

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

Course ID Version

038407 1

Course Code Status

INTE2402 Published

Course Title School

Cloud Security Computing Technologies

Campus

Teaching Period City

Sem 1 2024 Academic Career

Credit Points Undergraduate

12.00

Additional Information | Course Coordinator Information | Offering Coordinator Information

Part A and B Course Information | Learning Resource Information | Part A Snapshot

**Important Information** 

Course Description

Cloud security is an evolving sub-domain of computer security, network security, and, more broadly, information security. It refers to a broad set of technologies deployed to protect data, applications, and the associated infrastructure of cloud computing.

This course provides a practical survey of both the principles and practice of cloud security. The emphasis of this course is on the underlying principles and techniques of cloud security with examples of how they are applied in practice.

Please note that if you take this course for a bachelor honours program, your overall mark in this course will be one of the course marks that will be used to calculate the weighted