The EC Council CEH MasterClass Program incorporates instruction and practice to get students ready to take the CEH certification exam as well as the CEH Practical Exam. Candidates who successfully pass both exams earn the CEH Master credential as well as their CEH certification.

And if that isn’t enough to get your blood pumping, we are bundling either the ECSA pen-test self-paced program to help you get your skills moving toward a career in pen-testing or the CHFI self-paced program to help you get you ready for a career in computer forensics.

The MasterClass Package includes the CEH 4-day classroom course

- EC-Council Certified Ethical Hacker (CEH) Live Course
- CEH Printed Courseware
- CEH iLabs, Live Labs/Cyber Range
- CEH Certification Exam
- Test Pass Guarantee

- CEH Online Self-Paced Streaming Video Course (1 year access)
- CEH Practical Exam – Live Cyber Range Challenge (Up to 12 hours) CEH CyberQ Practice Exam

and choose ONE of either ECSA or CHFI:

**ECSA (Pen-Test) Course**

- ECSA Online Self-Paced Streaming Video Course (1 year access)
- ECSA E-Courseware
- ECSA iLabs, Live Labs/Cyber Range
- ECSA Certification Exam
- Test Pass Guarantee

ECSA Practical Exam – Live Cyber Range Challenge (Up to 12 hours)

**CHFI (Computer Forensics) Course**

- CHFI Online Self-Paced Streaming Video Course (1 year access)
- CHFI E-Courseware
- CHFI iLabs, Live Labs/Cyber Range
- CHFI Certification Exam
- Test Pass Guarantee

**Amazing Value! Bundle Pricing CEH + ECSA or CHFI**

Package Rate: A$5,400 + GST
Early Bird Price: A$4,950 + GST if booked and paid by 3 April 2020.

Presented by ALC in association with EC-Council

www.alctraining.com.au
AUSTRALIA’S NUMBER ONE TECHNOLOGY TRAINING PROVIDER
Rated by Forbes Magazine as the #3 cyber security certification in the world.

Learning Outcomes
The purpose of the CEH credential is to:
- Establish and govern minimum standards for credentialing professional information security specialists in ethical hacking measures
- Inform the public that credentialed individuals meet or exceed the minimum standards
- Reinforce ethical hacking as a unique and self-regulating profession.

Who Should Attend
The CEH course is designed for:
- Ethical hackers
- System Administrators
- Network Administrators and Engineers
- Webmanagers
- Auditors
- Security Professionals in general.

1. 100% Compliance to NICE 2.0 Framework
   - CEH v10 maps 100 percent to NICE framework’s Protect and Defend specialty area

2. Inclusion of New Module
   - Vulnerability Analysis. Learn how to perform vulnerability analysis to identify security loopholes in the target organisation’s network, communication infrastructure, and end systems. This module covers the vulnerability management life cycle, and various approaches and tools used to perform the vulnerability assessment.
   - IoT Hacking. Understand the potential threats to IoT platforms and learn how to defend IoT devices securely.

3. Focus on Emerging Attack Vectors (e.g., Cloud, AI, ML, etc.)
   - CEH provides an insight into cloud computing threats and cloud computing attacks. It discusses cloud computing security and the necessary tools. It provides an overview of pen-testing steps which an ethical hacker should follow to perform a security assessment of the cloud environment.
   - Artificial Intelligence (AI) is an emerging solution used in defending networks against various attacks that an antivirus scan cannot detect. Learn how this can be deployed through the CEH course.

4. Hacking Challenges at the End of Each Module
   - Challenges at the end of each modules ensure you can practice what you have learnt. They help student understand how knowledge can be transformed as skills and can be used to solve real-life issues.

5. Coverage of Latest Malware
   - The course is updated to include the latest ransomware, banking and financial malware, IoT botnets, Android malwares and more!

6. Inclusion of complete Malware Analysis Process
   - Discover and learn how to reverse engineer malware in order to determine the origin, functionality, and potential impact of a malware. By performing malware analysis, the detailed information regarding the malware can be extracted, analysed and this is a crucial skill of an ethical hacker.

7. Hands-on Program
   - More than 40 percent of class time is dedicated to the learning of practical skills and this is achieved through EC-Council labs. Theory to practice ratio for CEH program is 60-40 providing students with a hands-on experience of the latest hacking techniques, methodologies, tools, tricks, etc.
   - CEH comes integrated with labs to emphasize the learning objectives. It also provides additional labs that students can practice post training on their own time, through EC-Council’s iLabs platform which students can purchase separately.

8. Lab environment simulates a real-time environment
   - CEH v10 lab environment consists of latest operating systems including Windows Server 2016 and Windows 10 configured with Domain Controller, firewalls, and vulnerable web applications for honing the skills of hacking.

9. Covers latest hacking tools (Based on Windows, MAC, Linux, and Mobile)
   - The CEH v10 course includes a library of tools that is required by security practitioners and pentesters to find uncover vulnerabilities across different operation platforms. This provides a wider option to students than any other programs in the market.

10. ANSI Accreditation
    - ANSI accreditation signifies that the certification holder has completed a prescribed course of study designed specifically to meet predefined industry requirements

Register online
www.alctraining.com.au
For more information please call Jes Irving on 1300 767 592

First Time in Australia - CEH Masterclass Program