

# Secure Your Future with the University of Fairfax Cybersecurity Education



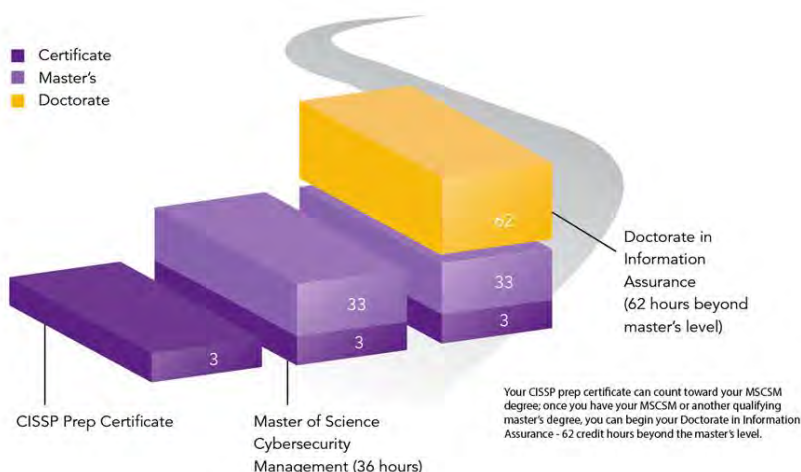
## Join Our Distinguished Alumni

The University of Fairfax is a leading provider of senior cybersecurity professionals to both the public and private sectors.

Major employers hire and promote our students and alumni as cybersecurity specialists, managers, and executives. These employers include Northrop Grumman, Dell, SAIC, CSC, CISCO, Wells Fargo, Booz Allen Hamilton, Lockheed Martin, the Department of Defense, Homeland Security, Veterans Affairs, and the National Security Agency.

The University's online, practitioner-oriented cybersecurity graduate degree and certification programs, taught by expert cybersecurity professionals, include:

- Doctorate in Information Assurance
- Master of Science in Cybersecurity Management
- CISSP® Preparation Certificate
- Ethical Hacker Preparation (as part of MSCSM)



## THE UoF **ONLINE** CYBERSECURITY EDUCATION PATH

<b>STEP 1</b>	<b>Earn a Cybersecurity Graduate Certificate</b>	
<b>STEP 2</b>	<b>Earn a Cybersecurity Master's Degree</b>	
<b>STEP 3</b>	<b>Earn a Doctorate in Information Assurance (DIA)</b>	

<b>STEP 1</b>	Successfully complete 3 academic hours and prepare in all eight domains of the Certified Information Systems Security Professional (CISSP) examination.	<b>Total Credits Earned in Step 1 = 3</b>
<b>STEP 2</b>	Successfully complete 36 academic credits to earn your MS in Cybersecurity Management (MSCSM).	<b>Total Credits Earned in Step 2 = 36</b>
<b>STEP 3</b>	Successfully complete 62 additional academic credits beyond the master's to earn your Cybersecurity Doctorate. (Can be the MSCSM or other qualifying master's degree.) <i>*Most master's degree credits cannot be transferred into DIA degree.</i>	<b>Total Credits Earned in Step 3= 62</b>



State Council of  
Higher Education for Virginia



# University of Fairfax Accreditation, Approvals and Certifications

## Join the Cybersecurity Elite

Distinguish yourself and advance your career when you earn your Information Assurance Doctorate or Master's degree in Information Security Management online from the only accredited graduate university in the nation dedicated to cybersecurity. All of your UoF courses – not just a few – explore relevant cybersecurity policy issues in the management of the enterprise, so you will begin to make significant contributions in your workplace right away. And you will learn from leading, practitioner cybersecurity faculty along with cybersecurity colleagues who become an integral part of your professional network throughout your career.



## Selected Cybersecurity Leadership Positions Held by UoF Students and Alumni

Catholic Health Systems East	Chief Information Security Officer
Carleton University, Canadian Centre of Intelligence Security Studies	Deputy Director; Faculty
Cisco	Solutions Architect
Dell Corporation	Director of Federal Security
Edward Jones	Senior Information Security Analyst
General Dynamics IT (GDIT)	Senior Principal, Information Security and Privacy Specialist
HITRUST Alliance	Vice President
Lockheed Martin	Senior Information Assurance Engineer
ManTech Sensor Technologies	Security Engineer
National Security Agency	Branch Chief
Northrop Grumman	Director of Cybersecurity
Nuclear Regulatory Commission	Cybersecurity Specialist
QSSI	Corporate Information Security Officer
Tenacity Solutions, Inc.	Principal System Security Engineer
University of Alabama College of Business	Faculty
U.S. Army, Project Management Office	Chief, Test and Evaluations Branch
U.S. Dept of Defense (DoD)	Chief Security Engineer, Strategy, Planning & Process Development
U.S. Dept. of Homeland (DHS)	National Director, Control Systems Security
U.S. Dept. of Homeland Security (DHS)	Senior Technology Strategist
U.S. Dept. of Veteran's Affairs	Senior Program Analyst