Cyber Security and Al Governance



A Strategic Course for Future Leaders

Manage risk, harness AI, and align cybersecurity governance with business strategy to become a future-ready cyber leader.

Example 2 Key Benefits

Understand the threat landscape and enterprise risk

Use Al for risk assessment

Navigate compliance and legal issues

Design governance, strategy and policy

Gain leadership in cyber governance

Earn a Certificate of Completion & Digital Badge

"Fully funded by the European Institute of Innovation & Technology

Open to all disciplines – No prior cybersecurity experience required."



15 hours tutor-led sessions + 35 hours selfstudy



- Face to Face
- Hybrid
- Self-Paced Learning (available anytime between 29 Sep 31 Dec 2025)

Visit the website for full course schedule across all partner locations.

Register Now at:

innovacybridge.eu/training



- *The course will run across multiple partner locations:
- United Kingdom Aston University
- Greece Hellenic Mediterranean University (HMU)
- Hungary Budapest University of Technology and Economics (BME)
- Serbia University Business Academy in Novi Sad (UBANS)

























Human-Centric Security and Organisational Resilience



Building Resilient Organisations Through Peoplefirst Security

Understand human behaviour in cybersecurity. Learn to build resilient organisations and mitigate insider threats through culture and training.

Example 2 Key Benefits

Understand human factors and security biases

Build a strong, security-aware culture

Manage insider threats through policy and engagement

Design effective training and awareness programs

Lead human-centric strategies to boost resilience

Earn a Certificate of Completion & Digital Badge

"Fully funded by the European Institute of Innovation & Technology

Open to all disciplines – No prior cybersecurity experience required."



15 hours tutor-led sessions + 35 hours selfstudy



- Face to Face
- Hybrid
- Self-Paced Learning (available anytime between 29 Sep 31 Dec 2025)

Visit the website for full course schedule across all partner locations.

Register Now at:

innovacybridge.eu/training



- *The course will run across multiple partner locations:
- United Kingdom Aston University
- Greece Hellenic Mediterranean University (HMU)
- Hungary Budapest University of Technology and Economics (BME)
- Serbia University Business Academy in Novi Sad (UBANS)

























Effective Security Operations and Infrastructure Defence

Operational Excellence for a Secure Digital Future



Learn how to design and defend IT infrastructure with Al-powered operations. Apply IAM, vulnerability management, and automation to real-world scenarios.



Secure networks, cloud, and endpoints

Apply IAM, patching, and configuration controls

Use Al for real-time threat detection and hunting

Automate SecOps for faster, smarter defence

Build in-demand skills for modern cyber roles

Earn a Certificate of Completion & Digital Badge

"Fully funded by the European Institute of Innovation & Technology

Open to all disciplines – No prior cybersecurity experience required."



15 hours tutor-led sessions + 35 hours selfstudy



- Face to Face
- Hybrid
- Self-Paced Learning (available anytime between 29 Sep 31 Dec 2025)

Visit the website for full course schedule across all partner locations.

Register Now at:

innovacybridge.eu/training



- *The course will run across multiple partner locations:
- United Kingdom Aston University
- Greece Hellenic Mediterranean
 University (HMU)
- Hungary Budapest University of Technology and Economics (BME)
- Serbia University Business Academy in Novi Sad (UBANS)

























Intelligent Threat Detection, Forensics and Response



Mastering Detection, Investigation, and Response in Real Time

Tackle cyber threats through threat intelligence, forensics, and response. Learn legal and ethical approaches to investigations and incident handling.

Example 2 Key Benefits

Use Al for threat detection and cyber intelligence

Master forensics, incident response, and analysis

Understand adversary tactics and malware behavior

Ensure ethical, legal, and compliant reporting

Get hands-on experience with global frameworks

Earn a Certificate of Completion & Digital Badge

"Fully funded by the European Institute of Innovation & Technology

Open to all disciplines – No prior cybersecurity experience required."



15 hours tutor-led sessions + 35 hours selfstudy



- Face to Face
- Hybrid
- Self-Paced Learning (available anytime between 29 Sep 31 Dec 2025)

Visit the website for full course schedule across all partner locations.

Register Now at:

innovacybridge.eu/training



- *The course will run across multiple partner locations:
- United Kingdom Aston University
- Greece Hellenic Mediterranean
 University (HMU)
- Hungary Budapest University of Technology and Economics (BME)
- Serbia University Business Academy in Novi Sad (UBANS)

























Effective Incident Management & Response

From Disruption to Recovery: A Course in Cyber Resilience



Learn how to minimise disruption and ensure fast recovery from cyber incidents. Build practical skills in managing incidents across business functions.

EXECUTE WE WOULD NOT THE WORLD NOT THE WO

Understand risks and prepare for service disruptions

Build strong organisational resilience plans

Respond effectively to cyber and crisis events

Recover and restore key business services

Learn through real-world case studies

Earn a Certificate of Completion & Digital Badge

"Fully funded by the European Institute of Innovation & Technology

Open to all disciplines – No prior cybersecurity experience required."



15 hours tutor-led sessions + 35 hours selfstudy



- Face to Face
- Hybrid
- Self-Paced Learning (available anytime between 29 Sep 31 Dec 2025)

Visit the website for full course schedule across all partner locations.

Register Now at:

innovacybridge.eu/training



- *The course will run across multiple partner locations:
- United Kingdom Aston University
- Greece Hellenic Mediterranean
 University (HMU)
- Hungary Budapest University of Technology and Economics (BME)
- Serbia University Business Academy in Novi Sad (UBANS)























