

Course Title: Information Security Technologies

Course Code: COMP607

Descriptor Start Date: 28/02/2025

POINTS: 15.00

LEVEL: 6

PREREQUISITE/S: COMP501

COREQUISITE/S: None RESTRICTION/S: None

LEARNING HOURS

Hours may include lectures, tutorials, online forums, laboratories. Refer to your timetable and course information in Canvas for detailed information.

Total learning hours: 150

PRESCRIPTOR

Addresses security technology and systems; basic crypto-graphy and public key infrastructure, physical security, logical security, access controls, securing networks, network operations, systems, databases and applications, mobile and wireless security, web-services security, and security strategies for e-commerce. The intrinsic relationship between security technologies, ethics, legal and regulatory requirements, forensics and fraud, business strategy, and risk management is addressed.

LEARNING OUTCOMES

- Discuss the building blocks of IT security
- 2. Critically analyse and evaluate the ethical and legal requirements for IT security.
- 3. Compare models designed to meet the fundamental principles of security.
- 4. Discuss physical and logical security requirements for IT systems.
- 5. Propose suitable technical, operational and managerial controls for securing networks, network operations, systems, databases and applications.
- 6. Explain mobile and wireless security and web-services security issues, and suggest security strategies for e-commerce.
- 7. Describe the relationship between security technologies forensics and fraud, business strategy, and risk management.

Disclaimer: Course descriptors may be amended between teaching periods/semesters

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CONTENT

- Analyse and evaluate the operating systems role in Computer System Structures.
- Apply models, concepts and theories of:
- Building blocks of IT security
- Examples of legal and ethics frameworks
- Electronic crime and forensic computing
- Basic cryptography and public key infrastructure
- Securing networks and hosts
- Securing network and systems operations, databases and applications
- Strategies for e-commerce security
- Mobile and wireless security
- Security of web-services
- Current and emerging issues in IT security

LEARNING & TEACHING STRATEGIES

Will include:

- Readings, Exercises
- Lectures
- Student presentations
- Class discussion
- Guest speaker/lecturer, site visit if appropriate
- Laboratory sessions
- Online learning modes: online tutorial(s)
- Student self study

ASSESSMENT PLAN

Assessment Event	Weighting %	Learning Outcomes
Laboratory Portfolio	20.00	1, 4, 6, 7
Written assignment	40.00	5
Online problem-solving questionnaire	40.00	1 - 7

Grade Map	MAP1
	A+ A A- Pass with Distinction
	B+ B B- Pass with Merit
	C+ C C- Pass
	D Fail

Overall requirement/s to pass the course:

To pass this course, students must attempt all summative assessments and achieve a minimum overall grade of C-.

LEARNING RESOURCES

Recommended reading lists will be provided.

For further information, contact: Te Ara Auaha - Faculty of Design & Creative Technologies

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Principal Programme: AK3697, Bachelor of Computer and Information Sciences

Related Programme/s: AK1302

AK3698 AK3756 ICE1 INEXCH1 SABRD1

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