# C) Level Up

MASTER YOUR
ICT SKILLS FOR FREE!

CYBERSECURITY FUNDAMENTALS

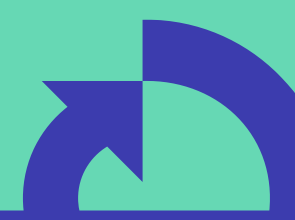
Trainers: Prof Dr. Paul Timmers, Dr. Yianna Danidou





# **Learning Outcomes**

- Learn about the basics of cybersecurity
- Connect cybersecurity in all areas and aspects of life (personal, professional and state)
- Learn how to identify possible cybersecurity threats
- Understand how to better safeguard yourself and others from cybersecurity threats
- See cybersecurity through the framework of local and European policies





It is no longer the question of whether you will be affected by a cyber-incident, but when!

#### **COURSE DESCRIPTION**

- Specifically designed for people with no ICT background
- Provides solid understanding of cybersecurity threats such as identity theft and ransomware that affect individuals and companies,
- Covers fake news and cyber espionage
- Explores the role of people, organizations, and states in defending against cybersecurity threats and potential sources of cyber risks





### **TRAINING TOPICS**

- Cyber-threats
- Cyber-policy and law
- Cyber and Human Resources
- Lessons and challenges for policy
- EU law and policy

## **COURSE DETAILS**

Where: Online

When: 25/10/2023

01/11/2023

08/11/2023

15/11/2023

Exam: 29/11/2023

**Time:** 18:30 – 20:00



More than 20% of the ICT Cyprus – based companies expressed their needs in the Business Analysis sector

#### **TRAINERS**



Prof Dr. Paul Timmers is a research associate at the University of Oxford, Oxford Internet Institute, professor at European University Cyprus, visiting professor at KU Leuven and the University of Rijeka, senior advisor EPC Brussels, President of the Supervisory Board Estonian eGovernance Academy, member of the EU Cyber Direct Advisory Board, and CEO of iivii.

He was Director at the European Commission/DG CONNECT with responsibility for legislation and funding programmes for cybersecurity, e-ID, digital privacy, digital health, smart cities, and e-government.



**Dr. Yianna Danidou** holds a PhD in Law and IT from the University of Edinburgh and she holds an M.Sc. degree in Advanced Computing -Internet Technologies from the University of Bristol, UK and a B.Sc. Computer Science degree from the University of Cyprus. She is a Lecturer in Cybersecurity at the European University Cyprus (EUC). She has long teaching experience in Cybersecurity and Computer Science related topics she has been engaged in research, and particularly EU funded research programs through CERIDES, where she is a Research Associate for the last 7 years.





#### **Enroll Now**





#### **CONNECT WITH US**

E. shortcourses@euc.ac.cy

T. 22559689

#### **VISIT US AT**

https://shortcourses.euc.ac.cy/

LET'S **CREATE AN IMPACT TOGETHER** 



This document was produced in the course of the Level Up project, which received funding from the Digital Europe Programme (DIGITAL) of the European Union under Grant no 101100679.

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Health and Digital Executive Agency (HADEA). Neither the European Union nor the granting authority can be held responsible for them.