



Duke DEPARTMENT of COMPUTER SCIENCE





Cybersecurity Leadership Program: _{Costa Rica}

March 11 - 13, 2024

2

The Cybersecurity Leadership Program in Costa Rica, a combined effort of the Pratt School of Engineering, Sanford School of Public Policy, Department of Computer Science, Duke Law School, and the Universidad Latina de Costa Rica brings together private sector leaders from various industries and government officials across Latin America for an intensive and exclusive three-day program. The event features Duke's cybersecurity capacity building material used globally to provide guidance to government and company leaders on how to provide effective oversight and management of cybersecurity risks. Participants who complete the course receive a Duke Completion Certificate. Also, leaders can then take the remote test for the Duke Cybersecurity Board Readiness Certificate with a focus on what leaders should know about cybersecurity to effectively serve on publicly traded company boards of directors. This global capacity building program is customized for Latin America providing specific training for the risks and challenges of the region.

For more information and to register for the event, go to: https://duke.is/clpcostarica

Location:

Universidad Latina, San Pedro de Montes de Oca, San José Participants will have the chance to learn from Duke and ULatina scholars in policy, law, engineering, business, and computer science, as well as from leading industry and government experts.

			•	
ΝЛ	n	n	n	~
Μ	υı			ч
				-

- Cybersecurity for Leaders: What is necessary for senior leaders to provide effective oversight
- Cybersecurity Risk Management: How to design a riskoriented cybersecurity program
- Navigating public-private relationships and risk management standards

Afternoon

• Simulation Exercise: Introduction to the attack and evaluation of the risk

Morning

- Ransomware: A deep dive on ransomware risks and risk mitigation
- Cybersecurity and Critical Infrastructure: An overview of cybersecurity standards and best practices
- Cybersecurity in Latin America: What are the risks across the region

Afternoon

• Simulation Exercise: Containing the threat and private sector – government collaboration

Morning

- Cybersecurity Workforce: A deep dive on how to develop a cybersecurity workforce
- Women in Cybersecurity: How to provide support to develop women as cybersecurity leaders

Afternoon

• Simulation Exercise: How to move forward after the attack and to improve systems in the future

Day 2

Day 1

Day 3

Partners and Sponsors

Founding Sponsor: PAI



About the Program



intel. Trelix UNIT 42' USTTI

CAPITAL GROUP

Participants will engage with a world-class faculty from academia, government and industry on topics at the intersection of technology, law, and policy. By the end of the program, participants will be able to do the following:

- Identify and address cyber-related risks to organizations;
- Develop best practices relating to supply chain and other third-party risks;
- Be better prepared to prevent and respond to cyberattacks
- Better equip their organizations for engaging with relevant actors and share threat and vulnerability information *No policy, legal or technical experience is required.

This small group intensive event is designed for senior leaders. We invite everyone with this profile to apply. However, only those applicants who are formally admitted by the Duke-Ulatina Steering Committee will participate, prior assessment of their application. Duke University is providing funding so that admitted applicants can attend tuition-free and will only need to pay for their travel and lodging. The Program includes, among others:

- Faculty instruction from Duke faculty and highly-regarded expert quest speakers;
- Program light-lunch breaks and evening mixer events;
- Access to all course materials, session recordings and additional resources;
- Staff support during the course of program.
- Certificate of Completion from Duke and ULatina

Want to Learn More? Email: cyberpolicy@duke.edu

Application and Admission