

College of Computing and Data Science



This course will introduce the recipient to the many diverse types of cybercriminals based on their psychological make up, technical capabilities, political affiliations and hobbies and interacts and how they differ from traditional criminal profiles in motive

## interests and how they differ from traditional criminal profiles in motive, means and opportunity.

The existence and evolvement of cybercrime by those intent on causing sabotage and financial harm is largely dependent upon modus operandi, environmental factors, political motivations, and technological connectivity. The anonymity afforded by internet has built the globalization of cybercriminals located in jurisdictions wholly unassociated with the geography of their victims.

SSG Funding support is available for this course:
Fees before SSG funding and GST is S\$2,000.00

- Singapore Citizens (SCs) and Permanent Residents,
   (Up to 70% funding)
- SCs aged  $\ge$  40 years old will enjoy the SkillsFuture Mid-career Enhanced Subsidy, (Up to 90% funding)



## Rebecca Ledingham

Rebecca Ledingham is the global Vice President at Mastercard responsible for cybersecurity Cyber Threat Intelligence, Cyber Capacity Training and Building and Thought Leadership. Prior

to joining MasterCard Rebecca was a Cyber Agent at the INTERPOL Global Complex for Innovation (IGCI).

## **Class Schedule:**

20 July (Sat) – 27 July (Sat) Live online sessions on two Saturdays (8:30 am - 10:30 am) Live E-consultation on Wednesday (8:00pm – 9.00 pm) Additional online learning resources provided for self-paced learning

www.ntu.edu.sg/computing



