



CISCO CERTIFIED SECURITY PROFESSIONAL

Acronym/Nickname

CCSP

Certification Body

CISCO

Description

The CCSP certification (Cisco Certified Security Professional) validates advanced knowledge and skills required to secure Cisco networks. With a CCSP, a network professional demonstrates the skills required to secure and manage network infrastructures to protect productivity and reduce costs. The CCSP curriculum emphasizes secure VPN management, Cisco Adaptive Security Device Manager (ASDM), PIX firewall, Adaptive Security Appliance (ASA), Intrusion Prevention Systems (IPS), Cisco Security Agent (CSA), and techniques to combine these technologies in a single, integrated network security solution.

Certification Level Professional

Covered competencies

Upon successful completion of any of the Academy courses, students receive a Certificate of Course Completion stating the competencies gained through the curriculum. The certificate will include the student's name and the name of their educational institution. This is a reminder of a student's success, as well as an excellent addition to a resume.

Requirements

EXAM NO.
642-552 SND
Securing Cisco Network Devices (SND)
642-503 SNRS
Securing Networks with Cisco Routers and Switches (SNRS)
642-523 SNPA
Securing Networks with PIX and ASA (SNPA)
642-533 IPS
Implementing Cisco Intrusion Prevention System (IPS)

Target

- Employee
- Channel Partner / Reseller
- Customer

Career Path

Various tracks—such as Routing and Switching, Network Security, and Service Provider—are available, so that you can match your certification path to your job role or industry.

Authorized Testing Center:

PEARSON VUE

Indicative Fee*

Certification Schedule*

* Fees and schedules are subject to change without prior notice, please get in touch with certification body through contact details below

Recommended/Preparatory Training

- Introduction to Network Security Policies
- Securing the Perimeter
- Securing the LAN Devices
- Configuring a Cisco IOS Firewall
- Securing Networks with Cisco IOS IPS
- Building IPSec VPNs

Where to get more information:

http://www.cisco.com/web/learning/le3/le2/le37/le5/learning_certification_type_home.html

AMA Computer College (Baguio City) 074 619 4950

AMA Computer College (Cebu City) 6332 2550553

Lexysoft Corporation Facility 63-32-233-6350

MISNet Inc. - Cebu City +63 (0)32 2531536

AMA Computer College (Davao City) 63 82 2215193

Digital Interface Institute, Inc. (63-82)-2211256

Infomate Computer Systems 35-225-4715

Touch Solutions Inc. 632 7051421/ 109

AMA Computer College (Makati City) 2 3733901 LOC 8325

Datacraft Philippines Inc +632 7847000

Mapua Institute of Technology 63-02-524-5572

New Horizons of Makati, Philippines +632-840 5000

Database Wizards Inc. 632 7574889

International Academy of Management and Economics 632-7572608 EXT.15

Nexus Technologies INC. Training Division 63 2 8674409

MISNet Inc. 63 2 751-2871

Ng Khai Development Corporation (63-32) 343-7734

Southeastern College 02-831-75-32

Global Knowledge Associates Inc 632-683-0969

Trends and Technology Incorporated 632-811-8181

AMA Computer University 2 3733901 LOC 8231