

SHORT COURSE

Digital security: cybercrime and cybersecurity



2022/2023

Objectives

- Understand the main types of cybercrime;
- Know and identify situations when online information is (in)secure
- Know and identify cyber-attacks;
- Respond to cyber-attacks (access to confidential information);
- Identify the types of computer crime and relate them with information security.

Who should attend

Lawyers, trainee lawyers, business owners, administrators, managers, middle and senior management staff in public and private institutions, data protection officers (DPO), other professionals who do not work in IT.

The program is lectured online

Information

 **215 800 952**

academy.autonoma.pt / academy@autonoma.pt

Structure

Web 2.0 is here, i.e., the use of apps anytime, anywhere, in any device and with any type of interaction: voice, data, image and text.

Nowadays, information is of vital importance, because it defines success, both at personal and at corporate level. The value of information leads criminals to conduct cyber-attacks to obtain it and have an easy profit. Lack of data security means high costs and irretrievable losses, besides the damages related to the breach of personal and confidential data.

This program aims to raise participants' awareness of the dangers of cyber-attacks and provide them with tools for cybersecurity so that they can enhance personal and/or professional information.

The lectures are highly qualified and experienced professionals.

Coordination: Armando Dias Ramos

Duration

January 2023

TIMETABLE

Tuesdays 18h30 – 22h30

Thursdays 18h30 à 22h30

WORKLOAD

20 hours

FEE

Application	50€
Enrolment	50€
School insurance fee	20€
Certificate	25€
Tuition fees	450€*

* AUTÓNOMA alumni have a 10% discount on the tuition fee.

Study Plan

> Modules

Cybercrime – how to recognize it and how to avoid becoming a victim

4 hours

Cybersecurity systems and methods

2 hours

Personal and corporate cybersecurity

6 hours

Data protection: digital security

4 hours

The national strategy on cybersecurity

4 hours

> Teachers

Armando Dias Ramos

Lino Santos

Lurdes Dias Alves