



# 3639 Bachelor of Information and Communication Technology Commencing Student Advising Guide Sydney City Campus Trimester 3 2025

#### **Table of Contents**

| Software Development           | 5 |
|--------------------------------|---|
| Networking and Cloud Computing | 6 |
| Networking and Cloud Computing | ç |

1



#### 3639 Bachelor of Information and Communication Technology

#### **Software Development**

**Trimester 3, 2025 Commencing Student Advising Guide** 

This Advising Guide has been specifically created for NEW students enrolled in a Bachelor of Information and Communication Technology with a Software Development major at Western Sydney University, Sydney City Campus commencing 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, Key Program and Elective).
- 2. Subjects for 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 pre-requisites, subject levels and assumed knowledge.

#### **Advanced Standing**

Students who have received Advanced Standing for 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> 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 studentservices@city.westernsydney.edu.au

For electives, students can use the handbook to search for other undergraduate subjects available at the Sydney City Campus for each Trimester. <a href="https://hbook.westernsydney.edu.au/">https://hbook.westernsydney.edu.au/</a>

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





#### **Course structure**

Qualification for this award requires the successful completion of 240 credit points, which includes:

#### 12 Core Subjects (120 credit points)

| COMP 1005 | Programming Fundamentals                        |
|-----------|---|
| MATH 1038 | Mathematics for Computing                       |
| INFO 1003 | Professional Practice. Communication and Ethics |
| HUMN 1013 | Contextualising Indigenous Australia            |
| COMP 2004 | Computer Networking                             |
| COMP 2021 | Software Engineering Fundamentals               |
| INFS 2001 | Database Design and Development                 |
| COMP 2015 | Programming Techniques                          |
| COMP 2027 | Cyber Security                                  |
| COMP 3028 | Software Construction                           |
| INFO 3019 | Project Management                              |
| COMP 3018 | Professional Experience                         |

#### **Software Development major subjects (80 credit points)**

| COMP 2009 | Data Structures and Algorithms  |
|-----------|---------------------------------|
| COMP 3013 | Mobile Applications Development |
| MATH 1006 | Discrete Mathematics            |
| INFO 3003 | Human-Computer Interaction      |
| COMP 3036 | Full Stack Development          |
| COMP 3015 | Operating Systems Programming   |
| INFO 3011 | Social Computing                |
| COMP 3012 | Introduction to Cloud Computing |

#### **Elective subjects (40 credit points)**

Students can choose 40 credit points of elective subjects from eligible undergraduate subjects available at the Sydney City Campus.





## Subjects for commencing students at Sydney City Campus for T3.2025

#### Trimester 3 2025

INFO1003 Professional Practice, Communication and Ethics

COMP1005 Programming Fundamental Elective Any subject on offer at SCC

Recommended: COMP2013 LAN Workshop

Please see next page for recommended study sequence and subject enrolments in following trimesters.



Trimester 3 2025

4





## Recommended Sequences Software Development

| Term 3 2025 | INFO1003  | Professional Practice, Communication and Ethics           |
|-------------|-----------|---|
| Term 3 2025 | COMP 1005 | Programming Fundamental                                   |
|             |           |   |
| Term 3 2025 | Elective  | Recommended: COMP2013 LAN Workshop                        |
|             |           |   |
| Term 1 2026 | COMP 2004 | Computer Networking                                       |
| Term 1 2026 | COMP 2015 | Programming Techniques                                    |
| Term 1 2026 | Elective  | Recommended: INFO2004                                     |
|             |           |   |
| Term 2 2026 | MATH 1038 | Mathematics for Computing                                 |
| Term 2 2026 | COMP 2009 | Data Structures and Algorithms                            |
| Term 2 2026 | MATH 1006 | Discrete Mathematics                                      |
|             |           |   |
| Term 3 2026 | COMP 2027 | Cyber Security  |
| Term 3 2026 | HUMN 1013 | Contextualising Indigenous Australia                      |
| Term 3 2026 | COMP2021  | Software Engineering Fundamentals                         |
|             |           |   |
| Term 1 2027 | COMP3013  | Mobile Applications Development                           |
| Term 1 2027 | INFS2001  | Database Design and Development                           |
| Term 1 2027 | COMP 3028 | Software Construction                                     |
|             |           |   |
| Term 2 2027 | COMP3015  | Operating Systems Programming                             |
| Term 2 2027 | COMP3036  | Full Stack Development                                    |
| Term 2 2027 | INFO3003  | Human-Computer Interaction                                |
|             |           |   |
| Term 3 2027 | INFO3019  | Project Management  |
| Term 3 2027 | INFS 3027 | Social Computing and Systems Thinking (replaces INFO3011) |
| Term 3 2027 | COMP 3012 | Introduction to Cloud Computing                           |
|             |           |   |
| Term 1 2028 | COMP 3018 | Professional Experience                                   |
| Term 1 2028 | Elective  |   |
| Term 1 2028 | Elective  |   |
|             |           |   |
| L           | J         |   |

| Colour | Core    | Major   | Elective |
|--------|---------|---------|----------|
| Code:  | subject | subject | subject  |





## 3639 Bachelor of Information and Communication Technology Networking and Cloud Computing

**Trimester 3, 2025 Commencing Student Advising Guide** 

This Advising Guide has been specifically created for NEW students enrolled in a Bachelor of Information and Communication Technology with a Networking and Cloud Computing major at Western Sydney University, Sydney City Campus commencing 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, Key Program and Elective).
- 2. Subjects for 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 pre-requisites, subject levels and assumed knowledge.

#### **Advanced Standing**

Students who have received Advanced Standing for 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> 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 studentservices@city.westernsydney.edu.au

For electives, students can use the handbook to search for other undergraduate subjects available at the Sydney City Campus for each Trimester. https://hbook.westernsydney.edu.au/

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





#### **Course structure**

Qualification for this award requires the successful completion of 240 credit points, which includes:

#### 12 Core Subjects (120 credit points)

| COMP 1005 | Programming Fundamentals                        |
|-----------|---|
| MATH 1038 | Mathematics for Computing                       |
| INFO 1003 | Professional Practice. Communication and Ethics |
| HUMN 1013 | Contextualising Indigenous Australia            |
| COMP 2004 | Computer Networking                             |
| COMP 2021 | Software Engineering Fundamentals               |
| INFS 2001 | Database Design and Development                 |
| COMP 2015 | Programming Techniques                          |
| COMP 2027 | Cyber Security                                  |
| COMP 3028 | Software Construction                           |
| INFO 3019 | Project Management                              |
| COMP 3018 | Professional Experience                         |

#### Networking and cloud computing major subjects (80 credit points)

| COMP 3012 | Introduction to Cloud Computing         |
|-----------|---|
| COMP 3007 | Computer Networks and Internets         |
| COMP 2013 | LAN Workshop                            |
| COMP 3003 | Cloud Computing Architecture            |
| COMP 3025 | Wireless and Mobile Networks            |
| COMP 3037 | Cloud Security                          |
| COMP 3014 | Networked Systems Design                |
| INFO 3002 | Ethical Hacking Principles and Practice |

#### **Elective subjects (40 credit points)**

Students can choose 40 credit points of elective subjects from eligible undergraduate subjects available at the Sydney City Campus.





## Subjects for commencing students at Sydney City Campus for T3.2025

#### Trimester 3 2025

COMP 1005 Programming Fundamentals

COMP2013 LAN Workshop

INFO 1003 Professional Practice, Communication & Ethics

Please see next page for recommended study sequence and subject enrolments in following trimesters.







## Recommended Sequences Networking and Cloud Computing

| Term 3 2025 | COMP 1005 | Programming Fundamental                       |
|-------------|-----------|---|
| Term 3 2025 | INFO 1003 | Professional Practice, Communication & Ethics |
| Term 3 2025 | COMP 2013 | LAN Workshop                                  |
|             |           |   |
| Term 1 2026 | COMP 2004 | Computer Networking                           |
| Term 1 2026 | COMP 2015 | Programming Techniques                        |
| Term 1 2026 | Elective  | Recommended: INFO2004                         |
|             |           |   |
| Term 2 2026 | COMP2021  | Software Engineering Fundamentals             |
| Term 2 2026 | MATH 1038 | Mathematics for Computing                     |
| Term 2 2026 | COMP 3025 | Wireless and Mobile Networks                  |
|             |           |   |
| Term 3 2026 | INFS 2001 | Database Design and Development               |
| Term 3 2026 | COMP 2027 | Cyber Security                                |
| Term 3 2026 | COMP 3012 | Introduction to Cloud Computing               |
|             |           |   |
| Term 1 2027 | COMP3028  | Software Construction                         |
| Term 1 2027 | COMP 3037 | Cloud Security                                |
| Term 1 2027 | COMP 3007 | Computer Networks and Internets               |
|             |           |   |
| Term 2 2027 | Elective  | Rec: INFO3003                                 |
| Term 2 2027 | INFO 3002 | Ethical hacking Principles and Practice       |
| Term 2 2027 | INFO3019  | Project Management                            |
|             |           |   |
| Term 3 2027 | HUMN 1013 | Contextualising Indigenous Australia          |
| Term 3 2027 | COMP 3014 | Networked Systems Design                      |
| Term 3 2027 | Elective  |   |
|             |           |   |
| Term 1 2028 | COMP 3018 | Professional Experience                       |
| Term 1 2028 | COMP 3003 | Cloud Computing Architecture                  |
| Term 1 2028 | Elective  |   |

| Colour | Core    | Major   | Elective |
|--------|---------|---------|----------|
| Code:  | subject | subject | subject  |





#### 3639 Bachelor of Information and Communication Technology

#### **Cyber Security and Ethical Hacking**

**Trimester 3, 2025 Commencing Student Advising Guide** 

This Advising Guide has been specifically created for NEW students enrolled in a Bachelor of Information and Communication Technology with a Cyber Security and Ethical Hacking major at Western Sydney University, Sydney City Campus commencing 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, Key Program and Elective).
- 2. Subjects for 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 pre-requisites, subject levels and assumed knowledge.

#### **Advanced Standing**

Students who have received Advanced Standing for 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> 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 studentservices@city.westernsydney.edu.au

For electives, students can use the handbook to search for other undergraduate subjects available at the Sydney City Campus for each Trimester. https://hbook.westernsydney.edu.au/

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





#### **Course structure**

Qualification for this award requires the successful completion of 240 credit points, which includes:

#### 12 Core Subjects (120 credit points)

| COMP 1005 | Programming Fundamentals                        |
|-----------|---|
| MATH 1038 | Mathematics for Computing                       |
| INFO 1003 | Professional Practice. Communication and Ethics |
| HUMN 1013 | Contextualising Indigenous Australia            |
| COMP 2004 | Computer Networking                             |
| COMP 2021 | Software Engineering Fundamentals               |
| INFS 2001 | Database Design and Development                 |
| COMP 2015 | Programming Techniques                          |
| COMP 2027 | Cyber Security                                  |
| COMP 3028 | Software Construction                           |
| INFO 3019 | Project Management                              |
| COMP 3018 | Professional Experience                         |

#### Cyber Security and Ethical Hacking major subjects (80 credit points)

| COMP 3007 | Computer Networks and Internets               |
|-----------|---|
| INFO2004  | Cyber Crime and Social Engineering            |
| INFO 3002 | Ethical hacking Principles and Practice       |
| MATH 1006 | Discrete Mathematics                          |
| COMP2028  | Cryptography, Cryptocurrencies and Blockchain |
| COMP 3037 | Cloud Security                                |
| COMP3036  | Full Stack Development                        |
| INFO3014  | Digital Investigations and Forensics          |

#### **Elective subjects (40 credit points)**

Students can choose 40 credit points of elective subjects from eligible undergraduate subjects available at the Sydney City Campus.





## Subjects for commencing students at Sydney City Campus for T3.2025

#### Trimester 3 2025

COMP 1005 Programming Fundamentals

INFO 1003 Professional Practice, Communication & Ethics

Elective Any subject on offer at SCC

Recommended: COMP2013 LAN Workshop

Please see next page for recommended study sequence and subject enrolments in following trimesters.







## Recommended Sequences Cyber Security and Ethical Hacking

| Term 3 2025 | COMP 1005 | Programming Fundamental                       |  |  |
|-------------|-----------|---|--|--|
| Term 3 2025 | INFO 1003 | Professional Practice, Communication & Ethics |  |  |
| Term 3 2025 | Elective  | Recommended: COMP2013 LAN Workshop            |  |  |
|             |           |   |  |  |
| Term 1 2026 | COMP 2004 | Computer Networking                           |  |  |
| Term 1 2026 | COMP 2015 | Programming Techniques                        |  |  |
| Term 1 2026 | INFO2004  | Cyber Crime and Social Engineering            |  |  |
|             |           |   |  |  |
| Term 2 2026 | MATH 1006 | Discrete Mathematics                          |  |  |
| Term 2 2026 | COMP 2027 | Cyber Security                                |  |  |
| Term 2 2026 | MATH 1038 | Mathematics for Computing                     |  |  |
|             |           |   |  |  |
| Term 3 2026 | COMP 3012 | Introduction to Cloud Computing               |  |  |
| Term 3 2026 | COMP2021  | Software Engineering Fundamentals             |  |  |
| Term 3 2026 | Elective  |   |  |  |
|             |           |   |  |  |
| Term 1 2027 | COMP3028  | Software Construction                         |  |  |
| Term 1 2027 | COMP 3007 | Computer Networks and Internets               |  |  |
| Term 1 2027 | INFO 3002 | Ethical hacking Principles and Practice       |  |  |
|             |           |   |  |  |
| Term 2 2027 | COMP3036  | Full Stack Development                        |  |  |
| Term 2 2027 | INFO3014  | Digital Investigations and Forensics          |  |  |
| Term 2 2027 | INFS 2001 | Database Design and Development               |  |  |
|             |           |   |  |  |
| Term 3 2027 | INFO3019  | Project Management                            |  |  |
| Term 3 2027 | HUMN 1013 | Contextualising Indigenous Australia          |  |  |
| Term 3 2027 | Elective  |   |  |  |
|             |           | ,   |  |  |
| Term 1 2028 | COMP 3018 | Professional Experience                       |  |  |
| Term 1 2028 | COMP 3037 | Cloud Security                                |  |  |
| Term 1 2028 | Elective  |   |  |  |
| 1           |           |   |  |  |

| Colour |         | Major   | Elective |
|--------|---------|---------|----------|
| Code:  | subject | subject | subject  |