

Personal Data Protection, Privacy and Cybersecurity in the EU

2022/2023

7th edition

Objectives

- We provide basic scientific knowledge on personal data protection by providing participants with the necessary legal knowledge, both at national and at EU level, based on the New General Data Protection Regulation
- Teach participants about the relevant entities.
- Present the European legal framework on cybersecurity.

The course units are taught in Portuguese, but students should have skills in English that will allow them to research and read in English.

Who should attend

The Post-Graduation on Personal Data Protection, Privacy and Cybersecurity in the EU has been designed to provide scientific training in this field to entrepreneurs, senior officers - in particular HR managers and data protection officers, as well as provide refresh training to those professionals already in the field within the judiciary and other legal professions.

Main target-public:

- I. Data protection officers
- II. Company managers
- III. HR Managers
- IV. Senior Officers (namely those in the fields compliance and computing)
- V. Lawyers
- VI. Those holding an master's degree in Law, Computer Engineering, Telecommunications Engineering, Economics and Management
- VII. Students attending bachelor programs in: Law, Computer Engineering, Computing for Management, Economics, Company Management and Management of Human Resources

The program is taught online.



215 800 952

academy.autonoma.pt / academy@autonoma.pt

Structure

The permanent technological evolution has imposed the need for the articulation of technological sciences with the Law – The Personal Data Protection Law is, today, one of the branches of law with the greatest practical and scientific development. In fact, with the entry into force of the General Data Protection Regulation, the Data Protection Law assumed an indisputable relevance in terms of its autonomy, due to the need for articulation between public law and private law, and between domestic and European law.

Where information is currently a valuable asset for any company or organization that intends to be competitive. New technologies "force" companies, of different sizes and segments, to modernize and include digital culture in their daily lives. However, greater access to information technologies leads to vulnerabilities (from the simplest to the most complex). Therefore, the use of security mechanisms is essential for its survival. In fact, information security has long ceased to be a necessity and has become a priority.

In view of this reality, the Postgraduate course in personal data protection, privacy and cybersecurity in the EU aims, in short, to provide a basic theoretical preparation on personal data protection through knowledge of the applicable legal concepts, whether from European sources or from of domestic law, informing the competent authorities in this matter and addressing various emerging aspects of the protection of privacy, as well as the essentials of the European legal framework for cybersecurity.

This 7th. Edition of the Postgraduate Course, composed of 60 sessions (90 hours), with the participation of recognized national experts in the subjects that make up the course's curricular plan.

Coordinator: Lurdes Dias Alves, MA

DURATION

14 October 2022

TIMETABLE

Tuesdays 19:00 – 22:30

Wednesdays 19:00 – 22:30

Thursdays 19:00 – 22:30

WORKLOAD

90 hours

FEE

Application	100€
Enrolment	100€
School insurance fee	20€
Certificate	75€
Tuition fees	1450€*

*Fee can be paid in 3 instalments or in full. If payment is in full, a 3,5% discount is applied.

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

Study Plan

Opening Conference

Filipa Calvão, PhD
1,5 hours_0,5 ECTS

The right to personal data protection

- Historical evolution
- Personal data protection as a fundamental right: Constitutional and civil protection of persons
- The concept of personal data
- The rights of data subjects
- The lawfulness for personal data processing
- Consent analysis

Cristina Caldeira, PhD
Pedro Trovão do Rosário, PhD
Lurdes Dias Alves, MA
12 hours_3 ECTS

Data subjects and processing liability

- The person responsible for processing personal data
- Subcontractors and Controllers/Processors
- The figure of the data protection officer
- Data Processing Agreements/Confidentiality Agreements
- Privacy Policy and Cookies Policy
- Security and assessment of the impact of data processing

Inês Oliveira, MA
João Paulo Ribeiro, MA
Marco Alexandre Saias, MA
12 hours_3 ECTS

The special right to personal data protection

- Data protection in criminal law and in criminal procedure
- Data protection in minors' rights
- Data protection in medicine law
- Artificial intelligence, health and law
- Data protection in labour law
- Data protection in electronic communication
- Data protection in e-commerce
- Bank data protection
- Money laundering
- Marketing, publicity, and data protection

Cristina Caldeira, PhD
Ana Paula Lourenço, MA
João Paulo Ribeiro, MA
Florbela Jorge, MA
Lurdes Dias Alves, MA
21 hours_5,5 ECTS

Specific situations for personal data processing

- Freedom of speech and freedom of information
- Data protection and professional secrecy
- Cross-border flows of personal data

Graça Canto Moniz, PhD
Ana Paula Lourenço, MA
Isabel Cruz, BA
7,5 hours_2 ECTS

Supervision and litigation

- Statutes of the National Control Authority
- The European Committee and the European Data Protection Supervisor
- The procedural, sanctioning and liability regime
- Administrative litigation and the implications of the GDPR in the application of the CPA

Cristina Caldeira, PhD
Raquel Brízida de Castro, PhD
Isabel Cruz, BA
7,5 hours_2 ECTS

Cybersecurity

- Cyberspace Constitutional Law
- Information security
- Physical Security
- Cybersecurity and Cyber Resilience
- Cybercrime

Raquel Brízida de Castro, PhD
João Paulo Ribeiro, MA
Lino Santos, MA
Rogério Bravo, BA
18 hours_5 ECTS

Audits and Certifications

- Accreditation, certification and codes of conduct
- Information Security Fundamentals (ISOs 27001 and 27002)

Marco Alexandre Saias, MA
Nuno Neves, MA
9 hours_2,5 ECTS

Closing session

1,5 hours_0,5 ECTS