

Сіманов Михайло Михайлович

Факультет інформаційних технологій (<https://nubip.edu.ua/IT.NUBIP>)

Кафедра: Комп'ютерних систем, мереж та кібербезпеки <https://nubip.edu.ua/node/2972>)

Спеціальність: 123 «Комп'ютерна інженерія» (<https://nubip.edu.ua/node/2969/5>)

Освітня програма: Комп'ютерні системи і мережі

Тема магістерської роботи: "Система тестування ключових та гамуючих послідовностей криптографічних засобів захисту "

Керівник: к.т.н., доцент Кулініч Олег Миколайович

ПУБЛІКАЦІЇ

ПОСТЕР

РЕФЕРАТ

ОСОБИСТІ ДОСЯГНЕННЯ

- Файли сертифікатів за посиланням:
https://drive.google.com/drive/folders/10rKe6wOBTjQ8-81sGRmrWsjUQkNAMbq3?usp=share_link



- Сертифікат за проходження курсу «CCNAv7: Enterprise Networking, Security, and Automation»([Enterprise Networking, Security, and Automation.pdf](#))



Cisco Networking Academy

CCNAv7: Enterprise Networking, Security, and Automation

The student has successfully achieved student level credential for completing CCNAv7: Enterprise Networking, Security, and Automation course administered by the undersigned instructor. The student was able to proficiently:

- Configure single-area OSPFv2 in both point-to-point and multiaccess networks.
- Explain how to mitigate threats and enhance network security using access control lists and security best practices.
- Implement standard IPv4 ACLs to filter traffic and secure administrative access.
- Configure NAT services on the edge router to provide IPv4 address scalability.
- Explain techniques to provide address scalability and secure remote access for WANs.
- Explain how to optimize, monitor, and troubleshoot scalable network architectures.
- Explain how networking devices implement QoS.
- Implement protocols to manage the network.
- Explain how technologies such as virtualization, software defined networking, and automation affect evolving networks.

Михайло Сіманов

Student

Національний університет біоресурсів і природокористування України

Academy Name

Ukraine

Location

03/06/2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

- Сертифікат за проходження курсу «Cybersecurity Essentials»([Cybersecurity Essentials.pdf](#))



Cisco Networking Academy

Cybersecurity Essentials

For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.
- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- Explain the purpose of laws related to cybersecurity.

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

Михайло Сіманов

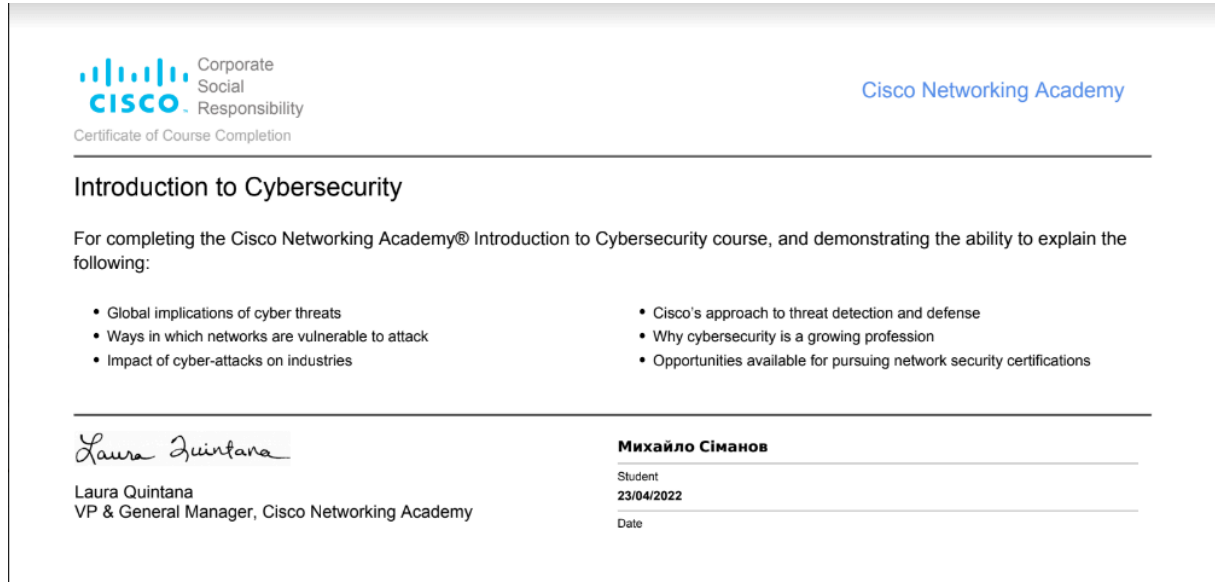
Student

23/04/2022

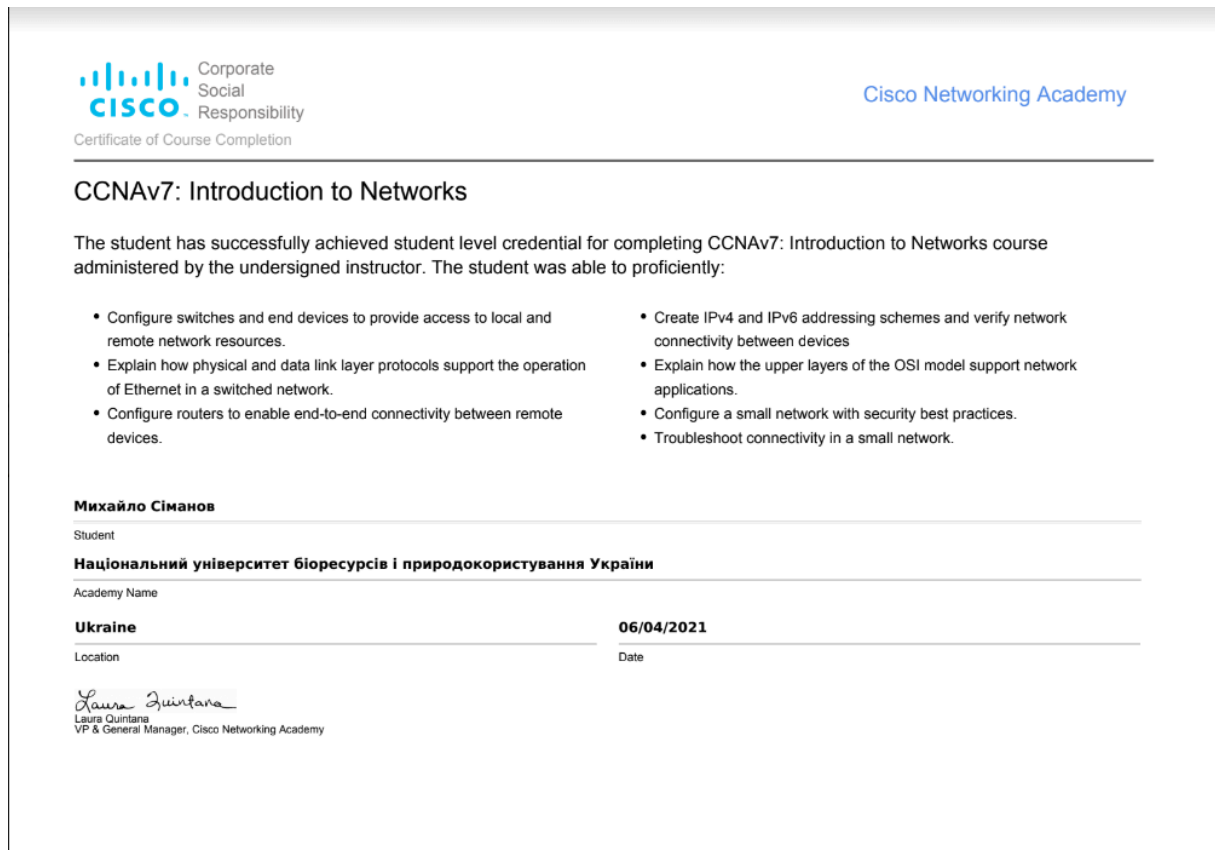
Date



- Сертифікат за проходження курсу «Introduction to Cybersecurity»([Introduction to Cybersecurity 2.pdf](#))



- Сертифікат за проходження курсу «CCNAv7: Introduction to Networks»([Introduction to Networks.pdf](#))





- Сертифікат за проходження курсу «CCNAv7: Switching, Routing, and Wireless Essentials»([Switching, Routing, and Wireless Essentials.pdf](#))



Certificate of Course Completion

Cisco Networking Academy

CCNAv7: Switching, Routing, and Wireless Essentials

The student has successfully achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

Михайло Сіманов

Student

Національний університет біоресурсів і природокористування України

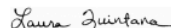
Academy Name

Ukraine

03/06/2021

Location

Date


Laura Quintana

VP & General Manager, Cisco Networking Academy

РЕЗЮМЕ

Резюме: [link](#)

ДОСВІД РОБОТИ