

School of Computer Science and Engineering College of Engineering

# Foundations of Cybersecurity

An essential knowledge and skills required to navigate the intricate landscape of cybersecurity and modern digital world.

will the fundamental You learn concepts, principles, and technologies of cybersecurity. This course also introduces you to common cyber threats, security defense mechanisms, identifying vulnerabilities in computing systems, and legal and ethical issues in the cyber world.



## SSG Funding support is available for this course:

- Fees before SSG funding and GST is \$\$2000.00
- Singapore Citizens (SCs) and Permanent Residents, (Up to 70% funding)
- SCs aged  $\geq$  40 years old will enjoy the SkillsFuture Mid-career Enhanced Subsidy, (Up to 90% funding)

**Register Now** 

## **Ong Chin Ann** Lecturer, SCSE, NTU

He has taught Computer Science and Cybersecurity courses at local and foreign universities for over a decade. He holds various professional certifications, including Certified Trainer, Certified Software Tester, Certified Security Specialist, Certified Network Defender, CISCO CCNA, Microsoft Certified Azure and Al Fundamental.

### Class Schedule

24 Feb (Sat) – 02 Mar (Sat) Live online sessions on two Saturdays (9:30 am - 11:30 am) Live E-consultation on Wednesday (7:30 pm - 9.00 pm) Additional online learning resources provided for self-paced learning

### www.ntu.edu.sg/scse



scse.ntu

scse ntu