principles of combustion. Topics include the basic of gas heating systems, operation of gas valves and burners. This course also includes lessons related to combustion chemistry, heating fuels natural gas and LP gas-burning equipment, start-up, sequence of operation and equipment maintenance troubleshooting. *Prerequisites: HVC 130, HVC 135*

Module4.0 units 40/40 lec/labHVC 150 Duct Design, Blueprint Reading and LoadCalculation

This course covers equipment used for the distribution of air. Course content includes: blower performance; static and dynamic pressures and pressure drop due to friction; sizing and selection of ductwork and blowers, diffusers, registers and grilles; and evaluation of system performance. This course also assists students in developing a basic understanding of how to read and interpret blueprints and load calculations. *Prerequisites: HVC 130, HVC 135*

Module4.0 units 40/40 lec/labHVC 155 Commercial Refrigeration Systems

This course covers the fundamentals of refrigeration equipment found in commercial systems. It teaches students the different components used in commercial applications as well as start-up, installation and defrost cycle needed. Safety for the technician, customer, and equipment are also covered.

Prerequisites: HVC 130, HVC 135

Module4.0 units 40/40 lec/labHVC 160 Specialized Commercial Equipment andGreen Awareness

This course is designed familiarize students with the specialized refrigeration equipment principles that they will face in the industry and how to apply it to properly diagnose system operation. Lab focuses on systems, performance problems and to increase awareness of alternative forms of heating and air conditioning that are more environmentally friendly presented in Green Awareness. *Prerequisites: HVC 130, HVC 135*

Module4.0 units 40/40 lec/labHVC 165 Regulation and Building Automation

This course is designed to prepare students to take the R-410A safe use certification test. Content includes chemicals: HCFC-22, commonly known as R-22, used generally in air conditioning equipment; and R-410A refrigerant, which replaces HCFC-22. Focus is on safe use of R-410A. Course content also emphasizes the importance of OSHA standards. Prepares for the EPA 608 certification exam to permit handling and transport refrigerant. This course also covers a building automation and the new controls used in building maintenance. *Prerequisites: HVC 130, HVC 135*

Module 4.0 units 40/40 lec/lab HVC 170 Electrical and Mechanical Troubleshooting

This course is designed to help the students, troubleshoot, and diagnose equipment malfunctions. The student will learn how to distinguish between an electrical problem compared to a mechanical problem in the troubleshooting techniques. During this course the student will be able to write a service order and explain the work completed to the customer. *Prerequisites: HVC 130, HVC 135*

Medical Assistant

Module4.0 units 40/40 lec/labMA 110 Administrative Medical Assisting Duties

In this module, the student will learn the basics responsibilities of the medical assistant and the duties performed by them on the job. Students will learn the basics of medical law and ethics and the importance of documentation in the workplace. The student will get a basic understanding of HIPAA law and improve their communication skills. The student will practice the related concepts in the laboratory including injections, venipuncture, asepsis technique and triage as well as computer career skills regarding keyboarding, front desk and back office check in and check-out procedures. *There are no prerequisites.*

Module 4.0 units 40/40 lec/lab MA 120 Introduction to Anatomy & Physiology

During this module, the student will gain a better understanding of the anatomical system and the manner in which the body works. This module teaches students about the mechanical functions of the body and how pathophysiology takes its toll on creating illnesses. There are also descriptions on radiology and how the medical assistant may better prepare a patient for radiological procedures. The student will practice the related concepts in the laboratory regarding injections, venipuncture, asepsis technique and triage as well as computer career skills regarding keyboarding, front desk and back office check in and check-out procedures. *There are no prerequisites.*

Module 4.0 units 40/40 lec/lab MA 130 Office Environmental Safety, Infection Control and Laboratory

This module describes the effects of contamination on the body, as well as the effects on the patients and the medical assistant. The purpose of the module is to teach patient and staff safety against viruses and/or dangerous bacteria. The student will learn basic forms of microbiology and the lymphatic system as well as preventative aseptic technique and instruction tools for a healthy practice. The student will practice these concepts in the laboratory regarding injections, venipuncture, aseptic technique, and triage. The student will also practice computer career skills regarding keyboarding and front desk and back office check-in and checkout procedures. *There are no prerequisites.*

Module4.0 units 40/40 lec/labMA 140 Psychology and Special Senses

Student will gain a better understanding of nerves, psychology, and the effects of medications on the body, as well as where the medications target. Psychology and its effect on the patient are studied, as well as a patient's two most used sense organs; the eyes and the ears. The student will practice the related concepts in the laboratory regarding injections, venipuncture, asepsis technique and triage as well as computer career skills regarding keyboarding, front desk and back office check in and check-out procedures. *There are no prerequisites.*

Module 4.0 MA 150 Medical Management

4.0 units 40/40 lec/lab gement

This module helps the student with managerial and bookkeeping techniques including finances, insurance, and accounts receivable. This helps the student understand the structure of a facility and the importance of quality work to increase revenue in their workplace. The student also explores the digestive system and the pathologies affecting it, as well as the urinary system. The student will practice the related concepts in the laboratory regarding injections, venipuncture, asepsis technique and triage as well as computer career skills regarding keyboarding, front desk and back office check in and check-out procedures. *There are no prerequisites.*

Module 4.0 units 40/40 lec/lab MA 160 Clinical Medical Assisting Duties

This is the CPR module that prepares the student for emergencies and preparations in resuscitation in the field. The student gets an overall experience in the understanding of the cardio-pulmonary system as well as learning about nutrition and its effects on the cardiopulmonary system. The student will practice the related concepts in the laboratory regarding injections, venipuncture, asepsis technique and triage as well as computer career skills regarding keyboarding, front desk and back office check in and check-out procedures. *There are no prerequisites.*

Module 4.0 units 40/40 lec/lab MA 170 Pharmacology and Office Emergencies

This module covers the topics of reproductive health and the endocrine system. There is also information about mathematics that deal with pharmacology and the effects of pharmaceuticals on the endocrine system and the body. This module helps students expand their acceptance and responsibility in back-office procedures in the workplace. Students will practice the related concepts in the laboratory regarding injections, venipuncture, aseptic technique, and triage as well as computer career skills such as keyboarding, front desk and back office check-in and checkout procedures. *There are no prerequisites*.

Module 5.55 units 250 extern hours MA 190 Externship (ACCET Accredited Campuses)

Externship is the final module following successful completion of classroom training and is designed to provide a realistic workplace environment in which the student will refine technological, procedural, decisionmaking, and interpersonal skills. On the job externships are completed in approved facilities that provide students with the opportunity to apply the knowledge and skills acquired during the training program. Externs work under the directed supervision of school personnel and are evaluated on skill performance, subject knowledge, professionalism, and participation/attendance. All absences during the externship must be made up. Externship evaluations become part of the student's permanent record. Satisfactory completion of externship training is required for graduation. *Prerequisite: Successful completion of modules 110-170*

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Medical Billing and Insurance Coding

Module

4.0 units 40/40 lec/lab

MB 110 Insurance Billing This module is designed to familiarize students with the insurance claims forms for a variety of providers, including Group Plan Insurances, PPOs, Worker's Compensation and Federal and State Disability. HIPAA training and the basics of health insurance are covered in this module. Students will experience hands-on training in handling claim forms such as the CMS-1500 and will learn to use one of the most popular billing software programs. Students will be introduced to the basic anatomy of the human body, prefixes, suffixes, abbreviations, and the organization of the body. Students will also learn to bill and code for procedures and diagnoses relating to surgery and anesthesia. *There are no prerequisites.*

Module4.0 units 40/40 lec/labMB 120 Insurance Coding Principles

This module is designed to teach students complex coding principles and the use of the CPT, ICD-10, and HCPCS coding manuals. Students will learn to code diagnoses and procedures accurately for the purpose of billing the responsible insurance. Students will learn to use one of the most popular billing software programs. Students will be introduced to medical terminology, word parts, abbreviations and symbols. Students will also to bill and code for procedures and diagnoses relating to the integumentary system. There are no prerequisites.

Module

4.0 units 40/40 lec/lab

MB 130 Medical Laws and Ethics In this module, students will learn the basic laws and ethics governing the medical field, including professional behavior, confidentiality, doctor-patient relationships, malpractice, and breach of contract. Students will learn to use one of the most popular billing software programs. Students will become competent in CPR (cardiopulmonary resuscitation). Students will learn about oncology, the blood and lymphatic system, the respiratory system, the cardiovascular system and will also learn how to bill and code for procedures and diagnoses relating to these systems. *There are no prerequisites*.

Module4.0 units 40/40 lec/labMB 140 Documentation and Records

In this module, students will learn about the medical documentation process. Students will experience hands-on electronic health records standards and advanced techniques using EHR software. Students will learn about the paper claim and medicine. Students will learn about the skeletal system, the muscular system, the eye, ocular adnexa, auditory, and operating microscope. Students will also learn how to bill and code for procedures and diagnoses relating to these systems. *There are no prerequisites.*

Module4.0 units 40/40 lec/labMB 150 Medical Billing and Collections

This module focuses on the regulations governing the collections process. Students will learn to verify insurance information, perform pre-admission authorizations and billing follow-up. They will study receipt of payment issues in the collections area and track reimbursements. Students will learn to use one of the most popular billing software programs. Students will learn about radiology, nuclear medicine, inpatient hospital services and ICD-10 principles. Students will also learn how to bill and code for procedures and diagnoses related to these systems.

There are no prerequisites.

Module 4. MB 160 Insurance Practices

4.0 units 40/40 lec/lab

This module is designed to familiarize students with the insurance claim forms for Medicare, Medicaid, The Blue Plans, Private insurance, Managed Care Plans, and the TRICARE and CHAMPVA programs. Students will learn to use one of the most popular billing software programs. Students will learn about the digestive system, the urinary system, and the male reproductive system. Students will also learn how to bill and code for procedures and diagnoses related to these systems. *There are no prerequisites.*

Module

4.0 units 40/40 lec/lab

MB 170 Medical Office Procedures This module is designed to teach students basic medical office procedures. Topics covered include the use of office equipment, such as copiers, fax machines and calculators. Students will study the proper handling of patient records, filing and managing telephone calls. Students will study dental services and dental claims. Students will learn to use one of the most popular billing software programs. Students will learn about the endocrine system, the nervous system, obstetrics, and the female reproductive system. Students will also learn how to bill and code for procedures and diagnoses related to these systems. There are no prerequisites.

5.55 units 250 extern hours Module MB 190 Externship (ACCET Accredited Campuses) Externship is the final module following successful completion of classroom training and is designed to provide a realistic workplace environment in which the student will refine technological, procedural, decisionmaking, and interpersonal skills. On the job externships are completed in approved facilities that provide students with the opportunity to apply the knowledge and skills acquired during the training programs. Externs work under the supervision of qualified personnel at the participating sites and under the general supervision of school personnel. Externs are evaluated on skill performance, subject knowledge, professionalism, participation and attendance. All absences during the externship must be made up. Externship evaluations become part of the student's permanent record. Satisfactory completion of externship training required is for graduation. Prerequisite Successful Completion of Modules 110-170

Module

5.50 units 250 extern hours MB 190 Externship (ACCSC Accredited Campuses)

Externship is the final module following successful completion of classroom training and is designed to provide a realistic workplace environment in which the student will refine technological, procedural, decisionmaking, and interpersonal skills. On the job externships are completed in approved facilities that provide students with the opportunity to apply the knowledge and skills acquired during the training programs. Externs work under the supervision of gualified personnel at the participating sites and under the general supervision of school personnel. Externs are evaluated on skill performance, subject knowledge, professionalism, participation and attendance. All absences during the externship must be made up. Externship evaluations become part of the student's permanent record. Satisfactory completion of externship training is reauired for graduation. Prerequisite Successful Completion of Modules 110-170

Medical Office Specialist

Module 4.0 units 40/40 lec/lab **MOS 110 Health Care Fundamentals**

In this module, the student will get an orientation to the medical office environment. The student will study professional behaviors and communications for the health care environment. Federal and state regulatory

guidelines, including HIPAA, are also discussed. Students will learn basic skills needed for rooming patients, including interview techniques, vital signs, and infection control. The student will practice asepsis techniques, vital signs, and interviewing patients in the laboratory setting. The student will also work with electronic health record and MS Word. There are no prereauisites.

Module 4.0 units 40/40 lec/lab MOS 120 Medical Record Management

In this module, the student will learn the components of the medical record and important legal documents required from patients. Electronic medical records, along with medical office computerization, computer security, and system maintenance will be discussed. Students will learn about the paper medical record, filing systems, and maintaining paper records. The student will study the anatomy, physiology, pathology, and related medical terminology of the muscular and skeletal system. The student will practice filing methods, completing medical office required documents, electronic medical record scenarios, and MS Word and computer skills in the laboratory setting. There are no prerequisites.

Module 4.0 units 40/40 lec/lab MOS 130 Medical Office Reception

In this module, the student will get an orientation to the medical office receptionist position. The student will learn reception procedures, including telephone etiquette, methods to handle incoming calls, appointment scheduling, mail processing, and The student will study the document creation. anatomy, physiology, pathology, and related medical terminology of the senses and the circulatory and respiratory systems. The student will practice creating and maintaining appointment schedules, handling phone calls, processing mail, composing letters and documents and computer skills in the laboratory setting. The student will utilize MS Word and electronic health record during this course. In addition, computer skills and principles of Skills for Workplace Success will be reviewed. There are no prerequisites.

Module MOS 140 Dental Office Procedures

4.0 units 40/40 lec/lab

In this module, the student will get an orientation to the dental reception procedures. The student will study dental basics, including dental anatomy, number systems, charting methods, and dental procedures. The student will learn dental specific activities, including telephone and scheduling management, patient and staff communication, computerized and paper record systems, inventory management, financial arrangements, and insurance processing. The student will practice dental receptionist duties and utilize dental practice management software. There are no prerequisites.

Module 4.0 units 40/40 lec/lab MOS 150 Medical Insurance

In this module, the student will learn the basics of

medical insurance typically seen in the medical office. Types and sources of insurance, claim submission methods, federal legislation that impacts insurance and reimbursement procedures are discussed. Students learn concepts related to traditional fee-for-service plans, managed care procedures, Medicaid and Medicare regulations, military carriers, workers' compensation, and disability insurance. In the laboratory setting, the student will practice preparing claim submissions for various coverage. The student will practice using MS Excel and electronic health record. *There are no prerequisites.*

Module4.0 units 40/40 lec/labMOS 160 Medical Office Finance

In this module, the student will learn diagnostic and procedural coding, along with reimbursement systems and managing practice finances. The student will study bookkeeping procedures, banking activities and petty cash fund procedures. The billing process, account aging, and collection activities are discussed along with applicable federal legislation. The student will study the anatomy, physiology, pathology, and related medical terminology of the endocrine, integumentary, and nervous systems. The student will practice procedural and diagnostic codina. bookkeeping, and banking activities, collection procedures, and computer skills in the laboratory setting. The student will also work with electronic health record and MS Excel.

There are no prerequisites.

Module4.0 units 40/40 lec/labMOS 170 Office Management and EmergencyProcedures

In this module, the student will learn the duties of an office manager and how to assist with emergencies in the medical office. CPR, first aid, OSHA safety precautions, emergency preparedness, and guidelines for providing emergency care are discussed. The student will learn how to maintain the office, provide routine maintenance to office equipment, perform inventory, and methods to monitor environmental safety. The student will study the anatomy, pathology, and related medical physiology, terminology of the digestive, urinary and reproductive systems. The student will practice CPR and first aid procedures, emergency preparedness activities, and office management duties in the laboratory setting. The student will also work with electronic health record and MS Excel. There are no prerequisites.

Module 5.55 units 250 Externship Hours MOS 190 Externship

Externship is the final module following successful completion of classroom training and is designed to provide a realistic workplace environment in which the student will refine technological, procedural, decisionmaking, and interpersonal skills. On the job externships are completed in approved facilities that provide students with the opportunity to apply the knowledge and skills acquired during the training

program. Externs work under the directed supervision of school personnel and are evaluated on skill performance, subject knowledge, professionalism, and participation/attendance. All absences during the externship must be made up. In this module, the student will apply the knowledge and skills learned in the prior modules to real life experiences. The externship includes an experience in an ambulatory health care setting, focusing on duties of the administrative medical assistant with an emphasis on office duties, insurance processing, and billing procedures. The student will also learn employment seeking skills, including resume building, interviewing skills, and professional dress. This externship is a nonpaid experience. Satisfactory completion of practicum is required for graduation.

Prerequisite: Successful completion of modules MOS 110-170.

Pharmacy Technician

Module 4.0 units 40/40 lec/lab PT 110 Hospital Procedures and Sterile Preparations

The module covers aseptic technique & Universal quidelines including microbiology, Precautions oncology, and anti-infectives. Students learn how to handle needles & syringes and use of the laminar air flow hoods. Students will learn to decipher physician's calculations, orders, pharmaceutical medical terminology, and lecture specific prescription drugs. Identify and define the responsibilities and task in an institutional setting as well as identify different regulatory agencies, standards and procedures, automated dispensing systems, floor stock, hazard and nonhazardous IV preparations, tracking controlled substance, communication between Pharmacy and nursing staff in a hospital setting. Students will be able to differentiate between the various causes of medication errors and what causes them, necessity of reporting medication errors and the organizations/groups that track errors, list the five patient's rights. Students will also learn the major components of the hematological system and recognize drugs used to treat the conditions associated the hematological system. There are no prerequisites.

Module

4.0 units 40/40 lec/lab

PT 120 Internal Medicine The module covers the digestive, reproductive, and endocrine systems, as well as vaccines. Students will learn internal and external customer care. Students will learn to decipher physician's orders, pharmaceutical calculations, medical terminology, and lecture specific prescription drugs. Students will also practice in diverse pharmacy settings; including sterile and nonsterile compounding, prescription processing, hospital & retail procedures, and overall professionalism. *There are no prerequisites*.

Module

PT 130 Pharmacy Law

The module covers law and ethics of pharmacy, codes of ethics, and FDA and DEA regulations. Students will learn about the respiratory & cardiovascular systems. Students will learn to decipher physician's orders, pharmaceutical calculations, medical terminology, and lecture specific prescription drugs. Students will also practice in diverse pharmacy settings; including sterile and non-sterile compounding, prescription processing, hospital & retail procedures, and overall professionalism. There are no prerequisites.

4.0 units 40/40 lec/lab

4.0 units 40/40 lec/lab Module PT 140 Pharmacology and Compounding

The module covers the history of medicine and pharmacy, repackaging, compounding chemistry and the visual and auditory systems. Students will learn to decipher physician's orders. pharmaceutical calculations, medical terminology, and lecture specific prescription drugs. Students will also practice in diverse pharmacy settings; including sterile and nonsterile compounding, prescription processing, hospital and retail procedures, and overall professionalism. There are no prerequisites.

4.0 units 40/40 lec/lab Module PT 150 Drug Administration and Information

The module covers Dosage Forms and Routes, pharmacokinetics. pharmacodynamics, medical referencing, and the nervous system. Students will learn to decipher physician's orders, pharmaceutical calculations, medical terminology, and lecture specific prescription drugs. Students will also practice in diverse pharmacy settings; including sterile and nonsterile compounding, prescription processing, hospital & retail procedures, and overall professionalism. There are no prerequisites.

4.0 units 40/40 lec/lab Module PT 160 Retail Pharmacy Procedures

The module covers the business and administrative section of pharmacy, pharmacy associations and the urinary system. Students will learn to decipher physician's orders, pharmaceutical calculations, medical terminology, and lecture specific prescription drugs. Students will also practice in diverse pharmacy settings; including sterile and non-sterile compounding, prescription processing, hospital & retail procedures, and overall professionalism. There are no prerequisites.

Module 4.0 units 40/40 lec/lab PT 170 Additional Settings and OTC Medications

The module covers the operations side of retail pharmacy, over the counter medications, alternative medicine, vitamins, and minerals, and antiinflammatory and antihistamines. Students will learn to physician's orders. pharmaceutical decipher calculations, medical terminology, and lecture specific prescription drugs. Students will also practice in diverse pharmacy settings; including sterile and nonsterile compounding, prescription processing, hospital and retail procedures, and overall professionalism. There are no prerequisites.

4.0 units 40/40 lec/lab Module PT 180 Health Insurance & Billing

The module covers the basics of health insurance including how to handle insurance claims in pharmacy settings. Students will learn pharmacy billing in various pharmacy settings and how to expedite the handling and processing of online insurance claims. In addition, students will learn how to manage rejected claims, the differences between private insurance and managed care and how managed care options affect reimbursement. In addition, students will learn about the many types of managed care plans and government managed insurance programs, along with content about various prescription payment methods including the essentials of Medicare policies and regulations, payment, and reimbursement. There are no prerequisites.

Module 2.5 units 120 extern hours PT 190 Externship

Externship is the final module following successful completion of classroom training and is designed to provide a realistic workplace environment in which the student will refine technological, procedural, decisionmaking, and interpersonal skills. On the job externships are completed in approved facilities that provide students with the opportunity to apply the knowledge and skills acquired during the training program. Externs work under the directed supervision of school personnel and are evaluated on skill performance, subject knowledge, professionalism, and participation/attendance. All absences during the externship must be made up. Externship evaluations become part of the student's permanent record. Satisfactory completion of externship training is required for graduation.

Prerequisite: Successful completion of modules 110-180.

Welding

Module

3.0 units 20/60 lec/lab WD 110 Welding Principles and Safety

This module introduces the students to the basic principles of Welding, the different welding processes, and employment in welding. The module will address workplace safety and safe operating procedures. Additionally, this module provides students with training in OSHA 10 regulations and CPR First Aid training. Students will be instructed on storing and moving equipment, shielding gasses, and storing fluids in a safe manner. This module also teaches the safe use of many welding tools and the different types of welding equipment. This course will cover the characteristics of hazardous wastes and its safe handling, storage, and disposal.

There are no prerequisites.

Module

3.0 units 20/60 lec/lab

WD 120 Welding Blueprint Reading and Planning This module teaches students the basic elements of a welding blueprint, which consists of drawings and welding symbols, and how to read them. The module introduces students to planning procedures including reading a working drawing, selecting materials and procedural steps. Students read and apply a drawing to a project. *Prerequisite: WD 110.*

Module 3.0 units 20/60 lec/lab WD 130 Gas Metal Arc Welding

This module teaches students the gas metal arc welding (GMAW) or MIG welding process, including equipment, welding terms and safety procedures. Students will learn setup, operation and perform bead, single and multiple pass butt and tee, lap and outside corner welds in the flat, horizontal positions. Students will learn how to produce single V-groove butt joint welds in the vertical up, flat, and overhead position. Fillet lap and T-joint welds in the horizontal and vertical down position will be included. Students will also be able to utilize the spray transfer method to produce fillet lap joint welds in the flat and horizontal position and single V-groove welds in the flat position. *Prerequisite: WD 110.*

Module 3.0 units 20/60 lec/lab WD 140 Shielded Metal Arc Welding

This module teaches students the shielded metal arc welding (SMAW) process utilizing low-hydrogen (E-7018) and non-low-hydrogen (E-6010) electrodes, including, various welding equipment, welding terms and safety procedures. Students will learn how to strike and control arc to produce quality welds. Students will learn how to deposit a pad of beads in the flat position. Students will be able to produce lap joint fillet welds in the horizontal position and a padded plate of beads in the flat position. Students will learn how to produce fillet welds in lap and T-joints, stringer beads, and square-groove welds in butt joints using the shielded metal arc welding process. Multi-pass fillet welds in lap and T-joints will be covered. *Prerequisite: WD 110.*

Module 3.0 units 20/60 lec/lab WD 150 Flux Cored Arc Welding

This module teaches students the flux cored arc welding (FCAW) process, including equipment, welding terms and safety procedures. Students will learn how to produce single-V-groove butt joint welds using self-shielded tubular electrode wire. Students will also produce fillet weld lap joints and single-V-groove butt joints with metal-cored wire and single-V-groove welds in butt joints. *Prerequisite: WD 110*

Module3.0 units 20/60 lec/labWD 160 Gas Tungsten Arc Welding

This module teaches students the gas tungsten arc welding (GTAW) process including equipment, terms,

and safety procedures. Students will learn how to setup, adjust, and shut down gas tungsten arc welding equipment. Students will be able to deposit stringer beads in the flat position, produce fillet welds in lap joints, butt joints, corner joints, and tee joints. *Prerequisite: WD 110.*

Module 3.0 units 20/60 lec/lab WD 170 Welding Alloys

This module teaches the fundamental principles of joining ferrous and non-ferrous alloys, including equipment, welding terms and safety procedures. Students will learn how to use the correct tools and equipment for cutting and beveling joint during fabrication. Metallurgy will also be covered. *Prerequisite: WD 110.*

Module 3.0 units 20/60 lec/lab WD 180 Oxy-Fuel Welding and Cutting Processes

In this module students will be introduced to the oxyfuel welding process and other less common processes along with their most common usages in the industry. Cutting processes along with their advantages and disadvantages will be described. Students will learn how to produce fillet welds in lap and T-joints, stringer beads, and square-groove welds in butt joints using the shielded metal arc welding process. Multi-pass fillet welds in lap and T-joints will be covered. *Prerequisite: WD 110*.

Module 3.0 units 20 WD190 Metal Fabrication and Lay-out

3.0 units 20/60 lec/lab

This module introduces students to the principles and practices of metal fabrication including layout and design techniques, while emphasizing proper operation of drilling, cutting, threading, grinding, and related equipment. Students are exposed to basic design techniques used to fabricate basic metal projects, measurement, basic shop math, and related trade applications. *Prerequisite: WD 110.*

Online Programs

Business Office Administration

Module 4.0 units 40/40 lec/lab BA110 Accounting Principles (100% Online Course Only)

Students learn the basic accounting concepts and principles in a computer environment using the commercial accounting software QuickBooks. Students receive hands-on experience in bookkeeping and in creating types of financial statements such as the income statement and statement of owner's equity. Students will input a new company setup, enter data, prepare computerized forms and reports, and troubleshoot.

Prerequisite: None

Module 4.0 units 40/40 lec/lab BA120 Excel Fundamentals (100% Online Course Only)

In this module students will learn common uses of Excel in an office environment such as creating various charts, mailing lists, inventory lists, tracking expenses. Students will learn about functions, formulas, and charts. Students will analyze data and structure spreadsheets to solve and display a solution. *Prerequisite:* None

Module4.0 units 40/40 lec/labBA130- SpreadsheetsforFinance (100% OnlineCourse Only)

This course introduces students to the financial functionality of Microsoft Excel how to apply those skills to business applications such as reporting, and the automation of accounting and financial tasks. Students will learn the differences between Google Sheets, and Microsoft Excel.

Prerequisite: None

Module4.0 units 40/40 lec/labBA140BusinessApplications(100%Course Only)

In this module's students will be introduced to various office applications and use of the applications in a business environment. Students will develop proficiency in Microsoft Word, Adobe Acrobat, and Google Apps, will be explored.

Prereguisite: None

Module 4.0 units 40/40 lec/lab BA150 Office Administration (100% Online Course Only)

This module includes practical training in basic daily business functions of office operations. Students will gain knowledge of office layouts and office equipment. Students will learn how to schedule and set up meetings, business travel and maintain office inventory.

Prerequisite: None

Module4.0 units 40/40 lec/labBA160 Customer Service and Ethical BusinessPractice (100% Online Course Only)

In this module students will learn about effective customer service with internal and external customers. Students will develop proficiency in Microsoft Outlook, learn conflict resolution methods, structuring information, problem solving, general practices in business etiquette and avoiding controversial subjects, discrimination. **Prerequisite:** None

Module 4.0 units 40/40 lec/lab BA170 Communications (100% Online Course Only)

Students will learn the principles and styles of effective written and verbal business communications and group presentations. Students will develop proficiency in Microsoft PowerPoint, and video conferencing applications, and learn to effectively use graphical representation, concise language, impactful body language, and voice tone when presenting & communicating and text and phone etiquette. **Prerequisite:** None

Module 4.0 units 40/40 lec/lab BA175 Business Networking Database Management (100% Online Course Only)

In this module students will learn how to develop and grow their professional and personal relationships. Students will learn the benefits of developing a business network. Students will also be introduced to databases utilizing Microsoft Access, which provides a convenient way to organize data and present information.

Prerequisite: None

Module5.0 units 80/00 lec/labBA185Microsoft Integration Capstone (100%Online Course Only)

Students will showcase the knowledge and skills acquired during the Business Office Administration Program for using Microsoft Word, Microsoft Excel, Microsoft Outlook, and Microsoft PowerPoint, in this capstone module. Students will demonstrate sharing information between applications as they act as a coordinator for a selected company project. Students will create a budget, proposal, and presentation for the project using Microsoft Office applications and using various Office integration methods, such as copy and paste, linking, and embedding.

Prerequisite: BA110-BA175

Medical Billing and Insurance Coding

Module 4.0 units 40/40 lec/lab MB 110 Insurance Billing (100% Online Course Only)

This module is designed to familiarize students with the basics of health insurance and insurance claims forms for a variety of providers, including Group Plan Insurances. HIPAA training is covered in this module. Students will experience hands-on training in handling claim forms such as the CMS-1500 and will. Students will be introduced to the basic anatomy of the human body, prefixes, suffixes, abbreviations, and the organization of the body. *There are no prerequisites.*

Module 4.0 units 40/40 lec/lab MB 120 Insurance Coding Principles (100% Online Course Only)

This module is designed to teach students complex coding principles and the use of the CPT, ICD-10, and HCPCS coding manuals. Students will learn to code diagnoses and procedures accurately for the purpose of billing the responsible insurance. Students will be introduced to medical terminology, word parts, abbreviations, and symbols *There are no prerequisites*.

Module4.0 units 40/40 lec/labMB 130 Medical Laws and Ethics(100% Online Course Only)

In this module, students will learn the basic laws and ethics governing the medical field, including professional behavior, confidentiality, doctor-patient relationships, malpractice, and breach of contract. Students will learn about oncology, the blood and lymphatic system, the respiratory system, the cardiovascular system and will also learn how to bill and code for procedures and diagnoses relating to these systems. *There are no prerequisites.*

Module4.0 units 40/40 lec/labMB 140 Documentation and Records(100% Online Course Only)

In this module, students will learn about the medical documentation process. Students will experience hands-on electronic health records standards and advanced techniques using EHR software. Students will learn about the paper claim and medicine. Students will learn about the skeletal system, the muscular system, the eye, ocular adnexa, auditory, and operating microscope. Students will also learn how to bill and code for procedures and diagnoses relating to these systems. *There are no prerequisites.*

Module4.0 units 40/40 lec/labMB 150 Medical Billing and Collections(100% Online Course Only)

This module focuses on the regulations governing the collections process. Students will learn to verify insurance information, perform pre-admission authorizations and billing follow-up. They will study receipt of payment issues in the collections area and track reimbursements. Students will learn about inpatient hospital services, radiology, nuclear medicine, surgery, and anesthesia. Students will also learn how to bill and code for procedures and diagnoses related to these systems. *There are no prerequisites.*

Module 4.0 units 40/40 lec/lab MB 160 Insurance Practices (100% Online Course Only)

This module is designed to familiarize students with the insurance claim forms for Medicare, Medicaid, The Blue Plans, Private insurance, Managed Care Plans, and the TRICARE and CHAMPVA programs. Students will learn about the digestive system, the urinary system, and the male reproductive system. Students will also learn how to bill and code for procedures and diagnoses related to these systems. *There are no prerequisites.*

Module 4.0 units 40/40 lec/lab MB 170 Medical Office Procedures (100% Online Course Only)

This module is designed to teach students basic medical office procedures. Students will study the proper handling of patient records, filing and managing telephone calls. Students will learn to use one of the most popular billing software programs. Students will learn about the obstetrics and the female reproductive system. Students will also learn how to bill and code for procedures and diagnoses related to these systems. *There are no prerequisites.*

Module 4.0 units 40/40 lec/lab MB 180 Workers Compensation and Disability Insurance Procedures (100% Online Course Only)

This module is designed to familiarize students with the insurance claim forms for Worker's Compensation and Federal and State Disability programs. Students will learn about the integumentary system, pathology, and medicine. Students will also learn how to bill and code for procedures and diagnoses related to these systems. *There are no prerequisites.*

Module 4.0 units 40/40 lec/lab MB 185 Dental Office Procedures (100% Online Course Only)

In this module, the student will get an orientation to the dental office procedures. The student will learn dental specific activities, including telephone and scheduling management, patient, and staff communication. The student will utilize dental practice management software to manage patient records, financial arrangements, insurance processing, and insurance claims. Students will learn about the endocrine system and the nervous system. Students will also learn how to bill and code for procedures and diagnoses related to these systems. *There are no prerequisites.*

Health Services Administration-Associate of Applied Science

Module 3.0 units 45/00 lec/lab ENG101 English Composition (100% Online Course Only)

English Composition guides you through the writing process of planning, drafting, revising, editing, and proofreading. In this course you will develop skills in crafting coherent sentences and paragraphs, and also build skills editing your writing for proper spelling, grammar, and punctuation. You will learn about narrative structure and techniques, and you will identify the elements that comprise successful argumentation and persuasive discourse. English Composition also guides you through every stage of the research process. You will develop a research plan, conduct research, organize, and draft a research paper, and then revise, edit, and proofread your research paper.
Module3.0 units 45/00 lec/labMTH110 College Algebra (100% Online CourseOnly)

College Algebra emphasizes techniques of problem solving using algebraic concepts. Topics include fundamental concepts of algebra, equations and inequalities, functions and graphs, and systems of equations; optional topics include sequences, series, and probability or analytic geometry.

Module3.0 units 45/00 lec/labPSY101 Introduction to Psychology (100%Online Course Only)

Introduction to Psychology explores the major perspectives, principles, theories, and methods that govern the study of mental processes and behaviors. You will trace psychology's historical roots, scientific basis, and major perspectives. In addition, you will consider contemporary and historical theories of how biological, cognitive, and environmental factors underlie and influence human development, sensation and perception. consciousness, intelligence, and social dynamics. This course also will introduce you to the theories and processes essential to learning, memory, motivation, and personality. Additionally, you will identify psychological disorders and their treatments, and discuss application of psychological principles to everyday experiences and real-life examples.

Module3.0 units 45/00 lec/labSCI201 Introduction to Biology (100% Online
Course Only)

Biology is an introductory course in which students examine the dual nature of the biological world: its unity and diversity. Students will explore both the unifying principles that underlie all life on Earth and the enormous diversity of biological structures produced as a consequence of evolution. The course introduces students to fundamental concepts concerning the molecular basis of life, cell structure and energetics, the genetic transmission of information, natural selection and adaptation, population biology, and ecology. The course provides students with the basic understanding of biological principles necessary to allow them to see their world in a new way, making connections between aspects of their own lives and the biological basis of life.

Module3.0 units 45/00 lec/labSPH205 Speech (100% Online Course Only)

Effective Communication provides students with a foundational knowledge of interpersonal

communication. group communication, and public speaking. These foundational skills are communication essential-good skills are continuously ranked by employers as one of the most valued competencies for any employee. Upon completion of this course, students will be able to describe the methods and processes of interpersonal communication, group communication, and public speaking, as well as the theories and reasons behind them. Different types of communication will be examined to determine how they vary by gender, culture, setting, and type of relationship. People's perceptions often alter how they "read" and respond to both verbal and nonverbal communication. Students will analyze these perceptions and explain methods for improving communication skills. In addition, the course assignments will allow students to gain valuable experience in group communication and public speaking.

Module3.0 units 30/30 lec/labHSA200 Health Information Technology (100%Online Course Only

This course is designed to teach the emerging healthcare professional in a theoretical and practice approach to healthcare information technology and management. This innovative approach targets students who respond best to hands-on and visual learning. Basic understanding of computer technology in health care, fundamentals of computer systems, and the use of electronic health records will be covered.

Module3.0 units 45/00 lec/labHSA210 Healthcare Delivery in the UnitedStates (100% Online Course Only

This course is designed to provide students with the understanding of how the business of healthcare affects the practice of healthcare. Students analyze and evaluate healthcare delivery systems. The relationships between various stakeholders including consumers, providers, payers, regulatory agencies, and policy makers and their effect on healthcare are described. The focus is on economic implications of health planning, organization of personnel and resources, the design of payment systems, and the outcome analysis of healthcare delivery, including the cost effectiveness of healthcare services. Students will be exposed to quality and performance improvement, risk management, marketing strategies. Effective and communication with patients and professionals,

along with skills to manage both people and practice, will be presented.

Module3.0 units 45/00 lec/labHSA230 Essentials of Healthcare Compliance
(100% Online Course Only)

This course is designed to prepare students with the knowledge and skills necessary to understand the implementation of a formal compliance program in a health care facility. Real-world examples will be presented and discussed to promote effective application of information. Students will also learn strategies to keeping the health care practice compliant with federal, state, and local laws.

Module3.0 units 45/00 lec/labHSA240 Healthcare Management andAdministration(100% Online Course Only)

This course is designed to develop student's skills in analyzing organizational patterns of different types of health care institutions. A number of administrative functions, including medical staff organization, department functions, policy formation, internal control systems, planning procedures, fiscal and professional management, public relations and the various information needs of administration will be covered.

Module3.0 units 45/00 lec/labHSA250• Healthcare Customer Relations andOutcomes (100% Online Course Only)

This course is designed to demonstrate to students that exceptional customer service in healthcare is pertinent to the organization's success. Students will learn the importance of creating and sustaining standards of excellent customer service in business operations, effective strategies to motivate employees to influence customers, and measure customer service outcomes. Students will critique their personal 'way' of delivering customer service, and study successful models of customer service excellence.

Module3.0 units 45/00 lec/labHSA260• Healthcare Resources and PublicRelations (100% Online Course Only)

This course is designed to provide students with an overview and basic understanding of how human resources and public relations effects business and administrative practice of healthcare. Students will examine human resources as well as public relations practices in resources healthcare verses human management and public relations in industry for differences and similarities. The focus is on the nature of supervision, management functions, the hiring process, leadership style, and performance appraisal, conducting effective meetings, managing conflict, medical marketing, advertising as well as the managed care factor. Students will be exposed to the nature of The Healthcare System as well as effective communication with internal and external sources.

Program Tuition

Program Tuition Tables For All Campuses (Except the Chula Vista Campus)

Program**	Student Tuition Recovery Fund+*	Tuition Charge	Total Charges for the Program ^{1, 2, 3}
Automotive Technician	\$11.00	\$21,489.00	\$21,500.00
Business Office Administration Diploma	\$10.00	\$19,890.00	\$19,900.00
Criminal Justice Diploma	\$10.00	\$19,890.00	\$19,900.00
Dental Assistant Diploma	\$10.00	\$19,890.00	\$19,900.00
Electrician Technician	\$11.00	\$21,489.00	\$21,500.00
Medical Assistant Diploma	\$10.00	\$19,890.00	\$19,900.00
Medical Billing and Insurance Coding Diploma	\$10.00	\$19,890.00	\$19,900.00
Medical Office Specialist	\$10.00	\$19,890.00	\$19,900.00
Pharmacy Technician Diploma	\$10.00	\$19,890.00	\$19,900.00
Heating, Ventilation and Air Conditioning Diploma	\$11.00	\$21,489.00	\$21,500.00
Welding	\$11.00	\$21,489.00	\$21,500.00
DA-CP12 – Coronal Polishing	\$0.00	\$385.00	\$385.00
DA-PF16 – Pit and Fissure Sealants	\$0.00	\$495.00	\$495.00
DA-RX32 –Radiation Safety	\$0.00	\$480.00	\$480.00
Infection Control	\$0.00	\$220.00	\$220.00

Program Tuition for Start Dates on or after January 1, 2022

+The State of California Student Tuition Recovery Fund (STRF)

- *Non- Refundable Fees
- ** Not all programs are offered at all locations.
- ¹ Total charges include the tuition, books, supplies, and uniforms.
- ² Total charges for a period of attendance and schedule of total charges for the entire educational program.
- ³ Workforce Agency/FNG-EDD recipient contracted charge is \$10,000.

Program Tuition

Program Tuition Tables For All Campuses (Except the Chula Vista Campus)

Program Tuition for Start Dates on or after April 1, 2022

Program**	Student Tuition Recovery Fund+*	Tuition Charge	Total Charges for the Program ^{1, 2, 3}
Automotive Technician	\$52.50	\$21,447.50	\$21,500.00
Business Office Administration Diploma	\$50.00	\$19,850.00	\$19,900.00
Criminal Justice Diploma	\$50.00	\$19,850.00	\$19,900.00
Dental Assistant Diploma	\$50.00	\$19,850.00	\$19,900.00
Electrician Technician	\$52.50	\$21,447.50	\$21,500.00
Medical Assistant Diploma	\$50.00	\$19,850.00	\$19,900.00
Medical Billing and Insurance Coding Diploma	\$50.00	\$19,850.00	\$19,900.00
Medical Office Specialist	\$50.00	\$19,850.00	\$19,900.00
Pharmacy Technician Diploma	\$50.00	\$19,850.00	\$19,900.00
Heating, Ventilation and Air Conditioning Diploma	\$52.50	\$21,447.50	\$21,500.00
Welding	\$52.50	\$21,447.50	\$21,500.00
DA-CP12 – Coronal Polishing	\$0.00	\$385.00	\$385.00
DA-PF16 – Pit and Fissure Sealants	\$0.00	\$495.00	\$495.00
DA-RX32 –Radiation Safety	\$0.00	\$480.00	\$480.00
Infection Control	\$0.00	\$220.00	\$220.00

For Online Programs (California Residents)

Medical Billing and Insurance Coding- Diploma - 100% Online	\$50.00	\$19,850.00	\$19,900.00
Business Office Administration- 100% Online	\$50.00	\$19,850.00	\$19,900.00
Health Services Administration AAS degree- 100% Online	\$32.50	\$13,493.00	\$13,500.00

For Online Programs (Non-California Residents)

Medical Billing and Insurance Coding- Diploma 100% Online	N/A	\$19,900.00	\$19,900.00
Business Office Administration- 100% Online	N/A	\$19,900.00	\$19,900.00
Health Services Administration AAS degree- 100% Online	N/A	\$13,500.00	\$13,500.00

+The State of California Student Tuition Recovery Fund (STRF)

*Non- Refundable Fees

¹ Total charges include the tuition, books, supplies, and uniforms.

³ Workforce Agency/FNG-EDD recipient contracted charge is \$10,000. Program Tuition Tables

^{**} Not all programs are offered at all locations.

² Total charges for a period of attendance and schedule of total charges for the entire educational program.

Program Tuition

Chula Vista Campus

Program Tuition for Start Dates on or after August 1, 2021

Program**	Student Tuition Recovery Fund+*	Tuition Charge	Total Charges for the Program ^{1, 2, 3}
Automotive Technician	\$11.00	\$21,489.00	\$21,500.00
Business Office Administration Diploma	\$10.00	\$19,890.00	\$19,900.00
Criminal Justice Diploma	\$10.00	\$19,890.00	\$19,900.00
Dental Assistant Diploma	\$10.00	\$19,890.00	\$19,900.00
Electrician Technician	\$11.00	\$21,489.00	\$21,500.00
Medical Assistant Diploma	\$10.00	\$19,890.00	\$19,900.00
Medical Office Specialist	\$10.00	\$19,890.00	\$19,900.00
Heating, Ventilation and Air Conditioning Diploma	\$11.00	\$21,489.00	\$21,500.00

Program Tuition for Start Dates on or after April 1, 2022

Program**	Student Tuition Recovery Fund+*	Tuition Charge	Total Charges for the Program ^{1, 2, 3}
Automotive Technician	\$52.50	\$21,447.50	\$21,500.00
Business Office Administration Diploma	\$50.00	\$19,850.00	\$19,900.00
Criminal Justice Diploma	\$50.00	\$19,850.00	\$19,900.00
Dental Assistant Diploma	\$50.00	\$19,850.00	\$19,900.00
Electrician Technician	\$52.50	\$21,447.50	\$21,500.00
Medical Assistant Diploma	\$50.00	\$19,850.00	\$19,900.00
Medical Office Specialist	\$50.00	\$19,850.00	\$19,900.00
Heating, Ventilation and Air Conditioning Diploma	\$52.50	\$21,447.50	\$21,500.00

+The State of California Student Tuition Recovery Fund (STRF)

*Non- Refundable Fees

** Not all programs are offered at all locations.

¹ Total charges include the tuition, books, supplies, and uniforms.

² Total charges for a period of attendance and schedule of total charges for the entire educational program.

³ Workforce Agency/FNG-EDD recipient contracted charge is \$10,000

Academic Calendars

Start Cycle	Mod Start	5 Day/Week Mod End	4 Day/Week Mod End	7th day Cancelation Date	14th day Cancelation Date	Holi	dav	In Service		School Breaks	
A	01/13/2022 - Thu	02/10/2022 - Thu	02/10/2022 - Thu	01/20/2022 - Thu		01/17/2022 - Mon		in Service		SChool Breaks	
B	01/27/2022 - Thu	02/24/2022 - Thu	02/24/2022 - Thu			02/21/2022 - Mon	PRESIDENTS BIRTHDAY				
A	02/14/2022 - Mon	03/14/2022 - Mon	03/14/2022 - Mon	02/20/2022 - Sun		02/21/2022 - Mon	PRESIDENTS BIRTHDAY	03/11/2022 - Fri			
B	02/28/2022 - Mon	03/25/2022 - Fri	03/24/2022 - Thu	03/06/2022 - Sun	03/13/2022 - Sun			03/11/2022 - Fri			
A	03/15/2022 - Tue	04/11/2022 - Mon	04/11/2022 - Mon	03/21/2022 - Mon	03/28/2022 - Mon						
B	03/28/2022 - Mon	04/25/2022 - Mon	04/21/2022 - Thu	04/03/2022 - Sun		04/15/2022 - Fri	GOOD FRIDAY				
A	04/12/2022 - Tue	05/10/2022 - Tue	05/09/2022 - Mon			04/15/2022 - Fri	GOOD FRIDAY				
В	04/26/2022 - Tue	05/23/2022 - Mon	05/23/2022 - Mon	05/02/2022 - Mon	05/09/2022 - Mon						
A	05/11/2022 - Wed	06/08/2022 - Wed	06/08/2022 - Wed	05/17/2022 - Tue	05/24/2022 - Tue	05/30/2022 - Mon	MEMORIAL DAY				
В	05/25/2022 - Wed	06/22/2022 - Wed	06/22/2022 - Wed	06/01/2022 - Wed		05/30/2022 - Mon	MEMORIAL DAY	06/10/2022 - Fri			
A	06/13/2022 - Mon	07/11/2022 - Mon	07/11/2022 - Mon	06/19/2022 - Sun	06/26/2022 - Sun	07/04/2022 - Mon	INDEPENDENCE DAY				
В	06/27/2022 - Mon	07/25/2022 - Mon	07/25/2022 - Mon	07/03/2022 - Sun	07/11/2022 - Mon	07/04/2022 - Mon	INDEPENDENCE DAY				
A	07/12/2022 - Tue	08/08/2022 - Mon	08/08/2022 - Mon	07/18/2022 - Mon	07/25/2022 - Mon						
В	07/27/2022 - Wed	08/23/2022 - Tue	08/23/2022 - Tue	08/02/2022 - Tue	08/09/2022 - Tue				08/24/2022 - Wed	08/28/2022 - Sun	BREAK
Α	08/10/2022 - Wed	09/07/2022 - Wed	09/07/2022 - Wed	08/16/2022 - Tue	08/23/2022 - Tue	09/05/2022 - Mon	LABOR DAY				
В	08/29/2022 - Mon	09/26/2022 - Mon	09/26/2022 - Mon	09/04/2022 - Sun	09/12/2022 - Mon	09/05/2022 - Mon	LABOR DAY	09/09/2022 - Fri			
Α	09/08/2022 - Thu	10/05/2022 - Wed	10/05/2022 - Wed	09/14/2022 - Wed	09/21/2022 - Wed			09/09/2022 - Fri			
В	09/28/2022 - Wed	10/25/2022 - Tue	10/25/2022 - Tue	10/04/2022 - Tue	10/11/2022 - Tue						
Α	10/06/2022 - Thu	11/02/2022 - Wed	11/02/2022 - Wed	10/12/2022 - Wed	10/19/2022 - Wed						
В	10/26/2022 - Wed	11/22/2022 - Tue	11/22/2022 - Tue	11/01/2022 - Tue	11/08/2022 - Tue						
Α	11/07/2022 - Mon	12/06/2022 - Tue	12/05/2022 - Mon	11/13/2022 - Sun	11/20/2022 - Sun	11/24/22-11/25/22	THANKSGIVING				
В	11/23/2022 - Wed	12/22/2022 - Thu	12/21/2022 - Wed	11/30/2022 - Wed	12/07/2022 - Wed	11/24/22-11/25/22	THANKSGIVING	12/16/2022 - Fri	12/23/2022 - Fri	12/27/2022 - Tue	WINTER BREAK
A	12/07/2022 - Wed	01/09/2022 - Sun	01/05/2023 - Thu	12/13/2022 - Tue	12/20/2022 - Tue	12/23/22,12/26/22,1/2/23	WINTER HOLIDAY	12/16/2022 - Fri			
В	12/28/2022 - Wed	01/26/2023 - Thu	01/25/2023 - Wed	01/04/2023 - Wed	01/11/2023 - Wed	1/2/2023, 1/16/23	NEW YEARS				

Start		5 Days/Wk	4 Day/Wk	7th day	14th day						
Cycle	Mod Start	Programs	Programs	Cancelation Date	Cancelation Date	Holi	day	In Service		School Breaks	
А	01/10/2023 - Tue	02/07/2023 - Tue	02/07/2023 - Tue	01/17/2023 - Tue	01/24/2023 - Tue	01/16/2023 - Mon	MLK BIRTHDAY				
В	01/30/2023 - Mon	02/24/2013 - Sun	02/23/2023 - Thu	02/05/2023 - Sun	02/12/2023 - Sun						
А	02/08/2023 - Wed	03/07/2023 - Tue	03/07/2023 - Tue	02/14/2023 - Tue	02/21/2023 - Tue						
В	02/27/2023 - Mon	03/24/2023 - Fri	03/23/2023 - Thu	03/05/2023 - Sun	03/12/2023 - Sun						
А	03/08/2023 - Wed	04/04/2023 - Tue	04/04/2023 - Tue	03/14/2023 - Tue	03/21/2023 - Tue			03/10/2023 - Fri			
В	03/27/2023 - Mon	04/24/2023 - Mon	04/20/2023 - Thu	04/02/2023 - Sun	04/09/2023 - Sun	04/07/2023 - Fri	SPRING HOLIDAY	03/10/2023 - Fri			
А	04/05/2023 - Wed	05/03/2023 - Wed	05/02/2023 - Tue	04/11/2023 - Tue	04/18/2023 - Tue	04/07/2023 - Fri	SPRING HOLIDAY				
В	04/26/2023 - Wed	05/23/2023 - Tue	05/23/2023 - Tue	05/02/2023 - Tue	05/09/2023 - Tue						
А	05/08/2023 - Mon	06/05/2023 - Mon	06/05/2023 - Mon	05/14/2023 - Sun	05/21/2023 - Sun	05/29/2023 - Mon	MEMORIAL DAY				
В	05/25/2023 - Thu	06/22/2023 - Thu	06/22/2023 - Thu	05/31/2023 - Wed	06/07/2023 - Wed	05/29/2023 - Mon	MEMORIAL DAY	06/09/2023 - Fri			
А	06/07/2023 - Wed	07/06/2023 - Thu	07/06/2023 - Thu	06/13/2023 - Tue	06/20/2023 - Tue	7/3/23 - 7/4/23	INDEPENDENCE DAY	06/09/2023 - Fri			
В	06/26/2023 - Mon	07/25/2023 - Tue	07/25/2023 - Tue	07/02/2023 - Sun	07/09/2023 - Sun	7/3/23 - 7/4/23	INDEPENDENCE DAY				
А	07/10/2023 - Mon	08/04/2023 - Fri	08/03/2023 - Thu	07/16/2023 - Sun	07/23/2023 - Sun						
В	07/27/2023 - Thu	08/23/2023 - Wed	08/23/2023 - Wed	08/02/2023 - Wed	08/09/2023 - Wed						
А	08/07/2023 - Mon	09/01/2023 - Fri	08/31/2023 - Thu	08/13/2023 - Sun	08/20/2023 - Sun						
В	08/28/2023 - Mon	09/25/2023 - Mon	09/25/2023 - Mon	09/03/2023 - Sun	09/10/2023 - Sun	09/04/2023 - Mon	LABOR DAY	09/08/2023 - Fri			
А	09/06/2023 - Wed	10/03/2023 - Tue	10/03/2023 - Tue	09/12/2023 - Tue	09/19/2023 - Tue			09/08/2023 - Fri			
В	09/27/2023 - Wed	10/24/2023 - Tue	10/24/2023 - Tue	10/03/2023 - Tue	10/10/2023 - Tue						
А	10/09/2023 - Mon	11/03/2023 - Fri	11/02/2023 - Thu	10/15/2023 - Sun	10/22/2023 - Sun						
В	10/25/2023 - Wed	11/21/2023 - Tue	11/21/2023 - Tue	10/31/2023 - Tue	11/07/2023 - Tue				11/22/23 - Wed	11/26/23 - Sun	BREAK
А	11/06/2023 - Mon	12/06/2023 - Wed	12/05/2023 - Tue	11/12/2023 - Sun	11/19/2023 - Sun						
В	11/27/2023 - Mon	12/22/2023 - Fri	12/21/2023 - Thu	12/03/2023 - Sun	12/10/2023 - Sun	12/25/2023 - Mon	WINTER HOLIDAY				
А	12/07/2023 - Thu	01/05/2024 - Fri	01/08/2024 - Mon	12/13/2023 - Wed	12/20/2023 - Wed	01/01/2024 - Mon	NEW YEARS	12/15/2023 - Fri			
В	12/27/2023 - Wed	01/25/2024 - Thu	01/25/2024 - Thu	01/03/2024 - Wed	01/10/2024 - Wed	01/01/2024 - Mon	NEW YEARS	12/15/2023 - Fri			

Weekend:

Start		5 Days/Wk	4 Day/Wk	7th day Cancelation	14th day					
Cycle	Mod Start	Programs	Programs	Date	Cancelation Date	Holiday	In Service	School Breaks		s
WKND	01/29/2022 - Sat	02/25/2022 - Fri	02/25/2022 - Fri	02/04/2022 - Fri	02/11/2022 - Fri					
WKND	02/26/2022 - Sat	03/25/2022 - Fri	03/25/2022 - Fri	03/04/2022 - Fri	03/11/2022 - Fri		3/11/2022			
WKND	03/26/2022 - Sat	04/29/2022 - Fri	04/29/2022 - Fri	04/01/2022 - Fri	04/08/2022 - Fri			4/16/2022	4/22/2022	BREAK
WKND	04/30/2022 - Sat	05/27/2022 - Fri	05/27/2022 - Fri	05/06/2022 - Fri	05/13/2022 - Fri					
WKND	05/28/2022 - Sat	06/24/2022 - Fri	06/24/2022 - Fri	06/03/2022 - Fri	06/10/2022 - Fri		6/10/2022			
WKND	06/25/2022 - Sat	07/22/2022 - Fri	07/22/2022 - Fri	07/01/2022 - Fri	07/08/2022 - Fri					
WKND	07/23/2022 - Sat	08/19/2022 - Fri	08/19/2022 - Fri	07/29/2022 - Fri	08/05/2022 - Fri					
WKND	08/20/2022 - Sat	09/16/2022 - Fri	09/16/2022 - Fri	08/26/2022 - Fri	09/02/2022 - Fri		9/9/2022			
WKND	09/17/2022 - Sat	10/14/2022 - Fri	10/14/2022 - Fri	09/23/2022 - Fri	09/30/2022 - Fri					
WKND	10/15/2022 - Sat	11/11/2022 - Fri	11/11/2022 - Fri	10/21/2022 - Fri	10/28/2022 - Fri					
WKND	11/12/2022 - Sat	12/16/2022 - Fri	12/16/2022 - Fri	11/18/2022 - Fri	11/25/2022 - Fri		12/16/2022	11/19/2022	11/25/2022	BREAK
WKND	12/17/2022 - Sat	01/27/2023 - Fri	01/27/2023 - Fri	12/23/2022 - Fri	12/30/2022 - Fri			12/24/2022	1/6/2023	BREAK

				7th day	14th day				1	
Start	Mad Start	5 Days/Wk	4 Day/Wk	Cancelation	Cancelation	Ustiday	In Consider		School Breaks	
Cycle	Mod Start	Programs	Programs	Date	Date	Holiday	In Service			
WKND	01/28/2023 - Sat	02/24/2023 - Fri	02/24/2023 - Fri	02/03/2023 - Fri	02/10/2023 - Fri					
WKND	02/25/2023 - Sat	03/24/2023 - Fri	03/24/2023 - Fri	03/03/2023 - Fri	03/10/2023 - Fri					
WKND	03/25/2023 - Sat	04/28/2023 - Fri	04/28/2023 - Fri	03/31/2023 - Fri	04/07/2023 - Fri		03/10/2023 - Fri	04/08/2023 - Sat	04/14/2023 - Fri	BREAK
WKND	04/29/2023 - Sat	05/26/2023 - Fri	05/26/2023 - Fri	05/05/2023 - Fri	05/12/2023 - Fri					
WKND	05/27/2023 - Sat	06/23/2023 - Fri	06/23/2023 - Fri	06/02/2023 - Fri	06/09/2023 - Fri		06/09/2023 - Fri			
WKND	06/24/2023 - Sat	07/21/2023 - Fri	07/21/2023 - Fri	06/30/2023 - Fri	07/07/2023 - Fri					
WKND	07/22/2023 - Sat	08/18/2023 - Fri	08/18/2023 - Fri	07/28/2023 - Fri	08/04/2023 - Fri					
WKND	08/19/2023 - Sat	09/15/2023 - Fri	09/15/2023 - Fri	08/25/2023 - Fri	09/01/2023 - Fri		09/08/2023 - Fri			
WKND	09/16/2023 - Sat	10/13/2023 - Fri	10/13/2023 - Fri	09/22/2023 - Fri	09/29/2023 - Fri					
WKND	10/14/2023 - Sat	11/10/2023 - Fri	11/10/2023 - Fri	10/20/2023 - Fri	10/27/2023 - Fri					
WKND	11/11/2023 - Sat	12/15/2023 - Fri	12/15/2023 - Fri	11/17/2023 - Fri	11/24/2023 - Fri		12/15/2023 - Fri	11/25/2023 - Sat	12/01/2023 - Fri	BREAK
WKND	12/16/2023 - Sat	01/26/2024 - Fri	01/26/2024 - Fri	12/22/2023 - Fri	12/29/2023 - Fri			12/23/2023 - Sat	01/05/2024 - Fri	BREAK

Online (100% Online):

Start			7th day	14th day					
Cycle	Mod Start	Mod End	Cancelation Date	Cancelation Date	Holiday	In Service	Sch	ool Breaks	
F	01/10/2022 - Mon	02/06/2022 - Sun	01/16/2022 - Sun	01/23/2022 - Sun			2/7/2022	2/13/2022	BREAK
E	01/31/2022 - Mon	02/27/2022 - Sun	02/06/2022 - Sun	02/13/2022 - Sun					
F	02/14/2022 - Mon	03/13/2022 - Sun	02/20/2022 - Sun	02/27/2022 - Sun					
E	02/28/2022 - Mon	03/27/2022 - Sun	03/06/2022 - Sun	03/13/2022 - Sun					
F	03/14/2022 - Mon	04/10/2022 - Sun	03/20/2022 - Sun	03/27/2022 - Sun					
E	03/28/2022 - Mon	04/24/2022 - Sun	04/03/2022 - Sun	04/10/2022 - Sun					
F	04/11/2022 - Mon	05/08/2022 - Sun	04/17/2022 - Sun	04/24/2022 - Sun					
E	04/25/2022 - Mon	05/22/2022 - Sun	05/01/2022 - Sun	05/08/2022 - Sun			5/23/2022	5/29/2022	BREAK
F	05/09/2022 - Mon	06/05/2022 - Sun	05/15/2022 - Sun	05/22/2022 - Sun			6/6/2022	6/12/2022	BREAK
E	05/30/2022 - Mon	06/26/2022 - Sun	06/05/2022 - Sun	06/12/2022 - Sun					
F	06/13/2022 - Mon	07/10/2022 - Sun	06/19/2022 - Sun	06/26/2022 - Sun					
E	06/27/2022 - Mon	07/24/2022 - Sun	07/03/2022 - Sun	07/10/2022 - Sun					
F	07/11/2022 - Mon	08/07/2022 - Sun	07/17/2022 - Sun	07/24/2022 - Sun					
E	07/25/2022 - Mon	08/21/2022 - Sun	07/31/2022 - Sun	08/07/2022 - Sun			8/22/2022	8/28/2022	BREAK
F	08/08/2022 - Mon	09/04/2022 - Sun	08/14/2022 - Sun	08/21/2022 - Sun			9/5/2022	9/11/2022	BREAK
E	08/29/2022 - Mon	09/25/2022 - Sun	09/04/2022 - Sun	09/11/2022 - Sun					
F	09/12/2022 - Mon	10/09/2022 - Sun	09/18/2022 - Sun	09/25/2022 - Sun					
E	09/26/2022 - Mon	10/23/2022 - Sun	10/02/2022 - Sun	10/09/2022 - Sun			10/24/2022	10/30/2022	BREAK
F	10/10/2022 - Mon	11/06/2022 - Sun	10/16/2022 - Sun	10/23/2022 - Sun			11/7/2022	11/13/2022	BREAK
E	10/31/2022 - Mon	11/27/2022 - Sun	11/06/2022 - Sun	11/13/2022 - Sun					
F	11/14/2022 - Mon	12/11/2022 - Sun	11/20/2022 - Sun	11/27/2022 - Sun					
E	11/28/2022 - Mon	12/25/2022 - Sun	12/04/2022 - Sun	12/11/2022 - Sun					
F	12/19/2022 - Mon	01/22/2023 - Sun	12/26/2022 - Mon	01/02/2023 - Mon			12/26/2022	1/1/2023	BREAK
E	12/26/2022 - Mon	01/22/2023 - Sun	01/01/2023 - Sun	01/08/2023 - Sun			1/23/2023	1/27/2023	BREAK

Start Cycle	Mod Start	5 Days/Wk Programs	7th day Cancelation Date	14th day Cancelation Date	Holiday	In Service		School Breaks	
	01/09/2023 - Mon		01/15/2023 - Sun		Holiuay	III Service		School Dieaks	
L									
				02/10/2023 - Fri					
E	02/25/2023 - Sat	03/26/2023 - Sun	03/03/2023 - Fri	03/10/2023 - Fri					
E	03/27/2023 - Mon	04/23/2023 - Sun	04/02/2023 - Sun	04/09/2023 - Sun					
E	04/24/2023 - Mon	05/21/2023 - Sun	04/30/2023 - Sun	05/07/2023 - Sun			05/22/2023 - Mon	05/28/2023 - Sun	BREAK
E	05/29/2023 - Mon	06/25/2023 - Sun	06/04/2023 - Sun	06/11/2023 - Sun					
E	06/26/2023 - Mon	07/23/2023 - Sun	07/02/2023 - Sun	07/09/2023 - Sun			07/24/2023 - Mon	07/28/2023 - Fri	BREAK
E	07/29/2023 - Sat	08/27/2023 - Sun	08/04/2023 - Fri	08/11/2023 - Fri					
E	08/28/2023 - Mon	09/24/2023 - Sun	09/03/2023 - Sun	09/10/2023 - Sun					
E	09/25/2023 - Mon	10/22/2023 - Sun	10/01/2023 - Sun	10/08/2023 - Sun			10/23/2023 - Mon	10/27/2023 - Fri	BREAK
E	10/28/2023 - Sat	11/26/2023 - Sun	11/03/2023 - Fri	11/10/2023 - Fri					
E	11/27/2023 - Mon	12/24/2023 - Sun	12/03/2023 - Sun	12/10/2023 - Sun					
E	12/25/2023 - Mon	01/21/2024 - Sun	12/31/2023 - Sun	01/07/2024 - Sun					



Bakersfield Campus Faculty / Staff List

Campus President/Executive Director: Chris Callisto

Admissions Director of Admissions: David McCabe

Operations Administrator: Loana Howell

<u>Career Services</u> Director of Career Services: Erica Verdugo

Registrar: Makalah Bivens

Education

Director of Education: Robert Vaughn Associate Director of Education: Tammy McLean Associate Director of Student Affairs: Patricia Bishop

Student Financial Services

Director of Student Finance: Jenn Baker Associate Director of Student Finance: Alicia Perez

Faculty

Pharmacy Technician

Pharma Jaimie Wesson - (Part Time) SJVC: Pharmacy Technician Diploma Certs: Pharmacy Technician License Professional Experience: 5 years Arturo Rubio - (Part Time) Northwest College: Pharmacy Technician Diploma Certs: Pharmacy Technician License Professional Experience: 22 years

Medical Assistant

Cynthia Salinas - (Part Time) SJVC: Medical Assistant Diploma SVC: Medical Assistant Diploma Professional Experience: 29 years Victor Juarez - (Part Time) Regional Occupations: Medical Assistant Certificate Professional Experience: 8 years Carole Chacon - (Part Time) National Education Center of Bryman: MA Diploma Cartic Venter in Venter Time) Delia Castillo - (Full Time) UEI College: Medical Assistant Diploma Professional Experience: 7 years Delia Castillo - (Full Time) UEI College: Medical Assistant Diploma Professional Experience: 22 years Jessie Arreola - (Part Time) UEI College: Medical Assistant Diploma Professional Experience: 8 years Jennifer Ramirez - (Part Time) UEI College: Medical Assistant Diploma Professional Experience: 15 years Pamela Valeriano - (Full Time) UEI College: Medical Assistant Diploma Pameta Vateriano - (Full Time) UEI College: Medical Assistant Diploma Professional Experience: 6 years Crystal Johnson (Part Time) Milan Institute: Medical Assistant Certificate Professional Experience: 6 years

Alex Childress - (Part Time) Degree/Certifications: N/A Professional Experience: 15 years Simran Mahal - (Part Time) Degree/Certifications: N/A Professional Experience: 9 years

Alan McCaa - (Full Time) Degree/Certifications: N/A Certs: Electrician Certificate Professional Experience: 8 years Kenneth Ramirez - (Full Time) Degree/Certifications: N/A Certs: Electrician Certificate Professional Experience: 8 years Rene Heredia - (Full Time) Degree/Certifications: N/A Certs: Electrician Certificate Professional Experience: 21 years Michael Meloche - (Full Time) Degree/Certifications: N/A Certs: Electrician Certificate Professional Experience: 13 years Douglas Palmbach - (Full Time) Degree/Certifications: N/A Certs: Electrician Certificate Professional Experience: 12 years

Electrical Technician

Medical Billing & Insurance Coding

Automotive Technician

Don Farris (Part-Time) Degree/Certifications: N/A Professional Experience: 19 years Professional Experience: 19 years Gilberto Galvan - (Full Time) Degree/Certifications: N/A Professional Experience: 20 years Marcos Cintora - (Part Time) Degree/Certifications: N/A Professional Experience: 19 years Sergio Millan Montiel - (Full Time) Degree/Certifications/N/A Degree/Certifications: N/A Professional Experience: 12 years David Gipson - (Full Time) Bakersfield Technical College: Diploma Professional Experience: 26 years

Business Office Administration Stephanic Chambers - (Full Time) Philips Junior College: AA Business Administration Professional Experience: 15 years Jessie Dillon - (Part Time) Azusa Pacific College: MA Organizational Management Professional Experience: 20 years Claudia Prado - (Part Time) University of Phoenix: Masters Business Administration Professional Experience: 8 years Professional Experience: 8 years **Thomas Morrison - (Part Time)** Liberty University: Masters Business Administration Professional Experience: 3 years

Criminal Justice

Alvaro Avila - (Part Time) Coastline Community College: AS Criminal Justice Professional Experience: 6 years Scot Kimble - (Part Time) University of Phoenix: BA Criminal Justice Administration Professional Experience: 31 years

Dental Assistant

Cynthia Sanchez Guzman (CDC) SJVC: Dental Assistant Diploma Certs: RDA Professional Experience: 32 years Priscilla Medina - (Full Time) Degree/Certifications: N/A Certs: RDA Professional Experience: 17 years Tasha Armstead - (Part Time) SJVC: Dental Assistant Diploma Certs: RDA Certs: RDA Professional Experience: 21 years Gina Couch - (Full Time) Taft College: AA liberal Arts; AS Criminal Justice SJVC: Dental Assistant Diploma Cert: RDA Cert: RDA Professional Experience: 20 years Jessica Alstot - (Part Time) UEI College: Dental Assistant Diploma Certs: RDA Certs: RDA Professional Experience: 5 years Elvira Martinez - (Part Time) SJVC: Dental Assistant Diploma Certs: RDA Professional Experience: 20 years Kiara Cauley - (Part Time) SJVC: Dental Assistant Diploma Certs: RDA Certs: RDA Professional Experience: 13 year

Heating Ventilation & Air Conditioning He Kelby Oncal - (Full Time) SJVC: AS Degree-HVAC Certs: EPA Certified Professional Experience: 8.5 years Roel Rodriguez - (Full Time) SJVC: AS degree in HVAC Professional Experience: 18 years James Ramirez - (Full Time) SJVC: AS degree in HVAC James Ramirez - (rull Time) SJVC: AS degree in HVAC Professional Experience: 17 years Carlos Perales - (Part Time) SJVC: AS degree in HVAC Professional Experience: 7 years





Chula Vista Campus Faculty / Staff List

Campus Vice President of Operations: Serica Martinez-Ervin

Admissions Director of Admissions: Nelson Pagan

Operations Administrator Claudia Ybarra-Diaz

<u>Registrar</u> Registrar: Tannia Godinez

Career Services Director of Career Services: Claudia Meyer

Faculty

Automotive Technician Marcos Alvarado Romero Professional Experience: 7 years

Philip Boncher Degree/Cartifications: Southwestern College-AS degree, Automotive Technology Cerst: CA Smog License Professional Experience: 9 years

Javier Garcia Degree/Certifications: San Diego Continuation Education-ASE NATEF, Auto Repair Certs: Engine, Electrical & Maintenance, Brakes, Suspension & Driveline Professional Experience: 7 years

Steve Keevil Degree/Certifications: San Diego Miramar College-AS-Administration of Justice Degrees/Certifications: San Diego Office of Education–Regional Occupational Program Certs: ASE , Engine Repair, Brakes, Engine Performance, Heating and Air Conditioning. Professional Experience: 30 years

Jose Sainz Degree/Certifications: San Diego City College-Automotive Technician. Certs: ASE Professional Experience: 7 years

Business Office Administration

Freeman Liban Degree/Certifications: Meric College-Computer Networking Diploma Certs: Comp TA: A+ Certified Professional, Microsoft (MCSE, MCDBA) Professional Experience: 20 years

Ronald Pena Degree/Certifications: San Diego City College-AA in Liberal Arts with an Emphasis of Human Behavior Professional Experience: 14 years

Criminal Justice Clifton Emison Degree/Certifications: The University of New Mexico-BA in Criminal Justice Degrees/Certs: Kapian University-MS in Criminal Justice Degrees/Certs: National University-Juris Doctor Degree Professional Experience: 24 years

Ray Ojeda Degree/Certifications: University of Phoenix-B.S. degree in Business Professional Experience: 32 years

Dental Assistant

Estela Aragon Certs: RDA Professional Experience: 32 years

Adriana Jessica Camberos (Campus Department Chair) Deeree/Certifications: Concorde PIMA Medical Institute-Dental Assistant Certificate Degree/Certifications: Concorde P Certs: RDA Professional Experience: 14 years

Eduardo Garcia Degrees/Certifications: Concorde Career Institute -Dental Assistant Diploma Certs: RDA Professional Experience: 23 years

Patricia Humphrey Degrees/Certifications: ROP-Dental Assistant Diploma Certs: RDA Professional Experience: 19 years

Angelica Ivey Degrees/Certifications: Bryman College-Dental Assistant Diploma Certs: RDA Professional Experience: 20 years

Humberto Juarez Certs: RDA Professional Experience: 16 years

Zelma Leon Certs: RDA Professional Experience: 12 years

Beatriz Sanchez Degrees/Certifications: Concorde Career Institute-Dental Assistant Diploma Certs: RDA Professional Experience: 17 years

Alexandra Simental Degrees/Certifications: UEI College-Dental Assistant Diploma Certs: RDA Professional Experience: 20 years

Julie Sorrentino Degrees/Certifications: UEI College-Dental Assistant Diploma Certs: RDA Professional Experience: 11 years

Electrician Technician Ian Ausby lan Ausby Degree/Certifications: Atlanta Technical College-Electronics Fundamentals Certs: CAD Operator –Architectural Professional Experience: 17 years

Enrique Carrillo Certs: Electrical Journeyman Professional Experience: 5 years

Richard Gomez Degrees(Certifications: San Diego City College-A.A degree (General Education) Certs: Western Electrical Contractors Association , Solar Training , Associated Builders & Contractors Certificates Professional Experience: 22 years

Hilario Albutra Gudez Degrees (Certifications: San Diego City College-A.A degree (General Education) Certs: Western Electrical Contractors Association , Solar Training , Associated Builders & Contractors Certificates Professional Experience: 22 years

Education

Director of Education: Mark Platt Associate Director of Education: Eddie Underwood Associate Director of Education: Erwin Zaragoza Associate Director of Student Affairs: Aleiandra Munoz

Student Financial Services Director of Student Finance II: Jennifer Bauske

Electrician Technician (continued)

John Ray Lopez Certs: Electrical Journeyman Professional Experience: 12 years

Jose Roman Cents: NCCER: Electrical Instructor; Electrical Level IV; Electronic Systems; Core Curricula Instructor

Ricardo Romero Nietes Degree/Certifications: UEI College-Electrician Technician Diploma Professional Experience: 30 years

Edward Joe Ochoa Degree/Certifications: Electrical Training Institute of San Diego-Journeyman Professional Experience: 26 years

Heating, Ventilation and Air Conditioning

Ammar Aldulaimi Certs: ESCO: EPA 608, 410A Professional Experience: 12 12 years

Will Cowell (Campus Department Chair) Certs: EPA Universal, EPA-609, 410A, Hydrocarbon; Refrigerant Professional Experience: 8 years

Atom Gomez Atom Gomez Degrees/Certifications: San Diego City College — AS Degree in Environmental Technology Certs: EPA Universal, Basic Refrigeration Professional Experience: 11 years

Oscar Martinez Certs: EPA 608, 410A Professional Experien nce: 3 vear

Raul Paniagua Degrees/Certifications: Southwestern College-A.S. degree Certs: EPA Universal Professional Experience: 3 years

Medical Assistant Lizbeth Acevedo Degree/roreir Degree/Certifications: Universidad Xochicalco-M.D. Professional Experience: 4 years

Magnolia Garcia megnous Gartia Degree/Certifications: University of California San Diego-B.S. degree. Degrees/Certifications: Southwestern College-Associates of Mathematics and Science. Professional Experience: 6 years

Ana Lujano Degres/Certifications: Kaplan College-Medical Assistant Diploma Degres/Certifications: American Medical Technologist-RMA Degress/Certifications: Career Education Colleges and Universities-Certified Higher Education Professional. Professional Experience: 18 years

Gamaliel Marroquin Degree/Certifications: California Commission on Teacher Credentialing-Health Science & Medical Technology Professional Experience: 10 years

Jose Martin Del Campo Degree/Certifications: California Certifying Board for Medical Assistants, Inc.-Medical Assistant Professional Experience: 7 years

Elvira Miller Degree/Certifications: Southwestern College-AA. degree Degrees/Certifications: U.S. Colleges-Certified Medical Assistant Degrees/Certifications: Maric College-Patient Care Assistant Technician Professional Experience: 7 years

Rosie Ortega de Ramirez Degree/Certifications: Regional Occupational Center-Medical Assistant Professional Experience: 18 years

Gerald Rivera Rodriquez Degree/Certifications: University of Puerto Rico-BS degree in Biology Degrees/Certifications: Independence University-MA in Public Health Professional Experience: 13 years

David Rose Degree/Certifications: Surface Warfare Medical Institute-Medical Training Professional Experience: 12 years

Angelica Salcido Degree/Certifications: Bryman College-Medical Assistant Diploma. Degrees/Certifications: Seattle Central College-X-Ray Technician, BA degree in Community Health & Education Professional Experience: 16 years

Christina Louise Sandoval Degree/Certifications: Maric College-Medical Assistant Certificate Professional Experience: 23 years

Medical Office Specialist Blanca Castillo Degree/Certifications: Concorde Career College-Medical Assistant Diploma Professional Experience: 28 years

Julia Kau'we Degree/Certifications: UEI College-Medical Assistant Diploma Degrees/Certifications: Career Education Colleges and Universities-Certified Higher Education Professional Certs: CMA (NHA) Professional Experience: 17 years



Fresno Campus Faculty / Staff List Campus President/Executive Director: Ada Clower

Admissions

Director of Admissions: Tina Gomez

Operations Administrator: Maria Coley

<u>Career Services</u> Director of Career Services: Maira Salinas

Associate Director of Career Services: Open

Education

Director of Education : Jordan Escovedo Associate Director of Student Affairs: Cari Stockdale

Registrar: Matthew Herrera

<u>Student Financial Services</u> Director of Finance: Maria Alonzo

Faculty

Dental Assistant

Stephanie Sanchez (PT) MCed College-Pharmacy Technician Certs: PT Licensed, PTCB Professional Experience: 10 Years Alexandra Tovar (PT) Boston Reed College-Pharmacy Technician Certificate Certs: PT Licensed Professional Experience: 10 Years Ben Vu (PT) Institute of Technology-Pharmacy Technician Professional Experience: 18 years

Medical Assistant

Pharmacy Technician

Julio Alfaro (PT) Universidad de El Salvador-Doctor of Medicine Professional Experience: 17 years Erika Razo (PT) Kaplan College-Medical Assistant Fresno Adult School-Medical Front Office Professional Experience: 6 years Alma Lopez (FT) SJVC-Medical Assistant Professional Experience: 6 years Brittney Steiner (PT) Heald College-AS Degree in Front Office & Medical Assisting Professional Experience: 14 years Brittany Summers (PT) SIVC -Medical Assistant Certificate Professional Experience: 6 years Lea Newmerzhycky (PT) Shasta College-AS Medical Assistant Professional Experience: 12 years Jonathan Ortiz (FT) SJVC-Medical Assistant Certificate Professional Experience: 3 years Jennifer Prescott (FT) Nevada Career Institute -Medical Assistant Certificate Professional Experience: 22 years Angelica Lopez (FT) Institute of Technology-Medical Assistant Certificate Professional Experience: 12 years Sabha Othman (PT) Kaplan College - Medical Assistant Certificate Professional Experience: 8 years Angelica Tavares (PT) SJVC-Medical Assistant Certificate Professional Experience: 5 years Yaphet Jones (PT) SJVC-Medical Assistant Certificate Professional Experience: 20 years

Heating Ventilation and Air Conditioning

Louie Lopez- CDC IOT-HVAC Certification Professional Experience: 5 years Jeremy Patch (PT) Degree/Certifications: N/A Professional Experience: 14 years Ernest Oats UEI College-HVAC Diploma Professional Experience: 5 years Patrick Ferguson (PT) Institute Of Technology-HVAC Professional Experience: 19 years Joel Oats (FT) UEI College -HVAC Technician Certification Professional Experience: 30 years Juan Renobato (PT) Fresno City College-HVAC Technician Certification Professional Experience: 24 years

Noah Replogle (FT) SJVC-Registered Dental Assistant Professional Experience: 21 years Tasha Landcraft (PT) Brightwood College-Dental Assistant Diploma Professional Experience: 15 years Tanya Jimenez (PT) SJVC-Dental Assistant Certificate Professional Experience: 8 years Anjanette Veloz (PT) Degree/Certifications: NA Professional Experience: 14 years Michael Credille (FT) SJVC-Dental Assistant Certificate Professional Experience: 25 years Taley Walston (PT) Brightwood College-Dental Assistant Certificate Professional Experience: 6 years Sydnie Ingersol (FT) Kaplan College-Dental Assisting Diploma Professional Experience: 8 years Sherise Decanio (PT) Galen College-Dental Assistant Certificate Professional Experience: 20 years Cassandra Alvarado (PT) Reedley College-Dental Assistant Certificate Professional Experience: 8 years Deborah Hernandez (PT) Reedley College-Dental Assistant Certificate Professional Experience: 17 years

Criminal Justice

Christopher Hulsey (PT) Degree/Certifications: N/A Professional Experience: 15 Years Michael Gouff (PT) Degree/Certificate: N/A Professional Experience: 35 Years Juan Carrillo (FT) Fresno State University-BS degree in Criminology Professional Experience: 30 years





Garden Grove (Formerly Anaheim) Campus Faculty/Staff List Campus President/Executive Director: Mark Lucero

<u>Admissions</u> Director of Admissions: **Derron Putnam**

Business Office Manager Will Arreola

<u>Career Services</u> Director of Career Services: Nicole Pinillos

Operations Administrator: Rebecca Huston

Education

Director of Education: Dalila De Fiesta Associate Director of Student Affairs: Jeff Andrews Associate Director of Education: Peggy Stedman

Registrar Susan Garcia

<u>Student Financial Services</u> Director of Student Finance: Jeanett Ramirez

Faculty

Business Office Administration

Serjik Gholian (FT) Gergin Guulian (r 1) Degree/Certifications: M.B.A. Master of Project Management-DeVry University. Professional Experience: 16 years

Clayton, Anthony (PT) Degree/Certifications: M.B.A. International-University of Phoenix. Professional Experience: 21 years

Dental Assistant

Martha Flores, Campus Department Chair (FT) Certs: RDA Coronal Polishing, X-ray license, Pit & Fissure Sealant, CPR Professional Experience: 27 years

Joeimee Hugo (FT) Certs: RDA, Coronal Polishing, X-ray license, Pit & Fissure Sealant, CPR, Orthodontic Assisting License Professional Experience: 12 years

Phillippa Palacio (PT) Certs: RDA, Coronal Polishing, X-ray license, Pit & Fissure Sealant Professional Experience: 15 years

Christina Stirrat (PT) Certs: RDA, Coronal Polishing, X-ray license, Pit & Fissure Sealant, CPR Professional Experience: 13 years

Jacob Escobar (PT) Cert: RDA, Coronal Polishing, X-ray license, Pit & Fissure Sealant, CPR Professional Experience: 9 years

Medical Assistant

Micyala Armendariz (FT) Degree/Certification: Medical Assistant Diploma-Vista College Professional Experience: 5 years

Susan Herrera (PT) Degree/Certification: Medical Assistant Diploma-UEI College. Certs: CPR Professional Experience: 5 years

Yuritzi Jimenez (SUB) Degrec/Certification: Medical Assistant Diploma-UEI College. Certs: CPR Professional Experience: 8 years

Jennifer Roush (FT) Degree/Certification: Medical Assistant Diploma-WyoTech College Certs: CPR Professional Experience: 9 years

David Ortega (FT) Degree/Certification: Medical Assistant Diploma-Northwest College Certs: CPR Professional Experience: 11 years

Joseph Alvarez (FT) Degree/Certification: Medical Assistant Diploma-Everest College Certs: CPR Professional Experience: 30 years

Anissa Padilla (FT) Degree/Certification: Medical Assistant Diploma-Nova Institute of Health Technology Certs: CPR Professional Experience: 24 years

Alissa Matthews (FT) Degree/Certification: Medical Assistant Diploma–American Career College Professional Experience: 18 years

Nina Truong (FT) Degree/Certification: Medical Assistant Diploma-North ROP Orange County Professional Experience: 5 years

Cabrini Langi (PT) Degree/Certification: Medical Assistant Diploma–North ROP Orange County Professional Experience:15 years

Heating, Ventilation and Air Conditioning

Samuel Ayala (FT) Samuel Ayala (F1) Degree/Certifications: HVAC Technician Certificate-Puron. Certs: EPA Universal Professional Experience: 17 years

Kevin Alvarado (FT) Degree/Certifications: HVAC Technician Certificate-The HVAC School. Certs: EPA Universal Professional Experience: 9 years

Daniel Talavera (Sub) Degree/Certifications: HVAC/R Technician Certificate-UEI College. Certs: EPA Universal Professional Experience: 4 years

Jesse Jaramillo (FT) Degree/Certifications: HVAC Technician Certificate-UEI College. Certs: EPA Universal Professional Experience: 5 years

Roth Minter (PT) Degree/Certifications: HVAC Technician Certificate-UEI College. Certs: EPA Universal Professional Experience: 4 years

Mitch Medina (PT) Certs: EPA Universal Professional Experience: 36 years

Medical and Insurance Coding Billing

Gerry Miranda (PT) Certs: Certified Procedural Coder, Certified Professional Officer Professional Experience: 17 years

Cristina Valle (PT) Degree/Certifications: MBIC Diploma-UEI College. Certs: CPR Professional Experience: 14 years

Criminal Justice

Charles Cunha, Lead Instructor (PT) Degree/Certifications: A.S. Criminal Justice-Truckee Meadow's Degree/Certifications: B.S. and M.S. Administration of Justice-Mt. State University. Professional Experience: 17 years

Rolland Joiner (PT) Degree/Certifications: B.A. Psychology-Argosy University Degree/Crtifications: M.A. Teaching,-National University Degree/Crtifications: A.A. Criminal Justice-Rhodes College Professional Experience: 10 years

Automotive Technician

Andrew Flexen (FT) Degree/Certifications: Auto Tech Diploma-Universal Technical Institute Professional Experience: 10 years

Royce McGinty (FT) Degree/Certifications: AOS degree (Automotive Technology)-Universal Technical Institute Professional Experience: 12 years

Victor Ambriz (FT) Degree/Certifications: AOS degree (Automotive Technology)-Universal Technical Institute Professional Experience: 12 years

Nathan Hernandez (FT) Degree/Certifications: AOS degree (Automotive Technology)-Universal Technical Institute Professional Experience: 10 years





Gardena Campus Online Faculty / Staff List Campus President: Raphael Glover

Admissions

Online Associate Director of Admissions: Edward Fontaine

Career Services Online Director of Career Service: Bonni Cutler

Financial Services

Online Associate Director of Student Finance: Aaron Maples

<u>Education</u> Online Director of Education: Valentin Galvan

<u>Registrar</u> Online Registrar: Jason Bergmann

Faculty

Business Office Administration Online Madelyn Behnke DeVry University: Bachelors in Business Administration North-West College: Medical Assistant Certificate Professional Experience: 26 years

Medical Billing and Insurance Coding Online Madelyn Behnke

DeVry University: Bachelors in Business Administration North-West College: Medical Assistant Certificate Professional Experience: 26 years

Tracie Walker

University of Phoenix: Bachelors in Health Administration Professional Experience: 14 years

Melinda Arnold University of Phoenix: Bachelors in Health Administrator Charter College: Associate Medical Billing and Coding Professional Experience: 24 years

Cynthia Bennett Wilmington University: Master of Business in Administration Peirce College: Bachelor of Science in Business Administration Peirce College: Associate of Science in Medical Practice Management Professional Experience: 24 years



Education Director of Education: Monica Delgadillo

Registrar Registrar: Evelyn Villalta Assistant Registrar: Open

Operations Administrator:

Louis Torres

Associate Director of Education: Tasha Smith

Gardena Campus Faculty / Staff List

Campus President: Raphael Glover

Admissions Director of Admissions: Brenda Casas Associate Director of Admissions: Otilia Manzo

<u>Career Services</u> Director of Career Service: Open Associate Director of Career Services: Aracely Caballero

Financial Services Director of Financial Services: Nancy Rivera Student Accounts Manager: Open

Faculty

<u>Automotive Technician</u> Charles Wells

UEI College: Automotive Technician Certs: CA State Smog Certified, CA Break Adjuster Certified, ASE G1, Hybrid Battery Certified Professional Experience: 8 years

Edik Galstjan ITT Technical Institute: Associates in Electronics Engineering Professional Experience: 36 years

George Sims Professional Experience: 22 years

Bobby Morales UEI College: Automotive Technician Professional Experience: 4 years

Dominic Barrett UEI College: Automotive Technician Professional Experience: 8 years

Business Office Administration Douglas Mejia University of California, Berkley: Bachelor of Arts in Legal Studies Professional Experience: 22 years

Criminal Justice Veronica Braxton University of Phoenix: Masters in Criminal Justice Professional Experience: 19 years

John Idio California State University Long Beach: B.S in Criminal Justice Professional Experience: 13 years

<u>Dental Assistant</u> Monique Casillas

Orange Coast College: AA degree, Dental Assistant Certs: RDA Professional Experience: 4 Years

Shakiyla Pratt UEI College: Dental Assistant Diploma Certs: RDA Professional Experience: 7 years

Elva Solorio ROP (North Orange County): Dental Assistant Certificate Certs: RDA Professional Experience: 23 years

Dennis Garcia Unciano College of Dentistry: Doctor of Dental Medicine Professional experience: 27 years

Silvia Davis Bryman College: Dental Assistant Diploma Professional Experience: 21 years

Heating, Ventilation Air Conditioning Jaime Ramirez East San Gabriel ROP: HVAC certificate Certs: EPA Certified Professional Experience: 19 years

Miny Zelaya El Camino College: AS- Air Conditioning and Refrigeration Certs: EPA Certified Professional Experience: 18 years

<u>Medical Assistant</u> Mark Maloney Bryman College: Medical Assistant Diploma Professional Experience: 14 years

Camille Garcia Everest College: Medical Assistant Diploma Professional Experience: 13 years

Yohana Morataya Concorde Career College: Medical Assistant Diploma Professional Experience: 5 years

Dr. Danilo Meza University of San Carlos of Guatemala: Physician and Surgeon Licentiate Professional Experience: 35 years

Brandy Rios Paramount Adult School: Certified Medical Assistant Professional Experience: 5 years

Taryn Bealey UEI College : Medical Assistant Diploma Professional Experience: 5 years

Medical Billing and Insurance Coding Seminolia Lamar

Professional Experience: 50 Years

<u>Pharmacy Technician Program</u> Jacquelyn Gutierrez

American Career College: Pharmacy Technician Diploma Professional Experience: 20 years

Leticia Palacios UEI College: Pharmacy Technician Diploma Professional Experience: 4 years

Welding Leonard Terrazas Rio Hondo College: AS Welding Technology Certs: Certified Welder Professional Experience: 22 Years

Fernie Tafova Cerritos College: Associate in Arch Welding and Blue Print Certs: Certified Welder Professional Experience: 8 years

Kiera Griffin El Camino College: Associates in Welding Certs: Certified Welder Professional Experience: 4 Years

Joseph Brady The Ocean Corporation: Welding Diploma Certs: Certified Welder Professional Experience: 17 years



Huntington Park Campus Faculty / Staff List Campus President/Executive Director: John Esprio

Admissions Director of Admissions: Yvonne Zepeda Associate Director of Admissions: Claudia Santizo

Operations Administrator Betty Alvarez

<u>Education</u> Director of Education: Laura Barrientos Associate Director of Student Affairs: Brendalvth Alvarez

Faculty

Business Office Administration

Teresita Mancera Degree/Certifications: B.A. in Industrial Design-University of San Jose Professional Experience: 7 years

Criminal Justice

Thomas Wade Degree/Certifications: MBA, Master's in Public Administration Management-UOP Professional Experience: 38 years

David Cassidy Degree/Certifications: MBA, Master's in Organizational Leadership-Woodbury University Professional Experience: 32 years

Dental Assistant

Mayra Contreras Degree/Certifications: DA diploma-East Los Angeles Occupational Center Certs: RDA, Coronal Polish, Pit & Fissure Sealant, Radiology License, CPR Professional Experience: 8 years Miriam Ramirez Degree/Certifications: DA diploma-Bryman College Certs: RDA, Coronal Polish, Pit & Fissure Sealant, X-Ray License, CPR Professional Experience: 17 years Veronica Martinez Degree/Certification: DA diploma-Bryman College Certs: RDA, Coronal Polish, Pit & Fissure Sealant, Radiology License, CPR Professional Experience: 13 years Wendy Palacios Degree/Certification: DA-Herman Ostrow School of Dentistry (USC) Certs: RDA, Coronal Polish, Pit & Fissure Sealant, CPR, Radiology, X-Ray License Professional Experience: 17 years. Deborah Cornejo Degree/Certification: DA diploma-Hacienda La Puente Adult Education Certs: RDA, Coronal Polish, Pit & Fissure Sealant. Professional Experience: 26 years Jesus Lopez Degree/Certification: DA diploma-UEI College Certs: RDA, Coronal Polish, Pit & Fissure Sealant, Extended Functions, CPR Professional Experience: 6 years Dominikie Watley Degree/Certification: DA diploma-UEI College Certs: RDA, Coronal Polish, Pit & Fissure Sealant, Extended Functions, CPR Professional Experience: 10 years

Medical Assistant

Kristy Huerta Degree/Certifications: Medical Assistant Diploma-A Technical College Certs: CPR Professional Experience: 3 years Brenda Mandujano Degree/Certifications: Medical Assistant Diploma-UEI College Certs: CPR

Professional Experience: 7 years Antonia Mendez Degree/Certifications: Medical Assistant Diploma-Everest College Certs: CPR

Professional Experience: 10 years

Pricilla Cano Degree/Certifications: Medical Assistant Diploma-UEI College Certs: CPR

Professional Experience: 13 years

Rose Portillo Degree/Certifications: Medical Assistant Diploma-American Career College Certs: CPR Professional Experience: 12 years Brenda Cabrera Degree/Certifications: Medical Assistant Diploma-UEI College

Certs: CPR Professional Experience: 7 years

Keisa Scott Degree/Certifications: Medical Assistant Diploma– Sanz Medical School Certs: CPR

Professional Experience: 23 years Henry Gil Maturell Degree/Certifications: M.D.-University of Science in Medicine-Habana Cuba Certs: CMA, Registered Phlebotomy Tech, CPR Professional Experience: 10 years

Career Services Director of Career Services: Marco Guerrero

Registrar enior Registrar: Karla Martinez

Associate Director of Student Finance Director of Student Finance: Melinda Valencia

Medical Assistant (cont)

America Amador Degree/Certifications: Medical Assistant Diploma-Bryman College Certs: CPR, CCMA-AC, CPT Professional Experience: 30 years

Medical Office Specialist

Marco Gomez Degree/Certifications: Medical Assistant Diploma-Everest College Certs: NCMA, CPR Professional Experience: 15 years

<u>Heating, Ventilation and Air Conditioning</u> Jose Zalapa

Degree/Certifications: HVAC Technician-LA Trade Technical College Certs: EPA Professional Experience: 9 years Karland Reed Degree/Certifications: HVAC Technician-UEI College. Certs: EPA Professional Experience: 3 years Darren Jamison Degree/Certifications: HVAC Technician-National Comfort Institute. Degree/Certifications: Business-Cal Poly Pomona Certs: EPA Professional Experience: 23 years George Hirata Degree/Certifications: HVAC Technician-LA Trade Technical College Certs: EPA Professional Experience: 16 years Armando Gomez Degree/Certifications: HVAC Technician-LA Trade Technical College Certs: EPA Professional Experience: 25 years

Electrician Technician

Erick Castaneda Degree/Certifications: Electrician Construction & Maintenance Certificate-LA Trade Technical College Degree/Certifications: Mechanist Certificate-Cerritos College Professional Experience: 14 years Eric Quimby Degree/Certifications: Electrician Certification-LA Trade Technical College Professional Experience: 19 years Edward Ciantar Degree/Certifications: Electrician Certification-Orange Coast College Professional Experience: 13 years Bryan Barrios Degree/Certifications: Electrician Construction & Maintenance Certificate-LA Trade Technical College Professional Experience: 5 years Eder Medina Degree/Certifications: Electrician Construction & Maintenance Certificate-LA Trade Technical College Professional Experience: 14 years David Williams Degree/Certifications: Electrician Construction & Maintenance Certificate-Wyotech Professional Experience: 8 years Roy Ferrara Degree/Certifications: Electrician Construction & Maintenance Certificate-Harbor College Professional Experience: 32 years



Oceanside Campus Faculty / Staff List

Vice President: Jaclyn Marquez

Admissions Director of Admissions: Monica Romero

Collections Specialist : Erica Carmon

Operations Administrator : Abigail Ybarra

Registrar: Ramon Castro

Student Financial Services Director of Student Finance: Vanessa Figueroa

Automotive Technician

Hugo Chavez Universal Technical Institute: Automotive Technologies Certs: ASE A1-A8 EPA 609 Professional experience: 15 years

George Hammell AMI Automotive Management Institute: Bachelor Degree Certs: ASE Certified Professional experience: 45 years

Jorge Piraino Universal Technical Institute: Automotive/Diesel Associate of Occupational Studies Degree Certs: ASE Certified Professional experience: 26 years

Electrician Technician

Ingo Beske Certs: Journeyman Electrician Professional experience: 45 years

Alexander Cortez Certs: Journeyman Electrician Professional experience: 10 years

Business Office Administration

Kari Granger University of La Verne: Bachelors in Psychology Professional experience: 15 years

Criminal Justice

Daniel Rubalcava Palomar College, San Marcos: Bachelors Degree in Criminal Justice Professional Experience: 12 years

Ricardo Gibert California Western School of Law: Juris Doctor Degree Certs: Document Fraud Examinator/Instructor/ Emergency Management Specialist Professional Experience: 19 years

Pharmacy Technician Malak Algazzaz Certs: California State Board of Pharmacy Technician Professional experience: 15 years

Dental Assistant

Melissa Griffie Concorde Career College: Dental Assisting Diploma Certs: RDA, Coronal Polish, Pit and Fissure Sealant, BLS Provider Professional experience: 9 years

Dawn Mushonga New Mexico State University: Bachelor's Degree in Family and Consumer Science Palomar College: Associates Degree in Dental Assisting Professional experience: 17 years

Janice Smith

Grossmont College: Associates San Diego Dental College: Dental Assisting Certs: RDA, Coronal Polish, Pit and Fissure Sealant Professional experience: 34 years

Elfried Mikuljan

Mesa Community College: Billing and Coding Electronic Health Records Certs: RDA, Coronal Polish, Pit & Fissure Sealant, CPR, Radiology Professional experience: 8 years

Douglas Pierson Kaplan College Vista: Dental Assisting Certs: RDA, Coronal Polish, Dental Equipment Repair Technician Professional experience: 11 years

Education Director of Education: Edward Rey Associate Director of Education: Open Associate Director of Student Affairs: Jacklyn Kimpton

<u>Career Services</u> Director of Career Services: Linda Berry Associate Director of Career Services: Evelyn Barrios

Medical Assistant

Richard Luis Universidad Stanbridge University: LVN Certs: CPR/BLS/AHA Professional experience: 9 years

Jomar Jean Copper Mountain Community College: Associates degree in Liberal Arts U.S. Navy: Hospital Corpsman "A" School Certs: CPR/BLS/AHA Professional experience: 6 years

Marlyn Ramirez UEI College: Medical Assistant Diploma Certs: CPR/BLS/AHA Professional experience: 8 years

Fady Ghazala MBChB Al-Mustansirya College of Medicine: Doctoral degree Cuyamaca College: Public Health Professional Experience: 12 years

Heating Ventilation and Air Conditioning

Justin Debondt Universal Technical Institute: A.S. degree in HVAC Certs: EPA Universal, 609, 410A, Hydrocarbon Refrigerant Certificate Professional experience: 11 years

Mark Di Sante Mayfield College: HVAC Certification Certs: EPA Universal, 410A Professional experience: 17 years

Thomas Kihle Certs: EPA Universal Professional experience: 23 years

Medical Office Specialist

Lavonda Williams Lavonda williams Expert Rating Certified Professionals: Medical Coding Specialist Calif. College San Diego: A.S. Occupational Studies in Medical Specialties Stevens-Henager College: B.S. Degree in Health Science Certs: Medical Coding Specialist, CPR/First Aid, AHA/BLS, Child Development Associate Teacher Professional experience: 20 years

Sue Cole Maric College: Medical Assisting Diploma Certs: RMA Certified, CPR/BLS/AHA Professional experience: 18 years



Ontario Campus Faculty / Staff List

Campus President: Dr. Christopher Finn

Admissions

Director of Admissions: Carrie Martin

Operations Administrator: Marisol Rivera

Career Services Director of Career Services: Angel Rios

Student Financial Services Director of Student Finance: Liliana Hoang

Education

Director of Education: Virginia Hughes Associate Director of Student Affairs: Sasha Bracamonte Associate Director Education: Cecil Ureta

Registrars Senior Registrar: Berenisa Rosas

Faculty

Business Office Administration

Kathy Carvallo University of Phoenix: MBA Professional Experience: 13 years Patricia Galvez University of Phoenix: MBA Professional Experience: 12 years Christina Garcia Platt College: B.A. Visual Communication Professional Experience: 17 years

Criminal Justice

Crimir Troy Rector IUPUI, Indianapolis, IN. : BS, Criminal Justice Professional Experience: 31 years Carlos Vasquez UCR: A.A Liberal Studies, B.S. Sociology Professional Experience: 25 years Octavio Rojas Riverside Community College: A.A Criminal Justice Professional Experience: 17 years

Dental Assistant

Sandra Chalupa (Dental CDC) UEI College: Dental Assistant Diploma Certs: RDA, Coronal Polishing, X-Ray license, Pit & Fissure Sealant, BLS Instructor Professional Experience: 20 years Maria Vasquez Certs: RDA Professional Experience: 15 years Emilinda Pascua University of E. Manila, Philippines: Dr. of Dental Medicine Certs: RDA, Coronal Polishing, X-Ray license, Pit & Fissure Sealant, BLS Instructor. Professional Experience: 29 years Megan Withrow American Career College: BA in Accounting Certs: RDA, X-Ray, Coronal Polishing, Pit & Fissure Sealant, BLS. Professional Experience: 11 years Vanessa Tovar Riverside School of Career Education: Dental Assistant Certs: RDA, X-Ray, Coronal Polishing, Pit & Fissure Sealant, BLS Certs: RDA, X-Ray, Coronal Polishing, Pit & Fissure Sealant, BLS Professional Experience: 7 years Evelyn Camarena UEI College: Dental Assistant Diploma Certs: RDA, X-Ray, Coronal Polishing, Pit & Fissure Sealant, BLS Professional Experience: 8 years

UEI College: Dental Assistant Diploma Certs: RDAEF, X-Ray, Coronal Polishing, Pit & Fissure Sealant, BLS Professional Experience: 22 years

Heating, Ventilation and Air Conditioning Joseph Cook (Trades CDC) UEI College: HVAC Diploma Professional Experience: 8 years Thomas Booth UEI College: VVAC Disc. Thomas Booth UEI College: HVAC Diploma Certs: EPA 410A Professional Experience: 5 years Alexander Carbajal UEI College HVAC Certs: EPA 410A Professional Experience: 3 years Ignacio Gutierrez UEI College: HVAC Diploma Certs: EPA Universal Refrigerant Transition and Recovery Professional Experience: 27 years Jacque Jones UEI College: HVAC Diploma Certs: EPA, 410A, ASE Professional Experience: 4 years

Heating Ventilation and Air Conditioning (cont'd) Angel Villalon UEI College: HVAC Diploma Certs: EPA Universal Refrigerant Transition and Recovery Certs: EPA Universal Refrigerant Transition and Recovery Professional Experience: 6 years **Thomas Cadena** San Joaquin Valley College: A.S. degree in HVAC Certs: EPA Universal Refrigerant Transition and Recovery Professional Experience: 10 years **Shawn Van Den Houten** UEI College: HVAC Diploma Certs: EPA Universal, Refrigerant Transition and Recovery Professional Experience 6 years Professional Experience: 6 years Gene Huffman Certs: EPA Universal, Refrigerant Transition and Recovery Professional Experience: 18 years

<u>Medical Assistant</u> Elvesther Acuna Medical Action EIVESTNET ACUNA UEI College: Medical Assistant Diploma Certs: BLS Professional Experience: 24 years Professional Experience: 24 years Jessica Alverson Wagner Training Institute: Medical Assistant Diploma Certs: CCMA, BLS Instructor Professional Experience: 22 years Cynthia Cooke Everest College: Medical Assistant Diploma Bryman College: CSI Professional Experience: 12 years Claudia Gutierrez Claudia Gutierrez Baldy View Regional Occupational Program: Medical Assistant Certificate Professional Experience: 11 years Allyson Hammer Everest College: Medical Assistant Diploma Professional Experience: 12 years Martha Landeros UEI College: Medical Assistent Diploma UEI College: Medical Assistant Diploma Professional Experience: 9 years Alexis Ramos Everest College: MA Diploma. Professional Experience: 11 years Tania Alonso American Career College: MA Diploma. Professional Experience: 10 years Medical Office Specialist Claudia Gutierrez

Baldy View Regional Occupational Program: Medical Assistant Certificate Professional Experience: 11 years Ana Martinez Bryman College: Medical Assistant Certificate Certs: BLS Instructor Professional Experience: 3 years



Encino Campus Faculty / Staff List

Senior Campus President: Jackie Azizyan

Admissions

Director of Admissions: Marie Guerrero

Collections Specialist: Lusine "Lucy" Abasyan

Operations Administration: Rebecca Simon

Career Services Director of Career Services: Ricardo Grizzelle **Education**

Director of Education: Crystal Ramirez Associate Director of Student Affairs: Elizabeth Murillo

Sr. Registrar: Flor Alvarenga

Student Financial Services

Director of Finance: Israel Valero

Faculty

<u>Business Office Administration</u> Oscar Hernandez, Master Instructor (Part- Time)

Oscar Hernandez, Master Instructor (Part- Time) Degree/Certifications: M.A. Public Administration-CSUN Professional Experience: 19 years

Marlene Ybarra (Full- Time) Professional Experience: 13 years

Delma Rubalcava, Campus Department Chair (Full– Time) Certs: RDA, CPR, X-ray, Sealants, Coronal Polishing, HIPAA, Infection Control, Dental Practice Act, 30 Hours Methodology Professional Experience: 32 years

Patricia Garcia (Part- Time) Degree/Certifications: Dental Assistant Diploma-Bryman College Certs: RDA, CPR, X-ray, Sealants, Coronal Polishing, HIPAA, 30 Hours Methodology. Professional Experience: 14 years

Shema Villanueva (Part- Time) Degree/Certifications: Dental Assistant Diploma-Concorde Career Institute Certs: RDA, CPR, X-ray, Sealants, Coronal Polishing, HIPAA, Infection Control, Dental Practice Act Professional Experience: 21 years

Ana Giron (Full- Time) Degree/Certifications: Dental Assistant Diploma-Bryman College Certs: RDA, CPR, X-ray, Sealants, Coronal Polishing, HIPAA, Infection Control and Dental Practice Act Professional Experience: 15 years

Amanda Prescott (Full- Time) Degrees/Certifications: Dental Assistant Diploma-UEI College Certs RDA, CPR, X-ray, Sealants, Coronal Polishing, HIPAA, Infection Control, Dental Practice Act, 30 Hours Methodology Professional Experience: 4 years

Heating, Ventilation and Air Conditioning

Joseph Boodanian (Full-Time) Degree/Certifications: AS Real Estate-Glendale Community College Degree/Certifications: Technical Theatre Certificate-Los Angeles City College Certs: EPA 608 Professional Experience: 15 years

Seyed Mahmoudi (Full– Time)

Degree/Certifications: AS Refrigeration and Air Conditioning Mechanics-LA Trade Technical College Degree/Certifications: AS Aviation Maintenance Technician-West LA College Certs: EPA 608, 410-A Professional Experience: 22 years

Alex Sanchez (Part- Time) Degree/Certifications: BS in Technical Management, AS in Electronics & Computer Technology-Devry University Certs: EPA 608 Professional Experience: 18years

Phillip Alano (Full- Time) Degree/Certifications: HVAC Diploma-UEI College Certs: EPA 608 Professional Experience: 6 years

Luis Bonilla (Part– Time) Certs: EPA Universal-ESCO Professional Experience: 11 years

Edgardo Josue Heredia (Part– Time) Degree/Certifications: HVAC Diploma-UEI College Degree/Certifications: Electro-mechanics Certificate-Institute Tecnico Emiliani Certs: EPA 608 (ESCO) Professional Experience: 7 years

Medical Billing and Insurance Coding

Jessica Godoy (Full- Time) Degree/Certifications: Medical Billing & Coding Certification- SOCHI Certs: BLS, HIPPA, OSHA, Professional Experience: 3 years

Sandra Posluszny (Full– Time) Degree/Certifications: Pharmacy Technician Diploma-Career Colleges of America Certs: CA Pharmacy Technician License, HIPPA, CPR Professional Experience: 13 years

Marichu Parcasio (Full- Time) Degree/Certifications: B.S. in Pharmacy-University of Santo Tomas, Philippines Certs: CA Pharmacy Technician License Professional Experience: 15 years

 Medical Assistant

 Pablo Dominguez (Full- Time)
 Medical Assistant

 Degree/Certifications: Medical Assistant
 Diploma-UEI College

 Certs: HIPAA, CPR, OSHA
 Professional Experience: 5 years

Pablo Dominguez (Full- Time) Degree/Certifications: Medical Assistant Diploma-UEI College Certs: HIPAA, CPR, OSHA Professional Experience: 5 years

Julianne Arnold (Full-Time) Degree/Certifications: Medical Assistant Diploma-UEI College Certs: CPT-1, CPR, HIPAA Professional Experience: 5 years

Cindy Jolon (Full- Time) Degree/Certifications: Medical Assistant Diploma-Concorde College Certs: HIPAA Professional Experience: 5 years

Cinthia Collado (Full- Time) Degree' Certifications: Medical Assistant Diploma-National Career College Certs: CPR Professional Experience: 5 years

Fernando Rosales (Full- Time) Degree/ Certifications: Medical Assistant Diploma-Maric College Certs: CPR Professional Experience: 15 years



Riverside Campus Faculty / Staff List Campus President: Kevin Quirk

Admissions Director of Admissions in Residence: Enrique Alvarez

Operations Administrator: Yohana Equihua

Career Services Director of Career Services: Hilda Velarde

Student Financial Services Director of Student Finance: Johanna Mejia

FACULTY

Business Office Administration

Charles Barton Northern Arizona University: B.A. Criminal Justice with Minor in Private Security Certs: CPR Professional Experience: 26 years

Dental Assistant

Laura Daugherty Concorde Career College: Dental Assistant Diploma Certs: RDA, X-ray, Coronal Polish, Pit and Fissure Sealant Professional Experience: 21 years Lisa Whitehead Nova Institute of Health Technology: Dental Assistant Diploma Certs: RDA, X-ray, Coronal Polish, Pit and Fissure Sealant, Ultrasonic Sealing Professional Experience: 10 years Lizabeth Lopez U.S Navy School of Dental Technology: Dental Assistant Certs: RDA, X-ray, Coronal Polish, Pit and Fissure Sealant, Ultrasonic Sealing Professional Experience: 31 years Jessica Mora Bruman College: Dental Assistant fioloma Laura Daugherty Instead Mora
 Jessica Mora
 Jessica Mora
 Bryman College: Dental Assistant diploma
 Certs: RDA, X-ray, Coronal Polish, Pit and Fissure Sealant, Ultrasonic Scaling
 Professional Experience: 18 years
 Concorde Career College: Dental Assistant Diploma
 Certs: RDA, X-ray, Coronal Polish, Pit and Fissure Sealant, Ultrasonic Scaling
 Professional Experience: 26 years
 Norma Martinez
 Bryman College: Dental Assistant Diploma
 Certs: RDA, X-ray, Coronal Polish, Pit and Fissure Sealant, Ultrasonic Scaling
 Professional Experience: 29 years
 Laura Baucom
 Concorde Career College: Dental Assistant Diploma
 Certs: RDA, X-ray, Coronal Polish, Pit and Fissure Sealant, Ultrasonic Scaling
 Professional Experience: 29 years
 Laura Baucom
 Concorde Career College: Dental Assistant Diploma
 Certs: RDA, X-ray, Coronal Polish, Pit and Fissure Sealant, Ultrasonic Scaling
 Professional Experience: 22 years Professional Experience: 22 years Maria Yanez

Certs: RDA, X-ray, Coronal Polish, Pit and Fissure Sealant, Ultrasonic Scaling Professional Experience: 12 years

Electrician Technician

Valentin Aguilar ITT Technical Institute: A.S. (Computer & Electronic Engineering Technology), B.S. degree (Electronics & communication Technology) Professional Experience: 10 years Allen Vasquez Certs: Certified Master POC, IBEW Professional Experience 7 years **Paul Garcia** Inter Coast College: Electrical Training Program Certs: Certified General Electrician, Journeyman Professional Experience: 26 years Mark Yarbrough US Navy: Electrical Training Program Certs: Certified General Electrician, Journeyman Professional Experience: 32 years Paul Garcia Paul Garcia Inter Coast College: Electrical Training Program Certs: Certified General Electrician, Journeyman Professional Experience: 26 years Curtis Peters Certs: Certified General Electrician, Journeyman Professional Experience: 26 years Enrique Martinez San Bernardino College: Electrical Training Program Certs: Certified General Electrician Professional Experience: 4 years Scott Russell Construction Craft Training Center: Electrical Training Program Certs: Certified General Electrician, Journeyman Professional Experience: 7 years

Medical Billing and Insurance Coding

Arnetta Anderson Bureau for Private Postsecondary & Vocational Education: Medical Billing and Coding Instructor Professional Experience: 28 years Lydia Anderson Coding Source Inc.: AAPC Certification Program Professional Experience: 21 years

Education Director of Education : Stephanie Navarro Associate Director of Education: Brenda Helguera Associate Director of Student Affairs: Hector Arroyo

Registrars Registrar: Ruth Renteria

Heating, Ventilation and Air Conditioning

Brian Jackson (Campus Department Chair) SJVC: A.S. Heating Ventilation and Air Conditioning Professional Experience: 3 years Marcell Bernal Universal Technician Institute: HVAC and Refrigeration Certs: EPA Certs: EPA Professional Experience: 33 years <u>Efern Escoto</u> Brownson Technical School: HVAC and Refrigeration Certs: EPA /API Work Safety Key Professional Experience: 18 years Joe Del Real Brownson Technical School: HVAC and Refrigeration Certs: EPA /API Work Safety Key Professional Experience: 18 years Terrance Meyer North American Training Center: HVAC Certs: EPA Professional Experience: 13 years Jerry Trejo Certs: EPA/API Work Safety Key Professional Experience: I8 years Dominigo Arteaga North American Training Center: HVAC and Refrigeration Certs: EPA Professional Experience: 7 years

Medical Assistant

Rosaura Madrigal UEI College: Medical Assistant Diploma
 Kitangan

 UEI College: Medical Assistant Diploma

 Certs: CPR

 Professional Experience: 7 years

 Steve Dovalina

 Bryman College: Medical Assistant Diploma

 Professional Experience: 3 years

 Matthew Padilla

 Modern Technology College: Medical Assistant Diploma

 Certs: X-Ray, CPR

 Professional Experience: 6 years

 Susan Rambert

 American Career College: Medical Assistant Diploma

 Certs: CCMA, CPT - 1, CPR, Philebotomy

 Professional Experience: 4 years

 Professional Experience: 4 years

 Mariel Mendez

 Concorde Career Institute: Medical Assistant Diploma

 Certor: NCMA, EKG, CP.

 Professional Experience: 19 years

 Marcio Prado

 Marco Prado
 Professional Experience: 19 years Marco Prado Modern Technology School of X-Ray: Medical Assistant Diploma Professional Experience: 4 years UEI College: Medical Assistant Diploma Professional Experience: 3 years Amanda Eger Concorde College: Medical Assistant Diploma Professional Experience: 3 years

Pharmacy Technician

Stephen Francis Concorde Career College: Pharmacy Technician Certs: PTCB Certs: PTCB Professional Experience: 20 years Robert Fallen Kobert Fallen Career Network Institute: Pharmacy Technician Certs: PTCB Professional Experience: 7 years



Sacramento Campus Faculty / Staff List

Campus President: Sandra Gracia

Director of Admissions-Natasha Jorgenson

Director of Student Finance- Jenn Lo

Registrar- Clarissa Alvarado

Director of Career Service- Open

Operations Administrator- Beatriz Murillo

Director of Education- Tanya Peralez

Associate Director of Education- Celina Fimbres

Faculty

Medical Assistant Amy Cardenas (FT) Degree/Certification: Carrington College-Medical Assisting Certificate Professional Experience: 10 years

Nicole Henry (PT) Diploma/Certifications: Anthem College-Medical Assisting Certificate Professional Experience: 6 years

Anese Warfield (FT) Diploma/Certifications: Carrington College-Medical Assistant Professional Experience: 7 years

Destiney James (FT) Diploma/Certifications: Carrington College- Medical Assistant Professional Experience: 7 years

Mary Marie Mendonsa (FT) Diploma/Certifications: Carrington College-Medical Assisting Professional Experience: 9 years

Antonietta Cuadra (FT) Degree/Certifications: Institute for Business and Technology- Medical Assistant Certificate Professional Experience: 12 Years

Carlos Holguin (FT) Degree/Certifications: Carrington College - Medical Assistant Certificate Professional Experience: 10 Years

Brenda Gallegos (FT) Degree/Certifications Charles A Jones Career and Education Center - Medical Assistant Certificate Professional Experience: 5 Years

Annette Bonilla (PT) Degree/Certifications: Institute for Business and Technology- Medical Assistant Certificate Professional Experience: 8 years

 Medical Billing and Insurance Coding

 Amanda Yochum (PT)

 Degree/Certifications: Heald College-MBIC Degree

 Professional Experience: 12 years

Troy Bell (PT) Degree/Certifications: High Tech Institute-Associates of Science MBIC Professional Experience: 17 years

 Electrical Technician

 Ali Jibai (PT)

 Degree/Certification: Beirut Arab University-BS in Electrical Engineering Professional Experience: 9 years

Jose Jimenez (PT) Degree/Certifications: Wyotech Electrical Program- Apprentice Standards Electrician Certification Professional Experience: 4 years

Bob Boling (FT) Degree/Certs: Los Angeles Trade Technical College- Electrical Construction and Maintenance Certs: General Electrician Journeyman Professional Experience: 15 years

Mathew Vandiver (PT) Degree/Certifications: Socramento City College, WECA- Electrical Power/Lighting Distribution Professional Experience: 22 Years

Elliott Woods (FT) Degree/Certification: Wyo Tech-Electrician Diploma Professional Experience: 10 years

Anthony Frank (FT) Degree/Certification: San Jose Vocational Center-Industrial Electrician Degree/Certifications: Condie College-Associates in Electronics Professional Experience: 17 Years

James Curl (PT) Certs: ASE Auto Certified Professional Experience: 21 years

Thomas Dougherty (FT) Certs: Tech Help/E.S.I. Inc. ASE Auto Certified Professional Experience: 20 years

Richard Turnier (PT) Certs: ASE Master Technician, ASE Advanced Specialist, California Smog Inspector/Repair Professional Experience: 26 years

Clayton Basinger (PT) Degree Certifications: UEI College- AT Certificate Professional Experience: 13 years

Julio Reyes (PT) Degree Certifications: UTI College- AT Certificate Professional Experience: 7 Years

Dental Assistant

Automotive

Christine Abisia (FT) Certs: RDA, Pit & Fissure, Coronal Polishing Professional Experience: 17 years

Sally McCarrel (FT) Certs: RDA, Pit & Fissure, X-Ray License/Coronal Polishing Professional Experience: 40 years

Erly Gaiser (PT) Certs: RDA Professional Experience: 16 years

Kinika Moore (PT) Degree/Certifications: Sacramento City College-Dental Assistant Certs: RDA, XARAy License, Cerce Crown, Coronal Polish/Sealants, Ultrasonic Scaler Cert Professional Experience: 12 Years

April Morris (FT) Degree Certifications: Purdue Global University-B.S degree in Business Administration. Degree Certification: Lincoln Tech Academy-Dental Assistant Certs: RDA, CPR, Coronal Polishing, Pit & Fissure Sealant. Professional Experience: 25 Years

Whitney Winston (PT) Degree/Certifications: Carrington College-Dental Assistant Professional Experience: 9 Years

Natisha Hart (PT) Degree/Certification: Carrington College-Dental Assistant Certs: RDA, CPR Professional Experience: 6 Years

Benjamin Maestretti (PT) Certs: EPA (Universal) Professional Experience: 5 years





Stockton Campus Faculty / Staff List

Campus President/Executive Director: Robert Bayles

Admissions

Business Office Administration Aisha Abercrombie

Professional Experience: 15 years

Professional Experience: 20 years Reshmi Prasad

Professional Experience: 27 years Jesus Pena

Professional Experience: 10 years

Processional Experience: 15 years

Processional Experience: 4 years

Processional Experience: 4 years

Processional Experience: 38 years Miguel Ruiz

Processional Experience: 18 years

Laurel Willey

Kimberly Charis

Anjanett Kongkriangkai

Vantharie Chhoyeng

Heating, Ventilation and Air Conditioning

Peggy Del Rosario- CDC

Certs: RDA, X-ray, Coronal Polish, CPR, BLS

Degree/Certification: Dental Assistant-High Tech Institute.

Certs: CPR

Dental Assistant

Director of Admissions: Regulo Miranda Jr. Associate Director of Admissions: Lynda Mims

Career Services Director of Career Services: Fernando Gapasin

Education

Director of Education: Lyndsi Reves Associate Director of Education: Kathy Escobedo

Registrar-Roxanna Padilla

Student Financial Services Director of Student Finance: Diane Mullins

Faculty

<u>Medical Assistant</u> Michelle George Degree/Certifications: Medical Assistant Diploma-Chabot College. Degree/Certification: Certified Medical Assistant-Kaplan College Degree/Certifications: AA in Business-San Joaquin Delta College. Certs: CPR, BLS Personal Experience: 8 years Åna Hernandez Degree/Certifications: Medical Assistant-San Joaquin Office of Education Certs: CPR, BLS Professional Experience: 6 years Andrea Ege Degree/Certifications: Dental Assisting Diploma-Kaplan College Degree/Certifications: Medical Assistant-Boston Reed Certs: RDA, X-ray, Coronal Polish, Pit & Fissure Sealant, CPR, BLS instructor Certs: CPR, BLS Professional Experience: 7 years Mohammad Atif Degree/Certifications: Medical Assistant-UEI College Certs: CPR, BLS Professional Experience: 4 years Degree/Certifications: Dental Assisting Diploma-Kaplan College Certs: RDA, X-ray, Coronal Polish, Pit & Fissure Sealant, CPR, BLS Alexis Marquez Esmeralda Degree/Certifications: Medical Assistant-Carrington College Certs: CPR, BLS Professional Experience: 4 years Degree/Certifications: Dental Assisting Diploma-Kaplan College Certs: RDA, X-ray, Coronal Polish, Pit & Fissure Sealant ,CPR, BLS Jessica Yeley Degree/Certifications: Medical Assistant-UEI College Certs: CPR, BLS Professional Experience: 5 years Degree/Certifications: Dental Assisting Diploma-Carrington College Certs: RDA, X-ray, Coronal Polish, Pit & Fissure Sealant, CPR, BLS Crystal Kosan Degree/Certifications: Medical Assistant-Heald College Certs: CPR, BLS Professional Experience: 18 years Degree/Certifications: Dental Assisting Diploma-Brightwood College Medical Office Specialist Certs: RDA, X-ray, Coronal Polish, Pit & Fissure Sealant, CPR Mona Conception Degree/Certifications: Medical Assistant-UEI College Certs: CPR, BLS, CMA (AAMA) Certs: RDA, X-ray, Coronal Polish, Pit & Fissure Sealant, CPR, BLS Professional Experience: 4 years Certs: RDA, X-ray, Coronal Polish, Pit & Fissure Sealant, CPR, BLS **Electrical Technician** Ocean Van Tran Certs: Electrical Contractor, Universal EPA, CPR Professional Experience: 18 years Richard J. Schmidt Certs: Universal EPA, CPR, Forklift, Scissor Lift/ Mobile Scaffolding, Fall Protection,

Heat Safety,

Professional Experience: 5 Years

Daryl Sood Certs: Certified General Electrician, CPR,

Professional Experience: 5 years

Professional Experience: 15 years

Cash Bryan Certs: CA C-20 license

Professional Experience: 20 years

Miguel Lombero

Certs: Certified General Electrician, CPR

Frank Vera Degree/ Certification: HVAC Diploma-Modesto Technical College. Certs: Universal EPA Professional Experience: 25 years Jesse Maldonado Degree/ Certification: HVAC Diploma-UEI College Certs: Universal EPA Professional Experience: 4 years **Raymond Campigli** Certs: Universal EPA Professional Experience: 4 years **Timothy Avants** Certs: Universal EPA Professional Experience: 25 years

Scott Mayo Certs: Basic Electricity and Electronics-United States Navy Professional Experience: 14 years



West Covina Campus Faculty / Staff List Campus President: Ali Malik

Admissions Director of Admissions: Diane Villa

Operations Administrator: Maria Diaz

Student Finance Director of Student Finance: Claudia Perre-Seleznoff

Education Director of Education: Iriane Tovar

Student Records Registrar: Cristina Figueroa

Career Services Associate Director of Career Services: Guadalupe Ramirez

Faculty

Electrician Technician

Jose Del Castillo, Campus Department Chair Certs: California Department of Industrial Relations: Non-Residential Lighting Technician, CPR Professional Experience: 8 years Randy Fea Certs: General Electrician, C10 - Electrical Contractor's License, CPR Professional Experience: 17 years Jaime Plascencia InterCoast College: Electrical Training Program Certs: Heart Saver Professional Experience: 4 years Feliciano Sanchez East LA Occupational Center: Electrical Trainee Program Certificate Certs: Heart Saver East LA Occupational Center: Electrical Trainee Program Certificate
Certs: Heart Saver
Marco Vazquez
Certs: General Electrician C10 - Electrical Contractor's License
Professional Experience: 25 years
Sidney Gloria Singco
Cebu Institute of Technology: Electrical Engineering continuing, TESDA: Lineman Electric Power Certificate, Building Wiring Certificate, Line Man Third Class Certificate, Barangay Electronic Third Class Certificate
Professional Experience: 15 years
Diego Del Valle
UEI College: Electrical Technician Diploma, Electrical Certification Unit from Department of Industrial
Relations. Relations. Certs: Heart Saver Certs: Heart Saver Professional Experience: 3 years Ramses Chavez Northwest Lineman College: Electrical Line Worker Training Program Certificate Coastal Carolina Community College: Electrician Technician Diploma; Electrical Wiring Fundamentals Diploma Certs: Heart Saver

Diploma Certs: Heart Saver Professional Experience: 5 years

Medical Assistant

Edith Castaneda Everest College: Medical Assistant Diploma Certs: CPR Professional Experience: 11 years Jessica Cardiel SJVC: Clinical Medical Assisting Diploma SJVC: Clinical Intern Certs: CPR Frofessional Experience: 7 years Katirena L. Karalaios Bryman College: Medical Assisting Diploma Certs: CMA, CPR Professional Experience: 15 Years Zamia Prado Con-Medical Assisting North Vista ROP: Medical Assisting Certs: CPR Professional Experience: 11 Years Jenna Worthing American Career College: Medical Assisting Diploma Certs: CPR Professional Experience: 3 Years

Medical Billing and Insurance Coding

Gail Norwood Bryman College: Medical Insurance Billing and Coding Diploma Certs: CPR Professional Experience: 20 years Brenda Talley UEI College: Medical Coding and Medical Billing Certificate Certs: CPR Professional Experience: 5 years Pharmacy Technicia

Pharmacy Technician

Eman Malek University of Tanta: Bachelor of Pharmaceutical Science State of Florida Department of Health Division of Medical Quality Assurance: Pharmacist Certs: CPT Professional Experience: 35 years

Heating, Ventilation and Air Conditioning

Professional Experience: 13 years Torie Poole American Career College: Dental Assistant Diploma Certs: RDA, CPR

Claudia Povero (Campus Department Chair) Northwest College: Dental Assistant Diploma Certs: RDA, CPR Professional Experience: 40 years Volanda Puente-Benson Los Angeles City College: AA degree Certs: RDA, CPR Professional Experience: 39 years Arturo Melendrez Rio Hondo Community College: Dental Assistant Diploma Certs: RDA, CPR Professional Experience: 9 years Ana Zamorano

Armando Guerrero Universal Technical Institute: AOS Degree in Air Conditioning and Refrigeration Technology Certs: EPA R-410A Professional Experience: 15 years

Professional Experience: 9 years Ana Zamorano Cypress College: Dental Assistant Diploma Certs: RDA, CPR Professional Experience: 21 years Sheley Austin Citrus College: Dental Assistant Diploma Certs: RDA, CPR Professional Experience: 8 years Cynthia C. Calderon Everest College: Dental Assistant Diploma Certs: RDA, CPR Professional Experience: 13 years

Steven Stewart Certs: EPA, R-410A Professional Experience: 22 years

Professional Experience: 4 years

Automotive Technician

Eddie Moreland Chaffey College: A.S. Degree in Auto Technology Certs: ASE, Master Automobile Technician: Engine Repair, Automatic Transmission/Transaxle, Manual Drive Train and Axles, Suspension and Steering, Brakes, Electrical/Electronic Systems, Heating and Air Conditioning, Engine Performance, Light Vehicle Diesel Engines. Maintenance and Light Repair Technician, Advanced Level Specialist Professional Experience: 48 years John Arrieta Certa ASE Automativic Technician Repair Repair Manual Daire Technican Automatic Temperier

Certs: ASE, Automotive Technician: Engine Repair, Manual Drive Train and Axles, Automatic Transmis-sion /Transaxle, Suspension and Steering, Breaks. Professional Experience: 30 years Alfredo Delgado

Alfredo Delgado Certis ASE, Automobile Technician: Engine Repair, Brakes, Parts Specialist: Automobile Parts. Mazda Certified, Mazda Professional Experience: 27 years Luis Rosales Certis: ASE, Automobile Technician: Engine Repair, Automatic Transmission/Trans-Axles, Suspension and Steering, Brakes, Electrical/Electronic Systems, Heating and Air Conditioning, Engine Performance Professional Experience: 26 years Larry Rojo, Instructor Automotive Technology Diploma-Universal Technical Institute Professional Experience: 12 years

Business Office Administration

 Ralph Apuan

 Keller Graduate School of Management: M.B.A. Degree in Human Resources Management

 Devry University: B.S. Degree in Telecommunications and Management

 Professional Experience: 24 years

 Rafael Salmon

 California State University San Diego: B.A. Degree in Music Theory and Composition

 Professional Experience: 25 Years

Criminal Justice

Dental Assistant

Alejandro Martinez University of Phoenix: M.S. Administration of Justice and Security; B.S. Business Management Certs: Heart Saver Certified, American Heart Association

Certs: Heart Saver Certified, American Heart Association Professional Experience: 29 years James Reed Antioch University Los Angeles: B.S. Arts/Liberal Studies, Masters of Arts (Organizational Management) Certs: Heart Saver Certified, American Heart Association Professional Experience: 16 years



Insert C - Licensure, Certification, or Registration Programs Preparing Graduates for Licensure, Certification, or Registration

UEI College programs are designed to help ensure you are prepared for licensure, certification, or registration if you choose a program that prepares you for a field where licensure, certification, or registration is required or optional. While, the credential chart below serves as a guide for the State of California, requirements for other states may vary. Students are responsible for confirming eligibility for licensing, certification or registration and discuss any concerns with your Admissions Representative and/or the Director of Education. Students are also responsible for obtaining the most recent application requirements for any state in which they intend to become employed. Although the school assists students/graduates with obtaining licensure, the ultimate responsibility for securing licensure is that of the student/graduate.

UEI College has not made any determination regarding the licensure, certification, or registration requirements for any state other than the state of California in which the institution is located.

Program	Program Requirements	State License & Certification Exam and/or Registration
Automotive Technician		Optional: While not required for employment, graduates may pursue an Automotive Service Excellence (ASE) certification though the National Institute for Automotive Service Excellence.
		Criminal Convictions and drug screening results may impact the ability to become employed in the field. Poor Driving Record, or No Driver's License
Business Office Administration		 Optional: While not required for employment, graduates may pursue certifications in the following- Intuit - QuickBooks Certified ProAdvisor
Criminal Justice		Required: Security Guard Registration is required through the Bureau of Security and Investigative Services (BSIS).
		• An employer screening process in the industry may include, but is not limited to: Background investigation Medical exam (including a stress test EKG and height to weight ratio [BMI]); urinalysis; blood test), Lie detector test (polygraph)/Voice Stress, Analysis, Physical fitness test Psychological exam, Written test, Face to face interviews Criminal history and Credit check



Dental Assistant	• Proof of Immunizations may be required.	Optional: Graduates may become a Registered Dental Assistant (RDA) through the California Dental Board.
	 Recommended Hepatitis B (HBV) vaccination and a tuberculosis (TB) skin test performed before externship 	 California law requires all RDA applicants to undergo a criminal background check. RDA Applicants must report all convictions including infractions, misdemeanors, and felonies.
Electrician Technician	Registration with the State of California as an Electrician Trainee (ET).	Required: Students that wish to perform electrical work for a C-10 contractor must register with the California Department of Industrial Relations (DIR) as an electrician trainee. Registration allows students to work in the electrical field under supervision of a C-10 contractor. Adverse driving records or prior criminal background convictions, including driving under the influence, may have difficulty finding employment in the field.
Heating, Ventilation & Air Conditioning		• Required: United States Environmental Protection Agency (EPA) Section 608 Certification for Stationary Air Conditioning and Refrigeration (EPA Certification) is required to work.
		• Optional : While not required for employment, graduates may pursue an optional ESCO Institute - Universal R-410A Safety Training & Certification.
Health Services Administration		Optional: While not required for employment, graduates may pursue the optional certifications:
– AAS Degree		 Nationally Certified Medical Assistant through the National Center for Competency Testing (NCCT);
		 Certified Medical Assistant (CMA) through the American Association of Medical Assistants (AAMA);
		Registered Medical Assistant (RMA) through the American Medical Technologists (AMT).
Medical Assistant	Recommended Hepatitis B (HBV)	Optional: While not required for employment, graduates may pursue the optional certifications:
	vaccination and a tuberculosis (TB) skin test performed before	 Nationally Certified Medical Assistant through the National Center for Competency Testing (NCCT);
	externship.	• Certified Medical Assistant (CMA) through the American Association of Medical Assistants (AAMA);
		• Registered Medical Assistant (RMA) through the American Medical Technologists (AMT).
Medical Billing and Insurance Coding	Proof of Immunizations may be required.	Optional: While not required for employment, graduates may pursue an optional certification as an Insurance & Coding Specialist through the National Center for Competency Testing (NCCT); optional Billing and Coding Specialist Certification through the National Healthcareer Association (NHA); or optional Certified Professional Coder (CPC)/Certified Professional Biller (CPB) through the American Academy of Professional Coders (AAPC).
		Medical conditions such as Hepatitis A, B, and C, TB (tuberculosis), HIV/AIDS, and other related conditions may impact licensure eligibility.



Medical Office Specialist	Proof of Immunizations may be required.	Optional: While not required for employment, graduates may pursue an optional certification as a Medical Office Assistant (NCMOA) through the National Center for Competency Testing (NCCT). Medical conditions such as Hepatitis A, B, and C, TB (tuberculosis), HIV/AIDS, and other related conditions may impact licensure eligibility.
Pharmacy Technician	All applicants must be free of felony convictions of any kind, and must not have any drug- related misdemeanors before, during, and upon completion of the program	 Optional: Graduates may pursue Pharmacy Technician Certification through the National Healthcareer Association (NHA). Required: Graduates must register with the California Board of Pharmacy to work as a Pharmacy Technician.
Welding	Graduates with adverse driving records or prior criminal background convictions, including driving under the influence, may have difficulty finding employment in the field.	Not Applicable



The maximum number of students in a classroom and laboratory situation for each program at each campus; indicated below as the maximum student/teacher ratio(s) for each setting, as applicable.

Bakersfield:	
Automotive (AUTO)	30:1
Electrician Technician (ET)	24:1
Business Office Administration (BOA)	30:1
Criminal Justice (CJ)	30:1
Medical Assistant (MA)	29:1
Medical Billing & Insurance Coding (MBIC)	30:1
Dental Assistant (DA)	14:1 Laboratory Instruction (14:1) Pre-Clinical/Clinical Instruction (6:1)
Pharmacy Technician (PT)	30:1
Heating, Ventilation and Air Conditioning (HVAC)	30:1
_	
Fresno:	25.1
Business Office Administration (BOA)	25:1
Criminal Justice (CJ)	25:1
Medical Assistant (MA)	27:1
Medical Billing & Insurance Coding (MBIC)	25:1
Dental Assistant (DA)	14:1 Laboratory Instruction (14:1) Pre-Clinical/Clinical Instruction (6:1)
Pharmacy Technician (PT)	25:1
Heating, Ventilation and Air Conditioning (HVAC)	30:1
Gardena:	
Gardena: Automotive (AUTO)	30:1
Automotive (AUTO)	30:1 30:1
Automotive (AUTO) Business Office Administration (BOA)	30:1
Automotive (AUTO) Business Office Administration (BOA) Criminal Justice (CJ)	30:1 30:1
Automotive (AUTO) Business Office Administration (BOA) Criminal Justice (CJ) Medical Assistant (MA)	30:1 30:1 25:1 30:1
Automotive (AUTO) Business Office Administration (BOA) Criminal Justice (CJ) Medical Assistant (MA) Medical Billing & Insurance Coding (MBIC)	30:1 30:1 25:1
Automotive (AUTO) Business Office Administration (BOA) Criminal Justice (CJ) Medical Assistant (MA) Medical Billing & Insurance Coding (MBIC) Dental Assistant (DA)	30:1 30:1 25:1 30:1 14:1 Laboratory Instruction (14:1) Pre-Clinical/Clinical Instruction (6:1)
Automotive (AUTO) Business Office Administration (BOA) Criminal Justice (CJ) Medical Assistant (MA) Medical Billing & Insurance Coding (MBIC) Dental Assistant (DA) Pharmacy Technician (PT)	30:1 30:1 25:1 30:1 14:1 Laboratory Instruction (14:1) Pre-Clinical/Clinical Instruction (6:1) 30:1
Automotive (AUTO) Business Office Administration (BOA) Criminal Justice (CJ) Medical Assistant (MA) Medical Billing & Insurance Coding (MBIC) Dental Assistant (DA) Pharmacy Technician (PT) Heating, Ventilation and Air Conditioning (HVAC) Welding	30:1 30:1 25:1 30:1 14:1 Laboratory Instruction (14:1) Pre-Clinical/Clinical Instruction (6:1) 30:1 25:1
Automotive (AUTO) Business Office Administration (BOA) Criminal Justice (CJ) Medical Assistant (MA) Medical Billing & Insurance Coding (MBIC) Dental Assistant (DA) Pharmacy Technician (PT) Heating, Ventilation and Air Conditioning (HVAC) Welding Riverside:	30:1 30:1 25:1 30:1 14:1 Laboratory Instruction (14:1) Pre-Clinical/Clinical Instruction (6:1) 30:1 25:1 24:1
Automotive (AUTO) Business Office Administration (BOA) Criminal Justice (CJ) Medical Assistant (MA) Medical Billing & Insurance Coding (MBIC) Dental Assistant (DA) Pharmacy Technician (PT) Heating, Ventilation and Air Conditioning (HVAC) Welding Riverside: Business Office Administration (BOA)	30:1 30:1 25:1 30:1 14:1 Laboratory Instruction (14:1) Pre-Clinical/Clinical Instruction (6:1) 30:1 25:1 24:1
Automotive (AUTO) Business Office Administration (BOA) Criminal Justice (CJ) Medical Assistant (MA) Medical Billing & Insurance Coding (MBIC) Dental Assistant (DA) Pharmacy Technician (PT) Heating, Ventilation and Air Conditioning (HVAC) Welding Riverside: Business Office Administration (BOA) Electrician Technician (ET)	30:1 30:1 25:1 30:1 14:1 Laboratory Instruction (14:1) Pre-Clinical/Clinical Instruction (6:1) 30:1 25:1 24:1
Automotive (AUTO) Business Office Administration (BOA) Criminal Justice (CJ) Medical Assistant (MA) Medical Billing & Insurance Coding (MBIC) Dental Assistant (DA) Pharmacy Technician (PT) Heating, Ventilation and Air Conditioning (HVAC) Welding Riverside: Business Office Administration (BOA) Electrician Technician (ET) Medical Assistant (MA)	30:1 30:1 25:1 30:1 14:1 Laboratory Instruction (14:1) Pre-Clinical/Clinical Instruction (6:1) 30:1 25:1 24:1 30:1 24:1 25:1
Automotive (AUTO) Business Office Administration (BOA) Criminal Justice (CJ) Medical Assistant (MA) Medical Billing & Insurance Coding (MBIC) Dental Assistant (DA) Pharmacy Technician (PT) Heating, Ventilation and Air Conditioning (HVAC) Welding Riverside: Business Office Administration (BOA) Electrician Technician (ET) Medical Assistant (MA) Medical Billing & Insurance Coding (MBIC)	30:1 30:1 25:1 30:1 14:1 Laboratory Instruction (14:1) Pre-Clinical/Clinical Instruction (6:1) 30:1 25:1 24:1 30:1 25:1 30:1
Automotive (AUTO) Business Office Administration (BOA) Criminal Justice (CJ) Medical Assistant (MA) Medical Billing & Insurance Coding (MBIC) Dental Assistant (DA) Pharmacy Technician (PT) Heating, Ventilation and Air Conditioning (HVAC) Welding Riverside: Business Office Administration (BOA) Electrician Technician (ET) Medical Assistant (MA) Medical Billing & Insurance Coding (MBIC) Dental Assistant (DA)	30:1 30:1 25:1 30:1 14:1 Laboratory Instruction (14:1) Pre-Clinical/Clinical Instruction (6:1) 30:1 25:1 24:1 30:1 24:1 25:1 30:1 14:1 Laboratory Instruction (14:1) Pre-Clinical/Clinical Instruction (6:1)
Automotive (AUTO) Business Office Administration (BOA) Criminal Justice (CJ) Medical Assistant (MA) Medical Billing & Insurance Coding (MBIC) Dental Assistant (DA) Pharmacy Technician (PT) Heating, Ventilation and Air Conditioning (HVAC) Welding Riverside: Business Office Administration (BOA) Electrician Technician (ET) Medical Assistant (MA) Medical Billing & Insurance Coding (MBIC)	30:1 30:1 25:1 30:1 14:1 Laboratory Instruction (14:1) Pre-Clinical/Clinical Instruction (6:1) 30:1 25:1 24:1 30:1 25:1 30:1



Sacramento:	
Automotive (AUTO)	30:1
Electrician Technician (ET)	24:1
Medical Assistant (MA)	25:1
Medical Billing & Insurance Coding (MBIC)	24:1
Dental Assistant (DA)	14:1 Laboratory Instruction (14:1) Pre-Clinical/Clinical Instruction (6:1)
Heating, Ventilation and Air Conditioning (HVAC)	30:1

Effective: 5/27/20



Maximum Student/Teacher Program Ratios

The maximum number of students in a classroom and laboratory situation for each program at each campus; indicated below as the maximum student/teacher ratio(s) for each setting, as applicable.

Chula Vista

en		
Program	Lecture	Lab
Automotive Technician (AT)	30:1	30:1
Business Office Administration (BOA)	25:1	25:1
Criminal Justice (CJ)	25:1	25:1
Electrician Technician	24:1	24:1
Medical Assistant (MA)	25:1	25:1*
Medical Office Specialist (MOS)	25:1	25:1
Dental Assistant (DA)	14:1	14:1 Laboratory Instruction (14:1)
		Pre-Clinical /Clinical Instruction (6:1)
Heating, Ventilation and Air Conditioning (HVAC)	25:1	25:1



Maximum Student/Teacher Program Ratios Garden Grove (Anaheim)

The maximum number of students in a classroom and laboratory situation for each program at each campus; indicated below as the maximum student/teacher ratio(s) for each setting, as applicable.

Program	Lecture	Lab
Automotive Technician (AT)	24:1	24:1
Business Office Administration (BOA)	25:1	25:1
Criminal Justice (CJ)	25:1	25:1
Medical Assistant (MA)	25:1	25:1*
Medical Billing & Insurance Coding (MBIC)	25:1	25:1
Dental Assistant (DA)	14:1	14:1 Laboratory Instruction (14:1)
		Pre-Clinical /Clinical Instruction (6:1)
Heating, Ventilation and Air Conditioning (HVAC)	25:1	25:1



Maximum Student/Teacher Program Ratios **Huntington Park**

The maximum number of students in a classroom and laboratory situation for each program at each campus; indicated below as the maximum student/teacher ratio(s) for each setting, as applicable.

Program	Lecture	Lab
Medical Assistant	25:1	25:1*
Criminal Justice	25:1	25:1
Dental Assistant	14:1	14:1 Laboratory Instruction (14:1)
		Pre-Clinical /Clinical Instruction (6:1)
Business Office Administration	25:1	25:1
Medical Office Specialist	25:1	25:1
Heating, Ventilation and Air Conditioning	25:1	25:1
Electrician Technician (ET)	24:1	24:1





The maximum number of students in a classroom and laboratory situation for each program at each campus; indicated below as the maximum student/teacher ratio(s) for each setting, as applicable.

Oceanside			
Program	Lecture	Lab	
Automotive Technician (AT)	30:1	30:1	
Business Office Administration (BOA)	25:1	25:1	
Criminal Justice (CJ)	25:1	25:1	
Electrician Technician (ET)	24:1	24:1	
Medical Assistant (MA)	25:1	25:1*	
Medical Office Specialist (MOS)	25:1	25:1	
Dental Assistant (DA)	14:1	14:1 Laboratory Instruction (14:1)	
		Pre-Clinical /Clinical Instruction (6:1)	
Pharmacy Technician (PT)	25:1	25:1	
Heating, Ventilation and Air Conditioning (HVAC)	30:1	30:1	





The maximum number of students in a classroom and laboratory situation for each program at each campus; indicated below as the maximum student/teacher ratio(s) for each setting, as applicable.

Ontario			
Program	Lecture	Lab	
Business Office Administration (BOA)	25: 1	25:1	
Criminal Justice (CJ)	25: 1	25:1	
Medical Assistant (MA)	25: 1	25:1*	
Medical Office Specialist (MOS)	25: 1	25:1	
Dental Assistant (DA)	14: 1	14:1 Laboratory Instruction (14:1) Pre-Clinical /Clinical Instruction (6:1)	
Heating, Ventilation and Air Conditioning (HVAC)	25: 1	25:1	





Reseda

The maximum number of students in a classroom and laboratory situation for each program at each campus; indicated below as the maximum student/teacher ratio(s) for each setting, as applicable.

Program	Lecture	Lab
Business Office Administration (BOA)	25:1	25:1
Medical Assistant (MA)	25:1	25:1*
Medical Billing & Insurance Coding (MBIC)	25:1	25:1
Dental Assistant (DA)	14:1	14:1 Laboratory Instruction (14:1)
		Pre-Clinical /Clinical Instruction (6:1)
Pharmacy Technician (PT)	25:1	25:1
Heating, Ventilation and Air Conditioning (HVAC)	25:1	25:1



The maximum number of students in a classroom and laboratory situation for each program at each campus; indicated below as the maximum student/teacher ratio(s) for each setting, as applicable.

Stockton			
Program	Lecture	Lab	
Business Office Administration (BOA)	30:1	30:1	
Medical Assistant (MA)	25:1	25:1*	
Medical Office Specialist (MOS)	30:1	30:1	
Dental Assistant (DA)	14:1	14:1 Laboratory Instruction (14:1) Pre-Clinical /Clinical Instruction (6:1)	
Heating, Ventilation and Air Conditioning (HVAC)	25:1	25:1	



Maximum Student/Teacher Program Ratios

West Covina

The maximum number of students in a classroom and laboratory situation for each program at each campus; indicated below as the maximum student/teacher ratio(s) for each setting, as applicable.

Program	Lecture	Lab
Automotive (AT)	30:1	30:1
Business Office Administration (BOA)	25:1	25:1
Criminal Justice (CJ)	25:1	25:1
Electrician Technician (ET)	24:1	24:1
Medical Assistant (MA)	25:1	25:1*
Medical Billing & Insurance Coding (MBIC)	25:1	25:1
Dental Assistant (DA)	14:1	14:1 Laboratory Instruction (14:1)
		Pre-Clinical /Clinical Instruction (6:1)
Pharmacy Technician (PT)	25:1	25:1
Heating, Ventilation and Air Conditioning (HVAC)	30:1	30:1



UEI College 2022 School Catalog Addendum

Amendment to the December 6, 2022 School Catalog

This bulletin is an integral part of the College's Academic Catalog. The purpose of this bulletin is to amend current information or include additional information in the catalog. The information published herein is effective **12/6/22**.

Page 23: The Back to School Scholarship has been added to the catalog.

Back to School Scholarship (\$2,000)

This scholarship is offered to students who dropped from any program formally offered by the campus and qualifies for re-entry. The student must re-enter in the prior dropped program of study to qualify. In the event a credit balance is created by the Re-entry Scholarship, it will be applied to any outstanding institutional loan and to Federal Direct Loan(s). This scholarship will only be offered to any students who return to school and qualify for re-entry.

Winter Scholarship (Online Programs) This scholarship is available to all new students who enroll into an eligible program offered at the campus and begin their program in January 2023. Scholarship is awarded based on need.

- o \$2,000 scholarship is offered to students with financial need based on their EFC < 500
- \circ \$1,000 scholarship is offered to students with financial need based on their EFC ≥ 500

NOTE: Acceptable documentation is the ISIR used for student's funding plan. Student is not eligible for any other scholarship with Winter Scholarship.