



AMS Instructor/Consultant Data Sheet

AMS 3159

This **CCSI** has **15+** years of industry experience as an educator / instructor and consultant.

PRODUCT SKILLS & CERTIFICATIONS:

VC	Course	Description
CI	BCMSN	Building Cisco Multi Layer Switched Networks
CI	BCRAN	Building Cisco Remote Access Networks
CI	BSCI	Building Scalable Cisco Internet works
CI	BSCN	Building Scalable Cisco Networks
CI	CCDP	Cisco Certified Design Professional
CI	CCIE	Cisco Certified Internetworking Engineer
CI	CCNA	Cisco Certified Network Associate Boot Camp
CI	CCNP	Cisco Certified Network Professional
CI	CCSI	Cisco Certified Systems Instructor
CI	CIDNS	Cisco Designing Network Security
CI	CINSEC	Cisco Network Security
CI	CIPT	Cisco IP Telephony
CI	CIT	Cisco Internetwork Troubleshooting Support
CI	CSPFA	Cisco Secure PIX Firewall Advanced
CI	CSSP	Cisco Systems Security Professional
CI	CSVPN	Cisco Secure Virtual Private Networks
CI	CVOICE	Cisco Voice over IP
CI	ICND	Interconnecting Cisco Network Devices
CI	MCNS	Managing Cisco Network Security
CI	SECUR	Securing Cisco IOS Networks
OS	803	Administering Microsoft Windows NT 4.0
OS	922	Supporting MS Windows NT 4.0 Core Technologies
OS	LINUX	Linux System Administration & Fundamentals Training
OS	SUN	Sun Solaris System Administration & Fundamentals Training
OS	UNIX	UNIX System Administration & Fundamentals Training
PG	973	MS Exchange Server 5.5 Series - Design & Implementations
PG	1026	MS Exchange Server 5.5 Series - Concepts & Administration
PG	688	Internetworking MS TCP/IP Using Windows NT 4.0
PG	CISCO	CISCO Certification Training
PG	CTP	Convergence Technologies Professional (CTP) certification
PG	JUNIPER	Juniper Networks Certification Training

WORK EXPERIENCE:

Independent Consultant – Program Manager and Technical Trainer **1995 to Present**
 Develop and deliver both instructor-led training and virtual classroom delivery of CCIE Accelerated training. This training includes bootcamps and academies for Routing & Switching CCIE, Security CCIE, Service Provider CCIE and Voice CCIE. Also, develop business opportunities including new product development and increasing market share for training and product lines.

Clients include:

Uber-Geek.Net, Inc

Consult on a variety of Cisco networking issues including wireless broadband, cable broadband, IP Telephony, MPLS and Security. Course development work in Traditional Telephony, IP Telephony and Cable Broadband. Consulting/Training customers include: Cisco Systems, Juniper Networks, Alcoa/Fujikura Telecommunications, Tele-Tech, System Design Group, Ascolta Training, Skyline Computer Corporation, Horizon-MTS, CCBootCamp, Tech2000, ANI, ACS Telecom - Alaska and others. Bootcamp design, development and delivery for Cisco SE's,

teach CCIE Routing & Switching Lab Prep course for CCBootCamp and IPEXpert . Develop CCIE Training products and curricula for IPEXpert and Security Solutions Training/Business Resiliency Training delivery. Instructional Designer for Cisco and other ILT companies.

Mentor Technologies, Inc.

Teach Cisco standard courses as well as custom developed courses throughout the world. Standard ILSG courses currently certified to teach include ICND, BSCN, BCRAN, MCNS, CIPT, CVOICE, CSVPN, CSPFA, DCIINS and CIT. Cable BU courses include ICCR and CNR; ramping up on CSRC/ANR. Custom courses include topics on IOS 12.1, VPN/IPSec, Multicasting, MPLS and MPLS-VPNs and Quality of Service for both Enterprise and Service Providers. Ramping up to teach ECP-1/ECP-2, custom courses designed for CCIE Lab preparation. Course Owner for ICCR (Cable Routers) and CNR (DHCP/DNS Services). Co-Course Owner for CIT (Troubleshooting), positioned as Team Lead/Mentor to other instructors, Consult on a wide variety of Cisco-related network issues and Instructional Designer.

Tele-Tech Company, Inc.

Manage the entire Information Services department including Help Desk and Programming Staff (10+ subordinates). Responsible for Local Area Network, Wide Area Network and Remote/VPN Networking design, implementation, configuration and maintenance. Interfacing with Service Provider network engineering groups for IP-related issues. TTC is an "Engineering, Furnish and Installation" (EF&I) company working in the Service Provider realm. Responsible for driving corporate standards within computing, telecommunications and security realms. Accountable for design and maintenance of corporate Disaster Recovery Plans. Overall responsibility for anything having to do with telecommunications, computers and security systems for Headquarters office, 8 satellite offices and a number of SOHO users. In general project management of office relocations, new office openings and office expansions, including uninterrupted service move/transition of national headquarters office in 1998. In charge of all telecommunications ordering, tracking, maintaining, evaluating and analyzing for all offices. This includes PRI, T-1, ISDN BRI, DS0, 800 numbers, etc. across a variety of telcos and services. Design work on VPN networks, DSL rollouts/POP design and integration. Involved in setting up new business practices revolving around a strategic partnership with Cisco Systems. Have brought Tele-Tech to the level of Premiere Partner/Reseller, and plan on going beyond with Professional Services relationship with Cisco. Worked with detail and application engineers for Cisco-related Service Provider (RBOC/CLEC) network considerations, particularly with DSL or StrataCom installations. At another location; accountable for local area network installation (cabling), working within computer systems, including troubleshooting for warranty work and cabling of network systems in all shapes, sizes and flavors.

Emanon.Com/Inc.

Consulting, systems integration and Internet Presence provider for network analysis and design (covering all OSI layers). E-Mail conversion (MHS, SMTP, UUCP, POP3, MS-Mail, Exchange). Fax Gateways and Fax Broadcasting (RightFax, LG-Fax and other integrated systems). Cisco network configurations, packet-level analysis, diagnostic work. Business development and management of subcontractors. ISP Network Diagnostics (ranging from simple, single net connections to multi-feed BGP connections, POP Design/rollout) with wireless network design and integration. Cable (RF) network design and integration, uBR/CMTS configuration as well as security analysis, firewall installation, network restructure, VPN design and configuration.

Independent Hardware and Software Consultant

1990 to 1992

Ran a successful computer company in the Milwaukee area. Grew company to \$1 million + within 1 year in hardware sales and Novell Netware network configuration. Specialized in integration of various systems of hardware and software.

EDUCATION:

CCIE, CCDP, CCSP, CCSI, JNCIS, JNCIP, CTP and CISSP

Marquette University – B.S. Journalism/Photojournalism

Minor – Philosophy & Political Science (Constitutional Law)

To Hire This Instructor, Please Call 800 798-3901