

Learn skills today for the technology of tomorrow Computer Systems Administration



SJVC's Computer Systems Administration (CSA) program provides an in-depth study of the operating systems, applications and network elements of today's businesses.

Coursework prepares you to test for multiple certifications in computer knowledge proficiency. The focus is on Microsoft®, CompTIA®, and Cisco® certifications. All first-round testing expenses are included with tuition.



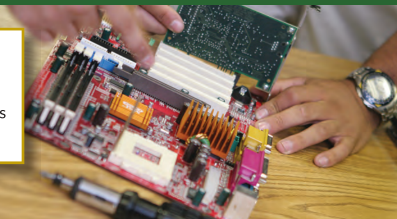
Training Today for a Better Tomorrow



Hands-On Training

Students Learn:

- Computer hardware and operating systems
- Troubleshooting and client support
- Microsoft® and Cisco® networking technologies
- Network security and maintenance

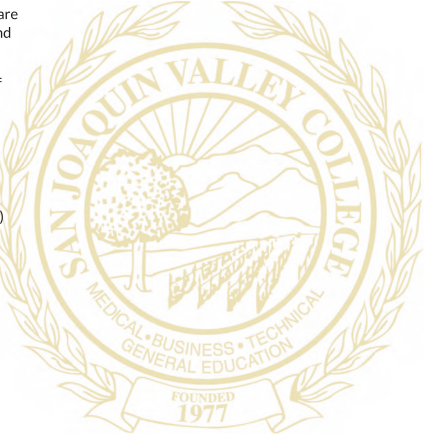


Professional Certifications

Graduates earn an Associate of Science Degree and are eligible to take exams for CompTIA®, Microsoft®, and Cisco® certifications.

Well-trained technicians can find work in a variety of commercial settings and may have the following job titles:

- Computer Network Specialist
- Computer Support Specialist
- Computer Technician
- IT Consultant (Information Technology Consultant)
- Information Technology Specialist (IT Specialist)
- Network Engineer
- Network Specialist
- Network Technical Analyst
- Network Technician
- Personal Computer Network Analyst
- Systems Specialist
- Technical Support Specialist



Career Information

The businesses of today rely on network administrators to keep systems running smoothly. As a computer specialist, you'll be trained to perform the following:

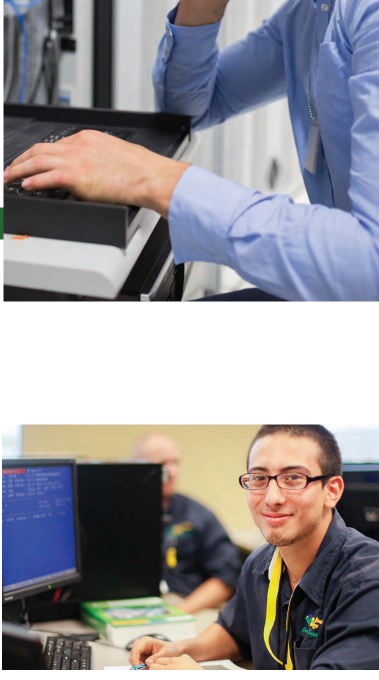
- Analyze and report computer network security breaches or attempted breaches
- Analyze network data to determine network usage, disk space availability, or server function
- Identify the causes of networking problems, using diagnostic testing software and equipment
- Install and configure wireless networking equipment
- Install network software, including security or firewall software
- Install new hardware or software systems or components, ensuring integration with existing network systems
- Research hardware or software products to meet technical networking or security needs
- Test computer software or hardware, using standard diagnostic testing equipment and procedures
- Train users in procedures related to network applications software or related systems

Admissions Requirements

- High School diploma or equivalent
- Wonderlic SLE assessment score of 14 or higher

Applicants must have reliable plans for transportation, child care and time to devote to academic work outside of scheduled class hours.













Consumer Informa	ation
	Visalia
	A.S. Degree
Program Length	60 Weeks
Tuition & Fees	\$30,175
Estimated Books & Supplies	\$500
Data for Graduates on all SJVC Campuses be	etween 7/1/14 and 6/30/15
Graduate Median Loan Debt	A.S. Degree
Title IV Loans	\$20,000
Private Loans	\$0
Institutional Loans	\$0
On-Time Completion Rate	86%
Graduates Placement	Rate
Because of the change in the California Bureau of Private Postsecondary effective on July 14, 2016, this institution was not required to collect the	
Occupations for Graduate Placement ¹	
Computer Network Support Specialists (15-1152.00)	

¹Visit http://www.onetcodeconnector.org and enter the reference number for complete details

Institutional Accreditation

Computer User Support Specialists (15-1151.00)

San Joaquin Valley College is accredited by the Accrediting Commission for Community and Junior Colleges, Western Association of Schools and Colleges, 10 Commercial Blvd., Suite 204, Novato, CA 94949, (415) 506-0234, an institutional accrediting body recognized by the Council for Higher Education Accreditation and the U.S. Department of Education. Additional information about accreditation, including the filing of complaints against member institutions, can be found at: www.accjc.org.

California State Approval

SJVC is a private institution and is approved to operate as an accredited institution by the California Bureau of Private Postsecondary Education (BPPE). Approval to operate means that SJVC has been found in compliance with the standards set forth in the California Private Postsecondary Education Act of 2009 (California Education Code, Title 3, Division 10, Part 59, Chapter 8) and Title 5, Division 7.5 – Private Postsecondary Education of the California Code of Regulations.

661.834.0126	559.453.0123	661.974.8282	ONTARIO 909.948.7582	951.296.6015
DELANO 661.778.1145	HANFORD 559.584.8840	MADERA 559.302-2155	PORTERVILLE 559.853.4114	VISALIA 559.651.2500
FRESNO 559.448.8282	HESPERIA 760.948.1947	MODESTO 209.542.8800	RANCHO CORDOVA 916.638.7582	ONLINE 877.367.7582

sjvc.edu





