

AWARD OF CREDIT
by
VALENCIA COLLEGE
for the
Cisco Certified Network Associate Security (CCNA Security) Certification
and
Network Engineering Technology

To provide career opportunities for students in career and technical education programs, Valencia College agrees to award at no cost (other than the application for admission fee) full college credit to the eligible students who have earned the CISCO - CCNA Security Certification through CISCO Systems, Inc.

PLEASE AWARD 15 CREDITS FOR - Network Engineering Technology A.S.

Cisco Certified Network Associate Security (CCNA Security) Certification (CISCO011)	Network Engineering Technology - A.S. Degree (15 credits)
	CET 2178C A+ Hardware (3) CET 1610C Cisco Router Technology (3) CET 2486C Local Area Networks (3) CET 2830C Information Assurance (3) CET 2890C Network Infrastructure Security (3)

PLEASE AWARD 9 CREDITS FOR - Network Infrastructure T.C.

Cisco Certified Network Associate Security (CCNA Security) Certification (CISCO011)	Network Infrastructure – Technical Certificate (9 credits)
	CET 2178C A+ Hardware (3) CET 1610C Cisco Router Technology (3) CET 2486C Local Area Networks (3)

PLEASE AWARD 9 CREDITS FOR – Advanced Network Infrastructure T.C.

Cisco Certified Network Associate Security (CCNA Security) Certification (CISCO011)	Advanced Network Infrastructure – Technical Certificate (9 credits)
	CET 2178C A+ Hardware (3) CET 1610C Cisco Router Technology (3) CET 2486C Local Area Networks (3)

PLEASE AWARD 15 CREDITS FOR - Cybersecurity T.C.

Cisco Certified Network Associate Security (CCNA Security) Certification (CISCO011)	Cybersecurity – Technical Certificate (15 credits)
	CET 2178C A+ Hardware (3) CET 1610C Cisco Router Technology (3) CET 2486C Local Area Networks (3) CET 2830C Information Assurance (3) CET 2890C Network Infrastructure Security (3)

PLEASE AWARD 9 CREDITS FOR – Digital Forensics T.C.

Cisco Certified Network Associate Security (CCNA Security) Certification (CISCO011)	Digital Forensics – Technical Certificate (9 credits)
	CET 2178C A+ Hardware (3) CET 2486C Local Area Networks (3) CET 2830C Information Assurance (3)

PLEASE AWARD 6 CREDITS FOR – Network Administration T.C.

Cisco Certified Network Associate Security (CCNA Security) Certification (CISCO011)	Network Administration – Technical Certificate (6 credits)
	CET 2178C A+ Hardware (3) CET 2486C Local Area Networks (3)

PLEASE AWARD 6 CREDITS FOR – Advanced Network Administration T.C.

Cisco Certified Network Associate Security (CCNA Security) Certification (CISCO011)	Advanced Network Administration – Technical Certificate (6 credits)
	CET 2178C A+ Hardware (3) CET 2486C Local Area Networks (3)

PLEASE AWARD 6 CREDITS FOR – Network Support T.C.

Cisco Certified Network Associate Security (CCNA Security) Certification (CISCO011)	Network Support – Technical Certificate (6 credits)
	CET 2178C A+ Hardware (3) CET 2486C Local Area Networks (3)

**Award of Credit by
Valencia College for CISCO - CCNA Security Certification
Page 3**

MAXIMUM AWARD OF CREDIT

This agreement makes it possible for a student to receive 6 - 15 semester hours of college credit for the CISCO - CCNA Security Certification towards the Network Engineering Technology A.S. Degree or Technical Certificate programs at Valencia College which is in accordance with commonly accepted good practice in higher education.

EDUCATIONAL PROGRAM

Valencia's faculty and staff who have responsibility for the supervision and coordination of the Network Engineering Technology program have assessed the adequacy of the documentation and determined that the learning outcomes, performance standards, and assessment procedures of the examination meet the college standards for college credit course work and that the learning outcomes are consistent with the course work in the A.S. Degree program being articulated.

AWARD OF CREDIT PROCESS

The transferring student requesting credit must furnish a copy of the CISCO - CCNA Security award certificate from CISCO Systems, Inc. To have the courses reported on the official Valencia College transcript, students must:

1. Meet regular College entrance requirements.
2. Complete the College Application and pay the College Admission Fee.
3. Be accepted into Valencia within three years of earning the CISCO – CCNA Security Certification.
4. Declare a major in the Network Engineering Technology A.S. degree program.
5. Comply with the appropriate placement, course prerequisites and requirements of the college.
6. Successfully complete course work with a "C" or better at Valencia while currently enrolled on either a part-time or full-time basis for one academic term to have the credit awarded on the official college transcript.
7. The Dean of Engineering, Computer Programming and Technology and the Program Chair for Network Engineering Technology, West Campus, at Valencia, will evaluate the student's record (certification), determine the eligibility and notify the Registrar's Office of acceptable credit to be transferred and awarded.

TERMS OF AGREEMENT

This agreement applies to students who have earned the CISCO - CCNA Security Certification through CISCO Systems, Inc. The agreement will be reviewed as needed and it shall remain in effect until either party identifies a need for revision.