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# **EC-Council Certified Incident Handler Training Certification**

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







EC-Council  
Certified Incident Handler

## About the Program

Wissenhive's ECIH Training course is professionally designed for equipping pupils with the fundamental skills in handling incidents of computer security and ideally responding to it. Once qualified in this course, you will become a skilled professional at dealing with several computer security incidents such as network incidents, inside attack threats, and malicious code incidents.

ECIH certification by Wissenhive focuses on imparting and validating extensive skills of pupils for addressing the post-security breach consequences in the firm by condensing the reputational and financial impact of the incident. This program has been devised by globally recognized cybersecurity incident handling & response practitioners, making it highly ranked and helping in enhancing the employability of cybersecurity experts worldwide.

## Key Training Features

-  Ask Questions Real-Time and Interact with the Trainer Live
-  Learner assistance and support - 24x7x365
-  Flexible classes
-  High-quality content created by industry experts
-  Professionally designed Student Training Material
-  High-Quality Audio-Video Lectures
-  Lifetime Training Access
-  Assessments

## Training Options

- Self-paced Training
- Live Virtual Classes
- One on One Training

## Why ECIH?

- Higher Paying Opportunities
- Gain Knowledge and Credibility
- Stand Out Among the Ordinary
- Knowledge of ECIH Best Practices
- Better Career Growth & Job Opportunities
- Better ROI with Flexibility
- Sharpen your IT Skillset

## What will you learn?

- Preparing for the ECIH Examination
- Handle numerous cyber security incidents types
- Utilizing risk assessment methodologies effectively
- Navigate policies and laws related to incident handling

## Career Option with Salary Compensation

### Penetration Tester

- Minimum - \$58,000
- Avg Salary - \$86,000
- Maximum - \$139,000

### Systems Administrator

- Minimum - \$45,000
- Avg Salary - \$63,000
- Maximum - \$89,000

### Network Managers

- Minimum - \$61,000
- Avg Salary - \$88,000
- Maximum - \$128,000

### IT Managers

- Minimum - \$55,000
- Avg Salary - \$89,000
- Maximum - \$134,000

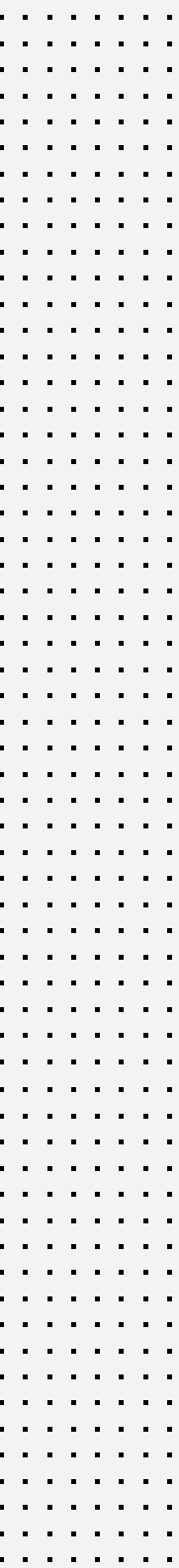
### Network Administrator

- Minimum - \$43,000
- Avg Salary - \$60,000
- Maximum - \$84,000



## *Target Audience*

- Risk assessment administrators
- Cyber forensic investigators
- Incident handlers
- Penetration testers
- System administrators and engineers
- Vulnerability assessment auditors
- Network managers
- Firewall administrators
- IT managers



## Prerequisites

There are prerequisites for the ECIH Professional, but Wissenhive recommends having at least 1 year of experience to manage Unix/ Windows/ Linux systems and an in-depth understanding of general security and network services.

## Course Details

- Primary issues for plaguing information security domain
- Combating different sets of cybersecurity threats, threat actors, vectors of attack, and their objectives
- Management of core incident fundamentals, including incident costs and signs
- Basics of vulnerability management, threat assessment & automation, risk management, and orchestration of the incident response
- Best practices of incident handling and response, cybersecurity standards, frameworks, compliance, acts, and laws
- The process to devise incident handling and response program.
- Understanding of core essentials in computer forensics and readiness to forensics
- Anticipating the procedure importance of the first response along with collecting packaging, evidence, storing, data acquisition, transportation, collection of the static and volatile evidence, and analyzing evidence
- The advanced techniques of Anti-forensics adopted by attackers for discovering cover-ups for an incident of cybersecurity
- Implementation of the appropriate techniques to various types of cybersecurity incidents systematically, such as network security, malware, web application security, email security, cloud security, and insider threat-related incidents

## Course Curriculum:

- In-depth introduction of Incident
- Handling and Response Forensic Readiness and First Response Incident
- Handling and Response Process Handling and Responding to Malware Incidents
- Handling and Responding to Network Security Incidents
- Handling and Responding to Email Security Incidents
- Handling and Responding to Web Application Security Incidents
- Handling and Responding to Cloud Security Incidents
- Handling and Responding to Insider Threats

Contact us

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If you have any further questions or would like to chat with us, give us a call

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