Computer Technician Certificate



Professional and Continuing Education

Train with California State
University, San Bernardino and
gain the skills you need to earn
CompTIA A+ certification and start
your rewarding career in the rapidly
growing computer technology
field. Start preparing for the many
opportunities in the computer
technology industry today.

Who Should Attend

Those looking to prepare for the CompTIA A+ certification and successfully move into the workforce.

Skill Sets

- Work with hardware, software, networks, security issues and more
- Gain the knowledge and skills needed to earn CompTIA A+ certification
- Train to begin working immediately upon graduation

Requirements

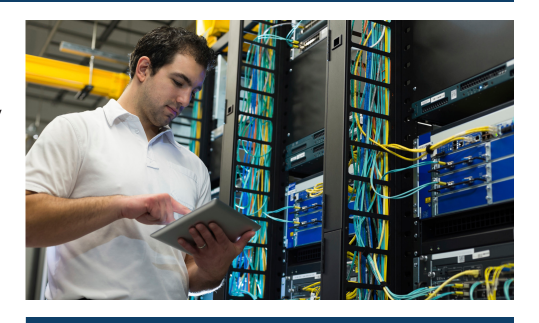
Must have access to a computer, Internet and an active e-mail account.

Certificate Completion

Upon successful completion of the program you will be prepared to earn your CompTIA A+ certification.

Career Pathways

Computer technicians can be found working in a variety of industries. Possible positions range from a computer technician in a retail electronics store who helps repair hardware and software, to a technical support advisor who helps people over the phone with their computer issues, to a member of an internal IT team within large and medium sized companies.



Training Time

Program Orientation	1
Computer Fundamentals	5
Hardware	80
Networking	40
Laptops	5
Printers	5
Operational Procedures	5
Midterm	8
Operating Systems	80
Security	10
Mobile Devices	5
Troubleshooting	45
Practical Skills Lab	15
Final Exam Preparation	1

Total Hours: 305

Delivery Format

- The entire program is offered online
- Start anytime during the quarter
- Complete it from the convenience of your home and on your schedule
- Progress at the pace that matches your learning style

For more information, contact the PACE Program staff at (909) 537-5976, or email *pace@csusb.edu*.

College of Extended Learning
California State University, San Bernardino
5500 University Parkway | San Bernardino, CA 92407
Telephone (909) 537-5975
E-mail pace@csusb.edu
Website http://pace.csusb.edu

