Key Learning Outcomes for SG Cyber Odyssey

	Key Learning Outcomes		
Odyssey Stage	"Excite"	"Explore"	"Experience"
Target Audience	Pre-tertiary students with <i>no</i> cybersecurity knowledge and may never heard of cybersecurity	Pre-tertiary students with <i>limited</i> cybersecurity knowledge and curious to learn more	Pre-tertiary students with some cybersecurity knowledge who are considering cybersecurity as career/future career option
Focus	Overview	Blue Teaming	Red Teaming
Bloom's Level	Level 1 "Remember"	Level 2 "Understand"	Level 3 "Apply"
Examples of Activities	School Assembly Talk, Visits to Companies	YCEP, Infocomm Club Activities	Advanced YCEP
Typical Hands-on Exercises	Securing mobile devices (most applicable and easiest to adapt in schools)	Network Security (eg. WiFi)	Web App, IoT and Penetration Testing (focus on HTML/Javascript)
Topics			
Fundamentals of	Cybersecurity Landscape	The Ethical Hacker	
Cybersecurity	Participants will develop an	Participants will develop an	
Ethics	awareness of the global and local	understanding of:	
Identity &	cybersecurity and threat landscape	a. Ethical hacking and its implications	
Access Management	ianuscape	b. The relevant legislation behind	
Confidentialit	Job Prospects in Cybersecurity	ethical hacking (including	
y, Integrity	Participants will develop an	Computer Misuse Act)	
and	understanding of the prospects of		
Availability	taking on a career in	Understand Cybersecurity Job Roles	
(CIA)	cybersecurity, as well as be aware	Participants will develop an	
 Cryptography 	of the educational pathways to	understanding of the job roles of	
 Career 	obtain the necessary skills and	various Cybersecurity professionals:	
Prospects in	certification	a. Cyber Risk Analyst	

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Cybersecurity industry		b. Security Penetration Tester c. Forensic Investigation Manager	
	 Participants will: Develop an awareness on the importance of strong credentials for authentication Be able to implement strong passphrases to secure their online and offline accounts Develop an understanding of the use of 2FA to secure critical transactions Social Engineering Participants will develop an understanding of:	 Cybersecurity Essentials Participants will develop an understanding of: The key principles behind cybersecurity (e.g. CIA triad) Cybersecurity and its associated terminologies The differences between the various threat actors and their motivation (including script kiddies, cybercriminals, hacktivists and state actors) Concept of Defence-in-Depth 	Cybersecurity Incident Management & Response Frameworks Participants will develop a basic understanding of: a. The need for Incident Response b. Stages of the Cybersecurity kill chain c. SIEM and use it to monitor incidents in a typical enterprise network

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	Scarcity/ Familiarity/ Trust/ Urgency.		
		 Introduction to Cryptography Participants will develop a broad level overview of the basics and use of cryptography. Participants will be able to conduct a password brute force attack. 	 Cryptography Fundamentals Participants will be able to: Describe basic cryptography concepts Understand difference between hashing, symmetric cryptographic algorithms and asymmetric cryptographic algorithms Use hashing and encryption to send/receive messages (e.g. using PGP)
Mobile Device Security	 Mobile Device Security Participants will: a. Develop basic understanding of common threats involving mobile computing devices (malware and use of mobile apps) b. Apply measures to prevent such attacks (update of App, OS, download only official App stores, backup of data, etc.) 		Participants will develop an understanding of and be able to perform basic penetration testing techniques such as: Rooting & Jailbreaking

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Computer Networks & Network Security	 Networking Basics Participants will develop a broad, high-level overview of the structure of the Internet and how data is transmitted over networks. Basics of Securing Wireless Networks Participants will develop an understanding of the workings of a wireless network and be able to secure wireless routers and access points, including MAC address filtering and WPA. 	Networking-in-depth Participants will develop a basic understanding of the following concepts: a. Network Protocols & Devices b. Network Access Control using MAC address c. VPN d. Security devices:	Network Reconnaissance Participants will develop an understanding on the use of the following: a. Protocol analyser b. Network scanners c. Wireless scanner/cracker
Penetration Testing		Participants will develop an understanding of the types of penetration testing and the ethics and legality issues of penetration testing.	Penetration Testing Fundamentals Participants will be able to use common open source Penetration Testing tools (e.g. Metasploit) to perform penetration testing, such as SQL injection, water-hole attacks, buffer overflow, typo-squatting and ARP poisoning.
Web Technologies & Scripting			 JavaScript Participants will be able to: a. Understand the fundamentals of JavaScript

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			b. Understand the use of and code with variables, constants, types, objects, arrays, functions, operators and control flows
			Participants will be able to: a. Understand the function and uses of HTML b. Understand the use of and code with block level and inline elements, simple frames and tables c. Understand the use of and code a simple HTML form
	Understanding Computers & Threats	Basics of Malware	
Computers, Operating	Participants will develop an	Participants will gain an Advantaged in a of the anotheless of	
Systems Internet	understanding of: a. The anatomy of a computer	understanding of the pathology of various types of malwares such as:	
of Things (IoT)	and how a computer functions	a. Viruses, Worms, Trojans	
devices, Threats	(CPU, RAM, Storage, Network	b. Ransomware	
& Malware	Adapters)	c. Rootkits, Adware, Spyware, and	
	b. The common threats involving	Keyloggers	
	computing devices (eg. viruses and malware)	d. Bots & Botnets	

	Participants will be able to operate the Linux OS and perform command line functions such as: a. Basic Linux commands b. Files & Directories c. Users & Permissions d. Remote Access (e.g. SSH) e. File Security f. Scripting g. Processes h. User & Group Administration i. Web & File Service Protocols Securing IoT Devices & Networks Participants will gain an understanding of the pathology of common IoT attacks (such as DoS). Participants will gain an understanding on how cybersecurity principles can be applied to secure IoT devices and networks.	Participants will gain an understanding of the following Windows OS operations: a. Windows Server b. Windows Workgroup c. Windows Processes & Registry d. Windows PowerShell e. Files & Directories f. Users & Permissions
Open-Source Intelligence (OSINT)	OSINT Participants will gain an understanding on gathering information and using publicly available sources such as: a. Search engines b. Social media accounts c. Metadata d. Geolocation	