



# Texas Department of Information Resources (DIR) InfoSec Academy

Learning Tree provides the training and operational management services for DIR's InfoSec Academy. The Texas DIR InfoSec Academy provides security and education training support to state of Texas agencies and institutions of higher education. The security certification training list below and exams are included in the program:

**CCSP Certification -  
Certified Cloud Security  
Professional Training and  
Certification Exam Prep**  
*Course 1213 • 5 Days*

Gain a thorough understanding of the information security risks and mitigation strategies critical to data security in the cloud with this (ISC)<sup>2</sup> Certified Cloud Security Professional (CCSP) training. This course covers the six domains of the Official (ISC)<sup>2</sup> CCSP Common Body of Knowledge (CBK<sup>®</sup>) and prepares you to pass the CCSP exam and become a Certified Cloud Security Professional.

**CHFI Certification -  
Computer Hacking Forensic  
Investigator Exam Prep**  
*Course 2023 • 5 Days*

EC-Council's Computer Hacking Forensic Investigator (CHFI) certification course outlines a detailed, methodological approach to computer forensic and evidence analysis, including searching and seizing, chain-of-custody, acquisition, preservation, analysis and reporting of digital evidence. This course provides the necessary skills to perform effective digital forensic investigations and covers the major tools and theories used by cyber forensic experts today.

**ECSA Certification -  
EC-Council Certified Security  
Analyst Exam Prep**  
*Course 2024 • 5 Days*

The EC-Council Certified Security Analyst (ECSA) certification is a security credential like no other. This ECSA penetration testing course provides you with a real world, hands-on penetration testing experience while you prepare to take the ESCA exam. Elevate your ethical hacking skills by utilizing EC-Council's published penetration testing methodology.

**ECIH Certification -  
EC-Council Certified Incident  
Handler Exam Prep**  
*Course 2025 • 2 Days*

The EC-Council Certified Incident Handler program is designed to provide the fundamental skills to handle and respond to computer security incidents in an information system. The course provides incident response training by addressing various underlying principles and techniques for detecting and responding to current and emerging computer security threats. After attending the course, you will be able to create incident handling and response policies and deal with various types of computer security incidents.

**CCISO Certification -  
EC-Council Certified CISO  
Exam Prep**  
*Course 2026 • 5 Days*

The Certified CISO (CCISO) EC-Council program is the first of its kind training and certification program aimed at producing top-level information security executives. The CCISO does not focus solely on technical knowledge but on the application of information security management principles from an executive management point of view. Each segment of the program has been developed with the aspiring CISO in mind and looks to transfer the knowledge of seasoned professionals to the next generation in the areas that are most critical in the development and maintenance of a successful information security program.

**See more certifications on next page** ➔

**CEH Certification -  
Certified Ethical Hacker  
Exam Prep**

*Course 2031 • 5 Days*

In this award-winning CEH training course, you are provided with the foundational knowledge needed to pass the EC-Council Certified Ethical Hacker (CEH) exam, and an in-depth understanding of how to deploy tools and techniques needed to protect your network. Included in your course tuition is an EC-Council CEH exam voucher that enables you to take the exam via ProctorU.

**LPT Certification -  
EC-Council Certified  
Advanced Penetration Tester  
Exam Prep**

*Course 2033 • 4 Days*

EC-Council's Advanced Penetration Testing course covers the testing of modern infrastructures, operating systems and application environments. It also covers the process to document and prepare a professional penetration testing report. This course takes the Certified Ethical Hacker credential to the next level.

**CISM Certification -  
Certified Information Security  
Manager Exam Prep**

*Course 2036 • 4 Days*

The challenge of protecting enterprise data is more difficult than ever. This official ISACA CISM training course provides you with in-depth coverage on the four CISM domains: security governance; risk management and compliance; security program development and management; and security incident management. This course is designed specifically for information security professionals who are preparing to take the CISM certification exam.

**CRISC Certification -  
Risk and Information Systems  
Control Exam Prep**

*Course 2037 • 4 Days*

IT and enterprise risk management is key to an organization's operations and strategy. This official ISACA CRISC certification course provides you with in-depth coverage on the four CRISC domains: risk identification; IT risk assessment; risk response and mitigation; risk and control monitoring and reporting. This CRISC training course is designed specifically for IT professionals, risk and control professionals, business analysts, project managers and compliance professionals.

**CISA Certification -  
Certified Information Systems  
Auditor Exam Prep**

*Course 2040 • 4 Days*

The CISA Certification is recognized as one of the leading credentials in the areas of IS auditing, control, and information security. This official ISACA course provides you with in-depth coverage of the CISA certification requirements, specifically the five CISA domains that are covered on the CISA Exam. These domains include auditing information systems; IT governance and management of IT; information systems acquisition, development, and implementation; information systems operations, maintenance, and support; and protection of information assets. This course is designed specifically for experienced information security professionals who are preparing to take the CISA exam.

**CASP Certification -  
CompTIA Advanced Security  
Practitioner Certification  
Exam Prep**

*Course 2046 • 5 Days*

Today's cyber security landscape demands mastery-level cyber security skills. Earning CASP certification demonstrates your knowledge and skills in enterprise security, risk management, research and analysis, and the integration of computing, communications, and business disciplines. In this certification training course, you will gain the foundational knowledge to fully prepare for the CompTIA Advanced Security Practitioner (CASP) exam, and learn how to assess, investigate, examine, and research potential security threats in your organization. Included in your course tuition is a voucher that enables you to take the exam at any Pearson VUE Test Center location.

**See more certifications on next page** 

## **CISSP Certification - Certified Information Systems Security Professional Training and Certification Exam Prep**

Course 2058 • 5 Days

In this CISS training course, you gain the foundational knowledge to fully prepare for the (ISC)2® Certified Information Systems Security Professional (CISSP®) exam, including a comprehensive understanding of the CISSP® CBK® 8 domains. Your course tuition includes the current Official (ISC)2® Guide to the CISSP® CBK®, and a voucher that allows you to take the exam at any Pearson VUE Test Center. Key Features: Official (ISC)2® course materials with a preferred (ISC)2® training partner. Earn CISSP certification — exam voucher included with course tuition. Access to hundreds of exam prep questions. Official (ISC)2® Guide to the CISSP® CBK® included with tuition. After-course instructor coaching benefit included.

## **SSCP Certification - Systems Security Certified Practitioner Training and Certification Exam Prep**

Course 2060 • 5 Days

Whether you're establishing a baseline in security and plan to move to the next step to obtain higher level certifications, or you are interested in knowing more about how the business works from risk management to business continuity planning, the vendor neutral SSCP Certification will meet your needs. This official ISC2 SSCP Training course provides you with in-depth coverage on the skills and concepts in the seven domains of systems security including Access Controls, Security Operations and Administration, Incident Response, Cryptography and Network Security among others. This course is for Systems Analyst and Engineers, Security Engineers as well as Database Analysts and other IT professionals who have a minimum of one-year full-time experience in one of the domains covered in the SSCP exam.

## **CompTIA Security+ Certification Training**

Course 446 • 5 Days

From cloud technologies to mobile devices, the way the enterprise does business is evolving rapidly — and organizations need IT security professionals who can keep up. Earning Security+ certification demonstrates your knowledge of industry-wide information assurance topics, like systems security, network infrastructure, access control, assessments and audits, cryptography, and organizational security. In this CompTIA Security+ training course, you gain the foundational knowledge needed to pass the CompTIA Security+ certification exam, and the skills to ensure compliance and operational security in your organization. Included in your Security+ training course tuition is a CompTIA Security+ Study Guide and access to numerous practice exam questions. Your tuition also includes a CompTIA Security+ exam voucher on request. Key Features: Earn CompTIA Security+ Certification CompTIA Security+ exam voucher included with course tuition. CompTIA Security+ Study Guide and CompTIA-approved Security+ training program. Access to hundreds of practice exam questions included with tuition and used in course and available for 90 days post-course. After-course instructor coaching benefit included.

## **System and Network Security Introduction**

Course 468 • 4 Days

In this Network security training course, you gain the knowledge and skills to analyze and assess network risks, select and deploy appropriate countermeasures, evaluate methods for strong authentication, search for possible vulnerabilities in operating systems, and reduce your organization's exposure to dangers in enterprise-wide and virtual private networks.

### **For more information, please contact:**

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**Instructor-Led (ILTS) Contract#** DIR-TSO-4006

**Deliverables-Based (DBITS) Contract#** DIR-TSO-3940

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