

Cybersecurity Certificate Program – ONLINE

Offered by:



FINANCIAL &
INTERNATIONAL
BUSINESS
ASSOCIATION

In Partnership With



FLORIDA
INTERNATIONAL
UNIVERSITY

FIBA's Cybersecurity ONLINE Certificate Program is designed for all levels and includes key concepts of cyber regulations, effective incident responses and application methods to mitigate cyber-attacks in related areas of any financial institution.

This course offers a complete exposure to cybersecurity, the threat landscape, and how these threats affect the work environments.



Start Date – August 18th, 2022

[Click Here To register](#)

The **60-day Online Course** allows participants to access materials 24/7 and apply practical knowledge through interactive activities and case studies.

The Cybersecurity Online Course is an interactive option design for participants interested in completing the certificate at their own pace.

Stay on the forefront of a rapidly changing Cybersecurity landscape and cultivate the skills needed to detect, prevent, and respond to cyber threats.

Cost After Discount:

Cost: (US\$) **895.00**

FIBA/NEM Discount: **100.00**

You pay: **795.00**

To qualify for **\$100USD** discount,
enter **NEM100** in Promo Code
Window during registration.

*The Spring 2019 **OCC's Semiannual Risk Perspective Report** states "cybersecurity threats continue to increase and escalate with new tactics and schemes"*

Cybersecurity Program Objectives

- Learn about recent breaches and how these threats impact work environments
- Understand key concepts of cyber regulations – FFIEC, Executive Presidential Order and the NY State Cybersecurity Law
- Incorporate critical elements to manage threats and to make your incident response program effective
- Discover ways to regulate risk management in all areas
- Participate in practical activities and learn about best practices to apply to any financial organization

Cybersecurity Program Summary

Event Features	Description
Available Online	Yes
Languages	ENGLISH & SPANISH
Duration	60 Days Online
Certificate	Certificate Completion Participants will receive a certificate of course completion at the conclusion of the course.

Start Date – August 18th, 2022

[Click Here To register](#)

Cost After Discount:

Cost: (US\$) 895.00

FIBA/NEM Discount: 100.00

You pay: 795.00

To qualify for \$100USD discount, enter NEM100 in Promo Code Window during registration.

Cybersecurity Program – Who should enrol!!

• IT Professionals	• Regulators
• Executive Boards	• Compliance and Risk Officers
• Human Resources Staff	• Financial Investment Advisors
• Auditors	• Attorneys
• Cybersecurity Professionals	• Senior Management

Cybersecurity Program Objectives

Module 1

- Gain a full understanding of cybersecurity and the global threat landscape
- Learn about recent breaches and how these key threats impact the financial industry
- Review and understand risk mitigation and IT management best practices
- Incorporate key elements from new SWIFT security controls framework certification
- Understand the key regulatory expectations for an effective cybersecurity program

Module 2

- Gain practical experience of current cybersecurity laws and regulations
- Understand current regulatory compliance and the necessary tools and guidelines
- Gain an understanding of emerging trends in cybersecurity regulation
- Review current industry best practices that are useful for enhancing your organization's cybersecurity program
- Incorporate necessary steps in IT examinations and reporting to Boards

Module 3

- Apply important practices through the presentation of case studies
- Plan effective incident response programs in a real live environment
- Create an effective plan to identify, prevent, resolve and target cyber threats
- Employ the key components of all objectives presented to best apply them in real situations
- Identify and train when best practices are to be used and for which types of situations

Be proactive and protect your organization from cyber-attacks!!

Start Date – August 18th, 2022

[Click Here To register](#)