



MINISTRY OF COMMUNICATIONS
AND MULTIMEDIA MALAYSIA

CyberSecurity
MALAYSIA

NEWSLETTER

QUARTER 3, 2021

GLOBAL ACE CERTIFICATION

CYBERSECURITY TRAININGS BY CYBERSECURITY MALAYSIA

We have over a decade's experience in Cybersecurity Competency and Specialized Training in Malaysia. We deliver a diverse line up of competency and professional certification courses aimed at meeting the accelerating needs of the cyber landscape.

Our expertise and services are widely sought-after. We provide training on emerging technologies in the areas of Incident handling, Information Security Management System (ISMS), Business Continuity Management (BCM), Wireless technology, Vulnerability Assessment, Security Assurance and Digital Forensic, to name a few.

This newsletter (Q3/2021) focuses on cybersecurity training programmes and professional certification.

CYBERSECURITY COMPETENCY TRAINING PROGRAMMES

CyberSecurity Malaysia competency training programmes have been developed and continuously appraised in the light of field experiences; incorporated with a fusion of the latest industry best practices and technical know-how. We offer 4 categories of trainings which are Fundamental, Intermediate, Specialisation and Professional Certification.

CyberSecurity Malaysia is committed to provide cybersecurity training using both offline and online medium which is required under the new normal. CyberGuru online training offers flexible

training solutions, making it the perfect option for cybersecurity professionals to join the training from the comfort of their homes and wherever there is Internet coverage. Online training also makes it easy to gather professionals from various industries with similar interests and goals where different experience can be shared.

Kindly visit <https://www.cyberguru.my/web/guest/online-learning> for more information and email to training@cybersecurity.my for latest schedule and how to attend these trainings.

CYBERSECURITY PROGRAMMES WITH HIGHER LEARNING INSTITUTIONS

The programmes are offered in collaboration with prestigious higher learning institutions and are designed to bring added value to students who take cybersecurity courses by enabling them to obtain industry certifications in addition to their academic qualifications.

Our academic partners are:



For more detail, you may visit
<https://www.cyberguru.my/web/guest/cyber-security-academic-development>

CYBERSECURITY MODULAR CERTIFICATION

Cybersecurity is critical to the success of Industry 4.0 which is driven by people, process and technology. Shortage of cybersecurity professionals worldwide is one of the main challenges to increase effectiveness in cybersecurity initiatives.

With the Global ACE Certification, more knowledge workers can be certified, and through the Technical Vocational Education Training (TVET), they can be further equipped with effective hands-on capabilities.

One of the methods to address this shortage is to align the Global ACE Certification with TVET so that we can develop more personnel to be capable professionals with multiple skillsets who can provide optimal cybersecurity solutions.

CyberSecurity Malaysia together with the Department of Skills Development Malaysia (JPK) and the Malaysia Board of Technologists (MBOT) have initiated a project to integrate the Global ACE Certification and TVET training into a maiden project known as the Cyber Security Modular Professional Certifications through the National Occupational Skills Standard (NOSS).



CYBERSECURITY CAPACITY DEVELOPMENT COLLABORATION

Our strategic engagement with the industries is aimed at identifying and driving various training providers, working relations and activities to advocate the agenda on capacity and capability development in cybersecurity.

The Capacity Development Collaboration via CyberSecurity Malaysia Collaboration Program (CCP) serves as the strategic program for catalyzing and facilitating CyberSecurity Malaysia's collaboration with local and international cybersecurity training providers as well as other government entities in fostering the development and innovation of Malaysia's cybersecurity capabilities and capacities building.



By becoming a CyberSecurity Malaysia collaborator, your organisation will gain access to CyberSecurity Malaysia's various training programs that are crucial for cyber security professional growth. Our training programs are developed based on CyberSecurity Malaysia's renowned domain expertise and experience across the cyber security value chain.

To sign up as a collaborator, you may visit our website: <https://ccp.cybersecurity.my>

GLOBAL ACE CERTIFICATION

Global ACE Certification offers professional certification programmes. Currently there are 8 certification programmes being offered:

1. Certified Digital Forensics First Responder (CDFFR)
2. Certified Information Security Management System Auditor (CISMS)
3. Certified Penetration Tester (CPT)
4. Certified Secured Applications Professional (CSAP)
5. Certified Information Security Awareness Manager (CISAM)
6. Certified MyCC Evaluator (CMYCC)
7. Certified Data Security Analyst (CDSA)
8. Certified IoT Security Analyst (CIOTA)

Candidates can take the examination at authorized examination centres. Candidates will be tested via a combination of multiple choice (MC), and practical assessment (PA) as applicable. The combined assessment methods ensure that successful candidates have the necessary knowledge and practical skills in their respective cyber security fields. The certification is awarded to candidates who successfully passed the Global ACE certification examination. Once the candidate has passed the examination, the next step is to complete and submit the application to be certified.

For further information regarding certification and exam schedules, please contact CyberSecurity Malaysia at info@globalace.org.

CONTACT US

CyberSecurity Malaysia, Level 7, Tower 1, Menara Cyber Axis, Jalan Impact, 63000 Cyberjaya, Selangor Darul Ehsan, Malaysia
 Email: info@globalace.org Phone: +603 8800 7999 Fax: +603 8008 7000

Office Hours: Monday - Friday 09:00 - 17:30 MYT