



FLORIDA  
INTERNATIONAL  
BANKERS  
ASSOCIATION

IN PARTNERSHIP WITH



FLORIDA  
INTERNATIONAL  
UNIVERSITY

## Cybersecurity Certificate Program - ONLINE

FIBA's Cybersecurity ONLINE Certificate Programme 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.

### NEXT CYBERSECURITY ONLINE PROGRAMME

**Start Date – June 18, 2020**



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.**

### Course Fee

**FIBA Members: \$795 USD less \$100 Discount – Net Cost: \$695 USD**

**Non Members: \$895 USD less \$100 Discount – Net Cost: \$795 USD**

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

To register go to: <https://www.fiba.net/events/EventDetails.aspx?id=1286141&group=>

For further information, send email to [fibadiscout@nemlctt.com](mailto:fibadiscout@nemlctt.com) or call 1-868-222-8928

*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 to 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	<b>Certificate Completion</b> Participants will receive a certificate of course completion at the conclusion of the course.

## Cybersecurity Program – Who should enroll!!

• 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!!**