



### 3699 - Master of Information and Communication Technology

# ('Networking' and 'Web and Mobile Computing' and 'Cybersecurity')

2025 Trimester 3 Commencing Student Advising Guide

This Advising Guide has been specifically created for students enrolled in a Master of Information and Communication Technology with a Testamur Major in Networking, Web and Mobile Computing or Cybersecurity at Western Sydney University, Sydney City Campus who commence in T3 2025.

This guide provides students with details of the subjects they will need to study to complete their degree. It is divided into 3 sections

- 1. **Course structure:** subjects divided into categories (e.g. Core. Specialisation, Specialised subjects).
- 2. Subjects for T3 2025
- 3. **Recommended sequences:** the recommended order of subjects a student should follow to complete their degree. Sequences have been provided to assist students with planning their enrolment. For more detailed information, students can book in with their Program Convenor or a Student Advisor (see information below).

#### Study load options

Fulltime study:	Students should select 3 subjects per Trimester (International students are required to study a full-time load)		
Part-time study:	Students should select 1-2 subjects per Trimester		
Accelerated study:	Students should select 4 subjects per Trimester*		

<sup>\*</sup>Students should only consider taking 4 subjects per Trimester once they have completed at least one Trimester of study at Sydney City Campus.

#### Subject prerequisites and assumed knowledge

Students should check the handbook entry for more subject information including prerequisites, subject levels and assumed knowledge.

#### **Advanced Standing**

Students who have received Advanced Standing based on previous study should make sure they take into account which subjects they have been granted credit for, before selecting their subjects to study at Sydney City Campus. Students with Advanced Standing who have questions about which subjects to select can also contact the program convenors via <a href="mailto:computing@city.westernsydney.edu.au">computing@city.westernsydney.edu.au</a> or <a href="mailto:m.razavi@city.westernsydney.edu.au">m.razavi@city.westernsydney.edu.au</a> for personalised course advice.

For more assistance or advice on your Program, you can also make an appointment at Sydney City Campus reception to meet with a Student Adviser or via their online booking system <a href="https://calendly.com/student-services-teams">https://calendly.com/student-services-teams</a> Alternatively, you can contact them at <a href="mailto:studentservices@city.westernsydney.edu.au">studentservices@city.westernsydney.edu.au</a>

More detailed program and subject information can be found in the Western Sydney Handbook <a href="https://hbook.westernsydney.edu.au/programs/master-information-communications-technology/">https://hbook.westernsydney.edu.au/programs/master-information-communications-technology/</a>

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For this course, the SCC offers 17 subjects that allow for a completion of the Masters with either of the three Testamur Majors: Networking, Web and Mobile Computing or Cybersecurity.

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#### Course structure

Qualification for this award requires the successful completion of 160 credit points including the subjects listed below plus 120 hours (full time or part-time equivalent) of work experience component.

#### 9 Core Subjects (90 credit points)

COMP 7013 Network Technologies

ENGR 7017 Professional Practice and Communication

NATS 7057 Research Preparation in Post Graduate Studies

INFO 6001 IT Project Management

INFO 6002 Postgraduate Capstone Project

COMP 7015 Programming Proficiency

INFS 7007 Systems Analysis and Database Management Systems

INFO 7003 Advanced Topics in User System Interaction

INFO7015 Applied Cybersecurity

Students must enrol in the ICT Practicum subject to receive recognition for Work Integrated

Learning.

INFO 7004 ICT Practicum (0 credit points)

7 subjects from Testamur Majors and Alternate or Multi-disciplinary subjects needs to be completed.

All students MUST complete one of the listed Majors below:

#### **Networking Major**

Students must complete four subjects from the following:

COMP 7002 Advanced Topics in Networking (not offered at SCC)

COMP 7004 Cloud Computing
COMP 7008 Internet of Things

INFS 7008 Systems and Network Security

COMP 7017 Wireless Networking

#### Web and Mobile Computing Major

Students must complete the following subjects:

INFS 7009 Web Technologies COMP 7009 Mobile Computing

And choose two subjects of:

INFS 7006 Software Testing and Automation

More detailed program and subject information can be found in the Western Sydney Handbook <a href="https://hbook.westernsydney.edu.au/programs/master-information-communications-technology/">https://hbook.westernsydney.edu.au/programs/master-information-communications-technology/</a>

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COMP 7004 Cloud Computing
COMP 7008 Internet of Things

#### **Cybersecurity Major**

Students must complete the following three subjects:

INFO 7014 Advanced Topics in Cybersecurity

INFO 7015 Applied Cybersecurity

INFS 7008 Systems and Network Security

And select one of the following:

INFO 7002 Advanced Topics in Artificial Intelligence

COMP 7004 Cloud Computing

COMP 7007 Information Security Management

COMP 7016 Visualisation

Please note, students enrolled in 'Cybersecurity' and 'Networking' testamur majors must use one of their elective spaces to complete the advanced subject 'Advanced Topics in ICT (INFS7003)' due to professional accreditation requirements.

Complete list of Alternate or Multi-disciplinary subject is in handbook (https://hbook.westernsydney.edu.au/programs/master-information-communications-technology/#structure2024text).

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### Subjects for commencing students at Sydney City Campus for 2025

All subjects are planned to be delivered on campus.

#### Trimester 3 2025

#### **Networking Testamur Major:**

INFS7007 Systems Analysis and Database Management Systems

INFS7009 Elective-Web Technologies COMP7013 Network Technologies

#### Web and Mobile Computing Testamur Major:

INFS7007 Systems Analysis and Database Management Systems

INFS7009 Major-Web Technologies COMP7013 Network Technologies

#### **Cybersecurity Testamur Major:**

INFS7007 Systems Analysis and Database Management Systems

INFS7009 Elective-Web Technologies COMP7013 Network Technologies

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## Recommended sequences for 'Networking' Testamur Major

Recommended sequence for 'Networking' Testamur Major for students who started their degree in Trimester 3 2025

Term 3 2025	INFS7007	Systems Analysis and Database Management Systems		
Term 3 2025	INFS7009	Elective-Web Technologies		
Term 3 2025	COMP7013	Network Technologies		
Term 1 2026	INFO7015	Applied Cybersecurity		
Term 1 2026	ENGR7017	Professional Practice and Communication		
Term 1 2026	INFS7006	Elective-Software Testing and Automation		
Term 2 2026	COMP7008	Internet of Things		
Term 2 2026	NATS7057	Research Preparation in Post Graduate Studies		
Term 2 2026	COMP7015	Programming Proficiency		
Term 3 2026	COMP7004	Cloud Computing		
Term 3 2026	INFS7008	Systems and Network Security		
Term 3 2026	INFO7003	Advanced Topics in User System Interaction		
Term 1 2027	INFO6001	IT Project Management		
Term 1 2027	COMP7017	Wireless Networking		
Term 3 2026	INFO6002	Postgraduate Capstone Project		
Term 2 2027	INFO7004	ICT Practicum (0 CP)		
Term 2 2027	INFS7003	Mandatory Elective-Advanced Topics in ICT		

Code: Core unit Networking Elective
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### Recommended sequences for 'Web and Mobile Computing' Testamur Major

Recommended sequence for <u>'Web and Mobile Computing' Testamur Major</u> for students who started their degree in Trimester 3 2025

Term 3 2025	INFS7007	Systems Analysis and Database Management Systems		
Term 3 2025	INFS7009	Web Technologies		
Term 3 2025	COMP7013	Network Technologies		
Term 1 2026	INFO7015	Applied Cybersecurity		
Term 1 2026	ENGR7017	Professional Practice and Communication		
Term 1 2026	COMP7017	Elective-Wireless Networking		
Term 2 2026	COMP7008	Internet of Things		
Term 2 2026	NATS7057	Research Preparation in Post Graduate Studies		
Term 2 2026	COMP7015	Programming Proficiency		
Term 3 2026	COMP7009	Mobile Computing		
Term 3 2026	INFS7008	Elective-Systems and Network Security or Cloud Computing		
Term 3 2026	INFO7003	Advanced Topics in User System Interaction		
Term 1 2027	INFO6001	IT Project Management		
Term 1 2027	INFS7006	Software Testing and Automation		
Term 3 2026	INFO6002	Postgraduate Capstone Project		
Term 2 2027	INFO7004	ICT Practicum (0 CP)		
Term 2 2027	INFS7003	Elective-Advanced Topics in ICT or Advanced Topics in Cybersecurity		

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# Recommended sequences for 'Cybersecurity' Testamur Major

Recommended sequence for <u>'Cybersecurity' Testamur Major</u> for students who started their degree in Trimester 3 2025

Term 3 2025	INFS7007	Systems Analysis and Database Management Systems		
Term 3 2025	INFS7009	Elective- Web Technologies		
Term 3 2025	COMP7013	Network Technologies		
Term 1 2026	INFO7015	Applied Cybersecurity		
Term 1 2026	ENGR7017	Professional Practice and Communication		
Term 1 2026	COMP7017	Elective-Wireless Networking or Software Testing and Automation		
Term 2 2026	INFS7003	Mandatory Elective-Advanced Topics in ICT		
Term 2 2026	NATS7057	Research Preparation in Post Graduate Studies		
Term 2 2026	COMP7015	Programming Proficiency		
Term 3 2026	COMP7004	Cloud Computing		
Term 3 2026	INFS7008	Systems and Network Security		
Term 3 2026	INFO7003	Advanced Topics in User System Interaction		
Term 1 2027	INFO6001	IT Project Management		
Term 1 2027	INFS7006	Elective- Software Testing and Automation or Wireless Networking		
Term 3 2026	INFO6002	Postgraduate Capstone Project		
Term 2 2027	INFO7004	ICT Practicum (0 CP)		
Term 2 2027	INFO7014	Advanced Topics in Cybersecurity		

Code:	Core unit	Cybersecurity	Elective
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