



Certification Training

Online Course

Enrolling Now (Limited Enrollment)

Course Dates: January 30 – April 9

Location: Foundation for Successful Solutions — Computer Lab
5213 West Pico Blvd (inside the Tom Bradley FamilySource Center)
Los Angeles, CA 90019

Fee: This class is free** for individuals that reside in the City of Los Angeles and meet income eligibility requirements. Please contact FSS directly for additional fee information. This program is funded in part by the City of Los Angeles.

Course Description: Security+™: A CompTIA Certification (Windows Server 2003) is the primary course you will need to take if your job responsibilities include securing network services, network devices, and network traffic. In this course, you'll build on your knowledge and professional experience with computer hardware, operating systems, and networks as you acquire the specific skills required to implement basic security services on any type of computer network.

CompTIA Security+ certification proves an IT security professional's competency in topics such as system security, risk management, network infrastructure, access control and organizational security. It is an international, vendor-neutral certification. that is taught at colleges, universities and commercial training centers around the world.

** All participants will be responsible for program material fees (i.e., textbooks, tools, etc.)

For enrollment details, or if you do not meet the above eligibility requirements and you are still interested in this course, please contact FSS directly at **323.300.6077 or **ict-training@fsstech.org**.**



TECH421 is the IT training program of Foundation for Successful Solutions a community technology organization.



See back page for course prerequisites and program requirements



Course Pre-requisites & Program Admission Requirements:

Pre-requisites:

A+ Certification, **or** possess an Associate of Arts degree in Computer Science or Information Systems; **or** a minimum three (3) years industry experience (technical support or networking); achieve a minimum score on assessment test and achieve a passing. Basic Windows skills and fundamental understanding of computer and networking concepts are required. CompTIA A+ and Network+ certifications, or equivalent knowledge, and six to nine months experience in networking, including experience configuring and managing TCP/IP, are strongly recommended. A copy of all certifications must be submitted at time of enrollment.

Program Admission Requirements:

Applicants for **TECH421** training programs must be 18 or older and residents of the City of Los Angeles**. Because of the volume of reading required, students must be able to read at an 8th grade level or above. A high school diploma or equivalent is NOT necessary but is recommended for participation in **TECH421** programs.

To enroll in **TECH421**, applicants must:

- Complete an orientation session
- Complete enrollment applications.
- Provide required documentation (proof of age, residence, income, academic or vocational degree, diploma and/or proof of A+ or Network+ Certification, documentation of work experience)
- Complete a reading assessment test and a technical assessment test to rate their knowledge and learning aptitude. (** minimum score must be top 60 percentile**)
- Submit a 250 word essay describing your desire for entry to the program (see entry requirement form). **Describe the level of commitment you are willing to make to complete the following:**
 - Completing the course
 - Passing the Certification
 - Gainful employment in the IT field

Applicant must provide a 250 word essay. Please explain your willingness to commit to the training and job readiness expectation requirements to be successful in the IT field. This all will be further explained during your appointment.

For enrollment details, or if you do not meet the eligibility requirements and you are still interested in this course, please contact FSS directly at **323.300.6077 or **ict-training@fsstech.org**.**

This pilot training course is offered in collaboration with

