Join us for SANS Chicago 2021

November 8–13 | Chicago, IL

Hands-on Cybersecurity Training in Chicago, Illinois

Discover how to prevent cyber-attacks and detect adversaries with actionable techniques you can apply immediately. Join us for SANS Chicago 2021 in Illinois (November 8-13), and experience practical, relevant information security training you can use immediately. Choose your course and register now to learn from top industry practitioners. We look forward to seeing you In-Person soon!

Limited In-Person seating is available on a first-come, first-served basis. Register now to secure your spot.

SANS Live Training Features

- **Training on the cutting edge:** All courses are designed to align with dominant security team roles, duties, and disciplines.
- Learn from the best: SANS instructors are active security practitioners who bring their extensive knowledge and real-world experiences to the classroom.
- **GIAC Certification:** Several certifications align with SANS training courses, validating student mastery for professional use in critical, specialized InfoSec domains, and job-specific roles.
- A superior investment: Focused, immersion learning without distractions, plus opportunities to network with and learn from other professionals.
- **The SANS Promise:** You will be able to apply the skills and techniques you've learned as soon as you return to work.

"SANS creates a one-of-a-kind learning experience providing world-class training and fascinating opportunities to network and gain new perspectives from your peers!"

-Justin E., U.S. Federal Agency

"The instruction at SANS is top-notch. I have been to several SANS training courses and they never disappoint. The instructors bring real life experiences and show the students how the material can be applied."

—Thomas Seck, Johns Hopkins APL

Enhance your training experience. Add a GIAC Certification attempt and OnDemand Bundle to your course. Distinguish yourself as an information security leader and get certified with GIAC Certifications. giac.org

Extend your training experience with an **OnDemand Bundle**. Receive four months of supplemental online review and 24/7 online access to your course lectures, materials, quizzes, and labs. <u>sans.org/ondemand/bundles</u>

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In-Person Course List

| SEC401Security Essentials: Network, Endpoint, and Cloud Ross BergmanGSECSecurity EssentialsSEC487Open-Source Intelligence (OSINT) Gathering and Analysis Micah HoffmanGOSIOpen Source IntelligenceSEC555SIEM with Tactical Analytics Scott LynchGCDADetection AnalystSEC504Hacker Tools, Techniques, Exploits, and Incident Handling Ron HamannGCIHIncident HandlerFOR572Advanced Network Forensics: Threat Hunting, Analysis & Incident ResponseGNFANetwork Forensic AnalystSEC506Implementing and Auditing CIS Critical Controls Randy MarchanyGCCCCritical Controls | | | CLKIIIC | |
|---|--------|---|---------|--------------------------|
| Micah Hoffman GCDA Detection Analyst SEC555 SIEM with Tactical Analytics scott Lynch GCDA Detection Analyst SEC504 Hacker Tools, Techniques, Exploits, and Incident Handling Ron Hamann GCIH Incident Handler FOR572 Advanced Network Forensics: Threat Hunting, Analysis & Incident Response GNFA Network Forensic Analyst SEC566 Implementing and Auditing CIS Critical Controls GCCC Critical Controls | SEC401 | | GSEC | Security Essentials |
| Scott Lynch SEC504 Hacker Tools, Techniques, Exploits, and Incident Handling Ron Hamann GCIH Incident Handler FOR572 Advanced Network Forensics: Threat Hunting, Analysis & Incident Response GNFA Network Forensic Analyst SEC566 Implementing and Auditing CIS Critical Controls GCCC Critical Controls | SEC487 | | GOSI | Open Source Intelligence |
| Ron Hamann FOR572 Advanced Network Forensics: Threat Hunting, Analysis & Incident Response GNFA Network Forensic Analyst David Bianco SEC566 Implementing and Auditing CIS Critical Controls GCCC Critical Controls | SEC555 | • | GCDA | Detection Analyst |
| David Bianco GCCC Critical Controls SEC566 Implementing and Auditing CIS Critical Controls GCCC Critical Controls | SEC504 | | GCIH | Incident Handler |
| | FOR572 | | GNFA | Network Forensic Analyst |
| | SEC566 | | GCCC | Critical Controls |

For an up-to-date course list, please check the website at www.sans.org/cyber-security-training-events/chicago-2021

"Very good for any ICS program, security-focused or not."

-Jeremy Thomas, U.S. Federal Department

"This course was like a catalyst. It not only boosted my knowledge about the threats facing ICS environments and provided me with a framework to actively defend these threats, it also inspired me to learn more."

—Srinath Kannan, Accenture



