

i If you wish to copy-paste using the right-click mouse button, please press and hold down Ctrl before right-clicking. Guide here (https://rmit.service-now.com/kb view.do?sysparm\_article=KB0017187)

Course ID Version

054992 1

Course Code **Status** 

**INTE2626 Published** 

Course Title School

Cyber Security Attack Analysis and **Computing Technologies** 

Incidence Response Campus

City **Teaching Period** 

**Academic Career** Sem 1 2025

Undergraduate **Credit Points** 

12.00

Additional Information **Course Coordinator Information** Offering Coordinator Information

**Learning Resource Information** 

Part A and B Course Information

Part A Snapshot

**Important Information** 



In today's highly connected digital world, most digital assets are accessible remotely in real time from anywhere. This increased connectivity has made cybersecurity more critical than ever. To ensure cybersecurity, it is essential to detect and respond to cyber threats promptly.

Cyber attack analysis is a process that helps us understand and investigate cyberattacks, including their origins, methods, and potential impacts. It involves examining the data and evidence left behind by a cyber attack to determine how it occurred, which vulnerabilities were exploited, and the extent of the damage.

Incident response (IR) is the organized approach an organization takes when dealing with a