



Certification

A hands-on training and professional certification programme that provides the essential know-how, which focuses on the human aspect of cyber security. This will enable educators to develop and implement an effective security awareness programme for their target audience.

Course Benefits

- Opportunity for career advancement.
- Raising awareness on staying safe and good conduct online through education.
- Building a community of teachers with knowledge, skills and attitude to raise cyber security awareness to students.
- Understand the difference between awareness, training and education.

Target Participants

- Educators in public and private schools and institutions of higher learning
- Institution of Higher Learning

Accredited by:

GLOBAL ACE
CERTIFICATION

Certified Cybersecurity Awareness Educator (CCAsE)

Certified Examination

The CCAsE examination is certified by the Global ACE Certification. The examination framework is designed to align with a set of relevant Knowledge, Skills and Attitudes (KSA) that are necessary for a Secure Application Professional. Candidates will be tested via a combination of either continual assessment (CA), multiple choice (MC), theory/underpinning knowledge assessment (UK), practical assessment (PA), assignments (AS) and case studies (CS) as required.

Candidates can take the examination at authorized examination centres in participating member countries. Candidates who have successfully passed the CCAsE examination will be eligible to apply as an associate or professional member by fulfilling the membership criteria defined under the Global ACE Certification.

Program Outline

1. Design, develop, conduct, monitor, assess, revise and maintain a comprehensive cyber security awareness programme for their target audience in education institutions.
2. Create timely and relevant topics for cyber security awareness programmes by identifying and mapping specific elements of the global digital citizenship framework or its equivalent with prevailing cyber security issues amongst students.
3. Appraise developing threats and current trends to produce appropriate topics and content for a pro-active cyber security awareness programme to mitigate cyber security risks amongst students.
4. Analyse topics of subjects within the curriculum that are relevant for incorporation of cyber security awareness teaching and learning activities and develop the resources.
5. Evaluate and select the most reliable sources for information on the latest development, trends and concepts for application to cyber security awareness in education.
6. Facilitate the development of the educational institution's strategic cyber security plan and policies.

For additional information, please visit www.cybereducationscheme.org. You can also contact us at training@cybersecurity.my or call at 03 8800 7999

