

Cybersecurity Fundamentals Certificate

Training Objectives

Cyber security knowledge is in high demand, as threats continue to plague enterprises around the world.

Cybersecurity Fundamentals Certificate

The Cybersecurity Fundamentals Certificate is the ideal credential for current and aspiring cyber security professionals and anyone whose role is impacted by the growing cyber threat. The Cybersecurity Fundamentals Certificate affirms your knowledge of cyber security's key concepts, standards, guidelines and practices and the role of the cyber security professional.

Gain Foundational Knowledge of Cyber Security with Cybersecurity Fundamentals

Target audience

Ideal for practitioners in any field of information systems impacted by the ever-increasing threats to global cyber security and their roles, the certificate is particularly relevant and valuable to:

- Individuals looking for a career change to this increasingly in-demand field
- Recent college/university graduates
- Others just starting out in cyber security

After attending the course you will:

- ❖ Understand cybersecurity basic principles, concepts and processes;
- ❖ Learn cybersecurity fundamental framework and the role of cybersecurity professionals in safeguarding their business;
- ❖ The CSX Fundamentals certification is aligned with the National Institute of Standards and Technology (NIST), the National Initiative for Cybersecurity Education (NICE) and the Skills Framework for the Information Age (SFIA) requirements that fully address global challenges, tasks and functional roles in the cybersecurity domain;
- ❖ Maximise your own value and prove your experience in the eyes of employers and unleash your company's potential in counteracting and responding to cyberattacks;
- ❖ Gain the opportunity to further continue your education and acquire international certification on CSX Professional and CSX Expert.



Curriculum: Key Areas

The Cybersecurity Fundamentals exam tests for foundational knowledge across five key areas of cyber security:

- Cyber security concepts
- Cyber security architecture principles
- Cyber security of networks, systems, applications and data
- Incident response
- The security implications of the adoption of emerging technologies

The Cybersecurity Fundamentals Certificate affirms your knowledge of cyber security's key concepts, standards, guidelines and practices and the role of the cyber security professional.

The Cybersecurity Fundamentals Certificate is aligned with the National Institute of Standards and Technology (NIST) National Initiative for Cybersecurity Education (NICE), which is compatible with global cyber security issues, activities and job roles. The Certificate is also aligned with the Skills Framework for the Information Age (SFIA).

Training in a corporate format

The training may be delivered in a corporate format exclusively for your company and include review of situations specific to your business.

Timing:

- ✓ From 9.30 to 17.00
- ✓ 2 days (16 academic hours)

Certification:

Upon successful completion of the training, students will be awarded Course Completion Certificates.

Date/time/location and content adjustment:

The organizers have the right to change or cancel the date, time, location and content if there is not enough demand for the training workshop or for other reasons beyond our control.

Contact us



75, Zhylianska Str., 10th floor, Kyiv, Ukraine



+ 380 44 354 04 04



education.ukraine@ua.pwc.com



www.pwc.com/ua



facebook.com/PwCAcademyUkraine

