



AMS Instructor/Consultant Data Sheet

AMS 3283

This consultant has more than **19+** years of hands on CISCO / WAN experience working in **LARGE CISCO Enterprise** environments. This valuable experience is blended with CISCO curriculum provides students with more than just book knowledge. This instructor provides to students, real world application of CISCO product integration as well as, WAN trouble shooting and management skills. This Instructor holds and maintains CISCO CCNA, CCDA, CCNP AND CCDP certifications.

TECHNOLOGY TEACHING SKILLS & PRODUCT CERTIFICATIONS:

VC	Course	Course Description
CI	BCMSN	Building Cisco Multi Layer Switched Networks
CI	BSCI	Building Scalable Cisco Internetworks
CI	BSCN	Building Scalable Cisco Networks
CI	CCDA	Cisco Certified Design Associate Boot Camp
CI	CCNA	Cisco Certified Network Associate BootCamp
CI	CCNP	Cisco Certified Network Professional, BSCI, BCMSN, BCRAN, CIT
CI	CIT	Cisco Internetwork Troubleshooting Support
CI	ICND	Interconnecting Cisco Network Devices
IW	1OSS	Operating System Security
IW	2NG	Network Fundamentals
IW	2NSF	Network Security & Firewalls
IW	2SATA	Security Professional Series
IW	2SATA	Security Audit, Attacks & Threat Analysis
IW	2TCP	TCP/IP Internetworking
IW	3ATCP	Advanced TCP/IP Concepts & Practices
IW	4IATCP	CIW Accelerated Intro/Advanced TCP/IP
IW	PS2NSF	Network Security and Firewalls
PG	CISCO	CISCO Certification Training
PG	NET+	Network + Program Training
PG	OPENV	HP OPEN VIEW Program Training
PG	SECUR	Comptia Security + Program Training

WORK EXPERIENCE:

2003 – Present Alliance Micro Solutions, Inc.
 Provides instruction and consulting services to AMS clients for the technologies listed above.

1987 – 2001 LOS ANGELES COUNTY ISD INFORMATION TECHNOLOGY SERVICE
 Network Control Center Supervisor. Selected, trained, and provided technical leadership for 12 network analysts. The network consisted of 800 Cisco and Bay Routers and LAN Switches. Configured HP Open View, SNMP, Concord, and RMON to manage a LAN/WAN environment that included T1, T3, Frame Relay, ISDN, TCP/IP, IPX, DLSw, and Source Route Bridging Protocols. I interfaced with other Departments within LA County, and with telcos in order to realize NCC goals.

Six years experience working as a telecommunications professional including digital microwave and fiber optics installation and management. Strong Newbridge T1 Mux experience.

1994-Present UC System (UCLA, UC Berkeley, and UC Irvine) Extension Instructor
 Develop and teach network configuration, and Security courses. Includes courses on Cisco Routers and Switches, TCP/IP, Firewalls, LAN Switches, and SNMP (Simple Network Management Protocol) and network troubleshooting. As a senior enterprise network consultant, provides network design, analysis, and troubleshooting for Cisco networks

EDUCATION:

UCLA EXTENSION, Information Technology and Security Coursework
 CALIFORNIA STATE UNIVERSITY, Long Beach. MA Degree
 UNIVERSITY OF THE STATE OF NEW YORK, Albany. Bachelor of Science Degree
 SOUTHWEST COLLEGE, Los Angeles, Digital Electronics and Microprocessor courses

To Hire This Instructor, Please Call 800-798-3901