# **Cyber Security for Cloud Computing**

from Zero to Hero

#### Lecturer

Lecturer Email Office

Alessandro Carrega alessandro.carrega@unige.it TNT-Lab, Building (Padiglione) E,

3<sup>rd</sup> floor, via Opera Pia 13, 16145 Genova (GE), Italy

#### General information

## Aim and scope

The course will describe the advanced technologies and solutions for cyber-security for the cloud computing.

The knowledge provided by this course covers various fields such as telecommunications, computer science, software engineering, and electronics, and includes some hints at economic aspects.

#### Content

The content of the course will cover different aspects of the cyber security for cloud computing. The main key areas are theoretical foundations, Cloud-Specific Security Challenges, Research Methods and Techniques, and Emerging Trends and Technologies.

## Language

English

#### **Assessment Method**

Final work agreed with the lecturer to be completed in two weeks after the assignment.

#### **Bibliography**

Title	Author(s)	Year
Cloud Security Architecture: Design, Implementation, and Management	Ronald Cross	2018
Cloud Security: A Comprehensive Guide	Ronald Cross and Jim Reavis	2020
Cloud Security: Principles, Practices, and Technologies	Neil J. Dougherty and James A. Clark	2019
Cloud Security: A Holistic Approach	James A. Clark and Neil J. Dougherty	2018

#### Registration

Send an email to: <u>alessandro.carrega@unige.it</u> with subject: "PhD Course: CSCC02H Registration".

#### Schedule

#	Topic	Day	Гime

#	Topic	Day	Time
1	Introduction	21/01/2025	14:00 - 16:00
2	Fundamental Network Security Concepts	23/01/2025	14:00 - 16:00
3	Network Security Protocols	30/01/2025	14:00 - 15:00
4	Cryptography and Cryptographic Algorithms	30/01/2025	15:00 - 16:00
5	Systems Security and Vulnerabilities	31/01/2025	14:00 - 16:00
6	Virtualization and Container Security	05/01/2025	14:00 - 16:00
7	Data Privacy and Protection	06/02/2025	14:00 - 15:00
8	Identity and Access Management (IAM)	06/02/2025	15:00 - 16:00
9	Cloud Service Provider (CSP) Security	11/02/2025	14:00 - 14:40
10	Cloud-Native Application Security	11/02/2025	14:40 - 15:20
11	Security Analysis and Testing	11/02/2025	15:20 - 16:00
12	Vulnerability Discovery and Exploitation	13/02/2025	14:00 - 15:00
13	Penetration Testing and Ethical Hacking	13/02/2025	15:00 - 16:00
14	Security Incident Response and Forensics	18/02/2025	14:00 - 15:00
15	Cloud Security Automation and Orchestration	18/02/2025	15:00 - 16:00
16	Artificial Intelligence (AI) and Machine Learning (ML) in Security	20/02/2025	14:00 - 15:00
17	Zero-trust Security Architectures	20/02/2025	15:00 - 16:00
18	Internet of Things (IoT) Security	25/02/2025	14:00 - 15:00
19	Blockchain and Distributed Ledger Technology Security	25/02/2025	15:00 - 16:00

# Exam schedule

Date	Where
Agreed with the lecturer and with a time of 2 weeks to deliver the work.	Personal office for the work assignment. No restrictions on where to do the work.