The Role of National Cybersecurity Strategies on the Improvement of Cybersecurity Education

Saleh AlDaajeh, Heba Saleous, Saed Alrabae, Ezedin Barka, Frank Breitinger, Kim-Kwang Raymond Choo

Abstract

Digital information and telecommunication technologies have not only become essential to individuals’ daily lives but also to a nation’s sustained economic growth, societal well-being, critical infrastructure resilience, and national security. Consequently, the protection of a nation’s cyber sovereignty from malicious acts is a major concern. This signifies the importance of cybersecurity education in facilitating the creation of a resilient cybersecurity ecosystem and in supporting cyber sovereignty. This study reviews a set of world-leading NCSP and analyzes the associated existing cybersecurity education and training improvement initiatives. Furthermore, a proposal to adopt the Goal-Question-Outcome (GQO)+Strategies paradigm into cybersecurity education and training programs curricula improvement to national cybersecurity strategic goals is presented. The proposal maps cybersecurity strategic goals to cybersecurity skills and competencies using the National Initiative for Cybersecurity Education (NICE) Framework. The newly proposed cybersecurity education and training programs’ curricula learning outcomes were generated from the GQO+Strategies paradigm based on the three major cybersecurity strategic goals: Development of secure digital and information technology infrastructure and services, Defending from sophisticated cyber threats, and Enrichment of individuals’ cybersecurity maturity and awareness.

Keywords: Cybersecurity Strategic Plan, Cybersecurity Education, NICE Framework, Cybersecurity Curricula, GQO+Strategies Paradigm

1. Introduction

Information and telecommunication technology (ICT) in its various forms pervades our modern society and is an integral to the nations’ sustained economic growth, societal well-being, national security, and global competitiveness. Its importance is clearly evidenced during the COVID-19 pandemic, where people rely on ICT to work, live, and socialize. Hence, it is not surprising that there have been significant interest and investments in various ICT research efforts, such as cybersecurity. On the other hand, the frequency of cybersecurity attacks is expected to continue increasing, as new and more sophisticated attacks are continuing to develop (Herjavec, 2019). The increased number of cyber attacks during the COVID-19 pandemic has also highlighted an urgent need for more cybersecurity professionals and effective cybersecurity awareness programs and initiatives (Pranggono & Arabo, 2020; Hakak et al., 2020). Nearly a decade ago, a study conducted by Evans & Reeder (2010) reported an existing shortage not only of highly skilled professionals needed to manage the operation of deployed systems, but, more pressingly, individuals who can design secure systems, write secure code, and create necessary tools to detect, mitigate, and recover from any damage caused by malicious cyber acts. Studies conducted by Cobb (2016) or Hranicky et al. (2021) indicated that ICT professional agencies and recruiters agree that technical cybersecurity skills, such as intrusion detection, secure software development, and attack mitigation, are of urgent demanded. The study conducted by the California Community Colleges Center of Excellence for Labor Market Research highlighted that challenges exist when one attempts to close the gap between the supply shortage in cybersecurity professionals and the labor-market demands for certain cybersecurity professional skills (Crumpler & Lewis, 2019).

Cybersecurity resilience is a key concern for global leaders and individuals, particularly as individuals are becoming more privacy-aware. Hence, we predicate that cybersecurity education is an intrinsic step towards creating a resilient cyber secure society and organizations. There are, however, limitations in many existing cybersecurity strategies and education approaches. Evans & Reeder (2010) their study mentioned that having the competent people at every level to identify, build, and staff the cybersecurity infrastructure defences and responses is critical part of a robust cybersecurity strategy. Cobb (2016) et al. addressed a number of increasingly urgent arguments about the defence of information systems against cyber attackers. One these questions is whether the world can supply enough cybersecurity professionals to defend our information technology infrastructure and to defeat cyber attackers. Crumpler & Lewis (2019) highlighted in their study the gap exists in USA current cybersecurity education and training landscape.
and elaborates on several examples of successful programs for addressing the existing gap. Additionally, it provides several recommendations for improving cybersecurity education from policymakers, educators, and employers perspectives. A holistic framework for analyzing the gap in cybersecurity professionals was proposed by (Kreider & Almalag, 2019). The proposed framework identifies three dimensions to analyze the existing gap in cybersecurity educational programs in higher education: Students pipeline, program offering, and program capacity. The Global Information Security Workforce Study indicated in their report that there are not enough cybersecurity professionals in organizations to combat cyber crimes (Booz, 2017). Furthermore, their latest report published in 2017 reveals that cybersecurity workforce gap would reach of 1.8 million by 2022, a 20% increase over the forecast made in the 2015.

This study reviews national cybersecurity strategic plans (NCSP) from various countries and regions, elaborates on cybersecurity curricula improvement initiatives and best-practices, and investigates best approaches to create attractive cybersecurity education and training programs for individuals in order to consider the field for their future career. Furthermore, the study examines different approaches to align cybersecurity education and training programs’ curricula improvements to high-level strategic goals. The GQO+Strategies paradigm was utilized to synthesize cybersecurity competencies required to fulfill the National Cybersecurity Strategic Plan (NCSP) in terms of supplying professional cybersecurity specialists. The NICE framework was used a lexicon to outline the required cybersecurity workforce competencies and to define cybersecurity education and training programs’ learning outcomes.

Table 1 summarizes the notations used in this article.

2. Review of International Cybersecurity Strategic Plans

Digital and information technology cybersecurity challenges have cultivated an urgent need for a more structured discipline in the curriculum of cybersecurity, academic programs, and awareness initiatives. Although some success has been witnessed in expanding its workforce of cybersecurity practitioners and professionals, the supply and demand gap is estimated to reach between 1.8-3.5 million professionals worldwide by the year 2022 (Booz, 2017; NeSmith, 2018). Besides generally filling this gap by education more individuals, cybersecurity specialists are required to obtain in-demand cybersecurity skills in order to flourish and progress in their careers (Crumpler & Lewis, 2019; Kreider & Almalag, 2019).

Section 2.1 describes the guidelines for the development of national cybersecurity strategic plan (NCSP) presented by International Telecommunication Union. Subsequent sections review ten world-leading NCSPs. A summary reviewed plans with focus on cybersecurity education and training is provided in the last section.

### Table 1: Summary of Notations

<table>
<thead>
<tr>
<th>Abbrev.</th>
<th>Description</th>
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<tbody>
<tr>
<td>ABET</td>
<td>Accreditation Board for Engineering and Technology</td>
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<tr>
<td>ACM</td>
<td>Association for Computing Machinery</td>
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<tr>
<td>ASEAN</td>
<td>Association of Southeast Asian Nations</td>
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<tr>
<td>BCS</td>
<td>British Computer Society</td>
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<tr>
<td>CAA</td>
<td>Commission of Academic Accreditation (UAE)</td>
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<tr>
<td>CAP</td>
<td>Cyberspace Administration of China</td>
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<tr>
<td>CII</td>
<td>Critical Information Infrastructure</td>
</tr>
<tr>
<td>ComSec</td>
<td>Commonwealth Secretariat</td>
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<tr>
<td>CPTC</td>
<td>Colleague Penetration Testing Competition</td>
</tr>
<tr>
<td>CSFRP</td>
<td>Cyber Security Cooperation Program (Canada)</td>
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<tr>
<td>CSE</td>
<td>Communications Security Establishment</td>
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<td>CSIS</td>
<td>Center for Strategic and International Studies</td>
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<tr>
<td>CSIS</td>
<td>Canadian Security Intelligence Service</td>
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<tr>
<td>CSTA</td>
<td>Computer Science Teachers Association</td>
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<tr>
<td>CTO</td>
<td>Commonwealth Telecommunications Organization</td>
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<tr>
<td>DoH</td>
<td>Department of Home Affairs</td>
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<tr>
<td>DHS</td>
<td>Department of Homeland Security</td>
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<tr>
<td>DSP</td>
<td>Digital Service Providers</td>
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<td>ENISA</td>
<td>European Union Agency for Cybersecurity</td>
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<td>ESDC</td>
<td>Employment and Social Development Canada</td>
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<tr>
<td>EU</td>
<td>European Union</td>
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<tr>
<td>GAC</td>
<td>Global Affairs Canada</td>
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<tr>
<td>GCSCC</td>
<td>Global CyberSecurity Capacity Centre</td>
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<td>GCSP</td>
<td>Geneva Center for Security Policy</td>
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<tr>
<td>GGP</td>
<td>Goal Question Purpose</td>
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<tr>
<td>ICT</td>
<td>Information &amp; Communication Technology</td>
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<tr>
<td>IoT</td>
<td>Internet of Things</td>
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<tr>
<td>ISTE</td>
<td>International Society for Technology in Education</td>
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<td>ITU</td>
<td>International Telecommunication Union</td>
</tr>
<tr>
<td>KP</td>
<td>Key Performance Indicator</td>
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<tr>
<td>MOE</td>
<td>Ministry of Education (UAE)</td>
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<td>NCAF</td>
<td>National Capabilities Assessment Framework</td>
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<tr>
<td>NCSP</td>
<td>National Cybersecurity Strategic Plan</td>
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<td>NCSS</td>
<td>EU National CyberSecurity Strategy</td>
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<tr>
<td>NICE</td>
<td>National Initiative for Cybersecurity Education</td>
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<td>NISA</td>
<td>National Institution of Standards and Technology</td>
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<tr>
<td>NRCan</td>
<td>Natural Resources Canada</td>
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<tr>
<td>NSA</td>
<td>National Security Agency</td>
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<tr>
<td>OES</td>
<td>Operators of Essential Services</td>
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<tr>
<td>PEU</td>
<td>Pink Elephant Unicorns (Cybersecurity Competition)</td>
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<tr>
<td>PLOs</td>
<td>Program Learning Outcomes</td>
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<tr>
<td>PS</td>
<td>Public Safety (Canada)</td>
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<tr>
<td>RCMP</td>
<td>Royal Canadian Mounted Police</td>
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<tr>
<td>SCC</td>
<td>Standards Council of Canada</td>
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<tr>
<td>SMEs</td>
<td>Small and Midsize Enterprises</td>
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<tr>
<td>TRA</td>
<td>Telecommunication Regulatory Authority</td>
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<tr>
<td>UAEU</td>
<td>United Arab Emirates University</td>
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<tr>
<td>UNCTAD</td>
<td>United Nations Conference on Trade and Development</td>
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</table>

2.1. International Telecommunication Union-Cybersecurity Strategic Plan Development Guidelines

Twelve partners1 from diverse governmental sectors, international organizations, private sector key-stakeholders, academia, and the civil society collaborated in order to design a guide to assist nations in developing their national cybersecurity strategy (Sapolu et al., 2018). This NCSP development guide adopts an iterative five stage process (elaborated in Table 2) towards comprehending and addressing the following seven pillars (focus areas):

1. Governance: The NCSP is required to outline a set of roles and responsibilities, authorities, resources, and processes

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1Commonwealth Secretariat (ComSec), the Commonwealth Telecommunications Organization (CTO), Deloitte, the Geneva Centre for Security Policy (GCSP), the Global CyberSecurity Capacity Centre (GCSCC) at the University of Oxford, the International Telecommunication Union (ITU), Microsoft, the NATO Cooperative Cyber Defense Centre Of Excellence (NATO CCD COE), the Potomac Institute for Policy Studies, RAND Europe, The World Bank and the United Nations Conference on Trade and Development (UNCTAD).
to guide the development and implementation of the cybersecurity national strategic plan.

2. Risk Management in National Cybersecurity: This practice focuses on identifying a risk-management approach and categorise sectoral risk profiles.

3. Preparedness and Resilience: This is the NCSP for incident responses and to achieve resilient operational environment and infrastructure.

4. Critical Infrastructure Services and Essential Services: The ultimate goal of all NCSP is to implement effective plans to protect national critical infrastructure services and essential services. Hence, this pillar focuses on identifying critical infrastructure services and essential services and plan for their protection accordingly.

5. Capability and Capacity Building and Awareness Raising: As an integral part for developing professional cybersecurity national manpower, the NCSP shall plan to fulfill their demand towards achieving resilience and protecting their critical infrastructure services and essential services. Hence, this pillar is considered crucial and requires rigorous planning and collaboration with national and international academic and professional associations.

6. Legislation and Regulations: Prohibiting cybercrime starts by establishing well-defined legislations and safeguarding individual rights and liberties. This pillar must be addressed in the NCSP in order to ensure compliance and consolidate international cooperation towards combating cybercrime.

7. International Cooperation: The NCSP is required to contribute to the international effort towards combating cybercrimes and aligning domestic or national cybersecurity strategies with international foreign policies and efforts towards space cyberspace.

Successful NCSP design and development need to address the aforementioned listed pillars and associated elements enclosed for each focus area. Table 3 elaborates on elements associated with the NCSP design and development focus areas (Sapouli et al., 2018). In this study, we concentrate on Capability and Capability Building and Awareness Raising. Specifically, this study is only concerned with addressing how to improve cybersecurity education from a national cybersecurity strategy perspective.

2.2 NCSP 1 – United States

The United States of America’s (US) national cyber strategy priorities are focused on empowering the country’s cybersecurity capabilities and securing the nation from cyber threats (The White house, Washington DC, 2018; Sabillon, 1993). The US cyber strategy is based on the following strategic priorities:

- Maintain peace and security by bolstering the ability of the US – in collaboration with allies and partners – to deter and penalize those who use cyber tools for malicious acts.

- Extend US influence abroad to reach the key tenets of an open, interoperable, reliable, and secure internet and cyber space.

The Department of Homeland Security (DHS) and National Security Agency (NSA) have a joint project with the objective to set a criteria to regulate institutions who intend to offer cybersecurity and defense education (National Security Agency & Department of Homeland Security, 2020). Their main objective is to create standards for cybersecurity education in the US and to determine the appropriate curriculum to offer students. This joint project concluded that cybersecurity programs should include hands-on exercises as part of their skill development. Furthermore, institutions hosting cybersecurity or related disciplines should establish a center for cybersecurity education to offer guidance and promote collaboration among academia. The National Institution of Standards and Technology (NIST) has also established their own initiatives to address various challenges faced in the realm of cybersecurity education. These initiatives have successfully delivered the National Initiative for Cybersecurity Education (NICE) program since 2010. The underlying objective of the NICE is to provide a reference-model for educators to create training, degree, and certification programs, as well as developing the appropriate curriculum (Newhouse et al., 2017; Daimi & Francia III, 2020; Dawson et al., 2019; Haney & Lutters, 2021). This initiative goes hand-in-hand with the guidelines established by the DHS and NSA.

2.3 NCSP 2 - United Kingdom

The United Kingdom’s (UK) National Cybersecurity Strategy 2016-2021 vision has three main priorities (UK H.M Government, 2016):

- Defend against sophisticated and evolving cyber threats and efficiently respond to cyber incidents on networks, data, and systems. Defending the UK also requires that citizens, businesses, and the public sector have mature knowledge on and the ability to combat cyber threats for themselves.

- Deter cyber threats by becoming more resilient against various forms of cyber attacks and threats. The UK focuses on building their capabilities to detect, understand, investigate, and disrupt malicious actions by pursuing and prosecuting cyber attackers and take offensive countermeasures, if necessary.

- Develop an innovative and flourishing cybersecurity industry with the support of scientific research and developments. The UK pursues the establishment of a self-sustaining supply pipeline of cybersecurity professionals to meet the public and private sector’s needs.

This strategy aims to bridge the gap between the supply and demand of cybersecurity professionals by creating streamlined
cybersecurity education and training programs (UK (H.M Government, 2016; Irons et al., 2016). The British Computer Society (BCS) sets accreditation standards for the cybersecurity programs. The accreditation standards state that five essential areas of cybersecurity must be addressed by the institution hosting cybersecurity programs: information and risks, cyber threats and attacks, cybersecurity architecture and operations, secure systems and products, and cybersecurity management (Irons et al., 2016). These standards were applied and tested on the University of Sunderland and the University of Portsmouth. The results were encouraging and cybersecurity became a part of BCS’s accreditation requirements.

### 2.4. NCSP 3 - European Union

The European Union Agency for Cybersecurity (ENISA) was established in 2004 with the objective of achieving a common high-level of cybersecurity across Europe and its member states (ENISA, 2020). Strengthened by the EU Cybersecurity Act, the ENISA is tasked with contributing to the definition and setup of EU cyber policies, enhancement of the trustworthiness of information and communication technology products and deliverables, cybersecurity certification assurance, and schemes for services and processes. Additionally, they are tasked with fostering cooperation with Member States and EU bodies, and strengthening Europe to overcome and prepare for future cyber challenges. ENISA’s scope is focused on knowledge sharing and transfer, building cybersecurity key-enablers and enriching mature awareness, collaborating with and involving key stakeholders to strengthen trust in the connected economy. Ultimately, this is done in order to advance resilience of the Union’s critical infrastructure, and, ultimately, to preserve Europe’s society and ensure that citizens are digitally secure (ENISA, 2020).

ENISA has developed a cybersecurity strategy with the aim of improving security and resilience of the EU’s national infrastructure and services. This is done by adopting a high-level top-down approach to establish action plans with a specific time frame for the implementation of a range of national objectives and strategic priorities (ENISA, 2020). Furthermore, ENISA developed the National Capabilities Assessment Framework (NCAF) to provide member states with a self-assessment tool to evaluate their maturity and progress towards the achievement of NCSS objectives and to build cybersecurity capabilities at both the strategic and operational levels (ENISA, 2020). The NCAF elaborates on four main clusters, namely: Cybersecurity Governance and Standards, Capability-building and awareness, Legal and regulatory, Cooperation. Each one of these clusters is defined with a set of objectives in which the national cybersecurity strategy implementation maturity is being assessed. Figure 1 depicts NCAF clusters and related objectives.

### 2.5. NCSP 4 - Canada

The National Cybersecurity Action Plan (2019-2024) is the implementation blueprint of Canada’s national cybersecurity strategy (Ministry of Public Safety and Emergency Preparedness of Canada, 2019). In this plan, strategic initiatives and projects are explained, the implementation time-frame is defined, and responsible departments and agencies are allocated. Specifically, this plan focuses on the achievement of three main cybersecurity strategic goals:

- **Secure and Resilient Systems.** The achievement of this goal is done by implementing seven strategic initiatives: Supporting Canadian Critical Infrastructure Owners and Operators, Improved Integrated Threat Assessment, Preparing Government...
<table>
<thead>
<tr>
<th>Focus Area</th>
<th>Elements</th>
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</table>
| Governance. | • Ensure the highest level of support.  
• Establish a competent cybersecurity authority.  
• Ensure intra-government cooperation.  
• Ensure inter-sectoral cooperation.  
• Allocate dedicated budget and resources.  
• Develop an implementation plan. |
| Risk Management in National Cybersecurity. | • Define a risk-management approach.  
• Design a prevailing methodology or framework for cybersecurity risk management.  
• Develop sectoral cybersecurity risk profiles.  
• Establishing cybersecurity policies. |
| Preparedness and Resilience. | • Establish cyber incident response capabilities.  
• Establish contingency plans for cybersecurity crisis management.  
• Promote information-sharing.  
• Conduct cybersecurity exercises. |
| Critical Infrastructure Services and Essential Services. | • Protecting critical infrastructures and services by adopting a prevailing risk-management approach.  
• Adopt a governance model with clear responsibilities.  
• Define minimum cybersecurity baselines.  
• Utilise a wide range of market levers.  
• Establish public-private partnerships. |
| Capability and Capacity Building and Awareness Raising. | • Develop cybersecurity curricula.  
• Stimulate skills development and workforce training.  
• Implement a coordinated cybersecurity awareness-raising program.  
• Nurture cybersecurity innovation, research, and development. |
| Legislation and Regulation. | • Establish cyberrime legislation.  
• Recognise and safeguard individual rights and liberties.  
• Create compliance mechanisms.  
• Promote capacity-building for law enforcement.  
• Establish inter-organisational processes.  
• Support international cooperation to combat cybercrime. |
| International Cooperation. | • Prioritize cybersecurity as an integral part of foreign policy.  
• Engage in international discussions.  
• Promote formal and informal cooperation in cyberspace.  
• Align domestic and international cybersecurity efforts. |

Table 3: Cybersecurity National Strategic Plan Pillars and Focus Areas Enclosed Elements

of Canada Communications for Advances in Quantum, Expanding Advise and Guidance to the Finance and Energy Sectors, Cyber Intelligence Collection and Cyber Threat Assessments, National Cybercrime Coordination Unit, and Federal Policing Cybercrime Enforcement. These seven initiatives are focused on protecting against cybercrimes and attacks, as well as responding to and defending from sophisticated threats targeting critical government and private sectors’ digital assets.

Multiple Canadian governmental agencies and organizations, such as Public Safety Canada (PS), Canadian Security Intelligence Services (CSIS), Communications Security Establishment, and Royal Canadian Mounted Police (RCMP), are assigned to implement these initiatives.

Create an Innovative and Adaptive Cyber Ecosystem. This strategic goal aspires Canada to become a global leader in cybersecurity. Specifically, this goal is sought to be achieved by two main initiatives: The first is the Cybersecurity Component of the Student Work Placement Program, and the second is the cybersecurity Assessment and Certification for Small and Medium-sized Enterprises (SMEs). To create an innovative and adaptive cyber ecosystem capable of supplying professional Canadian cybersecurity work-forces, Canada’s National Cybersecurity Action Plan (2019-2024) emphasizes two main initiatives:

- Cybersecurity student work placement program: Facilitated by the Employment and Social Development Canada (ESDC).

These two initiatives are focused on aiding advanced research, nurturing digital innovation, and developing cyber skills, knowledge, and mature awareness.

Effective Leadership, Governance and Collaboration. This goal focuses on establishing collaboration among Canada’s
2.7. NCSP 6 - China

China has the intention of becoming a cyber power while also promoting a regulated, secure, and open cyberspace. Additionally, the country intends on safeguarding national cyber sovereignty. China has set their national cybersecurity strategy to address cyberspace as the nation’s new territory for sovereignty marking a new step in streamlining cyber control. The Cyberspace Administration of China (CAC) set the strategy with the focus on: defending cyberspace sovereignty, protecting national security and Critical Information Infrastructure (CII), building a healthy online culture to combat cyber crime, espionage, and terrorism, improving cyber governance, enhancing baseline cybersecurity, elevating cyberspace defense capabilities, and strengthening international cooperation (Daricili & Özdal, 2018). In addition, China plans to prepare and graduate more cybersecurity professionals by opening ten cybersecurity-specialized educational institutions between 2017-2027.

2.8. NCSP 7 - Australia

The Australian government has taken vigorous action towards national cybersecurity. In their recent cybersecurity strategy for 2020, they planned to invest $1.67 billion dollars over the coming decade to secure the online world for Australians, their businesses, and Australia’s critical infrastructure and essential services (Government of Australia, Department of Home Affairs, 2020). According to the Australian Government’s Department of Home Affairs (DoHA), the development of a cybersecurity strategy effort is based on extensive consultation from across the country. In addition, the Australian DoHA has formed an Industry Advisory Panel to provide their strategic insights and guidance on the development of the 2020 Strategy and to ensure consistency with industries. The Australian Cybersecurity Strategy 2020 has undertaken three classifications:

- Governments are responsible to preserve Australians, businesses, and critical infrastructures from sophisticated cyber threats by strengthening defense and countermeasures of their cyber space.

- Businesses are required to protect their customers from known cyber vulnerabilities by securing their products and services.

- Communities are prohibited from practicing malicious cyber acts and to protect themselves by practicing secure online behaviours and making informed decisions.

The Australian Cybersecurity Strategy 2020, focuses on growing the cyber skilled workforce. In their strategy, they emphasized the importance of having of Australia’s digital economy and security. Realizing its importance, Australia established a Cybersecurity National Workforce Growth Program to assist businesses and academia to grow a cyber skilled workforce.
2.9. NCSP 8 - Association of Southeast Asian Nations

The Association of Southeast Asian Nations (ASEAN) collaborated with the European Union to establish a comprehensive cybersecurity framework (De Inovação, 2018). Within this framework, two important plans are the Master Plan and the ASEAN declaration to Prevent and Combat Cybercrime. The key objectives of the Master Plan (2016-2020) focus on enabling the transformation of the digital economy and the development of human capacity for an attractive and secure digital investment environment. As part of the strategic thrust of the Master Plan, two initiatives were undertaken to strengthen Information Security and to strengthen Information Security Preparedness in ASEAN. Moreover, the ASEAN Declaration to Prevent and Combat Cybercrime focuses on developing awareness and effective work on cybersecurity related topics and disciplines (De Inovação, 2018).

2.10. NCSP 9 - United Arab Emirates

The United Arab Emirates (UAE) has successfully developed and deployed an advanced digital and information technology solution for their critical infrastructure (Ghafir et al., 2018). The government realized the importance of planning and working towards strengthening their defense and resilience countermeasures to combat sophisticated cybersecurity threats and attacks (Ghafir et al., 2018). This includes enriching the skill-sets and awareness of individuals and organizations. The UAE Cybersecurity strategic plan was developed by the UAE - Telecommunication Regulatory Authority (2019). It consists of five pillars and 60 initiatives. The underlying objective of the UAE NCSP is to create a safe and strong cybersecurity ecosystem in order to enable citizens to fulfill their aspirations and to empower businesses to flourish. UAE’s NCSP has specific initiatives aimed at consolidating advanced innovation, research and development undertaken by academic institutions and motivating students to pursue cybersecurity as their future career.

2.11. NCSP 10 - Switzerland

In 2018, Federal IT Steering Unit (FITSU) (2018) released a four year plan on protecting Switzerland against cyber risks, which was the continuation of the previous plan (2012 to 2017). In order to achieve their objectives, the NCSP "distinguishes among ten spheres of action, which address different aspects of cyber risks": (1) Building competencies and knowledge, (2) threat situation, (3) resilience management, (4) standardization/regulation, (5) incident management, (6) crisis management, (7) prosecution, (8) cyber defence, (9) active positioning of Switzerland in international cyber security policy, and (10) public impact and awareness raising. Each of these spheres includes specific measures (total of 29 measures). For instance, the measures (1) Building competencies and knowledge are: (i) early identification of trends and technologies and knowledge building, (ii) Expansion and promotion of research and educational competence, and (iii) Creation of a favourable framework for an innovative ICT security economy in Switzerland.

2.12. Summary

World-wide, cybercrime and its ramifications have become a predicament. National security and cybersecurity ecosystems are strongly dependent on the supply of qualified and proficient cybersecurity professionals and a cybercrime-educated society. Cybersecurity education is perceived as the primary pipeline supply for cybersecurity professionals. Nevertheless, all leading countries and regions’ cybersecurity strategic plans concede to certain cybersecurity strategic goals or pillars:

- Achieving a strategic vision of becoming cybersecurity resilient is a joint effort between government, industry, and community.
- Cybersecurity professionals are urgently required to protect government and private sector systems from malicious acts and sophisticated cyber attacks.
- A country is required to invest in research and developments of cybersecurity countermeasures against emerging sophisticated attacks targeting their critical infrastructure.
- Societies’ maturity and awareness of cybersecurity imper-sonate plays a crucial role in combating cybercrime.

Table 4 summarizes world-leading countries’ NCSP outlining the urgent need to invest in the development and implementation of an effective cybersecurity education and awareness initiatives and programs to supply professional cybersecurity specialists.

3. Cybersecurity Curricula Improvement Standards and Frameworks

Given its vital contribution to cybersecurity ecosystem, numerous efforts have been made to develop cybersecurity curricula and programs. The following subsections present various standards and frameworks for cybersecurity curricula improvement.

3.1. NIST - NICE Framework

The National Institute of Standards and Technology (NIST) has developed the National Initiative for Cybersecurity Education (NICE) Framework, which was first published in 2017 and revised in Nov. 2020 (Petersen et al., 2020). NICE works as a reference-framework (lexicon) and is designed to ensure the following objectives:

- To provide a cybersecurity work reference taxonomy.
- To empower, advocate, and coordinate a robust ecosystem of cybersecurity education, training, and workforce development.
- To consolidate the development of a robust cybersecurity curricula by describing tasks, knowledge, and skills.
Table 4: Summary of NCSP with Focus on Cybersecurity Education Improvements and Awareness Enrichment

<table>
<thead>
<tr>
<th>Country/Region</th>
<th>Strategic Agenda</th>
</tr>
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<tbody>
<tr>
<td>United States (NSA &amp; NIST)</td>
<td>• Create standards for cybersecurity education in the United States of America.</td>
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<tr>
<td></td>
<td>• Determine the appropriate curricula to offer for the students.</td>
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<td></td>
<td>• Encourage collaboration among academia and industry.</td>
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<td></td>
<td>• Emphasize on hands-on learning in cybersecurity.</td>
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<tr>
<td></td>
<td>• Launch the National Initiative for Cybersecurity Education (NICE) program in alignment with the guidelines established by the DHS and NSA.</td>
</tr>
<tr>
<td></td>
<td>• Provide a reference-model for educators to create training, degree, and certification programs, as well as developing the appropriate curriculum.</td>
</tr>
<tr>
<td>United Kingdom (UK-BSC)</td>
<td>• Strengthening the UK cybersecurity countermeasures to combat sophisticated cybersecurity attacks.</td>
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<td></td>
<td>• Offering and supporting cybersecurity focused training and educational programs.</td>
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<tr>
<td></td>
<td>• Accreditation standards for cybersecurity programs at higher education institutions.</td>
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<td></td>
<td>• Identifying key-knowledge areas to be covered in cybersecurity programs.</td>
</tr>
<tr>
<td>European Union (ENISA)</td>
<td>• National Capabilities Assessment Framework (NCAF) to enable member states to assess their maturity towards achieving National Cybersecurity Strategy (NCSS) objectives.</td>
</tr>
<tr>
<td></td>
<td>• Definition of EU cyber policies and enhancement of trustworthiness of information and communication technology products and deliverable, services, and processes.</td>
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<td></td>
<td>• Cybersecurity knowledge sharing and capability building through awareness enrichment.</td>
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<tr>
<td></td>
<td>• Collaborate and involve with key stakeholders to assure trust in interconnected economy and strengthen resilience of critical infrastructure.</td>
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<tr>
<td></td>
<td>• Digitally secure EU societies and citizens.</td>
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<tr>
<td>Canada (ESDC, ISED, CSE, SCC)</td>
<td>• Commence student work-integrated learning program.</td>
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<tr>
<td></td>
<td>• Complete student work-integrated learning program and conduct evaluations.</td>
</tr>
<tr>
<td></td>
<td>• Launch cyber education and awareness tools.</td>
</tr>
<tr>
<td></td>
<td>• Launch cyber certification programs.</td>
</tr>
<tr>
<td>Russia (Governmental Authorities)</td>
<td>• Human-Capital Development in Cybersecurity and preserving citizens’ and states’ security.</td>
</tr>
<tr>
<td></td>
<td>• Profound role and contribution in global humanitarian and cultural space, advancement of developing free sustainable and secure interaction among citizens, organizations, and authorities.</td>
</tr>
<tr>
<td></td>
<td>• Efficient public administration, economic and social development, and digital economy.</td>
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<tr>
<td></td>
<td>• Nurture cybersecurity innovation, research, and development.</td>
</tr>
<tr>
<td>China (CAC)</td>
<td>• Defining cyberspace sovereignty and protecting national security and critical information infrastructure (CII).</td>
</tr>
<tr>
<td></td>
<td>• Creating a healthy online culture to fight cyber crime through improved cyber governance, enhancing baseline cybersecurity, elevating cyberspace defense capabilities, and strengthening international cooperation.</td>
</tr>
<tr>
<td></td>
<td>• Increase supply of cybersecurity professionals by establishing specialized educational institutions in the period of 2017-2027.</td>
</tr>
<tr>
<td>Australia (DoHA)</td>
<td>• Protecting and actively defending the critical infrastructure.</td>
</tr>
<tr>
<td></td>
<td>• Greater collaboration to build Australia’s cyber skills and workforce supply.</td>
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<tr>
<td></td>
<td>• Establishing a Joint Cybersecurity Center program for stronger partnership with industry.</td>
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<tr>
<td></td>
<td>• Guidance and support for small- and medium-sized businesses and consumers to increase their cyber resilience, and securing Internet of Things devices.</td>
</tr>
<tr>
<td>Association of Southeast Asian Nations</td>
<td>• Enabling transformation to a digital economy.</td>
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<tr>
<td></td>
<td>• Building human capacity to create an attractive and secure digital investment environment.</td>
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<tr>
<td></td>
<td>• Guidance and support for small- and medium-sized businesses and consumers to increase their cyber resilience, and securing Internet of Things devices.</td>
</tr>
<tr>
<td>United Arab Emirates (TRA)</td>
<td>• Development of national cybersecurity strategy.</td>
</tr>
<tr>
<td></td>
<td>• Launching more than 60 initiatives and to support research and development in cybersecurity.</td>
</tr>
<tr>
<td></td>
<td>• Development of a cybersecurity ecosystem focusing on national cyber safety and cybersecurity resilience.</td>
</tr>
<tr>
<td>Switzerland (FITSU)</td>
<td>• Focus on building competencies, knowledge, and awareness.</td>
</tr>
<tr>
<td></td>
<td>• Improve resilience and be prepared for incidents (e.g., incident management, crisis management, and prosecution).</td>
</tr>
<tr>
<td></td>
<td>• Build expertise on standardisation and active positions in international cybersecurity policy.</td>
</tr>
</tbody>
</table>

• To assist organizations/sectors with the development of a common and consistent lexicon and categories for cybersecurity work skills, knowledge, and competencies in order to develop their workforce capabilities in cybersecurity work.

• To help learners on two levels, both professional and on an awareness-level, in order to explore cybersecurity themes and to enroll in the appropriate learning activities to develop their competency in cybersecurity work.

3.2. ACM/IEEE

International professional associations such as Association for Computing Machinery (ACM) and IEEE Computer Society (IEEE-CS) have formed a joint team in an attempt to define the structure of the cybersecurity discipline, support the alignment of academic programs from other related disciplines, and to propose guidelines for cybersecurity curriculum (IEEE Computer Society & ACM, 2017). This collaboration officially began in 2015, and has continued since. The most recent version of their guidelines was published in 2017 (Shoemaker et al., 2017), which ensures that cybersecurity programs include a combination of fundamental topics ranging from computer science and computer engineering, to interdisciplinary content, such as human factors, law, ethics, and risk management. These guidelines also suggest key-knowledge areas to be included in a cybersecurity program, such as data security, software security, network security, human security, and organizational security (IEEE Computer Society & ACM, 2017).
3.3. British Computer Society

The BCS has established and defined accreditation standards and guidelines for cybersecurity programs for higher education. These standards focus on identifying key-knowledge areas of cybersecurity programs (Irons et al., 2016; Crick et al., 2019). The UK’s BCS (UK (H.M) Government, 2016; Irons et al., 2016) requires academic institutions to amend cybersecurity programs’ curricula to include a practicum component and key-knowledge areas.

3.4. UAE - Ministry of Education

The MoE K-12 Computer Science and Technology Standards was published in 2015 (Ministry of Education- UAE, 2015) and elaborates on a set of guidelines for schools, describing cybersecurity key-learning areas in order to prepare students to pursue graduate degrees in cybersecurity. The standard is divided into four main domains: Digital literacy and Competence, Computational Thinking, Computer Practice and Programming, and Cybersecurity/Safety Ethics. The MoE has adopted and included existing international standards, such as the International Society for Technology in Education (ISTE), and Computer Science Teachers Association (CSTA) standards.

3.5. Additional Frameworks and Concepts

Several studies have proposed frameworks to create, develop, and enhance current practices in both the design and delivery of cybersecurity programs. For instance, a study by (Hallett et al., 2018) proposed a Cybersecurity Body of Knowledge with the stated aim of providing a common basis to compare various curriculum development frameworks in cybersecurity. Nearly all proposed frameworks are focused on identifying the sets of fundamental knowledge and skills needed to be incorporated in the cybersecurity curricula (Kreider & Almalag, 2019). Several studies reviewed existing cybersecurity and computer science higher education programs’ curricula for improvements (Cabaj et al., 2018; Alsmadi & Zarour, 2018; Cao & Ajwa, 2016). Some improvement challenges reported the importance of keeping course material up-to-date and remaining ethical while practicing new skills (Beuran et al., 2016; Santos et al., 2017). Nevertheless, with the goal of enriching individuals’ cybersecurity awareness, the study conducted by Przyborski et al. (2019) proposes embedding a compulsory common course for all first-year students across all disciplines. Their evaluation shows promising results (Breitinger et al., 2021).

4. Review of Cybersecurity Education Improvements Initiatives

Researchers and academics from all over the world seek to improve and promote cybersecurity education. The results of their work focus on encouraging high school students to pursue careers in cybersecurity, improve existing curricula, and create an attractive cybersecurity education.

NCSP is one the driving forces towards designing an effective cybersecurity programs. The design paradigm for cybersecurity programs is required to fulfill NCSP goals and requirements. The followings are common education requirements found in all world-leading NCSP:

- **Alignment with NCSP**: Cybersecurity education plays a vital role in the supply pipeline for cybersecurity professionals and in the enrichment of individuals’ maturity and awareness of cybersecurity. Hence, programs throughout the world are required to be in alignment with the NCSP goals and priorities.

- **Dynamic Revision Process**: Cybersecurity programs are required to have a dynamic revision process for its curriculum and be able to cope with new and emerging technologies, new forms of cyber threats and attacks, and require knowledge on new innovative solutions (Cobb, 2016; Crumpler & Lewis, 2019; Kreider & Almalag, 2019).

- **Workforce Demands on Cybersecurity Skills and Competencies**: Recent studies indicate a shortage in the workforce supply for cybersecurity professionals in terms of numbers and skills (Evans & Reeder, 2010; Cobb, 2016; Crumpler & Lewis, 2019). Cybersecurity curricula are required to demonstrate their capability to produce skillful cybersecurity professionals in terms of knowledge, skill, and competency.

4.1. Initiatives to Attract Cybersecurity Students

Several initiatives have been made at the national government level to encourage high-school students to pursue cybersecurity education as a future career (Ministry of Public Safety and Emergency Preparedness of Canada, 2019; Government of Australia, Department of Home Affairs, 2020; UAE - Telecommunication Regulatory Authority, 2019). For instance, the Australian cybersecurity strategic plan (Government of Australia, Department of Home Affairs, 2020) attempts to attract individuals and have them consider cybersecurity as their future profession several initiatives such as: Scholarships, Apprenticeships or apprenticeship-style courses in higher education, Development and delivery of specialist cybersecurity courses for professionals, Re-training initiatives to help existing professionals in other related disciplines transition to the cybersecurity domain, Training or professional development for teachers and board executives through practical partnerships or exchanges with industry figures, and Digital training platforms and students delivered cybersecurity services.

In addition to various government initiatives, another way to encourage individuals to consider cybersecurity as their future profession is through the creation of activities and competitions. For example, the Pink Elephant Unicorn (PEU), Capture the Flag (CtF), and Collegiate Penetration Testing Competition (CPTC) are examples of famous cybersecurity competitions (Pattanayak et al., 2018; Švábenský et al., 2021). Cheung et al. (2011) and Thomas et al. (2019) investigated the implications of challenge-based learning in the classroom, where
challenges and competitions were created to help teach or practice concepts and skills. Once the students were assessed, researchers found that their performance in the classroom had actually improved.

Diversification in instructional and teaching methodologies is an important variable to examine when evaluating the quality of cybersecurity programs. According to the guidelines set by IEEE Computer Society & ACM (2017) and the standards set by National Security Agency & Department of Homeland Security (2020), cybersecurity courses must include practical components in the form of laboratory exercises. These exercises should involve the sufficient tools to properly train students and to practice the application of knowledge in order to develop tangible skills. As an example, China’s NCSP emphasizes the importance of having a laboratory environment setup. In line with this, China is planning to establish ten advanced cybersecurity academic institutions installed with cutting-edge technologies and state-of-the-art facilities between 2017-2027 (Darici & Özdal, 2018).

Zeng et al. (2018) proposed developing virtual and hands-on laboratories for students. Specifically, a web-based virtual platform was designed to conduct cybersecurity data analysis and intelligence. A similar approach was also proposed by Thompson & Irvine (2018), who suggested using virtual environments known as lab-trainers. Studies conducted by Yuan (2017); Katterattanakul & Kam (2019); Qian et al. (2012) emphasized the importance of using hands-on and realistic projects to elevate student competencies in key cybersecurity knowledge and skill domains. In their study, Mislan & Wedge (2016) proposed a similar ideology for their cybersecurity and digital forensics labs. They designed a lab environment that allowed students to assume roles and interact with each other while handling small-scale digital devices. Sharevski et al. (2018) sought to include students from other disciplines in cybersecurity related topics. Namely, they proposed an interdisciplinary course in secure design for cybersecurity students, user interaction design, and virtual design. In order to apply the concepts taught in the course, the students were taught to prototype Internet-of-Things (IoT) products, which is another area that is gaining in popularity due to the increased presence of IoT devices and smart things.

Jin et al. (2018); Zahed et al. (2019); Gestwicki & Stambaugh (2015); Olano et al. (2014); Li & Kulkarni (2016) proposed in their studies game-based learning methods for cybersecurity concepts. These games target students of all ages. The games themselves were developed for both mobile phones and computers and they teach cybersecurity concepts in a simple, easy way that anyone can understand. There are several purposes for these games:

1. To encourage younger students to practice safe digital communication and interactions.
2. To attract students to the cybersecurity field.
3. To offer current cybersecurity students a different, more relaxed and entertaining way of practicing the skills that they learned in class.
4. To enrich individuals’ awareness level on cybersecurity and ethics.

Other research studies proposed that students may benefit from exchanging experiences with their peers. Straub (2018); Ahmed & Roussev (2018); Govan (2016) proposed the integration of peer-teaching methods into cybersecurity courses. Straub (2018) and Ahmed & Roussev (2018) used peer-learning as a platform for students to ask questions and discuss class materials together. These labs also included activities for the students to partake in together to learn from each other. For instance, Govan (2016) introduced roles to these lab activities. According to Ahmed & Roussev (2018), 92% of the students that participated in peer-learning believed that discussing the course topics with their classmates helped them understand the material better. A summary of literature and their proposed / studied initiative is depicted in Table 5.

4.2. Initiatives for Dynamic Revision of Cybersecurity Curricula

Education programs are required to revise their adherence to accreditation standards (whether national or international) periodically. In fact, nearly all accreditation standards require programs to conduct self-assessment exercises on a yearly basis to demonstrate its effectiveness and capacity to achieve program learning outcomes, as well as to incorporate new and emerging developments to the program curriculum. In comparison to other scientific and engineering disciplines such as mathematics, physics, and mechanical engineering, the cybersecurity discipline is considered to be evolving at a rapid pace (Kreider & Almalag, 2019).

Studies conducted by Cao & Ajwa (2016); Cabaj et al. (2018); Luallen & Labruyeere (2013); Alsmadi & Zarour (2018); Wei et al. (2016); McGettrick (2013); Beuran et al. (2016); Santos et al. (2017); Kam & Katarattanakul (2014); Patterson et al. (2016) have reviewed existing cybersecurity and computer science programs to ensure that they include the required material and appropriate courses. Modifications were proposed to cybersecurity programs to keep course modules up-to-date, to ensure that the necessary resources are available and up-to-date, and to introduce new skills (Santos et al., 2017; Beuran et al., 2016).

Cabaj et al. (2018); Raj & Parrish (2018); Harris et al. (2019); Stange et al. (2019); Wei et al. (2016) reviewed several cybersecurity programs offered in different educational institutions to determine their adherence to the accreditation standards set by National Security Agency & Department of Homeland Security (2020); IEEE Computer Society & ACM (2017). Their studies investigated a variety of courses and practical components of cybersecurity curricula that need to be included. Stange et al. (2019) reviewed an accredited program by ACM and Accreditation Board for Engineering and Technology (ABET) called Cyber2yr, which is a cybersecurity program that was proposed for two-year associate degrees. Their study was focused on testing the generalization of accreditation standards for different types of degrees.

The dynamic revision of cybersecurity curriculum is based on multiple influencing factors. The followings are critical influencing factors to consider when revising cybersecurity education and training programs’ curricula for improvement:
Evolution in digital information and communication technologies.

4.3. Initiatives for the Alignment of Cybersecurity Knowledge, Skills, and Competencies

The learning outcomes of cybersecurity education and awareness are incorporated in its curriculum in the form of key-knowledge areas, skill sets, and competencies. Cybersecurity education and awareness programs are required to revise these aspects periodically in order to ensure that their standards meet the labor market demands for the professional cybersecurity workforce. Revision is done regularly to incorporate new or emerging key-knowledge areas, skill sets, and competencies. These revisions are influenced by several factors such as coordinating the cybersecurity curriculum material with the NCSP, as well as adding new trends in digital and information technology, and the latest research and innovation in this discipline.

Several frameworks have been proposed to capture factors which influence curriculum design and delivery. Accreditation standards impose mandatory revision cycles of program curricula and self-assessments in order to ensure its efficacy in the goal towards achieving student learning outcomes. For instance, the NICE framework has been designed to provide a lexicon for the cybersecurity workforce (Newhouse et al., 2017; Petersen et al., 2020). Moreover, the IEEE/ACM joined together as a team and proposed guidelines to define the structure and fundamental topics to be incorporated into cybersecurity discipline (IEEE Computer Society & ACM, 2017). In sum, these guidelines suggest that the key cybersecurity knowledge areas include topics, such as data security, software security, network security, human security, and organizational security. The British Computer Society has proposed accreditation guidelines for professional and academic cybersecurity programs (Irons et al., 2016). These accreditation guidelines emphasize on the important key-knowledge areas in this discipline and require cybersecurity programs to include practical components in their curricula. The United Arab Emirates
- Commission of Academic Accreditation (CAA) new accreditation standard of 2019 has an academic program based on its risk-profile (Commission of Academic Accreditation- Ministry of Education, 2019).

5. Strategy Mapping Approaches

NCSPs define the efficacy by which countries determine their objectives and fulfill the overwhelming demands for cybersecurity professionals and a mature society. Therefore, a great part of the responsibility depends on how well cybersecurity education and training programs are aligned with NCSPs and their goals. A pragmatic and systematic process is essential for mapping the high-level cybersecurity strategic goals with cybersecurity curricula to assure adequate maintenance and calibrating the competitively successful growth of the cybersecurity programs for long terms.

To the authors’ knowledge, investigating the process of liaising the influencing factors to the revision of cybersecurity curricula has not yet been investigated. Furthermore, there is currently no methodology that is recommended or specifically designed to align and cascade high-level strategic goals to education or training curricula. Thus, in practice, an approach to define required cybersecurity competencies that explicitly links high-level cybersecurity strategic goals and initiatives is needed.

5.1. Balanced Scorecard

The Balanced Scorecard (BSC) is one of the most famous methods in strategy mapping and was introduced in the early 1990’s (Adamson, 2019; Kopecka, 2015). BSC is used to translate high-level strategic goals into actionable plans. It provides the basis for the development of financial and non-financial BSC measures to monitor strategy execution and performance (Kopecka, 2015). Strategy mapping works as a vehicle to help establishments/individuals to interpret the high-level strategic goals and to align their priorities and activities accordingly (Kaplan et al., 2004). Strategy mapping using BSC works by creating a visual representation demonstrating how to link low-level operational activities to a higher-level strategic goal(s). BSC has been intensively employed in various domains since it was introduced, as mentioned in (Oliveira et al., 2021; de Almeida Ribeiro et al., 2021; Choong & Islam, 2020; Urquía-Grande et al., 2021; Moraga et al., 2020; Goldstein, 2020).

The BSC interprets strategies based on four perspectives: financial, customer, internal processes, and learning and growth (Kaplan et al., 2004; Adamson, 2019). Generally, the financial and customer perspectives answer the general question: 'What does the business want to accomplish?' while the internal and learning and growth perspectives answer the question 'How does the business plan to accomplish it?' (Adamson, 2019).

Figure 2 depicts the BSC (Kaplan et al., 2004). Although BSC is considered to be a mature strategy mapping method, it also has its own deficiencies (Kopecka, 2015). For example, a study conducted by Speckbacher et al. (2003) reported that the BSC method lacks in crucial information, competitive environment and stakeholders orientation. Additionally, the definition of BSC may be unclear and diverse integration may lead to overlooking some crucial issues (Kopecka, 2015). Another study reported that the BSC method’s learning and growth perspective does not completely assist organizations in achieving organizational change and strategies (Yee-Ching & Shih-Jen, 1999). In some cases, strategy mapping using the BSC approach requires the integration of other systems/methods to incorporate integral components of planning development, execution, and maintenance. For example, a study conducted by Quezada et al. (2021) proposes the integration of the Analytical Network Process (ANP) to consolidate the implementation of BSC and to generate performance indicators for manufacturing areas within companies. A study conducted by Pakdaman et al. (2021) discussed the benefits of combining BSC with other methods, such as Project Portfolio Management (PPM) and the Analytical Hierarchy Process (AHP) for strategy mapping and prioritization with focus on increasing organizational performance and effectiveness.

The application of strategy mapping using BSC and its four perspectives to this study’s context has provided high-level activities/action plans which might be considered in some cases as business goals. For instance, addressing the students’ experience perspective did not determine which competency to include or to maintain but provided cybersecurity improvement curricula action plan. Nevertheless, results obtained from BSC approach are high-level activities. It is considered to be insufficient when determining which cybersecurity professional competencies to consider when revising cybersecurity education and training program’s curricula and work towards achieving the cybersecurity strategic goal to supply competent cybersecurity professionals and to create cybersecurity mature society.

2 BSC application to align cybersecurity improvement program goals to NCSP is demonstrated in Appendix A.
5.2. GQM and GQM+Strategies

Goal-Question-Metric (GQM) is a systematic and pragmatic method which explicitly integrates high-level goals with models of various perspectives of interest, based on specific needs (Basili et al., 2007). Originally, the GQM approach was defined for evaluating defects for a set of projects the NASA Goddard Space Flight Center environment where the application involved a set of case study experiments (Basili & Weiss, 1984; Basili & Selby, 1984; Caldiera & Rombach, 1994). Though it was originally utilized for a specific project in a particular environment, the GQM has been expanded to be used in more contexts. For example, it has been used for quality improvement for software development organizations, quality improvement paradigms within an organizational framework, and for building software competencies and supply them to projects (Caldiera & Rombach, 1994).

According to Basili et al. (2007), the GQM approach is limited when it comes to describing goal dependencies and does not ensure the wholeness of goals to constitute a rich set of relationships. On the other hand, The GQM+Strategies leverages the traditional GQM approach (Caldiera & Rombach, 1994). It is designed to identify and utilize the relationships between goals at different levels. It makes strategic goals and corresponding business goals explicit. In addition, it also makes relationships between business goals and related activities explicit (Basili et al., 2007). The GQM+Strategies sequences activities necessary to achieve the strategic goal, which are defined by business goals and enclosed into scenarios. Links identify the business goals that support the strategic goal achievement. The model GQM+Strategies produces provides an organization with mechanisms to interpret how the selected output is consistent with upper levels within an organization. Moreover, links and outcomes ensure that business goals are fulfilled (Basili et al., 2007). Figure 3 depicts the GQM+Strategies approach (Caldiera & Rombach, 1994).

6. GQO+Strategies Alignment Paradigm

In this study’s context, we are proposing updates to the GQM+Strategies approach to systematically align the improvement process of cybersecurity education and training curricula to strategic goals. Cybersecurity improvement processes focus on determining the best-fit cybersecurity learning outcomes. The update to GQO+Strategies is made at the quantitative level to produce systematic alignment to outline the best-fit learning outcomes instead of metrics. The GQO+Strategies approach is modified while adopting GQM+Strategies peculiarities. It offers cybersecurity education and training providers with meaningful rationale for adequately calibrating best-fit competencies to their curriculum and to have blueprint for justifying/interpreting data at each level of the approach (Basili et al., 2007). Therefore, at each goal level, learning outcomes are defined and linked to the achievement of cybersecurity improvement goals and aligned with cybersecurity strategic goals. Figure 4 depicts the transformation of the GQM+Strategies approach to GQO+Strategies for the purpose of cybersecurity curricula improvement and alignment with cybersecurity strategic goals integrating NIST-NICE framework for cybersecurity workforce skills and competencies.

6.1. GQO+Strategies Implementation

In this section, we explore the potential of applying the updated GQO+Strategies approach to systematically align cyber-
security education and training programs’ curriculum improvement to consolidating the achievement of cybersecurity strategic goals. This method is an analytical inspection that focuses specifically on identifying conceptual context for strategic goals, cybersecurity education improvement goals, and curriculum improvement programs as the main influencing factors. It elaborates on the operational context by characterizing the improvement goal with respect to various aspects of the improvement objective to determine the best-fit learning outcomes. Hence, detailing learning outcomes in order to correlate the most appropriate competencies and speciality areas to embrace from a relevant lexicon. Concluded learning outcomes will be therefore used to benchmark against program learning outcomes for improvement.

1. Conceptual level (Goals): Cybersecurity education and training curricula improvement program is defined for a variety of reasons, from various point of view, relative to its environment. Cybersecurity curriculum improvement program output are:

- Students’ learning outcomes.
- Level of alignment to cybersecurity strategies.
- Competencies obsolescence.

2. Operational Level: A set of questions to characterize the way to assess the achievement of curriculum improvement goals. Since this study is focused on identifying the most appropriate cybersecurity competencies, questions might be asked in the following formats:

- What competency do cybersecurity professionals need to acquire in order to ...?
- Which competency is best-fit for cybersecurity professionals to acquire to perform .....?
- What is the level of the cybersecurity competency cybersecurity professionals need to acquire to successfully achieve, complete, and conduct ....?

3. Outcomes Level: A set of cybersecurity learning outcomes and speciality areas associated with each question used to characterize the curriculum improvement goal. At this level, the NICE framework is utilized to identify best-fit cybersecurity categories and speciality areas. The selection of cybersecurity categories and speciality areas is governed by the systematic alignment of curriculum improvement goals derived from higher-level strategies. Furthermore, it is dependent on the specifications provided in the workforce framework for cybersecurity NICE framework (Petersen et al., 2020).

By examining NCSPs, the followings are shared strategic goals which require the supply of professional cybersecurity workforce and the enrichment of individuals’ cybersecurity awareness. These strategies will be taken into consideration as cybersecurity education and training programs’ curricula improvement program goals.

- Development of secure digital and information technology infrastructures and services. This applies to both government and private sectors’ critical infrastructure including its systems, data, and network.
- Defending from sophisticated cyber threats by developing appropriate countermeasures to detect and deter cyber threats. This applies to research, development, and innovation in both cybersecurity countermeasures and defense mechanisms. This goal also requires skills in secure operation and maintenance of information technology infrastructure.
- Enrichment of individuals’ maturity and awareness of cybersecurity and cyber-crime and threats. This applies to both private organizations cybersecurity awareness programs and national level cybersecurity awareness programs.

GQO+ Strategies approach addresses the cybersecurity strategic goals, which are defined as the following:

- **Strategic Goal-1**: Development of secure digital and information technology infrastructures and services.
  - **Purpose**: Supply of competent cybersecurity professionals to develop secure and digital critical infrastructure and services.
  - **Issue**: Lack of certain and emerging cybersecurity competencies, advancement in technological solutions, and emerging sophisticated cyber-threats.
  - **Sector (theme)**: Cybersecurity Education and Training Programs.
  - **Viewpoint**: National Leadership.

- **Strategic Goal-2**: Defending from sophisticated cyber threats by developing appropriate countermeasures to detect and deter cyber threats.
  - **Purpose**: Establishing resilient cyber sovereignty from cyber attacks.
  - **Issue**: Emerging cybersecurity threats with the need for developing countermeasures.
  - **Sector (theme)**: Cybersecurity Education and Training Programs.
  - **Viewpoint**: National Leadership.

- **Strategic Goal-3**: Enrichment of individuals’ maturity and awareness of cybersecurity and cyber-crime and threats.
  - **Purpose**: Reduce cyber-crimes.
  - **Issue**: Enrichment of individuals to combat cyber crimes.
  - **Sector (theme)**: Cybersecurity Education and Training Programs.
  - **Viewpoint**: National Leadership.
Business goals can be addressed using the same approach. As defined in the strategic goals, cybersecurity education and training providers are required to align their business goals to achieve the cybersecurity strategic goal and address related issues. The following business goals are just an example, and not an inclusive list, of possible cybersecurity improvement goals. Therefore, education and training providers are not limited to the following cybersecurity improvement business goals. A sample of the cybersecurity education and training improvement goals are defined and addressed in the GQO+Strategies implementation context as follows:

- **Business Goal-1:** State-of-the-art cybersecurity education and training program’s curricula.
  - **Purpose:** Emphasizing on the on-demand cybersecurity competencies, and to include emerging cybersecurity skills.
  - **Issue:** Updating cybersecurity education program’s curriculum.
  - **Theme (object):** Cybersecurity Education and Training Programs’ Curricula.
  - **Viewpoint:** Cybersecurity Education and Training Providers/Sector.

- **Business Goal-2:** State-of-the-practice cybersecurity training program’s curricula.
  - **Purpose:** Enrich cybersecurity professionals hands-on capabilities.
  - **Issue:** Revision of cybersecurity hands-on themes curriculum and to introduce state-of-the-practice case studies, experiments, and exercises.
  - **Theme (object):** Cybersecurity Education and Training Programs’ Curricula.
  - **Viewpoint:** Cybersecurity Education and Training Providers/Sector.

- **Business Goal-3:** Cutting-edge facilities and equipment.
  - **Purpose:** Adopt to new and advanced technology.
  - **Issue:** Coping with technological evolution.
  - **Theme (object):** Cybersecurity Education and Training Programs’ Delivery Environment.
  - **Viewpoint:** Cybersecurity Education and Training Providers/Sector.

- **Business Goal-4:** Cybersecurity research and innovation.
  - **Purpose:** Pioneer cybersecurity innovation and contribute to its evolution.
  - **Issue:** Participation and exposure to cybersecurity innovation and advanced research.
  - **Theme (object):** Cybersecurity Education and Training Programs.

NCSP goals achievement requirements are interpreted into business goals. In this study, the business goals are cybersecurity education and training programs improvement. As a business goal, this will require the establishment of cybersecurity education and training curricula improvement program. The cybersecurity education and training curricula improvement goals are addressed from various aspects as described earlier. These goals are encapsulated by a set questions to identify the best-fit cybersecurity workforce categories and their corresponding speciality areas mapped from the NICE framework. Ideal learning outcomes are then generated based on the description of the matched category from the NICE framework.

Results from implementing GQO+Strategies to determine best-fit cybersecurity competencies to achieve cybersecurity education and training curricula improvement program goals using NICE Framework as a lexicon for cybersecurity workforce competency are illustrated in Table 6.

### 6.2 Case Study: UAEU MSc. Program in Information Security Improvement

The College of Information Technology at the United Arab Emirates University (UAEU) offers a MSc. degree program in Information Security. The program is designed towards fulfilling growing demands for information technology specialists in the information security discipline (United Arab Emirates University, 2021). The program consists of 30 credit hours in total and is accredited by the UAE’s national Commission of Academic Accreditation (CAA). According to United Arab Emirates University (2021), the MSc. Information Security program focuses on the delivery of six Program Learning Outcomes (PLOs):

1. Apply information security knowledge and effective security strategies and standards.
2. Design effective security solutions based on given requirements.
3. Evaluate in depth enterprise security systems.
4. Execute ethically project work or research that contributes significantly to the information security discipline.
5. Demonstrate advanced oral and written communication skills individually and collectively.
6. Analyze critically emerging information security concepts, models, techniques, and solutions.

Learning outcomes produced from implementing the GQO+Strategies paradigm to align cybersecurity curricula improvement program with cybersecurity strategies are benchmarked against the UAEU master program in information security learning outcomes. Comparing between GQO+Strategies learning outcomes and PLOs, we determined the information security master program at the UAEU needs improvement in order to align cybersecurity curricula improvement goals with overall cybersecurity strategic goals. For instance, the enrichment goal is not fulfilled in any of the program learning outcomes. Hence, it is expected that graduates of this program
Table 6: GQO+ Strategies Application using NICE Lexicon Cybersecurity Curricula Alignment Framework

<table>
<thead>
<tr>
<th>Goal</th>
<th>Questions</th>
<th>Learning Outcomes</th>
<th>NICE Framework</th>
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<td>Categories</td>
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</table>
| **Development** | What are the knowledge, skills, and competencies required to develop secure constitutes of information technology critical infrastructure? | Create secure information technology solutions | Securely Provision | • Risk Management  
• Software Development  
• Systems Architecture  
• Systems Development  
• Systems Requirements Planning  
• Technology Research and Development  
• Testing and Evaluation |
|      |           |                  | Operate and Maintain | • System Analysis |
| **Defending** from sophisticated cyber threats | What cybersecurity professional workforce requires to know and do in order to identify, classify, detect, and govern security to withstand sophisticated cyber threats? | Manage, lead, direct, develop or advocate effective conduct of cybersecurity work. | Oversee and Govern | • Cybersecurity Management  
• Executive Cyber leadership  
• Legal advise and advocacy  
• Program/Project Management and Acquisition  
• Strategic Planning and Policy  
• Training, Education, and Awareness |
|      |           | Evaluate threats to internal (IT) system and/or network and mitigate them. | Protect and Defend | • Cyber Defense Analysis  
• Cyber Defense Infrastructure Support  
• Incident Response  
• Vulnerability Assessment and Management |
|      |           | Perform highly-specialized review and evaluation of incoming cybersecurity information to determine its usefulness for intelligence | Analyze | • All-Source Analysis  
• Exploitation Analysis  
• Language Analysis  
• Threat Analysis |
|      |           | Supports specialized denial and deception Operations and collection of cybersecurity information that may be used to develop intelligence | Collect and Operate | • Collection Operations  
• Cyber Operations  
• Cyber Operational Planning |
|      |           | Investigates cybersecurity events or crimes related to (IT) systems, networks, and digital evidence | Investigate | • Cyber Investigation  
• Digital Forensics |
|      |           | Provide necessary operational and administration skills to ensure efficient and effective (IT) system performance and security | Operate and Maintain | • Data Administration  
• Knowledge Management  
• Network Administration |
|      |           | Collect and Operate | • Collection Operations  
• Cyber Operations  
• Cyber Operational Planning |
|      |           | Provide adequate maintenance skills and competencies necessary to ensure efficient and effective (IT) system performance and security | Operate and Maintain | • Customer Services and Technical Support  
• Network Services  
• System Analysis |
|      |           | Conducts training of personnel within pertinent subject domain. Develops, plans, coordinates, delivers and/or evaluates training courses, methods, and techniques as appropriate. | Overseer and Governance | • Training, Education, and Awareness |
|      |           | Addresses problems, installs, configures, troubleshoots, and provides maintenance and training in response to customer requirements or inquiries. Provide initial incident information to the Incident Response (IR) Speciality. | Operate and Maintain | • Customer Services and Technical Support |
| **Enrichment** of Individuals’ Cybersecurity Maturity and Awareness | What are cybersecurity key-knowledge areas, skill sets, and competencies individuals must acquire to combat cyber-crime and attacks? | Consolidation of the creation of cyber ecosystem | Multiple categories and specialty areas | • Several key-knowledge areas, skill sets, and competencies that might be selected from the beginners or intermediate levels from various categories and specialty areas. |

will not have the adequate competencies to deliver professional training not awareness programs to individuals. Table 7 shows the bench-marking results.

The benchmarking practice explored some shortcomings in the UAEU master program. It was found that the program offered PLOs does not cover all cybersecurity workforce categories needed to fulfill the NCS. For example, a gap analysis study conducted by Crumpler & Lewis (2019) indicated the urgent need for competent cybersecurity professionals to operate and maintain information technology infrastructure securely. This particular set of competencies correspond to various speciality areas that undergoes the ‘Operate and Maintain’ category of cybersecurity workforce framework. None of the PLOs in the MSc. in Information Security emphasized on or in-
7. Discussion

The NICE framework elaborates on various cybersecurity workforce competency categories and specialty areas, as well as their corresponding knowledge, skill sets, and level (Petersen et al., 2020; Dawson et al., 2019; Daimi & Francia III, 2020). In addition, it classifies knowledge areas, skill sets, and competencies to three main levels according to cybersecurity workforce proficiency or capability indicators as: Beginner, Intermediate, and Advanced.

The development of secure digital and information technology infrastructure and services is identified as one of the cybersecurity improvement program goals. This goal was characterized by a set of questions and contributes to the supply of professional cybersecurity competencies by enabling them to develop, operate, and maintain critical infrastructure and services securely. Identifying adequate learning outcomes to include in cybersecurity education and training program curricula is the final stage of this process. At this stage, detailed learning outcomes mapped to their corresponding cybersecurity workforce framework categories and specialty areas are illustrated and become more specific. The underlying objective of this paradigm is to ease the process of mapping the high-level cybersecurity

<table>
<thead>
<tr>
<th>UAEU - MSc. Information Security PLOs</th>
<th>Knowledge level (Blooms Taxonomy)</th>
<th>GQO+Strategies Cybersecurity Learning Outcomes</th>
<th>Category</th>
<th>NICE-Capability Indicator</th>
<th>Improvement Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Apply information security knowledge and effective security strategies and standards</td>
<td>Apply</td>
<td>Manage, lead, direct, develop and/or advocate effective conduct of cybersecurity work.</td>
<td>Overview &amp; Governance</td>
<td>Intermediate</td>
<td>Defending</td>
</tr>
<tr>
<td>2. Design effective security solutions based on given requirements</td>
<td>Create</td>
<td>Create secure information technology solutions</td>
<td>Securely</td>
<td>Advanced</td>
<td>Development</td>
</tr>
<tr>
<td>3. Evaluate in depth enterprise security systems</td>
<td>Evaluate</td>
<td>Perform highly-specialized review and evaluation of incoming cybersecurity information to determine its usefulness for intelligence</td>
<td>Analyze</td>
<td>Advanced</td>
<td>Defending</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Supports specialized denial and deception Operations and collection of cybersecurity information that may be used to develop intelligence</td>
<td>Collect &amp; Operate</td>
<td>Advanced</td>
<td>Defending</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Evaluate threats to internal (IT) system and/or network and mitigate them.</td>
<td>Protect &amp; Defend</td>
<td>Advanced</td>
<td>Defending</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Investigates cybersecurity events or crimes related to (IT) systems, networks, and digital evidence</td>
<td>Investigate</td>
<td>Advanced</td>
<td>Defending</td>
</tr>
<tr>
<td>4. Execute ethically project work or research that contributes significantly to the information security discipline</td>
<td>Create</td>
<td>Create secure information technology solutions</td>
<td>Securely</td>
<td>Advanced</td>
<td>Development</td>
</tr>
<tr>
<td>5. Demonstrate advanced oral and written communication skills individually and collectively</td>
<td>Apply</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>6. Analyze critically emerging information security concepts, models, techniques, and solutions.</td>
<td>Analyze</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>

... Introduced enrichment-related competencies. Thus, this could be considered as another area for improvement. In addition, PLOs delivered by the UAEU master program were found to contribute significantly to defending more than development and neglecting enrichment competencies. Some of the learning outcomes of the program are introduced to adhere to national accreditation standards such as PLO-5. Finally, PLO-6 is found to be generic and does not specifically correspond to a certain cybersecurity workforce competency nor to the identified learning outcomes from GQO+Strategies approach. This learning outcome was placed to assure dynamic compliance and to cope with new and emerging UAE-NCSP mandates/requirements.
strategic goals to the improvement initiatives of cybersecurity education and training using cybersecurity workforce lexica. Hence, consolidating the achievement of the NCSP.

Similarly, being able to defend against cyber threats by developing appropriate countermeasures to detect and deter cyber threats is key characteristic in its own or in its implications. Therefore, defending related cybersecurity specialty areas is considered as the second cybersecurity strategic goal. Due to its significant influences, this goal was the subject of this study and the basis for revising cybersecurity education and training programs’ curricula for improvement.

Enrichment of individuals awareness to create a mature society to withstand against cybercrimes and cyber attacks is vital to national sustainability and the establishment of a cyber ecosystem. This strategic goal influences the design of cybersecurity education and training programs significantly. For instance, learning outcomes consolidating the achievement of this strategic goal shall enable cybersecurity to:

- Assuring that skills are acquired for cybersecurity education, teaching, teaching methods evaluation, and training delivery.
- Defining the set and level of key-knowledge areas, skill sets, and competencies required to withstand and combat cybersecurity crimes and attacks.
- Continuously evolving cybersecurity awareness programs for effectiveness and updates.

We have found that the achievement of cybersecurity strategic goal for the enrichment of individuals and communities maturity and awareness on cyber crime and attacks requires mapping various key-knowledge areas, skills sets, and competencies from multiple categories and specialty areas. More importantly, by studying the levels of key-knowledge areas, skill sets, and competencies for mature awareness on cyber crime and attacks, we recommended training providers to refer to NICE framework capabilities indicator to select the most appropriate level for cybersecurity learners.

8. Conclusions

In this paper, we reviewed NCSPs from the US, UK, EU, Russian Federation, China, Australia, ASEAN, UAE, and Switzerland. Observations from the review include the lack of professionally trained cybersecurity specialists and the need to design cybersecurity programs that align with international best practices. We also reviewed cybersecurity education improvement initiatives and efforts for attracting students, dynamic revisions of cybersecurity curricula, and the consolidation of achievements of national cybersecurity strategic goals. These achievements were reviewed by aligning cybersecurity education curricula improvement initiatives.

We then proposed a GQO+Strategies paradigm that draws upon the NICE framework and Blooms’ taxonomy, and demonstrated how it can be applied using the MSc. in Information Security program at the UAEU as a case study. Implementing this paradigm has shown that our method is effective when determining areas of improvement for an academic cybersecurity program.

References


Przyborski, K., Breitinger, F., Beck, L., & Harichandra, R. S. (2019). "Cyber-
Appendix A. BSC Application on NCSP Alignment with Cybersecurity Curricula Improvement

This study is primarily focused on the academic context, in particular, improving cybersecurity education and training programs’ curricula by aligning it to national cybersecurity strategy. Hence, support the achievement of NCSP. Each of the BSC perspectives will be addressed by a set of questions amended to the context of this study. For example, the question addressing the finance perspective of the cybersecurity strategic maps would be ‘How a cybersecurity program success is measured by stakeholders?’. This would include any activity that contributes to the financial growth/sustainability within and outside the academic/training institution. The primary customer in this context is the cybersecurity learner. In this case, the question would be ‘What values does the cybersecurity program provide to learners’ experiences?’.

The third perspective ‘internal processes’ refers to the core-business processes of the program, and operational excellence; establishing an unique education and training environment; adequately delivering proposed outcomes; and compliance with national and international accreditation standards. The question addressing the third perspective ‘internal processes’ would be asked as ‘What core business processes does cybersecurity education and training programs have to be good at?’. The fourth perspective of the strategy mapping BSC is the ‘knowledge and growth’. Knowledge and growth of cybersecurity education and training program would be addressed by asking the question ‘What knowledge management practices to implement and professional development activities that would contribute to the development and optimization of the cybersecurity program?’.

Tables A.8, A.9, A.10, and A.11 illustrate an application example for mapping cybersecurity strategies to cybersecurity education and training programs using the BSC four perspectives: finance, students’ experience, Internal Processes and knowledge and growth respectively.
### Table A.8: BSC Application on Aligning Cybersecurity Strategies to Cybersecurity Education Program: Finance Perspective

<table>
<thead>
<tr>
<th>Strategy Definition</th>
<th>Institute Academic Expectations</th>
<th>Academic Objectives</th>
<th>Specific Deliverable</th>
</tr>
</thead>
</table>
| **Activities that would contribute to financial gain** | • Program committees influencing financial gain.  
• Grants and scholarships.  
• Research proposals in cybersecurity domains.  
• Student capacity and retention rates.  
• International students recruitment.  
• Balanced work-load among faculty members.  
• Alignment with national cybersecurity agenda. | • Maximize involvement in committees influencing financial growth/sustainability of organization (e.g., research committee, recruitment committee). | • Industry and research committee  
• National research and development support for cybersecurity.  
• Research proposals in cybersecurity domains.  
• International students recruitment improvement program.  
• Industrial partnerships and external fund.  
• Organizing and hosting international events. |

### Table A.9: BSC Application on Aligning Cybersecurity Strategies to Cybersecurity Education Program: Students’ Experience Perspective

<table>
<thead>
<tr>
<th>Strategy Definition</th>
<th>Institute Academic Expectations</th>
<th>Academic Objectives</th>
<th>Specific Deliverable</th>
</tr>
</thead>
</table>
| **Refers to the value proposition for students’ experience** | • Students involvement in cybersecurity research activities.  
• State-of-the-art practice experiences in cybersecurity discipline.  
• Students’ enrichment programs | • Curricula revision to align to NCSP.  
• Student professional development programs.  
• Student participation in research and scholarly activities | • State-of-the-art curriculum.  
• Cutting-edge facilities and IT laboratories.  
• Student publications, conferences, clubs, and journals. |

### Table A.10: BSC Application on Aligning Cybersecurity Strategies to Cybersecurity Education Program: Internal Processes Perspective

<table>
<thead>
<tr>
<th>Strategy Definition</th>
<th>Institute Academic Expectations</th>
</tr>
</thead>
</table>
| **Refers to the ‘core business’ processes of cybersecurity program and operational excellence, building education and training delivery, or research platform through innovations.** | • New courses and revision of learning outcomes.  
• New teaching and delivery techniques, methods, and approaches.  
• Program self-evaluation techniques, methods, and approaches.  
• Faculty teaching load distribution and planning.  
• New assessment and progress evaluation tools. |

### Table A.11: BSC Application on Aligning Cybersecurity Strategies to Cybersecurity Education Program: Knowledge and Growth Perspective

<table>
<thead>
<tr>
<th>Strategy Definition</th>
<th>Institute Academic Expectations</th>
</tr>
</thead>
</table>
| **Activities that shall contribute to the development and optimization of cybersecurity program delivery, research, and professional development** | • Cybersecurity program knowledge management policies and system.  
• Automated tools and systems for knowledge sharing, storing, and retrieval.  
• Encourage faculty members’ collaboration in research projects.  
• Support faculty members to organize and bid for international conferences.  
• Internal clubs and publications.  
• Data and information management systems.  
• Faculty conferences, journal publications, training and professional workshops.  
• Knowledge sharing, ethics, rules, and regulations.  
• Support faculty members to organize and bid for international conferences.  
• Internal clubs and publications.  
• Emerging teaching methods using technology (e.g., virtual distance teaching).  
• Faculty orientation on Intellectual property laws and regulations.  
• Knowledge management system improvement program. |