

# A Special Learning Opportunity: *Leadership in Healthcare Cyber Risk Management*

Program Overview Webinar  
May 27, 2025



# Welcome

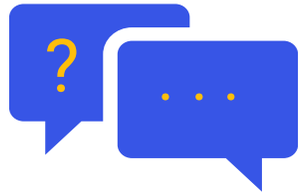
- Meeting logistics
- Introductions
- Program overview and scholarship opportunity for Clearwater clients
- Q&A

# Meeting Logistics



## Microphones

All attendees are on mute.



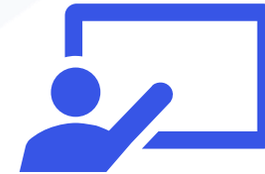
## Questions

Type your questions in the Q&A box.



## Resources

Upcoming events & resources linked.



## Recording

Recording will be provided after event.



## Survey

Survey will prompt at the end of webinar.

# Our Presenters



## Program Director

**Leanne H. Field, PhD**  
**Clinical Professor, University of Texas at Austin**

- Director, Leadership in Healthcare Cyber Risk Management Professional Education Program, Center for Professional Education
- Clinical Professor and Founding Director, Public Health Program
- Clinical Professor and Director, Medical Laboratory Science Program, Molecular Biosciences Department
- Faculty Associate, Office of Academic Affairs
- Adjunct Professor, UT Health Sciences Center, School of Public Health
- Executive Member, Health Sector Coordinating Council, Cybersecurity Working Group



## Program Faculty Member

**Bob Chaput, MA, CISSP, CCP, HCISPP, CRISC, CIPP/US, C|EH**  
**NACD CERT Cyber Risk Oversight**  
**Founder and Executive Chairman, Clearwater**

- More than 35 years experience in healthcare cybersecurity and compliance
- Founder and CEO of Clearwater from 2009-2018
- Served in senior IT roles at GE, Johnson & Johnson, and Healthways
- Served on the HealthCare's Most Wired™ Survey Governance Board and as a board member of the Association of Executives in Healthcare Information Security (AEHIS)
- Instructor for UT Austin Center for Professional Studies since 2019 and part-time faculty member for Quinnipiac University MS in Cybersecurity Program
- Author of the books *Stop the Cyber Bleeding* and *Enterprise Cyber Risk Management as a Value Creator*



**TEXAS**

The University of Texas at Austin

# **LEADERSHIP IN HEALTHCARE CYBER RISK MANAGEMENT PROFESSIONAL EDUCATION PROGRAM**

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**LEANNE FIELD, PHD, CLINICAL PROFESSOR AND DIRECTOR,  
CENTER FOR PROFESSIONAL EDUCATION**

**BOB CHAPUT, MA, CISSP, CCP, HCISPP, CRISC, CIPP/US, CJEH,  
FOUNDER AND EXECUTIVE CHAIR, CLEARWATER; PROGRAM FACULTY**



# Healthcare Cybersecurity is in Critical Condition

- HIPAA data breaches in 2023 nearly doubled to 725 since 2018.
- Ransomware Hit 141 Hospitals in 2023 – the average ransom was \$1.5M per institution.

Upgrading to stable condition is our shared responsibility.

[DOWNLOAD THE HEALTH INDUSTRY CYBERSECURITY-STRATEGIC PLAN](#)

# ***Leadership in Healthcare Cyber Risk Management Professional Education Program***

*(Launched April 7, 2025)*

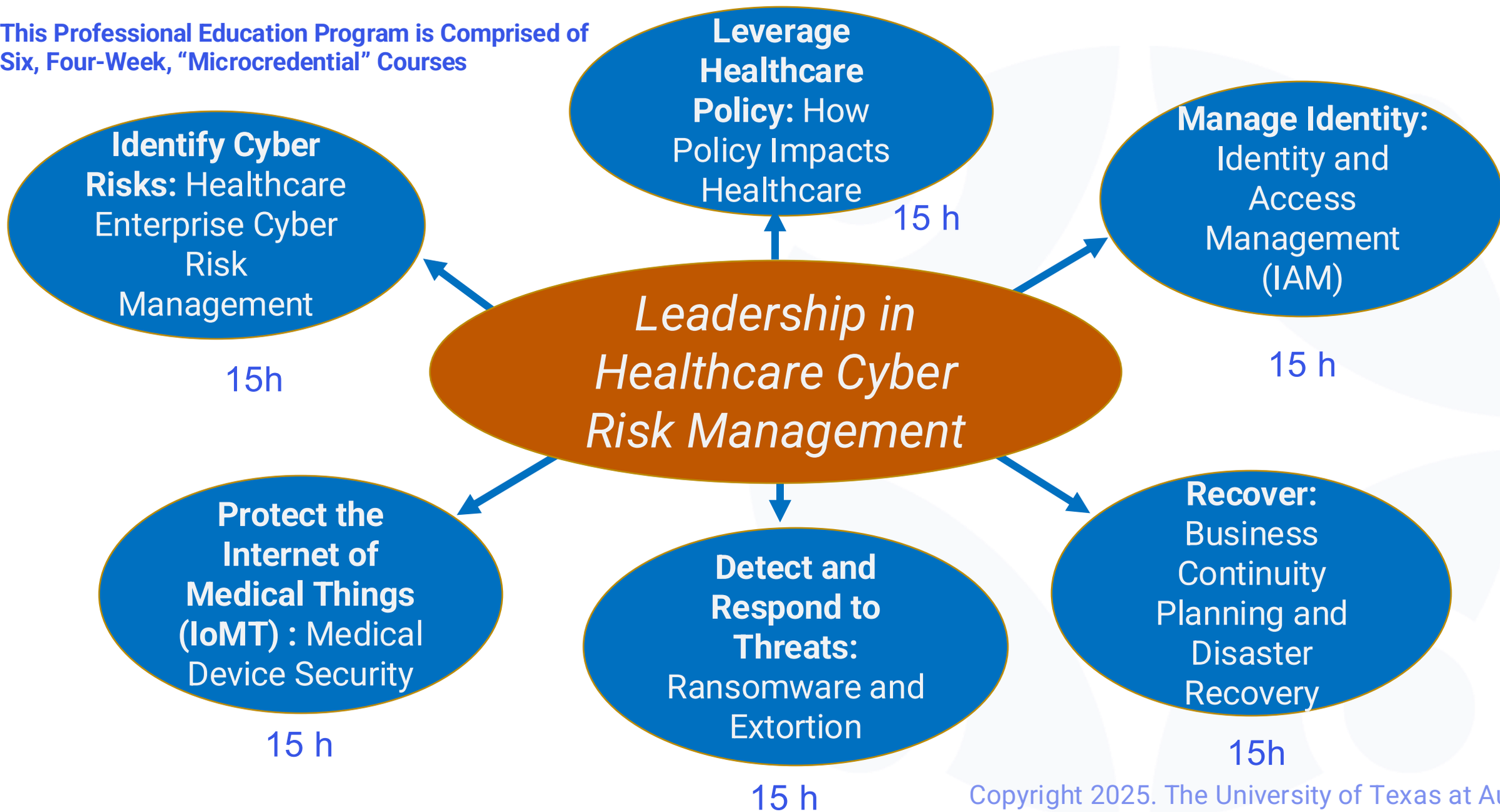


# Goal- Build the Healthcare Cybersecurity Workforce

- **Educate and train healthcare professionals** in healthcare privacy and cybersecurity risk management
- **Prepare graduates** for impactful jobs within healthcare organizations, the vendor community, governmental agencies, and other settings



This Professional Education Program is Comprised of Six, Four-Week, "Microcredential" Courses



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# What are microcredentials?

- Bite-sized qualifications that demonstrate skills, knowledge and/or experience in a specific subject area or capability

Source: **Small But Mighty: Why Micro-Credentials Are Huge For The Future Of Work**

<https://www.forbes.com/sites/markcperna/2021/10/05/small-but-mighty-why-micro-credentials-are-huge-for-the-future-of-work/?sh=5f23e764302b>



# **Six Courses Available in the Program**

# Identify Cyber Risks: Healthcare Enterprise Cyber Risk Management



Second offering: June 30, 2025-  
July 25, 2025

Learn more [here](#)



Taught by Bob Chaput

# Leverage Healthcare Policy: How Policy Impacts Healthcare



May 12, 2025 - Jun 8,  
2025 Learn more [here](#)



Taught by David Finn, Mari Savickis, and  
Steve Snyder

# Manage Identity: Identity and Access Management (IAM)



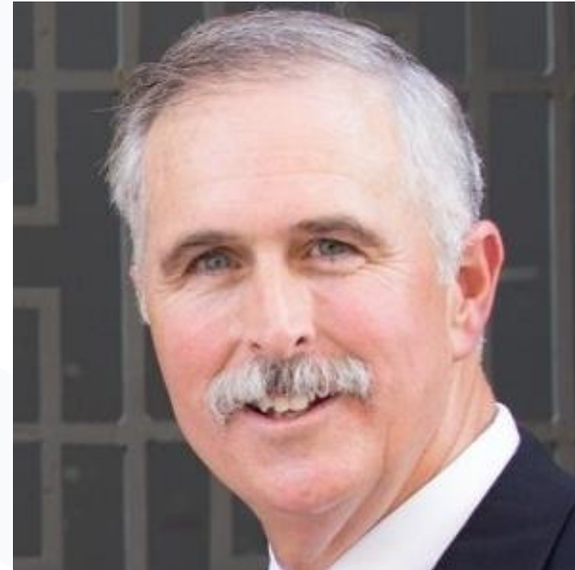
Jun 16, 2025 - Jul 13, 2025

Learn more [here](#)



Taught by Sri Bharadwaj

# Recover: Business Continuity Planning and Disaster Recovery



Jul 21, 2025 - Aug 17, 2025

Learn more [here](#)

Taught by David Arnold

# Detect and Respond to Threats: Ransomware and Extortion



Sep 1, 2025 - Sep 28, 2025

Learn more [here](#)

Taught by Todd Felker

# Protect the Internet of Medical Things (IoMT): Medical Device Security



Oct 6, 2025 - Nov 2, 2025

Learn more [here](#)



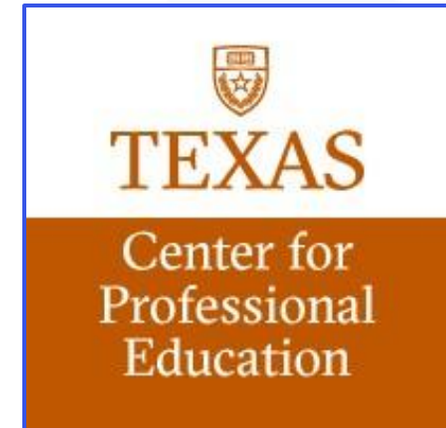
Taught by Pandian Gnanaprakasam  
and Wes Wright

# Program Features

# Fast Program Facts

## Online Courses Offered Through UT Austin's CPE

- Six, four-week courses taught by healthcare cybersecurity and privacy experts
- 15 hours of instruction per course; standards-based
- Small cohorts of 20-25 learners
- **Flexible:** Take any individual course or all six (in any order)



## Course Delivery

- **Weeks 1-3:**
  - Asynchronous (work at your own pace) to complete short 20-minute lectures, assignments, readings, and quizzes.
- **Week 4:**
  - Synchronous (in the evening); meet online for strategic conversations with instructors and SMEs

# Who is Eligible to Participate?

- **Experienced healthcare professionals** from a variety of healthcare or healthcare related settings...
  - Clinical professionals
  - Information Technology professionals, including cybersecurity
  - Risk managers
  - Emergency preparedness professionals
  - Healthcare administrators
  - Other healthcare professionals
- **Those with at least two year of U.S. healthcare-related experience with a college degree, or five years of U.S. healthcare-related experience without a college degree**
- **Currently employed or consulting in a healthcare-related field**

# All Courses Will...

- **TEACH CURRENT KNOWLEDGE**

- About key healthcare cybersecurity topics, including evolving federal policies and regulations

- **BUILD PRACTICAL SKILLS THAT ARE IMMEDIATELY APPLICABLE IN THE WORKPLACE**

- **Problem-solving skills** based on real-world cyber scenarios
- Exposure to current, **automated healthcare security and privacy technologies**
- **Integration of knowledge through strategic conversations** with expert faculty
- Completion of a **Capstone Project** that graduates can include in a **digital e-Portfolio** to demonstrate their professional achievements

# Examples of Capstone Projects

## Identify Cyber Risks: Healthcare Enterprise Cyber Risk Management

- Conduct an evaluation of a Risk Analysis Report to determine if it meets OCR requirements for an OCR-Quality® Risk Analysis

## Leverage Healthcare Policy: How Policy Impacts Healthcare

- Identify and propose initial and expanded incident response teams for privacy and security cyber threats in a hospital setting

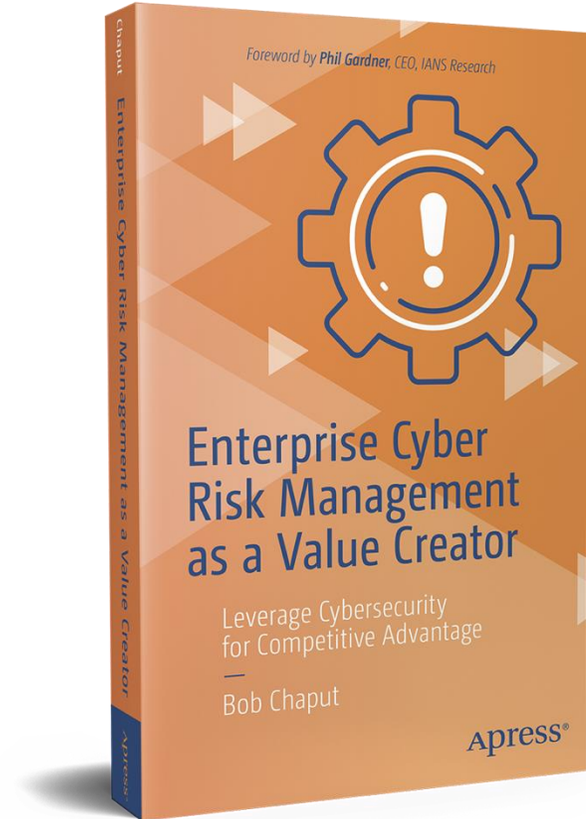
## Manage Identity: Identity and Access Management (IAM)

- Develop and deliver an IAM plan for a provider or payer

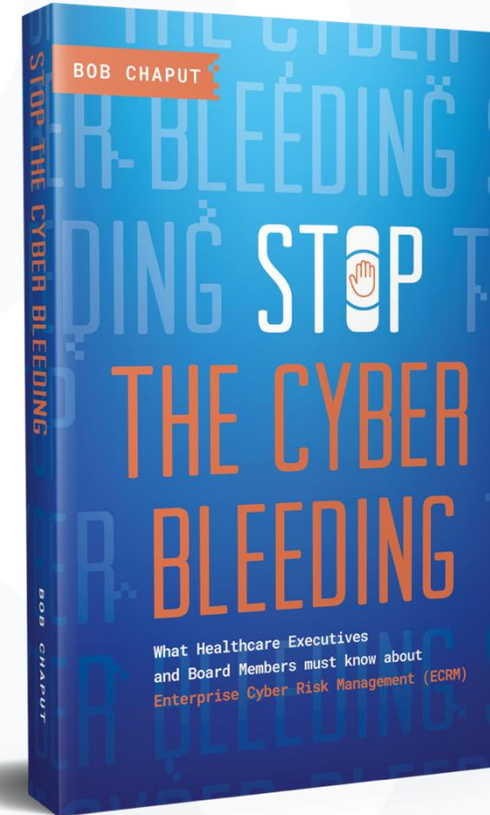
## Recover: Business Continuity Planning and Disaster Recovery

- Present a cybersecurity committee proposal for approval in a real-time senior executive leadership setting

# Complimentary Books



<https://amzn.to/3NYdafQ>



<https://amzn.to/3TLOqJR>

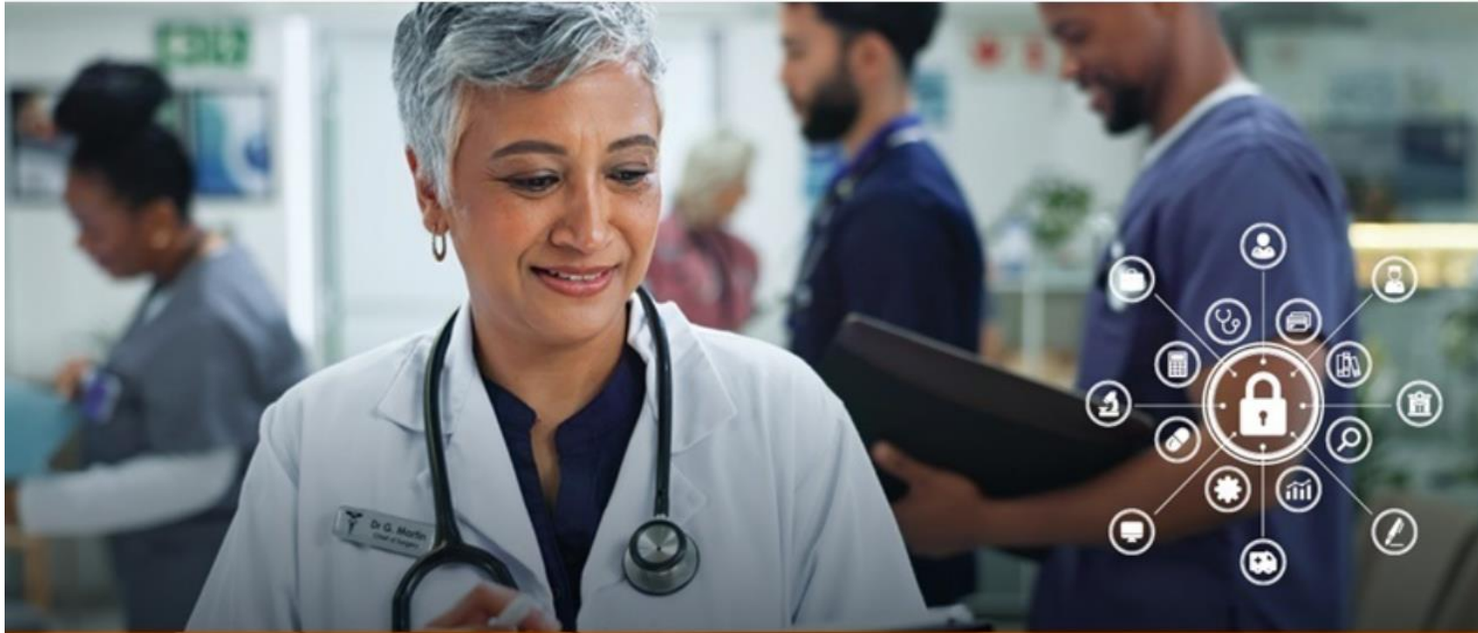
# Credentials: Digital Badges/Certificates and CEUs

- Graduates earn a **Digital Badge** for successfully completing each course as well as 1.5 CEUs (from the Center for Professional Education.)
- Graduates of all six courses earn a **Digital Badge and a Professional Certificate** in *Leadership in Healthcare Cyber Risk Management* as well as 9.0 CEUs.



<https://utexas.badgr.com/public/badges/JKrfO2NnRyODzrXrrwCMgQ>

# Registration Fees



**PROGRAM:**  **\$3,795**  **6 Courses**  **6 Months**

**COURSE:**  **\$745**  **30 Days**

## Two Options:

1. Purchase the entire program (all six courses) - 15% discount
  2. Purchase individual courses
- ✓ Learners have two years to complete the six-course professional education program.
  - ✓ We welcome employers sponsoring their employees or supporting their clients to complete one or more courses.

# **“Final Reflection Survey” Results for Graduates of Our First Course**

# ***Identify Cyber Risks: Healthcare Enterprise Cyber Risk Management – Bob Chaput***

- **100% of Learners responded that they would recommend this course to their colleagues and friends!**
  - *“The course content is directly applicable to the real world I live in every day. It is thoughtfully planned and presented by an industry veteran who effectively communicates how each part of the puzzle fits together.”*
  - *“Very Informative invaluable course for someone looking to understand Cyber Risk Management from an Enterprise perspective”*
  - *“It was very well rounded, and interactive to really get exposure to important topics and ideas.”*

# Identify Cyber Risks: Healthcare Enterprise Cyber Risk Management – Bob Chaput (cont'd)



**William Dove** • 2nd

Ph.D. Candidate in Information Systems Security | Dual Master's in ...

10h • 

[+ Follow](#)

I recently had the opportunity to attend the first of some wonder courses at the University of Texas. Recently completed Identify Cyber Risks: Healthcare Enterprise Cyber Risk Management. This is part of the Leadership in Healthcare Cyber Risk Management Program. If you work in Healthcare Cyber, I highly recommend these courses.

Thank you for the opportunity to attend, and I hope to be in another one of the series courses soon!

Thank you, Prof. [Bob Chaput](#)

# ***Identify Cyber Risks: Healthcare Enterprise Cyber Risk Management – Bob Chaput (cont'd)***

*“I am honored to have been chosen for a scholarship to take this inaugural course in this new program. My background is in Healthcare technology. I developed various EHR/EMR systems, worked for United Health Group, and the Texas A&M Health Science Center. I've seen firsthand how complex and fragile the intersection between clinical operations and technology can be. Even with all the tools available the missing piece in many organizations is a consistent structured understanding of how to assess and manage cyber risk, especially when it comes to protecting ePHI.”*

*“What stood out to me most is how essential this knowledge is, not just for compliance or IT teams but for every role in a healthcare organization that touches data or systems. Cyber risk management shouldn't be siloed. If healthcare is going to keep up with evolving threats, we need a legion of trained professionals who all speak the same language when it comes to risk. This course is a critical first step toward building that culture.”*

# FAQs



Leadership in Healthcare Cyber Risk Management

# How Does the *Leadership in Healthcare Cyber Risk Management* Program Compare with Other Professional Credentials?

- CISSP/HCISSP
- CHISL
- CRISC



- ✓ Healthcare-focused
- ✓ Risk-focused
- ✓ Practical - offering meaningful Capstone Projects
- ✓ Accessible and affordable for working professionals
- ✓ Small classes
- ✓ Flexibility - work at your own pace for the first 3 weeks
- ✓ Integrate learning through strategic conversations with experts the 4<sup>th</sup> week
- ✓ Offered by one of the nation's most prestigious research universities known for excellence in undergraduate and graduate education, special professional education, and public service

# Learn More!



Leadership in Healthcare Cyber Risk Management

# Program Offered as a Six-Course Series April - November 2025

(A new schedule of classes is also planned for Summer 2025.)

✓ Click [here](#) to view details about the program and all the courses.



✓ Register today!



# The following organizations have helped make this program possible:



The University of  
Texas System



TEXAS  
The University of Texas at Austin



DIGITAL HEALTH LEADERS



Clearwater



FIRST HEALTH  
ADVISORY



CYBERHEALTH  
— INTEGRITY —



# Thank you, Clearwater!

## For questions, please contact:

- **Leanne Field, PhD**  
**Clinical Professor and Program Director**  
The University of Texas at Austin  
[field@austin.utexas.edu](mailto:field@austin.utexas.edu)
- **Bob Chaput, MA, CIPP/US, C|EH, Founder and Executive Chair, Clearwater; Program Faculty**  
[bob@bobchaput.com](mailto:bob@bobchaput.com)



**Clearwater**

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Q+A



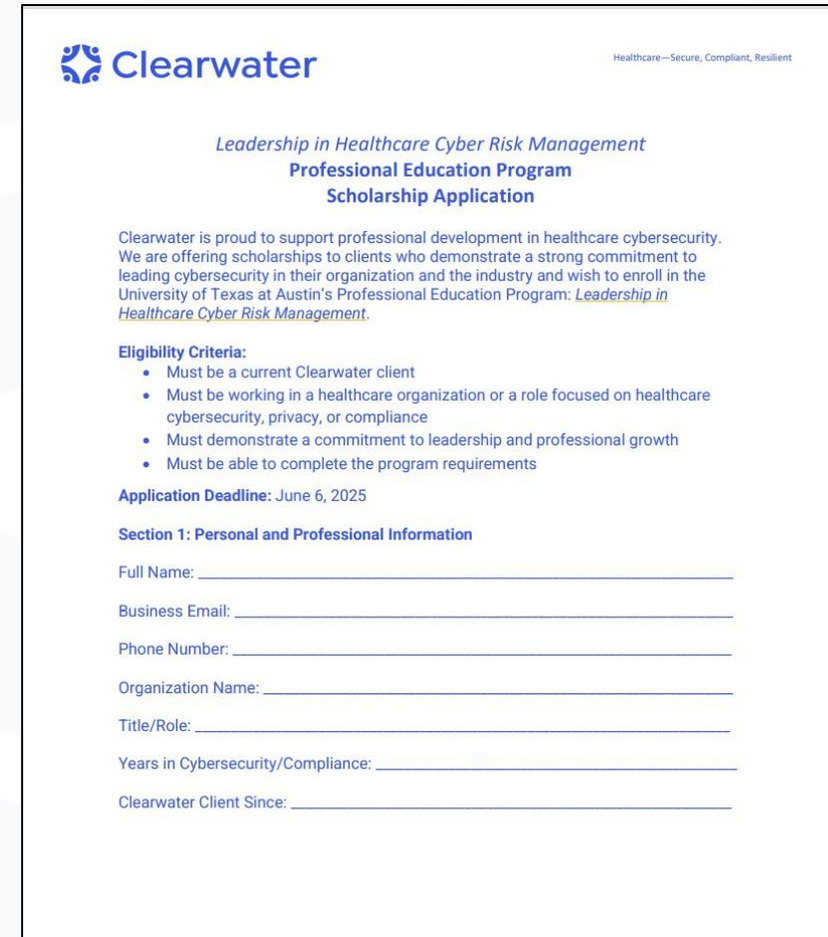
# Scholarship Eligibility and Evaluation Criteria

## Eligibility criteria:

- Must be a current Clearwater client
- Must be working in a healthcare organization or a role focused on healthcare cybersecurity, privacy, or compliance
- Must demonstrate a commitment to leadership and professional growth
- Must be able to complete the program requirements

## Selection will be based on:

- Professional background and alignment with program goals
- Quality of written responses
- Potential impact on your organization and the healthcare industry



**Clearwater** Healthcare—Secure, Compliant, Resilient

*Leadership in Healthcare Cyber Risk Management*  
**Professional Education Program**  
**Scholarship Application**

Clearwater is proud to support professional development in healthcare cybersecurity. We are offering scholarships to clients who demonstrate a strong commitment to leading cybersecurity in their organization and the industry and wish to enroll in the University of Texas at Austin's Professional Education Program: *Leadership in Healthcare Cyber Risk Management*.

**Eligibility Criteria:**

- Must be a current Clearwater client
- Must be working in a healthcare organization or a role focused on healthcare cybersecurity, privacy, or compliance
- Must demonstrate a commitment to leadership and professional growth
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**Application Deadline:** June 6, 2025

**Section 1: Personal and Professional Information**

Full Name: \_\_\_\_\_

Business Email: \_\_\_\_\_

Phone Number: \_\_\_\_\_

Organization Name: \_\_\_\_\_

Title/Role: \_\_\_\_\_

Years in Cybersecurity/Compliance: \_\_\_\_\_

Clearwater Client Since: \_\_\_\_\_

Email your completed application to John Howlett at [john.howlett@clearwatersecurity.com](mailto:john.howlett@clearwatersecurity.com) by Friday, June 6

# For More Information

## About the program:

Dr. Leanne Field

[field@austin.utexas.edu](mailto:field@austin.utexas.edu)

Bob Chaput

[bob@bobchaput.com](mailto:bob@bobchaput.com)

## About the scholarship application and process:

John Howlett

[john.howlett@clearwatersecurity.com](mailto:john.howlett@clearwatersecurity.com)



# Clearwater

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