CYBERSECURITY LEADERSHIP PROGRAM





TECHNICAL EXPERTISE MEETS EXECUTIVE LEADERSHIP SKILLS

This 6-month program will equip current and aspiring cybersecurity executives with the skills to develop and manage effective cybersecurity programs that reduce risks, build customer trust, and drive profitability.

In addition to being technical experts, cybersecurity leaders must be strategic business partners who can translate the connection between complex security challenges and business outcomes. Learn to create cohesive security strategies that directly support your organization's financial objectives while strengthening your leadership capabilities.

COURSE OVERVIEW

- Industry workshops led by practicing cybersecurity executives
- Core business curriculum taught by UW Foster School MBA faculty
- Hands-on capstone project developing a comprehensive cybersecurity strategy
- · Peer collaboration and case study analysis
- Direct access to industry leaders and seasoned professionals
- Valuable networking opportunities with fellow executives



Learn from industry executives and Foster MBA faculty.

FOSTER
SCHOOL OF BUSINESS

WORKSHOPS TOPIC-FOCUSED SESSIONS LED BY INDUSTRY EXPERTS

The cybersecurity executives teaching the online workshops bring real-world experience and insights into the latest trends, strategies, and best practices within the cybersecurity industry. Topics include:

- Risk Management
- Incident Response
- · Vendor Risk Management
- Security Engineering

See the program website for a full list of workshop topics and descriptions.

CLASS SESSIONS LED BY UW FOSTER FACULTY

Learn essential business topics from UW Foster School of Business MBA faculty. These courses provide the business acumen necessary to transition from security practitioner to strategic business partner—a critical differentiator for senior leadership roles. Topics include:

- Corporate Strategy
- Building Effective Teams
- Leading Organizational Change
- Financial Accounting & Corporate Finance

See the program website for a full list of class session topics and descriptions.

IN-PERSON EVENTS AT UW SEATTLE

The two immersive in-person sessions will give you the opportunity to delve deeply into the topics of strategy and leadership while you get better acquainted with your classmates. The in-person sessions in the fall will create a strong foundation for the rest of the program and introduce the strategy capstone project. The in-person sessions in the spring will give you hands-on experience with leadership principles and wrap up the program with a celebratory graduation ceremony and dinner with your classmates.

CAPSTONE PROJECT

Hands-on capstone project developing a comprehensive cybersecurity strategy with immediate applicability.

WHO SHOULD APPLY

The program is for ambitious, experienced cybersecurity leaders who want to invest in their knowledge of industry best practices and their ability to advance their career goals.

- At least seven years of experience in cybersecurity or a closely related field of expertise: Security, IT, Legal, Product, Board Members, Privacy Professionals, etc.
- Recent or current responsibility for overseeing one or more security functions.
- Minimum of three years of experience in a leadership role.

LEARN MORE

PHONE: 206-543-8560

WEB: foster.uw.edu/cyber_leadership

E-MAIL: execed@uw.edu

INDUSTRY SPEAKERS

PATRICK ZWEBER

Lead Executive in Residence

YASSIR ABOUSSELHAM

Program Advisor CISO, Calendly

Founder of Silicon Valley Cyber

CHRIS JONES

Program Advisor Deputy CISO, Head of Cyber Security and Threat Management,

GINGER ARMBRUSTER

Chief Privacy Officer, City of Seattle

MATIAS BRUTTI

Security Architect, Oracle Cloud Infrastructure

CRYSTAL BULDA

Senior Security Engineering Lead, Halo Studios

UMAR (CHRIS) CARTER

Cyber Risk Advisor and Certified Chief Information Security Officer

MARTIN CHOLUJ

CISO, ClickHouse

MICHAEL DEBOLT

Chief Intelligence Officer, Intel 471

CLARENCE FOSTER

Business Information Security Officer, T-Mobile

JASON KICHEN

CISO, Tricentis

NICHOLAS MUY

CISO, Scrut Automation

TALHA TARIO

Chief Technology Officer, IBM

MANNY THINAKARAN

Head of Security (Global), Ingenio

ERIKA VOSS

VP, Information Security, DAT Freight & Analytics

NICK YOO

VP of Infrastructure and CISO, AsteraLabs

FOSTER

SCHOOL OF BUSINESS

W UNIVERSITY of WASHINGTON