



SSU CYBER RANGE FACILITY

The most advanced cybersecurity simulation facility, featuring 24 secure workstations and realistic cyber-attack simulation learning.



CYBERSECURITY THREAT LANDSCAPE

Ready to Future-Proof Your Cybersecurity Skills?

Join industry experts and hands-on practitioners in this comprehensive training program designed for the evolving threat landscape of 2026.

WHEN

Jan 26–30, 2026
10 am–4 pm

PROGRAM FEE

Standard (in-person): \$1999

Municipal, Govt (in-person): \$1799

Online (Standard): \$1000

Online (Municipal, Govt): \$800

WHERE

Cyber Range
Salem State University
71 Loring Avenue
Room #154
Salem, MA

CERTIFICATE

Receive a digital and CPE certificate of completion from the Cyber Range at Salem State University.

ENROLLMENT LINK



[u-learn.salemstate.edu/
browse/professionaled/
courses/cybersecurity-
threat-landscape](http://u-learn.salemstate.edu/browse/professionaled/courses/cybersecurity-threat-landscape)

QUESTIONS

Email: pksharma@salemstate.edu
Call: 978.542.5411

Taught by Practitioners for Professionals:



DEREK CHU

Cyber Security Expert,
CISSP, Cyber Security Certified,
Cloud Security, CCIE, AWS and AI,
Founder, Cloud Far



PRAVEEN SHARMA

Cyber Security Manager,
CISSP, Cisco -CCNA and CCIE, CompTIA
PenTest+, Salem State University

Cybersecurity Upskills: Turning Knowledge into Business Impact!

ADVANCED TRAINING FOR 2026 THREAT LANDSCAPE

Artificial intelligence will super-charge familiar 2025 threats in 2026, creating urgent demand for professionals who can defend against and leverage AI for cybersecurity. Cloud security addresses critical skills gaps as organizations adopt multi-cloud environments faster than they can secure them. Digital forensics tackles the industry's biggest talent shortage (35%) while ransomware attacks demonstrate an alarming 81% year-over-year increase, requiring advanced investigation capabilities.

Master The Top 3 Critical Skills

1. AI AND ML SECURITY

AI-powered threat detection
Adversarial AI defense
Machine learning model security
AI-enhanced incident response

2. CLOUD SECURITY

Multi-cloud architecture security
Container and serverless protection
Cloud compliance frameworks

3. DIGITAL FORENSICS

Advanced threat hunting
Digital evidence collection
Cyber threat intelligence
Incident response



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