

WHAT DOES THE PROGRAM PREPARE ME TO DO

- ❖ Identify Personal Computer Hardware Components
- ❖ Preventive Maintenance Personal Computer
- ❖ Work inside a computer case
- ❖ Install and select processors and chip sets
- ❖ Install and select Motherboards, Video cards and Sound cards
- ❖ Install and upgrade memory
- ❖ Install, configure and maintain operating systems such as : DOS, Windows 9.x, Windows 2000/XP and Windows Vista
- ❖ Install, maintain and troubleshoot printers and scanners
- ❖ Understand the basics of peripherals and local area networking
- ❖ Connect and use the internet
- ❖ Troubleshoot a personal computer problem

This course develops the information and skills necessary to prepare you to pass the A+ Certification exam.

This increasingly popular certification is issued by the Computing Technology Industry Association (CompTIA). Many people find that it provides technicians with an industry recognized and valued credential. It can also help you get that foot in the door with either a prospective employer or desired client. Additionally, it lets others know that you have the skills to get the job done right.

It is simply:

- ❖ The ideal course for PC technicians and technical support staff
- ❖ A great starting point for MCSE and CISCO students with little or no experience

STUDENT OUTCOMES

Upon successful completion of an ROP course, each student will:

- ❖ Demonstrate occupational specific, communication and critical thinking skills
- ❖ Demonstrate responsible work ethics
- ❖ Demonstrate career/employment literacy
- ❖ Demonstrate effective use of technology



Why Certify for A+ Certification?

It is imperative that computer service technicians become A+ Certified in order to succeed in today's IT workforce. In fact, the skills of A+ Certified technicians are so valuable that companies nationwide are spending thousands of dollars to recruit, hire, and promote employees who possess them.

A+ Certification demonstrates that you have surpassed an industry-wide, nationally recognized standard of basic competency levels in the field of computer service. It also means that you possess the knowledge, expertise, and customer relation skills necessary to become a successful computer service technician. Most of all, possessing A+ Certification proves that you are capable of filling the needs of today's information technology workforce.

EMPLOYMENT AND TRAINING

The A+ Certification is meant for computer professionals looking for recognition in the computer community. Hundreds of the top computer companies in the US place such importance on the certification that they choose not to hire Non-A+ Certified technicians.

The certification provides you with a great entry on your resume while job hunting and can also help your chances for advancement at your current job.

DUE TO THE IMPORTANCE PLACED ON THIS CERTIFICATION BY MAJOR EMPLOYERS, THE A+ CERTIFICATION HAS BECOME THE MOST SOUGHT AFTER CERTIFICATION IN THE FIELD.

SPECIAL CONSIDERATIONS

- ❖ Minimum age - 16 years old or 11th grade
- ❖ Interest in the computer field
- ❖ Ability to work independently
- ❖ Ability to understand and carry out instructions
- ❖ Understanding of basic mathematics and good reasoning abilities
- ❖ Ability to read and write in English and recall information
- ❖ Attention to detail and accuracy
- ❖ Good manual dexterity and motor coordination
- ❖ Dress requirement: conform to dress standards and conduct regulations of the class

ROP TEACHERS

ROP teachers know the job market, have business and industry experience within the field they teach and are credentialed. **LEARN FROM THE BEST WITH ROP TEACHERS.**

COURSE LENGTH

One semester course

ROP CERTIFICATE OF TRAINING

An ROP certificate of completion, including competencies, is awarded to students who complete the course.

HIGH SCHOOL CREDITS

Upon successful completion of the class, credits earned in ROP are forwarded to each student's high school. These credits may be applied toward fulfillment of the requirements for a high school diploma.

MAKE THE CAREER CONNECTION

for

COMPUTER REPAIR

**YOUR ROP TRAINING
LEADS TO JOBS as....**

Entry Level

(High School Diploma/ROP Training)
Computer Repair Technician

Technical Level

(Community College)

*Students will qualify for advanced
placement at Mt. San Antonio College &*

Chaffey College

Computer Information Systems
Computer Programmer
Telecommunications
Certified Network Engineer
Computer Analyst

Professional Level

(Baccalaureate Degree)

Computer Engineer
Computer Scientist
Database Administrator
Computer Support Analyst

Students will benefit by having knowledge of computer science, good keyboarding skills, math and language skills.

WHAT IS ROP?

The Baldy View Regional Occupational Program is a cooperative career technical effort between the Chaffey Joint Union High School District, ChinoValley Unified School District, Claremont Unified School District, and Upland Unified School District. ROP's purpose is to provide a wide variety of career preparation at the entry and technical levels to meet the needs of high school students and adults.

***Prepare for YOUR future NOW
by enrolling in ROP TODAY!***

ENROLLMENT INFORMATION

High school students should contact the Career Technician at their high school.

Adults should call the Baldy View R.O.P. office for specific enrollment dates and available classes.

(909) 947-3400 ext. 300
www.baldyviewrop.com

Enrollment priority:

- ❖ High School Students: seniors, juniors, sophomores, 16 yrs. of age and older.
- ❖ Adults living within our geographical service area.

Baldy View ROP is an equal opportunity employer and asserts that it does not discriminate on the basis of race, color, creed, national origin, ancestry, religion, sex, age, or handicap in its employment or enrollment in job training programs.

COMPUTER REPAIR



A career preparation program designed to provide related instruction and practical experience.

