# MASTER OF INFORMATION AND COMMUNICATIONS TECHNOLOGY (3699)

Approved Abbreviation: MICT

Western Sydney University Program Code: 3699

**AQF Level**: 9

CRICOS Code: 063546M

This program applies to students who commenced in 2018 or later.

Students should follow the program structure for the session start date relevant to the year they commenced.

For Commencement Year Spring 2017, please refer to: 3699.3 Master of Information and Communications Technology (http://handbook.westernsydney.edu.au/hbook/course.aspx?course=3699.3)

For Commencement Year Autumn 2017, please refer to: 3699.2 Master of Information and Communications Technology (http://handbook.westernsydney.edu.au/hbook/course.aspx?course=3699.2)

Master of Information and Communications Technology (MICT) sets the foundation for students to advance their careers in ICT and/or continue further learning in this discipline. Students will be required to complete a work experience component in addition to a number of core and elective subjects. Students may also chose to complete a field of study out of the available fields for this program. This program is focused on getting students engaged in enquiry-based learning to acquire knowledge in established theories and recent state-of-the-art developments. Students are also expected to develop skills in problem solving and research practice and apply those skills in a professional and ethical framework to develop themselves as lifelong learners.

# **Early Exits**

Students may exit this program on completion of 80 credit points with a 3701 Graduate Certificate in Information and Communications Technology (https://hbook.westernsydney.edu.au/archives/2021-2022/programs/graduate-certificate-information-communications-technology/) or on completion of 120 credit points with a 3700 Graduate Diploma in Information and Communications Technology (https://hbook.westernsydney.edu.au/archives/2021-2022/programs/graduate-diploma-information-communications-technology/)

#### Study Mode

Two years full-time or one and a half years full time depending upon entry qualifications (see Pathways listed under Program Structure below) or the equivalent part-time.

#### Program Advice

Program Advice (CDMS@westernsydney.edu.au)

Prospective students should visit the following websites for general enquiries about this program.

Enquire about this program (https://enquiry.westernsydney.edu.au/courseenquiry/)| Local Admission (https://www.westernsydney.edu.au/future/) | International Admission (https://www.westernsydney.edu.au/international/home/apply/admissions/) |

#### Location

Campus	Attendance	Mode	Advice	
Parramatta Campus - Victoria Road	Full Time	Internal	See above	
Parramatta Campus - Victoria Road	Part Time	Internal	See above	
Sydney City Campus	Full Time	Internal	Mahsa Razavi (https:// directory.westerns search/ profile/17892/)	sydney.edı

### Accreditation

The Master of Information and Communication Technology is accredited at Professional Level by the Australian Computer Society.

## Work Integrated Learning

Western Sydney University seeks to enhance student learning experiences by enabling students to engage in the culture, expectations and practices of their profession or discipline. This program includes a placement or other community-based unpaid practical experience.

There is a mandatory work component required for completion of this program. Please contact the Program Advisor listed above for information.

International students should also refer to the link below for more information and a link to the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS).

Work Integrated Learning (WIL) for international students (https://www.westernsydney.edu.au/currentstudents/current\_students/services\_and\_facilities/international\_student\_support/working\_in\_australia/work\_integrated\_learning/)

# **Admission**

Minimum admission requirements to this program are: An undergraduate degree or Masters degree in any discipline.

#### **Additional Information**

This program has three Pathways (A, B and C) that vary in length and structure based on previous study and work experience.

Pathway A - Applicants must have successfully completed an undergraduate degree in any discipline.

Pathway B - Applicants must have successfully completed an Honours or Master degree in any discipline.

Pathway C - Applicants must have successfully completed an Australian Computer Society accredited (or equivalent) undergraduate degree in Information and Communication Technologies, Computing or Information Systems

Or

An undergraduate degree in any discipline AND a Graduate Certificate or Graduate Diploma in ICT.

Applicants seeking admission on the basis of work experience must support their application with a Statement of Service for all work experience listed on the application.

Statement of Service form (https://www.westernsydney.edu.au/content/dam/digital/pdf/Statement\_of\_Service.PDF)

Applications from Australian and New Zealand citizens and holders of permanent resident visas may be made via the Universities Admissions Centre (UAC) or directly through the Western Portal. Use the links below to apply via UAC or Western Sydney University. Applications made directly to Western Sydney do not have an application fee.

http://www.uac.edu.au/ https://westernsydney.uac.edu.au/ws/

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local applicants who are applying through the Universities Admissions Centre (UAC) will find details of minimum English proficiency requirements and acceptable proof on the UAC website. Local applicants applying directly to the University should also use the information provided on the UAC website.

http://www.uac.edu.au/

All other International applicants must apply directly to the University via the International Office.

International students applying to the University through the International Office can find details of minimum English proficiency requirements and acceptable proof on their website.

International Office (http://www.westernsydney.edu.au/international/)

Overseas qualifications must be deemed by the Australian Education International - National Office of Overseas Skills Recognition (AEI-NOOSR) to be equivalent to Australian qualifications in order to be considered by UAC and Western Sydney University.

# **Program Structure**Sydney City Campus

Click here for the recommended sequence at Sydney City Campus. (https://www.westernsydney.edu.au/city/courses/postgraduate/master\_of\_information\_and\_communications\_technology/)

#### **Parramatta Campus**

The program length and structure varies based on the student's previous study background and level, and work experience.

Students are categorised into three Pathways based on their previous study background and work experience as indicated below and program structure and length is set accordingly. See individual links for detailed program structure.

# Pathway A Core subjects

•	•	
Subject	Title	Credit Points
INFO 7005	IT Project Management	10
INFO 7016	Postgraduate Project A	10
COMP 7013	Network Technologies	10
ENGR 7017	Professional Practice and Communication	10
NATS 7057	Research Preparation in Post Graduate Studie	s 10
INFO 7003	Advanced Topics in User System Interaction	10
COMP 7015	Programming Proficiency	10
INFS 7007	Systems Analysis and Database Management Systems	10

Pathway A - students complete one of the listed Majors below.

And select four subjects from Foundation, Specialised or Multidisciplinary subject lists in addition to those completed for a Major.

#### **Additional Completion Requirements**

Students must complete a four week full-time or part-time equivalent industry placement as a Work Integrated Learning (WIL) component and must enrol in the ICT Practicum subject to receive recognition for WIL.

Subject	Title	Credit Points
INFO 7004	ICT Practicum	0

#### Students must also complete one of the listed Majors below.

Artificial Intelligence, Testamur Major (T002) (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/artificial-intelligence-pg-testamur-major/)

Cloud and Distributed Computing, Testamur Major (T121) (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/cloud-distributed-computing-pg-testamur-major/)

Cybersecurity, Testamur Major (T003) (https://

hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/cybersecurity-pg-testamur-major/)

Data Analytics, Testamur Major (T004) (https://

hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/data-analytics-pg-testamur-major/)

Digital Futures, Testamur Major (T005) (https://

hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/digital-futures-pg-testamur-major/)

Health Informatics, Testamur Major (T007) (https://

hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/health-informatics-pq-testamur-major/)

Information Governance, Testamur Major (T122) (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/information-governance-pg-testamur-major/)

Innovation and Entrepreneurship, Testamur Major (T008) (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/innovation-entrepreneurship-pg-testamur-major/)

Management, Testamur Major (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/management-ug-pg-testamur-major/)

Networking, Testamur Major (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/networking-pg-testamur-major/)

Web and Mobile Computing, Testamur Major (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/webmobile-computing-pg-testamur-major/)

## **Pathway B Core subjects**

Subject	Title	Credit Points
INFO 7005	IT Project Management	10
INFO 7016	Postgraduate Project A	10
COMP 7013	Network Technologies	10
ENGR 7017	Professional Practice and Communication	10
NATS 7057	Research Preparation in Post Graduate Studie	s 10
INFO 7003	Advanced Topics in User System Interaction	10
COMP 7015	Programming Proficiency	10
INFS 7007	Systems Analysis and Database Management Systems	10

Pathway B - students complete one of the listed Majors below.

Subjects for the Majors are included in the Foundation, Specialised or Multi-disciplinary subject lists.

#### **Additional Completion Requirements**

Students must complete a four week full-time or part-time equivalent industry placement as a Work Integrated Learning (WIL) component and must enrol in the ICT Practicum subject to receive recognition for WIL.

Subject	Title	Credit Points
INFO 7004	ICT Practicum	0

#### Students must also complete one of the listed Majors below.

Artificial Intelligence, Testamur Major (T002) (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/artificial-intelligence-pg-testamur-major/)

Cloud and Distributed Computing, Testamur Major (T121) (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/cloud-distributed-computing-pg-testamur-major/)

Cybersecurity, Testamur Major (T003) (https://

hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/cybersecurity-pg-testamur-major/)

Data Analytics, Testamur Major (T004) (https://

hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/data-analytics-pg-testamur-major/)

Digital Futures, Testamur Major (T005) (https://

hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/digital-futures-pg-testamur-major/)

Health Informatics, Testamur Major (T007) (https://

hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/health-informatics-pq-testamur-major/)

Information Governance, Testamur Major (T122) (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/information-governance-pg-testamur-major/)

Innovation and Entrepreneurship, Testamur Major (T008) (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/innovation-entrepreneurship-pg-testamur-major/)

Management, Testamur Major (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/management-ug-pg-testamur-major/)

Networking, Testamur Major (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/networking-pg-testamur-major/)

Web and Mobile Computing, Testamur Major (https://

hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/web-mobile-computing-pg-testamur-major/)

## Pathway C Core subjects

Subject	Title	Credit Points
INFO 7005	IT Project Management	10
INFO 7016	Postgraduate Project A	10
COMP 7013	Network Technologies	10
ENGR 7017	Professional Practice and Communication	10
NATS 7057	Research Preparation in Post Graduate Studie	s 10

Pathway C - students complete one of the listed Majors below.

And one subject from Foundation or Specialised subject lists in addition to those completed for a Major.

And two subjects from Foundation, Specialised or Multi-disciplinary subject lists in addition to those completed for a Major.

#### Additional Completion Requirements

Students must complete a four week full-time or part-time equivalent industry placement as a Work Integrated Learning (WIL) component and must enrol in the ICT Practicum subject to receive recognition for WIL.

Subject	Title	Credit Points
INFO 7004	ICT Practicum	0

#### Students must also complete one of the listed Majors below.

Artificial Intelligence, Testamur Major (T002) (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/artificial-intelligence-pg-testamur-major/)

Cloud and Distributed Computing, Testamur Major (T121) (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/cloud-distributed-computing-pg-testamur-major/)

Cybersecurity, Testamur Major (T003) (https://

hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/cybersecurity-pg-testamur-major/)

Data Analytics, Testamur Major (T004) (https://

hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/data-analytics-pg-testamur-major/)

Digital Futures, Testamur Major (T005) (https://

hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/digital-futures-pg-testamur-major/)

Health Informatics, Testamur Major (T007) (https://

information-governance-pg-testamur-major/)

hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/health-informatics-pq-testamur-major/)

Information Governance, Testamur Major (T122) (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/

Innovation and Entrepreneurship, Testamur Major (T008) (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/innovation-entrepreneurship-pg-testamur-major/)

Management, Testamur Major (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/management-ug-pg-testamur-major/)

Networking, Testamur Major (https://hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/networking-pg-testamur-major/)

Web and Mobile Computing, Testamur Major (https://

hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/web-mobile-computing-pg-testamur-major/)

# **Foundation subjects**

Note: Subjects in this list may be included in the program structure as Core Subjects and cannot be selected as one of the list subjects.

Subject	Title	Credit Points
INFO 7003	Advanced Topics in User System Interaction	10
INFS 7004	Content Management Systems and Web Analytics	10
INFO 7005	IT Project Management	10
COMP 7013	Network Technologies	10
ENGR 7017	Professional Practice and Communication	10
COMP 7015	Programming Proficiency	10
INFS 7008	Systems and Network Security	10
NATS 7057	Research Preparation in Post Graduate Studie	s 10

INFS 7007	Systems Analysis and Database Management	10
	Systems	
INFS 7009	Web Technologies	10

# **Specialised Subjects**

Note: Subjects in this list may be included in the program structure as Core Subjects and cannot be selected as one of the list subjects .

Subject	Title	Credit Points
COMP 7018	Advanced Cloud Computing	10
PUBH 7001	Advanced Health Classifications and Coding	10
INFS 7001	Advanced Healthcare Data Environments	10
INFS 7002	Advanced Healthcare Software and Systems	10
INFO 7001	Advanced Machine Learning	10
INFO 7002	Advanced Topics in Artificial Intelligence	10
INFO 7014	Advanced Topics in Cybersecurity	10
INFS 7003	Advanced Topics in ICT	10
COMP 7002	Advanced Topics in Networking	10
INFO 7015	Applied Cybersecurity	10
COMP 7019	Applied Machine Learning	10
COMP 7020	Artificial Intelligence Ethics and Organisations	10
COMP 7003	Big Data	10
COMP 7004	Cloud Computing	10
INFO 7018	Cloud Systems Development	10
COMP 7006	Data Science	10
COMP 7007	Information Security Management	10
COMP 7008	Internet of Things	10
COMP 7021	Knowledge Representation and Reasoning	10
COMP 7009	Mobile Computing	10
COMP 7011	Multimedia Communication Systems	10
COMP 7022	Natural Language Understanding	10
COMP 7012	Network Management	10
COMP 7023	Predictive Analytics	10
COMP 7024	Programming for Data Science	10
MATH 7017	Probabilistic Graphical Models	10
COMP 7025	Social Media Intelligence	10
INFS 7006	Software Testing and Automation	10
MATH 1028	Statistical Decision Making	10
MATH 7016	The Nature of Data	10
COMP 7016	Visualisation	10
INFO 7013	Web Engineering	10
COMP 7017	Wireless Networking	10

### **Multi-disciplinary subjects**

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A maximum of four subjects are allowed from this list.

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018	Contemporary People Management	10
'012	Cyber Justice (PG)	10
001	Economics	10
028	Entrepreneurial Management Capabilities	10
)15	Financial Reports for Decision Making	10
7003	Foundations of Media Arts Production (PG)	10
04	Global Digital Futures	10
040	Governance, Ethics and Social Entrepreneurship	10
015	Information and Data Governance Law and Policy	10
֡	018 7012 001 028 015 7003 004 040	Po  O18 Contemporary People Management  O12 Cyber Justice (PG)  O01 Economics  O28 Entrepreneurial Management Capabilities  Financial Reports for Decision Making  O03 Foundations of Media Arts Production (PG)  O4 Global Digital Futures  O40 Governance, Ethics and Social Entrepreneurship

BUSM 7048	Innovation, Creativity and Foresight	10
BUSM 7046	Innovation for New Markets	10
BUSM 7045	Innovation Through Digital Technology	10
MKTG 7019	Marketing Systems	10
COMM 7013	Ideate, Develop: Makerspace 1	10
COMM 7009	Mobile Media	10
BUSM 7072	New Venture Finance	10
COMM 7011	Researching Convergent Media	10
BUSM 7084	Start-up	10
BUSM 7086	Strategic Business Management	10
BUSM 7099	Understanding Contemporary Organisations	10

# **Equivalent Subjects**

The subjects listed below count towards completion of the program for students who may have passed subjects in the list in 2020 or earlier.

BUSM 7094 - The Contemporary Business Environment

MECH 7004 - Advanced Mobile Robotics

MECH 7005 - Advanced Robotics

MECH 70008 - Genomic Data Science

INFO 7008 - Modern Software Architectures

The core subjects listed below count towards completion of this program for students who passed these subjects in 2020 or earlier. ENGR 7018 - Research Preparation in Post Graduate Studies, replaced by NATS 7057 Research Preparation in Post Graduate Studies

COOM 7007 - Media Project Proposal, replaced by COMM 7013 Ideate, Develop: Makerspace 1

ENGR 7014 - Master Project 1

The subjects listed below count towards completion of this program for students who passed these subjects in 2021 or earlier.

MATH 7011 Predictive Analytics, replaced by COMP 7023 Predictive Analytics

#### **Replaced Testamur Majors**

The Testamur Majors listed below count towards completion of this program for students who began studying these testamur majors prior to the years indicated below.

ST3064 Artificial Intelligence, Testamur Major (http://handbook.westernsydney.edu.au/hbook/specialisation.aspx?unitset=ST3064.1), replaced by Artificial Intelligence, Testamur Major in 2021 (listed above).

ST3054 Distributed Computing, Testamur Major (http://handbook.westernsydney.edu.au/hbook/specialisation.aspx?unitset=ST3054.1), replaced by Cloud and Distributed Computing, Testamur Major in 2021 (listed above).

ST3055 Health Informatics, Testamur Major (http://handbook.westernsydney.edu.au/hbook/specialisation.aspx?unitset=ST3055.1), replaced by Health Informatics, Testamur Major in 2021 (listed above).

ST3050 (http://handbook.westernsydney.edu.au/hbook/specialisation.aspx?unitset=ST3055.1)Web and Mobile Computing (http://handbook.westernsydney.edu.au/hbook/specialisation.aspx?unitset=ST3050.1), Testamur Major (http://handbook.westernsydney.edu.au/hbook/specialisation.aspx?unitset=ST3055.1), replaced by Web and Mobile Computing, Testamur Major in 2021 (listed above).

# **Recommended Sequence**

Students are categorised into three Pathways based on their previous study background and work experience as indicated below and

program structure and length is set accordingly. See individual links for detailed program structure.

#### **Additional Completion Requirements**

Students must complete a four week full-time or part-time equivalent industry placement as a Work Integrated Learning (WIL) component and must enrol in the ICT Practicum subject to receive recognition for WIL.

Subject	Title	Credit Points
INFO 7004	ICT Practicum	0

# Pathway A - Two Years

Students who have been admitted with non-Computing, non-ICT or non-Information Systems with Bachelor Qualifications are eligible to complete the two year Pathway below.

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.

# **Full-time start-year intake**

Title

Course

		Points
Year 1		
Autumn session		
COMP 7015	Programming Proficiency	10
INFS 7007	Systems Analysis and Database	10
	Management Systems	
COMP 7013	Network Technologies	10
ENGR 7017	Professional Practice and Communication	10
	Credit Points	40
Spring session		
NATS 7057	Research Preparation in Post Graduate Studies	10
Select three subjects	from your Major or from the Foundation,	30
Specialised or Multi-	disciplinary subject lists.	
	Credit Points	40
Year 2		
Autumn session		
INFO 7003	Advanced Topics in User System Interaction	10
INFO 7016	Postgraduate Project A	10
,	rom your Major or from the Foundation, disciplinary subject lists.	20
	Credit Points	40
Spring session		
INFO 7005	IT Project Management	10
Select three subjects	from your Major or from the Foundation,	30
Specialised or Multi-	disciplinary subject lists.	
	Credit Points	40
	Total Credit Points	160

# Full-time mid-year intake

Course	Title	Credit Points
Year 1		
Spring session		
COMP 7015	Programming Proficiency	10

INFS 7007	Systems Analysis and Database Management Systems	10
COMP 7013	Network Technologies	10
ENGR 7017	Professional Practice and Communication	10
	Credit Points	40
Autumn session		
NATS 7057	Research Preparation in Post Graduate Studies	10
INFO 7003	Advanced Topics in User System Interaction	10
	s from your Major or from the Foundation, ti-disciplinary subject lists.	20
	Credit Points	40
Year 2		
Spring session		
INFO 7005	IT Project Management	10
INFO 7016	Postgraduate Project A	10
•	s from your Major or from the Foundation, ti-disciplinary subject lists.	20
	Credit Points	40
Autumn session		
	ts from your Major or from the Foundation, ti-disciplinary subject lists.	40
	Credit Points	40
	Total Credit Points	160

# Pathway B - One and a Half Years

Students who have been admitted with non-Computing, non-ICT or non-Information Systems with Bachelor Honours or Masters Qualifications are eligible to complete the one and a half year Pathway below.

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

#### **Full-time start-year intake**

INFO 7016

Credit

i un time start	year meane	
Course	Title	Credit Points
Year 1		
Autumn session		
COMP 7015	Programming Proficiency	10
INFS 7007	Systems Analysis and Database Management Systems	10
COMP 7013	Network Technologies	10
ENGR 7017	Professional Practice and Communication	10
	Credit Points	40
Spring session		
NATS 7057	Research Preparation in Post Graduate Studies	10
INFO 7005	IT Project Management	10
•	from your Major or from the Foundation, -disciplinary subject lists.	20
	Credit Points	40
Year 2		
Autumn session		
INFO 7003	Advanced Topics in User System Interaction	10

Postgraduate Project A

10

•	from your Major or from the Foundation, disciplinary subject lists.	20
	Credit Points	40
	Total Credit Points	120
Full-time mid-ye	ear intake	
Course	Title	Credit Points
Year 1		
Spring session		
COMP 7015	Programming Proficiency	10
INFS 7007	Systems Analysis and Database	10
	Management Systems	
COMP 7013	Network Technologies	10
ENGR 7017	Professional Practice and Communication	10
	Credit Points	40
Autumn session		
NATS 7057	Research Preparation in Post Graduate Studies	10
INFO 7003	Advanced Topics in User System Interaction	10
	from your Major or from the Foundation, disciplinary subject lists.	20
	Credit Points	40
Year 2		
Spring session		
INFO 7005	IT Project Management	10

# Pathway C - One and a Half Years

**Credit Points** 

Students who have been admitted with Computing, ICT or Information Systems with Bachelor or Bachelor Honours or Masters Qualifications are eligible to complete the one a half year Pathway below.

Postgraduate Project A

Select two subjects from your Major or from the Foundation,

**Total Credit Points** 

Specialised or Multi-disciplinary subject lists.

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

# Full-time start-year intake

INFO 7016

Course	Title	Credit Points
Year 1		
Autumn session		
COMP 7013	Network Technologies	10
ENGR 7017	Professional Practice and Communication	10
Select two subjects from your Major or from the Foundation, Specialised or Multi-disciplinary subject lists.		
	Credit Points	40
Spring session		
NATS 7057	Research Preparation in Post Graduate Studies	10
INFO 7005	IT Project Management	10
Select two subjects from your Major or from the Foundation, Specialised or Multi-disciplinary subject lists.		20
	Credit Points	40

## Year 2 Autumn session

10

20

40

120

Total Credit Points	120
Credit Points	40
Specialised or Multi-disciplinary subject lists.	
Select three subjects from your Major or from the Foundation,	
INFO 7016 Postgraduate Project A	10

# Full-time mid-vear intake

Tan time ma year make			
Course	Title	Credit Points	
Year 1			
Spring session			
COMP 7013	Network Technologies	10	
ENGR 7017	Professional Practice and Communication	10	
	ects from your Major or from the Foundation, Iulti-disciplinary subject lists.	20	
	Credit Points	40	
Autumn session			
NATS 7057	Research Preparation in Post Graduate Studies	10	
	Select three subjects from your Major or from the Foundation, Specialised or Multi-disciplinary subject lists.		
	Credit Points	40	
Year 2			
Spring session			
INFO 7005	IT Project Management	10	
INFO 7016	Postgraduate Project A	10	
Select two subjects from your Major or from the Foundation, Specialised or Multi-disciplinary subject lists.		20	
	Credit Points	40	

**Total Credit Points** 

120