

Science, Technology, Engineering and Mathematics (STEM) Schools

Electronic Postgraduate Handbook 2021

Western Sydney University

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Information contained in this electronic handbook is correct at the time of production (March 2021), unless otherwise noted.

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About the Science, Technology, Engineering and Mathematics (STEM) Electronic Postgraduate Handbook

Sessions and dates

There are two main sessions in 2021: Autumn and Spring. Weeks shown in the dateline refer to the session weeks for these main sessions.

The dateline is available at:

https://www.westernsydney.edu.au/currentstudents/current_students/dates/2021_academic_year_dateline.

Unit outlines

Brief outlines of units listed in the course section are given in the second half of this electronic handbook.

The unit outlines give a brief overview of each unit. For some units this information is not available. Please check the Western Sydney University website for more recent information. For more information – details of textbooks, assessment methods, tutorial, group work and practical requirements – contact the unit coordinator.

More information on unit offerings can be found at: http://handbook.westernsydney.edu.au/hbook/UNIT_SEARCH.ASP.

Unit not listed?

If the unit you are looking for is not in the alphabetical units section, consult your course coordinator for details or check the unit search web page for updated details on all units offered in the current year at:

http://handbook.westernsydney.edu.au/hbook/UNIT_SEARCH.ASP.

Prerequisites, co-requisites and assumed knowledge

Students wishing to enrol in a unit for which they do not have the prerequisites or assumed knowledge are advised to discuss their proposed enrolment with an academic adviser.

Where it is necessary to limit the number of students who can enrol in a unit through shortage of space, equipment, library resources, and so on, or to meet safety requirements, preference will be given to students who have completed the unit recommended sequence in the course.

Academic credit

In most courses, academic credit will be granted for previous studies. For example, Western Sydney University has a number of agreements with TAFE to grant credit for successfully completed TAFE studies. Seek advice about credit prior to, or at enrolment.

How to use this electronic book

The first part of this electronic book contains information about current postgraduate courses offered by the Schools of Built Environment, Computer, Data and Mathematical Sciences, Engineering, Science and the Graduate Research School. The next part contains details on current postgraduate specialisations in these courses, and the final part has details of all units within the courses.

The courses are arranged mainly alphabetically. If you know the course code, but not the name, consult the COURSE CODE INDEX.

The units are arranged alphabetically. If you know the code, but not the name, consult the UNIT CODE INDEX at the back of the electronic book.

Check Website for Updates

Every effort is taken to ensure that the information contained in this electronic book is correct at time of production. The latest information on course and unit offerings can be found at:

<http://handbook.westernsydney.edu.au/hbook/>

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GRADUATE RESEARCH SCHOOL

Graduate Certificate in Researcher Engagement, Development and Impact

8111.1

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year for this course is 2H, 2018 or later.

The purpose of this course is to formally recognise and acknowledge the many and varied skills you develop during your higher degree by research candidature, as well as providing you with opportunities to enhance and refine the skills you will require for employment in an ever-changing workforce. This course will prepare you for a career both within academia and beyond, including areas such as public policy development, innovation and entrepreneurship. Designed to complement the key milestones that are part of your PhD journey, this course also provides you with a scaffolded structure to ensure timely completion of your research degree. By completing this course, you will become more than a researcher, you will be competitive in an increasingly changing job market and ready for the challenges that lie ahead developing skills in communication, impact and engagement.

Study Mode

Three years part-time.

Location

Campus	Attendance	Mode
Bankstown Campus	Part Time	Internal
Campbelltown Campus	Part Time	Internal
Hawkesbury Campus	Part Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal
Penrith Campus	Part Time	Internal

Admission

Students must be enrolled in a Higher Degree Research Doctoral course (D.Ed, PhD, DCR, DCA, DBA, D. Medicine)

Course Structure

Qualification for this award requires the successful completion of 60 credit points as per the recommended sequence below.

The Graduate Certificate in Researcher Engagement, Development and Impact (GCREDI) has been designed to utilise the current HDR workshop program packaged into units and incorporate the current milestones HDR students are required to complete as part of their candidature. It all commences on day one at Orientation that focusses the student and their supervisor on setting objectives for the future and clarifying the expectations required of them. Orientation provides a structured introduction to the PhD and reinforces the need to develop transferrable skills beyond the thesis during their candidature.

This course consists of 60 credit points (six units), with four compulsory core units, one specialisation unit and one alternate unit.

Core Units

800198.1	Career and Personal Development
800197.1	Researcher Knowledge and Development
800199.1	Knowledge Translation
800209.1	Researcher Engagement and Impact

Specialisation Units

Students choose one unit depending on career development goals

800210.1	So, You Want to Be an Academic?
800211.1	Applied Innovation and Entrepreneurship
800212.1	Research and Public Policy

Alternate Units

Students choose one unit depending on career development goals

800226.1	Grant Proposals and Applications
800227.1	Thirty-Day Research Placement

Recommended Sequence

800197.1	Researcher Knowledge and Development
800198.1	Career and Personal Development
800199.1	Knowledge Translation
800209.1	Researcher Engagement and Impact

Choose one of

800210.1	So, You Want to Be an Academic?
800211.1	Applied Innovation and Entrepreneurship
800212.1	Research and Public Policy

Choose one of

800226.1	Grant Proposals and Applications
800227.1	Thirty-Day Research Placement

SCHOOL OF BUILT ENVIRONMENT

Master of Architecture (Urban Transformation)

3761.2

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course is 2021 or later.

This course will prepare graduates for professional activities in the field of architecture. Particular emphasis is placed upon developing mastery of architectural design through studio-based teaching in the context of urban transformation and urban reconstruction opportunities of greater metropolitan Sydney and comparable global conditions. Students are required to complete an urban transformation project which is relating to the Greater Western Sydney region to demonstrate their ability to think independently, critically and to resolve complex design issues. Additional studies in urban and contemporary architectural theory, building and design technology, electives, and professional practice constitute the overall degree.

Students enrolled in the Master of Architecture (Urban Transformation) should anticipate expenses of approximately \$200 per semester for model-making materials and large format plotting costs. All students must have their own laptop when commencing the course (minimum 8GB RAM, 512GB Hard Drive, multi-core processor, and high performance graphics card).

Completion of the Master of Architecture (Urban Transformation) will prepare students seeking to undertake doctoral level study with the necessary qualification to seek admission as a higher degree by research candidate.

Study Mode

Two years full-time or four years part-time.

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Accreditation

Accreditation of the Master of Architecture (Urban Transformation) will be sought in late 2021 to coincide with the completion of the degree by the first cohort of graduates. This process is administered by the Architects Accreditation Council of Australia (AACA) and the program is designed to meet the guidelines of the National Competency Standards in Architecture (NCSA). Graduates of this program will be eligible to seek registration as a qualified architect in Australia upon completing a period of internship and registration exam after successfully completing the course.

Admission

Applicants must

- have successfully completed an undergraduate degree, or, higher, in architecture.
- submit a high quality, maximum 10 page A4 PDF portfolio showing their past creative work, and any relevant work experience (1 page maximum) which will be assessed by the architectural team at WSU.
- submit a sample of writing, no more than 1000 words, to demonstrate writing and critical reasoning ability. This can be a product of the applicant's previous study such as undergraduate history.

Applicants with a GPA of 4 and above will be considered subject to additional criteria being met with a portfolio submission.

Portfolio (PDF only) formatting and content requirements

- Maximum 5MB file size
- Colour or black and white
- A4 portrait or landscape
- No embedded hyperlinks. Static files only. No security or password protection on the file
- Cover sheet with your name, email address, and phone number and 100 word maximum description of the creative content, explanation of any exceptional circumstances, and articulation of why the field of architecture is of interest
- Save the PDF file using the following name format: M_Arch_SURNAME_FIRSTNAME_portfolio.pdf

For example, M_Arch_SMITH_JOHN_portfolio.pdf

Early bird applications for March WSU applicants close 15 January 2021

You must upload your portfolio to your UAC application or via direct application through the Western Sydney portal. Refer to the Western Closing Dates page for application deadlines:

Do NOT email portfolios to WSU.

Where any work is authored by more than just the applicant, this needs to be clearly identified and credited (such as collaborative projects).

Additional information

International applicants must also provide a full transcript of their undergraduate studies.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

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.

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.

Special Requirements

A construction safety site induction card (e.g. "white card") is required to enable students to participate in site visits and field study.

Course Structure

Recommended full-time sequence for start year intake

Qualification for this award requires the successful completion of 160 credit points as per the recommended sequence below.

Year 1

1H session

800218.1 Researcher Development 1: Reading , Writing, and the Business of Research

Autumn session

301382.1 Practice Research Studio Civic
301239.2 Advanced Design Communication

2H session

800220.1 Researcher Development 2: Proposing and Justifying Research

Spring session

301383.1 Practice Research Studio Housing
301240.1 Integrated Building Technology

Year 2

Autumn session

301398.1 Urban Transformation Studio Local
101633.3 Managing Cities: History and Theory
301103.3 Interpreting Building Regulations (Residential Buildings)

Spring session

301400.1 Urban Transformation Studio Global
301404.1 Architectural Professional Practice

And one Alternate unit from the list below

Recommended Part-time sequence for start year intake

Qualification for this award requires the successful completion of 160 credit points as per the recommended sequence below.

Year 1

Autumn session

301239.2 Advanced Design Communication

1H session

800218.1 Researcher Development 1: Reading , Writing, and the Business of Research

Spring session

301240.1 Integrated Building Technology

2H session

800220.1 Researcher Development 2: Proposing and Justifying Research

Year 2

Autumn session

301382.1 Practice Research Studio Civic

Spring session

301383.1 Practice Research Studio Housing

Year 3

Autumn session

101633.3 Managing Cities: History and Theory
301103.3 Interpreting Building Regulations (Residential Buildings)

Spring session

301404.1 Architectural Professional Practice

And one Alternate unit from the list below

Year 4

Autumn session

301398.1 Urban Transformation Studio Local

Spring session

301400.1 Urban Transformation Studio Global

Alternate units

Choose one of

101636.3 Developing Sustainable Places
101315.4 Financing Cities in the Global Economy
102698.2 Green Urbanscapes: Bio-Physical Functions and Services
102769.1 Health, Wellbeing and Place
301104.3 Professional Practice and Building Law
301190.2 Safe and Sustainable Construction
301189.2 Smart Construction
101314.4 Urban Management Practice: Governance and Power in the City

Note: 301104 Professional Practice and Building Law is offered during the Summer A session only. This is a fully online unit with scheduled weekly Zoom meetings.

Any other Level 7 elective unit with permission of Director Academic Program

Recommended full-time sequence for mid-year intake

Qualification for this award requires the successful completion of 160 credit points as per the recommended sequence below.

Year 1

2H session

800218.1 Researcher Development 1: Reading , Writing, and the Business of Research

Spring session

301383.1 Practice Research Studio Housing
301240.1 Integrated Building Technology

1H session

800220.1 Researcher Development 2: Proposing and Justifying Research

Autumn session

301382.1 Practice Research Studio Civic
301239.2 Advanced Design Communication

Year 2

Spring session

301400.1 Urban Transformation Studio Global
301404.1 Architectural Professional Practice

And one Alternate unit from the list below

Autumn session

301398.1 Urban Transformation Studio Local
101633.3 Managing Cities: History and Theory
301103.3 Interpreting Building Regulations (Residential Buildings)

Alternate units

Choose one of

101636.3 Developing Sustainable Places
101315.4 Financing Cities in the Global Economy
102698.2 Green Urbanscapes: Bio-Physical Functions and Services
102769.1 Health, Wellbeing and Place
301104.3 Professional Practice and Building Law
301190.2 Safe and Sustainable Construction
301189.2 Smart Construction
101314.4 Urban Management Practice: Governance and Power in the City

Note: 301104 Professional Practice and Building Law is offered during the Summer A session only. This is a fully online unit with scheduled weekly Zoom meetings.

Any other Level 7 elective unit with permission of Director Academic Program

Recommended part-time sequence for mid-year intake

Qualification for this award requires the successful completion of 160 credit points as per the recommended sequence below.

Year 1

2H session

800218.1 Researcher Development 1: Reading , Writing, and the Business of Research

Spring session

301240.1 Integrated Building Technology

1H Session

800220.1 Researcher Development 2: Proposing and Justifying Research

Autumn session

301239.2 Advanced Design Communication

Year 2

Spring session

301383.1 Practice Research Studio Housing

Autumn session

301382.1 Practice Research Studio Civic

Year 3

Spring session

301404.1 Architectural Professional Practice

And one Alternate unit from the list below

Autumn session

101633.3 Managing Cities: History and Theory
301103.3 Interpreting Building Regulations (Residential Buildings)

Year 4

Spring session

301400.1 Urban Transformation Studio Global

Autumn session

301398.1 Urban Transformation Studio Local

Alternate units

Choose one of

101636.3 Developing Sustainable Places
101315.4 Financing Cities in the Global Economy

102698.2	Green Urbanscapes: Bio-Physical Functions and Services
102769.1	Health, Wellbeing and Place
301104.3	Professional Practice and Building Law
301190.2	Safe and Sustainable Construction
301189.2	Smart Construction
101314.4	Urban Management Practice: Governance and Power in the City

Note: 301104 Professional Practice and Building Law is offered during the Summer A session only. This is a fully online unit with scheduled weekly Zoom meetings.

Any other Level 7 elective unit with permission of Director Academic Program

Postgraduate Bridging Program (Architecture)

3768.1

The bridging program is designed for students who wish to pursue postgraduate study in Architecture but don't have a current undergraduate degree in Architecture.

Through studio based projects, industry placements, site visits and exposure to industry professionals, students will develop career relevant skills and insights to apply to their postgraduate study. Areas of foundational knowledge addressed in the program include architectural design, architectural history, construction technology, building regulations, urban studies, professional practice, professional communication, environmental sustainability and social responsibility.

All studio units in this course are offered at Westmead campus and/or online.

Study Mode

One year full-time, two years part-time.

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Admission

Minimum admission requirements to this course are
A Bachelor degree or higher in any discipline with a minimum GPA of 4 or above

And

Submit a portfolio showing your past creative work, a short CV and a statement why you are interested in the program

Additional Information

Portfolio (PDF only) formatting and content requirements

- Maximum 5MB file size
- Colour or black and white
- A4 portrait or landscape
- No embedded hyperlinks. Static files only. No security or password protection on the file Cover

sheet with your name, email address, and phone number and 100-word maximum description of the creative content, explanation of any exceptional circumstances, and articulation of why the field of architecture is of interest

- Save the PDF file using the following name format: PGBP_Arch_SURNAME_FIRSTNAME_portfolio.pdf

For example, PGBP_Arch_SMITH_JOHN_portfolio.pdf

You must upload your portfolio, CV and statement to your UAC application or via direct application through the Western Sydney portal.

Refer to the Western Closing Dates page for application deadlines

Do not email documents to WSU.

Where any work is authored by more than just the applicant, this needs to be clearly identified and credited (such as collaborative projects).

Shortlisted applicants may be invited to attend an Interview.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

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.

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.

Course Structure

This non-award bridging program requires the successful completion of 80 credit points which include the units listed in the recommended sequence below.

Recommended sequence

All studio units in this course are offered at our new Westmead campus which will relocate and expand the Parramatta campus offerings.

Start Year Intake

Year 1

Autumn

301197.2	Architecture Studio - Fundamentals of Analogue Design
301226.1	Residential Building

301283.1 Design Graphics: Presenting Innovation

Spring

301316.1 Architecture Studio: Urban Architecture
200471.5 Construction Technology 5 (Envelope)
301227.1 Non-Residential Building

Note: 301197 and 301316 are both 20 credit point units

Mid-year Intake

Year 1

Spring

301198.3 Architecture Studio - Fundamentals of Digital Design
301226.1 Residential Building
301227.1 Non-Residential Building

Autumn

301316.1 Architecture Studio: Urban Architecture
301283.1 Design Graphics: Presenting Innovation
200471.5 Construction Technology 5 (Envelope)

Note: 301198 and 301316 are both 20 credit point units

Master of Building Surveying

3703.3

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course was Summer A 2017/2018 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

This three year part-time Masters program aims to provide students with the special knowledge and skills to assess and evaluate building solutions. It is relevant to professionals certifying performance solutions under the national construction code and relevant standards. The course enables students to understand performance requirements, fire safety and engineering principles, access and sustainability and other issues related to building surveying practice. Graduates will also acquire the skill to independently appraise the literature and conduct research to address building surveying contemporary issues faced by the building industry.

This course is primarily a Distance Learning course however there are some compulsory workshops. However, a select unit (one in total) has a five day intensive block style compulsory workshop that requires students to attend. This workshop will include fieldwork, site visits or industry tours. Many of the other units have non-compulsory workshops and students are encouraged to attend these workshops to gain the benefit of the face to face interaction within the course.

Study Mode

Three years part-time. Students can fast-track by completing additional units per semester to complete the course in as early as one and a half years.

Location

Campus

Parramatta City Campus-
Macquarie Street

Attendance Mode

Part Time External

Accreditation

The course is recognised by NSW Building Professionals Board (BPB) and has full accreditation with the Australian Institute of Building Surveyors (AIBS). This course allows students currently accredited as building surveyors to progress to A2 and A1 professionals under the Building Professions Act.

Admission

Applicants must have an undergraduate degree or higher, in engineering, building, building surveying, construction, planning, bushfire protection or architecture.

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

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

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.

Course Structure

Qualification for this award requires the successful completion of 160 credit points as per the recommended sequence below.

Recommended Sequence

Summer Intake

Year 1

Summer session

300713.4 Building Engineering

Autumn session

300948.3 Fire Technology and Engineering Principles
301103.3 Interpreting Building Regulations (Residential Buildings)

Quarter 3 session**300708.7** Planning and Development Control**Spring session****300711.4** Building Fire Services
300717.4 Egress and Risk Assessment

Students may exit at this point with a Graduate Certificate in Building Surveying (60 credit points)

Year 2**Summer session****301104.3** Professional Practice and Building Law**Autumn session****300716.4** Building Studies
300947.3 Building Regulations**Quarter 3 session****301050.2** Disaster and Emergency Management (PG)**Spring session****300718.4** Fire Engineering Design and Assessment
200458.4 Building in Bushfire Prone Areas

Students may exit at this point with a Graduate Diploma in Building Surveying (120 credit points)

Year 3**Autumn session****301055.5** Research Project A**Spring session****301056.4** Research Project B**Autumn Intake****Year 1****Autumn session****300948.3** Fire Technology and Engineering Principles
301103.3 Interpreting Building Regulations (Residential Buildings)**Quarter 3 session****300708.7** Planning and Development Control**Spring session****300711.4** Building Fire Services
300717.4 Egress and Risk Assessment**Summer session****300713.4** Building Engineering

Students may exit at this point with a Graduate Certificate in Building Surveying (60 credit points)

Year 2**Autumn session****300716.4** Building Studies
300947.3 Building Regulations**Quarter 3 session****301050.2** Disaster and Emergency Management (PG)**Spring session****300718.4** Fire Engineering Design and Assessment
200458.4 Building in Bushfire Prone Areas**Summer session****301104.3** Professional Practice and Building Law

Students may exit at this point with a Graduate Diploma in Building Surveying (120 credit points)

Year 3**Autumn session****301055.5** Research Project A**Spring session****301056.4** Research Project B**Spring Intake****Year 1****Spring session****300711.4** Building Fire Services
300717.4 Egress and Risk Assessment**Summer session****300713.4** Building Engineering**Year 2****Autumn session****300948.3** Fire Technology and Engineering Principles
301103.3 Interpreting Building Regulations (Residential Buildings)**Quarter 3 session****300708.7** Planning and Development Control

Students may exit at this point with a Graduate Certificate in Building Surveying (60 credit points)

Spring session**300718.4** Fire Engineering Design and Assessment
200458.4 Building in Bushfire Prone Areas

Summer session**301104.3** Professional Practice and Building Law**Year 3****Autumn session****300716.4** Building Studies
300947.3 Building Regulations**Quarter 3 session****301050.2** Disaster and Emergency Management (PG)

Students may exit at this point with a Graduate Diploma in Building Surveying (120 credit points)

Spring session**301055.5** Research Project A**Year 4****Autumn session****301056.4** Research Project B**Graduate Diploma in Building Surveying****3704.2**

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course was 2016 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

This two year part-time Graduate Diploma program aims to provide students with the special knowledge and skills to assess, evaluate and recommend building solutions. It is relevant to professionals certifying alternative solutions under the performance based building code and other relevant standards and guidelines. The course enables students to understand performance requirements, basic fire technology and engineering principles, building access and sustainability and other issues related to building surveying practice.

This postgraduate course has been designed primarily as a Distance Learning course. However, a select unit (one in total) has a five day intensive block style compulsory workshop that requires students to attend. This workshop will include fieldwork, site visits or industry tours. Many of the other units have non-compulsory workshops and students are encouraged to attend these workshops to gain the benefit of the face to face interaction within the course. This course sets a pathway for further learning at the advanced Master level.

Study Mode

Two years part-time.

Location**Campus**Parramatta City Campus-
Macquarie Street**Attendance Mode**

Part Time External

Accreditation

The course is recognised by NSW Building Professionals Board (BPB) and has full accreditation with the Australian Institute of Building Surveyors (AIBS).

Admission

Applicants must have an undergraduate degree or higher, in engineering, building, building surveying, construction, planning, bushfire protection or architecture;

Or

A Diploma or higher, in engineering, building, building surveying, construction, planning, bushfire protection or architecture and four years full-time equivalent professional work experience in the relevant fields in the building industry, certification consultancy or local government.

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

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.

Course Structure

Qualification for this award requires the successful completion of 120 credit points as per the recommended sequence below.

Recommended Sequence**SummerIntake****Year 1****Summer session****300713.4** Building Engineering**Autumn session****300948.3** Fire Technology and Engineering Principles
301103.3 Interpreting Building Regulations
(Residential Buildings)

Quarter 3 session**300708.7** Planning and Development Control**Spring session****300711.4** Building Fire Services
300717.4 Egress and Risk Assessment

Students may exit at this point with a Graduate Certificate in Building Surveying (60 credit points)

Year 2**Summer session****301104.3** Professional Practice and Building Law**Autumn session****300716.4** Building Studies
300947.3 Building Regulations**Quarter 3 session****301050.2** Disaster and Emergency Management (PG)**Spring session****300718.4** Fire Engineering Design and Assessment
200458.4 Building in Bushfire Prone Areas**Autumn Intake****Year 1****Autumn session****300948.3** Fire Technology and Engineering Principles
301103.3 Interpreting Building Regulations (Residential Buildings)**Quarter 3 session****300708.7** Planning and Development Control**Spring session****300711.4** Building Fire Services
300717.4 Egress and Risk Assessment**Summer session****300713.4** Building Engineering

Students may exit at this point with a Graduate Certificate in Building Surveying (60 credit points)

Year 2**Autumn session****300716.4** Building Studies
300947.3 Building Regulations**Quarter 3 session****301050.2** Disaster and Emergency Management (PG)**Spring session****300718.4** Fire Engineering Design and Assessment
200458.4 Building in Bushfire Prone Areas**Summer session****301104.3** Professional Practice and Building Law**Quarter 3 Intake****Year 1****Quarter 3 session****300708.7** Planning and Development Control**Spring session****300711.4** Building Fire Services
300717.4 Egress and Risk Assessment**Year 2****Summer session****300713.4** Building Engineering**Autumn session****300948.3** Fire Technology and Engineering Principles
301103.3 Interpreting Building Regulations (Residential Buildings)

Students may exit at this point with a Graduate Certificate in Building Surveying (60 credit points)

Quarter 3 session**301050.2** Disaster and Emergency Management (PG)**Spring session****300718.4** Fire Engineering Design and Assessment
200458.4 Building in Bushfire Prone Areas**Year 3****Summer session****301104.3** Professional Practice and Building Law**Autumn session****300716.4** Building Studies
300947.3 Building Regulations**Graduate Certificate in Building Surveying****3712.2**

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course was 2016 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

This one year part-time Graduate Certificate program which aims to provide students with the knowledge and basic skills to develop, assess and evaluate building solutions for built environment. The course enables students to understand principles; planning and development control, sustainability and other fundamental issues relating to basic fire technology and engineering that are applicable to building surveying practice. This course covers the interpretation building laws, building regulations and associated Australian Standards relating to the built environment for low-rise buildings. Satisfactory completion of this course establishes a pathway to advanced qualification at the Graduate Diploma level.

Study Mode

One year part-time

Location

Campus	Attendance Mode
Parramatta City Campus- Macquarie Street	Part Time External

Admission

Applicants must have an undergraduate degree, or higher, in any discipline

Or

Diploma in any discipline and four years FTE professional work experience in engineering, building, building surveying, construction, planning, bushfire protection or architecture.

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

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.

Course Structure

Qualification for this award requires the successful completion of 60 credit points as per the recommended sequence below.

Recommended Sequence

Summer Intake

Year 1

Summer session

300713.4 Building Engineering

Autumn session

300948.3 Fire Technology and Engineering Principles
301103.3 Interpreting Building Regulations (Residential Buildings)

Quarter 3 session

300708.7 Planning and Development Control

Spring session

300711.4 Building Fire Services
300717.4 Egress and Risk Assessment

Autumn Intake

Year 1

Autumn session

300948.3 Fire Technology and Engineering Principles
301103.3 Interpreting Building Regulations (Residential Buildings)

Quarter 3 session

300708.7 Planning and Development Control

Spring session

300711.4 Building Fire Services
300717.4 Egress and Risk Assessment

Summer session

300713.4 Building Engineering

Quarter 3 Intake

Year 1

Quarter 3 session

300708.7 Planning and Development Control

Spring session

300711.4 Building Fire Services
300717.4 Egress and Risk Assessment

Year 2

Summer session

300713.4 Building Engineering

Autumn session

300948.3 Fire Technology and Engineering Principles
301103.3 Interpreting Building Regulations
 (Residential Buildings)

Master of Bushfire Protection**3708.3**

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course was Summer A 2017/2018 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

This three year part-time Master's program provides students with an understanding of the behaviour and community risk of bushfires. Students will gain the knowledge of the relevant planning provisions, building regulations, standards and emergency management arrangements for bushfire protection. Graduates will be able to conduct risk assessments, provide advice on developments in bushfire prone areas and develop alternative performance design solutions. Graduates will also acquire the skill to independently conduct research to address contemporary issues faced by the building industry in bush fire prone areas.

This postgraduate course has been designed primarily as a Distance Learning course. However, select units (three in total) have intensive block style compulsory workshops that require students to attend. These workshops may include fieldwork, site visits or industry tours. Many of the other units have non-compulsory workshops and students are encouraged to attend the workshops to gain the benefit of the face to face interaction within the course.

Study Mode

Three years part-time. Students can fast-track by completing additional units per semester to complete the course earlier.

Location

Campus	Attendance	Mode
Parramatta City Campus- Macquarie Street	Part Time	External

Accreditation

The course is recognised by Fire Protection Association Australia as a qualification for accreditation under the Bushfire Planning and Design Scheme.

Admission

Applicants must have an undergraduate degree or higher, in bushfire protection, engineering, land surveying, building, building surveying, construction, planning, urban studies, architecture, landscape architecture, physical sciences, environmental studies, natural resource management,

emergency management, land-use planning, local government or public sector management.

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

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

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.

Course Structure

Qualification for this award requires the successful completion of 160 credit points as per the recommended sequence below.

Recommended Sequence**Summer Intake****Year 1****Summer session**

200500.4 Bushfire Fighting

Autumn session

200457.5 Bushfire Behaviour
301103.3 Interpreting Building Regulations
 (Residential Buildings)

Quarter 3 session

300708.7 Planning and Development Control

Spring session

301049.3 Planning for Bushfire Prone Areas
200458.4 Building in Bushfire Prone Areas

Students may exit at this point with a Graduate Certificate in Bushfire Protection (60 credit points) - for Summer Intake only.

Year 2**Summer session**

301104.3 Professional Practice and Building Law

Autumn session

300948.3 Fire Technology and Engineering Principles
301264.2 Spatial Tools and Mapping

Quarter 3 session

301050.2 Disaster and Emergency Management (PG)

Spring session

200459.4 Emergency Management for Bushfire Prone Areas
301265.1 Performance Solutions for Bushfire Protection

Students may exit at this point with a Graduate Diploma in Bushfire Protection (120 credit points)

Year 3**Autumn session**

301055.5 Research Project A

Spring session

301056.4 Research Project B

Autumn Intake**Year 1****Autumn session**

200457.5 Bushfire Behaviour
301103.3 Interpreting Building Regulations (Residential Buildings)

Quarter 3 Session

300708.7 Planning and Development Control

Spring session

200458.4 Building in Bushfire Prone Areas
301049.3 Planning for Bushfire Prone Areas

Summer session

200500.4 Bushfire Fighting

Year 2**Autumn session**

300948.3 Fire Technology and Engineering Principles
301264.2 Spatial Tools and Mapping

Quarter 3 session

301050.2 Disaster and Emergency Management (PG)

Spring session

200459.4 Emergency Management for Bushfire Prone Areas
301265.1 Performance Solutions for Bushfire Protection

Summer session

301104.3 Professional Practice and Building Law

Students may exit at this point with a Graduate Diploma in Bushfire Protection (120 credit points)

Year 3**Autumn session**

301055.5 Research Project A

Spring session

301056.4 Research Project B

Replaced Units

The core units listed below count towards completion of this course for students who passed this unit in 2019 or earlier.

200499 - Alternative Solutions for Bushfire Prone Areas

301002 - Specialised Software Applications

Graduate Diploma in Bushfire Protection**3709.2**

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course was 2016 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

This two-year part-time Graduate Diploma program provides students with a comprehensive understanding of the behaviour and danger of bushfires in relation to local vegetation, land management and weather conditions. Students will gain the knowledge of emergency management and bushfire fighting techniques. Graduates will be able to provide advice on developments in bushfire prone areas, assess building designs against both the deemed-to-satisfy and performance requirements of the planning provisions, building code and standards. The course is a recognised qualification for accreditation with the relevant professional body.

This postgraduate course has been designed primarily as a Distance Learning course. However, select units (three in total) have intensive block style compulsory workshops that require students to attend. These workshops may include fieldwork, site visits or industry tours. Many of the other units have non-compulsory workshops and students are encouraged to attend the workshops to gain the benefit of the face to face interaction within the course. This course also sets a pathway for further learning at the Master level.

Study Mode

Two years part-time.

Location**Campus**

Parramatta City Campus-
Macquarie Street

Attendance Mode

Part Time External

Accreditation

The course is recognised by Fire Protection Association Australia as a qualification for accreditation under the Bushfire Planning and Design scheme

Admission

Applicants must have an undergraduate degree or higher, in bushfire protection, engineering, land surveying, building, building surveying, construction, planning, urban studies, architecture, landscape architecture, physical sciences, environmental studies, natural resource management, emergency management, land-use planning, local government or public sector management;

Or

An AQF Diploma or higher in the bushfire protection, engineering, land surveying, building, building surveying, construction, planning, urban studies, architecture, landscape architecture, physical sciences, environmental studies, natural resource management, emergency management, land-use planning, local government or public sector management plus four years full-time equivalent professional and/or voluntary work experience in the relevant fields in industry, local government, or state fire services.

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

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.

Course Structure

Qualification for this award requires the successful completion of 120 credit points as per the recommended sequence below.

Recommended Sequence

Summer Intake

Year 1

Summer session

200500.4 Bushfire Fighting

Autumn session

301103.3 Interpreting Building Regulations (Residential Buildings)
200457.5 Bushfire Behaviour

Workshop attendance in 200457 is required.

Quarter 3 session

300708.7 Planning and Development Control

Spring session

301049.3 Planning for Bushfire Prone Areas
200458.4 Building in Bushfire Prone Areas

Students may exit at this point with a Graduate Certificate in Bushfire Protection (60 credit points) - for Summer Intake only.

Year 2

Summer session

301104.3 Professional Practice and Building Law

Autumn session

300948.3 Fire Technology and Engineering Principles
301264.2 Spatial Tools and Mapping

Quarter 3 session

301050.2 Disaster and Emergency Management (PG)

Spring session

200459.4 Emergency Management for Bushfire Prone Areas
301265.1 Performance Solutions for Bushfire Protection

Autumn Intake

Year 1

Autumn session

301103.3 Interpreting Building Regulations (Residential Buildings)
200457.5 Bushfire Behaviour

Workshop attendance in 200457 is required.

Quarter 3 session

300708.7 Planning and Development Control

Spring session

200458.4 Building in Bushfire Prone Areas
301049.3 Planning for Bushfire Prone Areas

Summer session

200500.4 Bushfire Fighting

Students may exit at this point with a Graduate Certificate in Bushfire Protection (60 credit points) - for Autumn Intake only.

Year 2

Autumn session

300948.3 Fire Technology and Engineering Principles
301264.2 Spatial Tools and Mapping

Quarter 3 session

301050.2 Disaster and Emergency Management (PG)

Spring session

200459.4 Emergency Management for Bushfire Prone Areas
301265.1 Performance Solutions for Bushfire Protection

Summer session

301104.3 Professional Practice and Building Law

Replaced Units

The core units listed below count towards completion of this course for students who passed this unit in 2019 or earlier.

200499 - Alternative Solutions for Bushfire Prone Areas
301002 - Specialised Software Applications

Graduate Certificate in Bushfire Protection

3710.2

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course was 2016 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

This one-year part-time Graduate Certificate program aims to provide professionals with a comprehensive understanding of the behaviour and danger of bushfires in relation to local vegetation, land management and weather conditions. Students will gain the knowledge of the relevant planning and building regulations, standards and fire fighting. Graduates will be able to provide advice on developments in bushfire prone areas, assess building designs against the deemed-to-satisfy provisions of the building code and standards.

This postgraduate course has been designed primarily as a Distance Learning course. However, select units (two in total) have intensive block style compulsory workshops that require students to attend. These workshops may include fieldwork, site visits or industry tours. Many of the other units have non-compulsory workshops and students are encouraged to attend the workshops to gain the benefit of

the face to face interaction within the course. This course sets a pathway for further learning at Graduate Diploma and Masters levels.

Study Mode

One year part-time.

Location

Campus

Parramatta City Campus-
Macquarie Street

Attendance Mode

Part Time External

Accreditation

The course is recognised by Fire Protection Association Australia as a qualification for professional accreditation under the Bushfire Planning and Design scheme.

Admission

Applicants must have an undergraduate degree or higher, in bushfire protection, engineering, land surveying, building, building surveying, construction, planning, urban studies, architecture, landscape architecture, physical sciences, environmental studies, natural resource management, emergency management, land-use planning, local government or public sector management;

Or

A Diploma or higher in bushfire protection, engineering, land surveying, building, building surveying, construction, planning, urban studies, architecture, landscape architecture, physical sciences, environmental studies, natural resource management, emergency management, land-use planning, local government or public sector management and two years full-time equivalent professional and/or voluntary work experience in the relevant fields in industry, local government or state fire services;

Or

A Certificate III or higher in bushfire protection, engineering, land surveying, building, building surveying, construction, planning, urban studies, architecture, landscape architecture, physical sciences, environmental studies, natural resource management, emergency management, land-use planning, local government or public sector management or public safety (firefighting) and five years full-time equivalent professional and/or voluntary work experience in the relevant fields in industry, local government or state fire services;

Or

Three years full-time equivalent professional work experience as a member of a state (or territory) fire service or bushfire consultancy firm working in the area of bushfire assessments.

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.

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

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and

International 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.

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.

Course Structure

Qualification for this award requires the successful completion of 60 credit points as per the recommended sequence below.

Recommended Sequence

Summer Intake

Year 1

Summer session

200500.4 Bushfire Fighting

Autumn session

301103.3 Interpreting Building Regulations (Residential Buildings)

200457.5 Bushfire Behaviour

Workshop attendance in 200457 is required.

Quarter 3 session

300708.7 Planning and Development Control

Spring session

200458.4 Building in Bushfire Prone Areas

301049.3 Planning for Bushfire Prone Areas

Autumn Intake

Year 1

Autumn session

301103.3 Interpreting Building Regulations (Residential Buildings)

200457.5 Bushfire Behaviour

Workshop attendance in 200457 is required.

Quarter 3 session

300708.7 Planning and Development Control

Spring session

200458.4 Building in Bushfire Prone Areas

301049.3 Planning for Bushfire Prone Areas

Summer session

200500.4 Bushfire Fighting

Master of Fire Safety Engineering

3705.3

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course was Summer A 2017/2018 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

This three year part-time Master's program aims to provide professionals with the special skills and knowledge to develop, assess and evaluate fire safety engineering solutions for built environment. The course covers fire safety science and engineering principles. It is relevant to professionals developing alternative solutions using the fire engineering guidelines to meet the objectives and performance requirements of building regulations. Graduates will also acquire the skill to independently appraise the literature and address fire safety engineering issues faced by the building industry.

This postgraduate course has been designed primarily as a Distance Learning course. However, a select unit (one in total) has a five day intensive block style compulsory workshop that requires students to attend. Many of the other units have non-compulsory workshops and students are encouraged to attend these workshops to gain the benefit of the face to face interaction within the course.

Study Mode

Three years part-time. Students can fast-track by completing additional units per semester to complete the course earlier.

Location

Campus	Attendance Mode
Parramatta City Campus- Macquarie Street	Part Time External

Admission

Applicants must have an undergraduate degree or higher, in engineering, building, construction, building surveying, bushfire protection, architecture or physical sciences.

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

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

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.

Course Structure

Qualification for this award requires the successful completion of 160 credit points as per the recommended sequence below.

Recommended Sequence

Summer Intake

Year 1

Summer session

301048.2 Fire Engineering Science
300713.4 Building Engineering

Autumn session

300947.3 Building Regulations
300709.4 Fire Engineering 1 (Fire Dynamics)

Spring session

300717.4 Egress and Risk Assessment
300711.4 Building Fire Services

Students may exit at this point with a Graduate Certificate in Fire Safety Engineering (60 credit points)

Year 2

Summer session

301104.3 Professional Practice and Building Law

Autumn session

300710.4 Fire Engineering 2 (Fire Models)
301002.2 Specialised Software Applications

Quarter 3 session

301050.2 Disaster and Emergency Management (PG)

Spring session

200458.4 Building in Bushfire Prone Areas
300718.4 Fire Engineering Design and Assessment

Students may exit at this point with a Graduate Diploma in Fire Safety Engineering (120 credit points)

Year 3

Autumn session

301055.5 Research Project A

Spring session

301056.4 Research Project B

Autumn Intake

Year 1

Autumn session

300947.3 Building Regulations
300709.4 Fire Engineering 1 (Fire Dynamics)

Spring session

300717.4 Egress and Risk Assessment
300711.4 Building Fire Services

Summer session

301048.2 Fire Engineering Science
300713.4 Building Engineering

Students may exit at this point with a Graduate Certificate in Fire Safety Engineering (60 credit points)

Year 2

Autumn session

300710.4 Fire Engineering 2 (Fire Models)
301002.2 Specialised Software Applications

Quarter 3 session

301050.2 Disaster and Emergency Management (PG)

Spring session

200458.4 Building in Bushfire Prone Areas
300718.4 Fire Engineering Design and Assessment

Summer session

301104.3 Professional Practice and Building Law

Students may exit at this point with a Graduate Diploma in Fire Safety Engineering (120 credit points)

Year 3

Autumn session

301055.5 Research Project A

Spring session

301056.4 Research Project B

Spring Intake

Year 1

Spring session

300717.4 Egress and Risk Assessment
300711.4 Building Fire Services

Summer session

301048.2 Fire Engineering Science
300713.4 Building Engineering

Year 2**Autumn session**

- 300947.3** Building Regulations
300709.4 Fire Engineering 1 (Fire Dynamics)

Students may exit at this point with a Graduate Certificate in Fire Safety Engineering (60 credit points)

Quarter 3 session

- 301050.2** Disaster and Emergency Management (PG)

Spring session

- 200458.4** Building in Bushfire Prone Areas
300718.4 Fire Engineering Design and Assessment

Summer session

- 301104.3** Professional Practice and Building Law

Year 3**Autumn session**

- 300710.4** Fire Engineering 2 (Fire Models)
301002.2 Specialised Software Applications

Students may exit at this point with a Graduate Diploma in Fire Safety Engineering (120 credit points)

Spring session

- 301055.5** Research Project A

Autumn session

- 301056.4** Research Project B

Graduate Diploma in Fire Safety Engineering

3706.2

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course was 2016 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

This two-year part-time Graduate Diploma program aims to provide professionals with the special skills and knowledge to develop, assess and evaluate fire safety engineering solutions for built environment. The course covers fire safety science and engineering principles. It is relevant to professionals developing alternative solutions using the fire engineering guidelines to meet the objectives and performance requirements of building regulations.

This postgraduate course has been designed primarily as a Distance Learning course. However, a select unit (one in

total) has a 5 day intensive block style compulsory workshop that requires students to attend. This workshop will include fieldwork, site visits or industry tours. Many of the other units have non-compulsory workshops and students are encouraged to attend these workshops to gain the benefit of the face to face interaction within the course.

Study Mode

Two years part-time. Students can fast-track by completing additional units per semester to complete the course earlier.

Location

Campus	Attendance Mode
Parramatta City Campus- Macquarie Street	Part Time External

Admission

Applicants must have an undergraduate degree or higher, in engineering, building, construction, building surveying, bushfire protection, architecture or physical sciences

Or

A Diploma or higher in engineering, building, construction, building surveying, bushfire protection, architecture or physical sciences plus four years full-time equivalent professional and/or voluntary work experience in the relevant fields in the building industry, local government or state fire services.

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

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.

Course Structure

Qualification for this award requires the successful completion of 120 credit points as per the recommended sequence below.

Recommended Sequence**Summer Intake****Year 1****Summer session**

- 301048.2** Fire Engineering Science

300713.4 Building Engineering**Autumn session**

300947.3 Building Regulations
300709.4 Fire Engineering 1 (Fire Dynamics)

Spring session

300717.4 Egress and Risk Assessment
300711.4 Building Fire Services

Students may exit at this point with a Graduate Certificate in Fire Safety Engineering (60 credit points)

Year 2**Summer session**

301104.3 Professional Practice and Building Law

Autumn session

300710.4 Fire Engineering 2 (Fire Models)
301002.2 Specialised Software Applications

Quarter 3 session

301050.2 Disaster and Emergency Management (PG)

Spring session

200458.4 Building in Bushfire Prone Areas
300718.4 Fire Engineering Design and Assessment

Autumn Intake**Year 1****Autumn session**

300947.3 Building Regulations
300709.4 Fire Engineering 1 (Fire Dynamics)

Spring session

300717.4 Egress and Risk Assessment
300711.4 Building Fire Services

Summer session

301048.2 Fire Engineering Science
300713.4 Building Engineering

Students may exit at this point with a Graduate Certificate in Fire Safety Engineering (60 credit points)

Year 2**Autumn session**

300710.4 Fire Engineering 2 (Fire Models)
301002.2 Specialised Software Applications

Quarter 3 session

301050.2 Disaster and Emergency Management (PG)

Spring session

200458.4 Building in Bushfire Prone Areas
300718.4 Fire Engineering Design and Assessment

Summer session

301104.3 Professional Practice and Building Law

Spring Intake**Year 1****Spring session**

300717.4 Egress and Risk Assessment
300711.4 Building Fire Services

Summer session

301048.2 Fire Engineering Science
300713.4 Building Engineering

Year 2**Autumn session**

300947.3 Building Regulations
300709.4 Fire Engineering 1 (Fire Dynamics)

Students may exit at this point with a Graduate Certificate in Fire Safety Engineering (60 credit points)

Quarter 3 session

301050.2 Disaster and Emergency Management (PG)

Spring session

200458.4 Building in Bushfire Prone Areas
300718.4 Fire Engineering Design and Assessment

Summer session

301104.3 Professional Practice and Building Law

Year 3**Autumn session**

300710.4 Fire Engineering 2 (Fire Models)
301002.2 Specialised Software Applications

Graduate Certificate in Fire Safety Engineering

3707.1

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course was 2015 or later.

This one year part-time Graduate Certificate program aims to provide professionals with the special skills and knowledge to develop, assess and evaluate fire safety

engineering solutions for built environment. The course delivers the fundamentals of fire safety science and engineering principles. It introduces the performance based build regulatory framework under which fire safety engineering is practiced. The active building fire services, human response to fires and the concept of risk are also covered. The course is relevant to professionals assessing alternative solutions to meet the objectives and performance requirements of building regulations. The course sets a pathway to advanced qualification at the Graduate Diploma level.

Study Mode

One year part-time.

Location

Campus	Attendance Mode
Parramatta City Campus- Macquarie Street	Part Time External

Admission

Applicants must have an undergraduate degree or higher, in engineering, building, construction, building surveying, bushfire protection, architecture or physical sciences;
Or

A Diploma or higher in engineering, building, construction, building surveying, bushfire protection, architecture or physical sciences plus two years full-time equivalent professional and/or voluntary work experience in the relevant fields in the building industry, local government or state fire services.

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

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.

Course Structure

Qualification for this award requires the successful completion of 60 credit points as per the recommended sequence below.

Recommended Sequence

Summer Intake

Year 1

Summer session

301048.2	Fire Engineering Science
300713.4	Building Engineering

Autumn session

300947.3	Building Regulations
300709.4	Fire Engineering 1 (Fire Dynamics)

Spring session

300717.4	Egress and Risk Assessment
300711.4	Building Fire Services

Autumn Intake

Year 1

Autumn session

300947.3	Building Regulations
300709.4	Fire Engineering 1 (Fire Dynamics)

Spring session

300717.4	Egress and Risk Assessment
300711.4	Building Fire Services

Summer session

301048.2	Fire Engineering Science
300713.4	Building Engineering

Spring Intake

Year 1

Spring session

300717.4	Egress and Risk Assessment
300711.4	Building Fire Services

Summer session

301048.2	Fire Engineering Science
300713.4	Building Engineering

Year 2

Autumn session

300947.3	Building Regulations
300709.4	Fire Engineering 1 (Fire Dynamics)

Master of Project Management

3752.4

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course is 2021 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

This program is aimed at preparing students for a future workforce by cultivating their competencies, knowledge and application of key project management concepts and practices in various related professions.

It is expected that graduates from the program will be proficient in customising a domain specific project management life cycle and developing comprehensive project plans involving cost and quality control, managing risks and stakeholders in addition to developing efficient schedules while being able to act as effective communicators within a project team setting. Students have the option to graduate with core project management skills only (Graduate Certificate), to continue to obtain generic or discipline-specific project management skills (Graduate Diploma), or to continue to progress with advanced research skills with a Masters' degree.

Study Mode

Two years full time or four years part-time.

Location

Campus	Attendance	Mode
Parramatta City Campus- Macquarie Street	Full Time	Internal
Parramatta City Campus- Macquarie Street	Part Time	Internal

Accreditation

This program has accreditation with Australian Institute of Project Management (AIPM). Accreditation with Project Management Institute (PMI), Australian Institute of Building (AIB), Engineers Australia (EA), Australian Computer Society (ACS), Royal Institution of Chartered Surveyors (RICS) and Chartered Institute of Building (CIOB) will be sought.

Admission

Minimum admission requirements to this course are an undergraduate degree or higher in any discipline.

This course has three Pathways (A: Research, B: Coursework, C: Work Placement) with two streams per pathway (generic or specialisation) based on previous study.

Applicants seeking to specialise in the Construction, Engineering or Information Technology specialisations must have successfully completed an undergraduate degree or higher degree in the construction, engineering or information technology discipline areas.

Studies in related areas will be considered by the Director of Academic Program.

Additional Information

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.

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.

International students currently completing an Australian Year 12 in or outside Australia, an International Baccalaureate in Australia or a New Zealand National Certificate of Educational Achievement (NCEA) level 3 must apply via UAC International.

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.

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.

Course Structure

Qualification for this award requires the successful completion of 160 credit points as per the recommended sequence.

Students must complete six 10 credit point core units (total of 60cps)

301187.3	Managing Project Teams and Stakeholders
301194.2	Financial Management of Projects
301195.2	Time and Quality Management
301191.3	Project Procurement Systems
301192.2	Risk Management and Decision Making
301193.2	Strategic Project Management

Students must choose one of the Pathways below (total of 40 cps)

A3043.1	Master of Project Management - Pathway A - Research
A3044.1	Master of Project Management - Pathway B - Coursework
A3045.1	Master of Project Management - Pathway C - Work Placement

Students must also choose between a Specialisation stream or a Generic stream (total of 60cps)

For the Specialisation stream students must complete three 10 credit point Management alternate units and three 10 credit point specialised alternate units

For the Generic stream, students must complete three 10 credit point Management alternate units and three 10 credit point generic alternate units

ST3067.1	Construction
ST3059.1	Information Technology
ST3060.1	Engineering
SP3007.1	Project Management (Generic Program)

Exit Awards

Students may exit with the 3786 - Graduate Diploma in Project Management (120 credit points) or 3787 - Graduate Certificate in Project Management (60 credit points) on completion of the relevant units as specified in the course structure. Please refer to the links below for details.

Graduate Diploma in Project Management (exit only)**3760.2**

The course is an early exit point from 3752 - Master of Project Management.

Study Mode

One and a half years full-time or three years part-time.

Location

Campus	Attendance	Mode
Parramatta City Campus-Macquarie Street	Full Time	Internal
Parramatta City Campus-Macquarie Street	Part Time	Internal

Accreditation

This program has accreditation with Australian Institute of Project Management (AIPM). Accreditation with Project Management Institute (PMI), Australian Institute of Building (AIB), Engineers Australia (EA), Australian Computer Society (ACS), Royal Institution of Chartered Surveyors (RICS) and Chartered Institute of Building (CIOB) will be sought.

Admission

This course is an early exit point only.

Students enrol in 3752 Master of Project Management and exit with the Graduate Diploma in Project Management.

Course Structure

Qualification for this award requires the successful completion of 120 credit points which must include

- Six 10 credit points core units and

- Six 10 credit point specialised units

Students must have enrolled and completed one Specialisation in

ST3067.1	Construction
ST3059.1	Information Technology
ST3060.1	Engineering
SP3007.1	Project Management (Generic Program)

Core Units

301187.3	Managing Project Teams and Stakeholders
301194.2	Financial Management of Projects
301195.2	Time and Quality Management
301191.3	Project Procurement Systems
301192.2	Risk Management and Decision Making
301193.2	Strategic Project Management

Graduate Certificate in Project Management (exit only)**3759.2**

The course is an early exit point from 3752 - Master of Project Management.

Study Mode

One year full-time or two years part-time.

Location

Campus	Attendance	Mode
Parramatta City Campus-Macquarie Street	Full Time	Internal
Parramatta City Campus-Macquarie Street	Part Time	Internal

Accreditation

This program has accreditation with Australian Institute of Project Management (AIPM). Accreditation with Project Management Institute (PMI), Australian Institute of Building (AIB), Engineers Australia (EA), Australian Computer Society (ACS), Royal Institution of Chartered Surveyors (RICS) and Chartered Institute of Building (CIOB) will be sought.

Admission

This course is an early exit point only.

Students enrol in 3752 Master of Project Management and exit with the Graduate Certificate in Project Management.

Course Structure

Qualification for this award requires the successful completion of 60 credit points which must include

- Six 10 credit points core units

Core Units

301187.3	Managing Project Teams and Stakeholders
301194.2	Financial Management of Projects
301195.2	Time and Quality Management
301191.3	Project Procurement Systems
301192.2	Risk Management and Decision Making
301193.2	Strategic Project Management

Graduate Diploma in Project Management

3786.1

This program is aimed at preparing students for a future workforce by cultivating their competencies, knowledge and application of key project management concepts and practices in various related professions. It is expected that graduates from the program will be skilful in customising a domain specific project management life cycle and developing comprehensive project plans involving cost and quality control, managing risks and stakeholders in addition to developing efficient schedules while being able to act as effective communicators within a project team setting. Students have the option to graduate with core project management skills only (Graduate Certificate) or to continue to progress with a Masters' degree.

Study Mode

Full-time - 1.5 years, Part-time - 3 years

Location

Campus	Attendance	Mode
Parramatta City Campus- Macquarie Street	Full Time	Internal
Parramatta City Campus- Macquarie Street	Part Time	Internal

Accreditation

This program has accreditation with Australian Institute of Project Management (AIPM). Accreditation with Project Management Institute (PMI), Australian Institute of Building (AIB), Engineers Australia (EA), Australian Computer Society (ACS), Royal Institution of Chartered Surveyors (RICS) and Chartered Institute of Building (CIOB) will be sought.

Admission

Minimum admission requirements to this course are

An undergraduate degree or higher in any discipline
Or

A Diploma or higher plus at least three years' full-time equivalent work experience in project management.

This course has two streams (generic or specialisation) based on previous study.

Applicants seeking to specialise in the Construction, Engineering or Information Technology specialisations must have successfully completed an undergraduate degree, or higher, in the specialisation area they wish to study, i.e. construction, engineering or information technology discipline areas. Studies in related areas will be considered by the Director of Academic Program.

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 University do not have an application fee.

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.

International students currently completing an Australian Year 12 in or outside Australia, an International Baccalaureate in Australia or a New Zealand National Certificate of Educational Achievement (NCEA) level 3 must apply via UAC International.

Course Structure

Qualification for this award requires the successful completion of 120 credit points as per the recommended sequence.

Students must complete six 10 credit point core units (total of 60cps)

301187.3	Managing Project Teams and Stakeholders
301194.2	Financial Management of Projects
301195.2	Time and Quality Management
301191.3	Project Procurement Systems
301192.2	Risk Management and Decision Making
301193.2	Strategic Project Management

Students must have enrolled and completed one Specialisation in

ST3067.1	Construction
ST3059.1	Information Technology
ST3060.1	Engineering
SP3007.1	Project Management (Generic Program)

Recommended Sequence

Start year intake

Year 1

Autumn

301187.3	Managing Project Teams and Stakeholders
301194.2	Financial Management of Projects
301195.2	Time and Quality Management

One Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit

Spring

301192.2	Risk Management and Decision Making
301193.2	Strategic Project Management
301191.3	Project Procurement Systems

One Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit

Year 2

Autumn

Four Specialisation Units (from your Construction, Information Technology, Engineering specialisation) or Generic units

Mid-year intake

Year 1

Spring

301192.2 Risk Management and Decision Making
301193.2 Strategic Project Management
301191.3 Project Procurement Systems

One Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit

Autumn

301187.3 Managing Project Teams and Stakeholders
301194.2 Financial Management of Projects
301195.2 Time and Quality Management

One Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit

Year 2

Spring

Four Specialisation Units (from your Construction, Information Technology, Engineering specialisation) or Generic units

Graduate Certificate in Project Management

3787.1

This program is aimed at preparing students for a future workforce by cultivating their competencies, knowledge and application of key project management concepts and practices in various related professions.

It is expected that graduates from the program will be skilful in customising a project management life cycle and developing comprehensive project plans involving cost and quality control, managing risks and stakeholders in addition to developing efficient schedules while being able to act as effective communicators within a project team setting. Students have the option to continue to progress with a Graduate Diploma or a Masters' degree.

Study Mode

One year full-time, two years part-time

Location

Campus	Attendance	Mode
Parramatta City Campus-Macquarie Street	Full Time	Internal
Parramatta City Campus-Macquarie Street	Part Time	Internal

Accreditation

This program has accreditation with Australian Institute of Project Management (AIPM). Accreditation with Project Management Institute (PMI), Australian Institute of Building (AIB), Engineers Australia (EA), Australian Computer Society (ACS), Royal Institution of Chartered Surveyors (RICS) and Chartered Institute of Building (CIOB) will be sought.

Admission

Minimum admission requirements to this course are An undergraduate degree, or higher, in any discipline Or

A Diploma or higher plus at least two years' full-time equivalent professional work experience in project management.

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.

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.

International students currently completing an Australian Year 12 in or outside Australia, an International Baccalaureate in Australia or a New Zealand National Certificate of Educational Achievement (NCEA) level 3 must apply via UAC International.

Course Structure

Qualification for this award requires the successful completion of 60 credit points including the units listed below

301187.3	Managing Project Teams and Stakeholders
301194.2	Financial Management of Projects
301195.2	Time and Quality Management
301191.3	Project Procurement Systems
301192.2	Risk Management and Decision Making
301193.2	Strategic Project Management

Units available in Autumn

301187.3	Managing Project Teams and Stakeholders
301194.2	Financial Management of Projects
301195.2	Time and Quality Management

Units available in Spring

- 301192.2** Risk Management and Decision Making
- 301193.2** Strategic Project Management
- 301191.3** Project Procurement Systems

Specialisations

Postgraduate Admission Pathway - Master of Project Management - Pathway A - Research

A3043.1

Location

Campus	Mode
Parramatta City Campus-Macquarie Street	Internal

Specialisation Structure

Pathway A - Research (Specialisation stream)

In addition to the core units, students must complete 100 credit points as follows

301055.5	Research Project A
301056.4	Research Project B

(301055 and 301056 are 20 credit point units)
30 credit points of Management alternate units
30 credit points of Specialisation alternate units from their enrolled specialisation.

ST3067.1	Construction
ST3060.1	Engineering
ST3059.1	Information Technology

Pathway A - Research (Generic stream)

In addition to the core units, students must complete 100 credit points as follows

301055.5	Research Project A
301056.4	Research Project B

(301055 and 301056 are 20 credit point units)
30 credit points of Management alternate units
30 credit points of Generic alternate units

SP3007.1	Project Management (Generic Program)
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Start year intake

Year 1

Autumn

301187.3	Managing Project Teams and Stakeholders
301194.2	Financial Management of Projects
301195.2	Time and Quality Management

Choose one of

Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit
Management Unit (from your specialisation and offered in Quarter 1 or Quarter 2)

Spring

301192.2	Risk Management and Decision Making
301193.2	Strategic Project Management
301191.3	Project Procurement Systems

Choose one of

Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit
Management Unit (from your specialisation and offered in Quarter 3 or Quarter 4)

Year 2

Autumn

301055.5	Research Project A
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Choose two of

Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit
Management Unit (from your specialisation and offered in Quarter 1 or Quarter 2)

Spring

301056.4	Research Project B
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Choose two of

Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit
Management Unit (from your specialisation and offered in Quarter 3 or Quarter 4)

Mid-year intake

Year 1

Spring

301192.2	Risk Management and Decision Making
301193.2	Strategic Project Management
301191.3	Project Procurement Systems

Choose one of

Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit
Management Unit (from your specialisation and offered in Quarter 3 or Quarter 4)

Autumn

301187.3	Managing Project Teams and Stakeholders
301194.2	Financial Management of Projects
301195.2	Time and Quality Management

Choose one of

Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit
Management Unit (from your specialisation and offered in Quarter 1 or Quarter 2)

Year 2

Spring

301056.4	Research Project B
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Choose two of

Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit Management Unit (from your specialisation and offered in Quarter 3 or Quarter 4)

Autumn

301055.5 Research Project A

Choose two of

Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit Management Unit (from your specialisation and offered in Quarter 1 or Quarter 2)

Postgraduate Admission Pathway - Master of Project Management - Pathway B - Coursework

A3044.1

Location

Campus	Mode
Parramatta City Campus-Macquarie Street	Internal

Specialisation Structure

Pathway B - Coursework (Specialisation Stream)

In addition to the core units, students must complete 100 credit points as follows

30 credit points of Management alternate units

30 credit points of Specialisation alternate units from their enrolled specialisation

40 additional credit points of Specialisation alternate units from their enrolled specialisation. This is in addition to the abovementioned 30 credit points of specialisation alternate units.

ST3067.1	Construction
ST3060.1	Engineering
ST3059.1	Information Technology

Pathway B - Coursework (Generic Stream)

In addition to the core units, students must complete 100 credit points as follows

30 credit points of Management alternate units

30 credit points of Generic alternate units

40 additional credit points of any alternate units (Management, Generic or Specialisation). This is in addition to the abovementioned 30 credit points of Management alternate units and 30 credit points of Generic alternate units.

SP3007.1	Project Management (Generic Program)
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Start year intake

Year 1

Autumn

301187.3	Managing Project Teams and Stakeholders
301194.2	Financial Management of Projects
301195.2	Time and Quality Management

Choose one of

Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit Management Unit (from your specialisation and offered in Quarter 1 or Quarter 2)

Spring

301192.2	Risk Management and Decision Making
301193.2	Strategic Project Management
301191.3	Project Procurement Systems

Choose one of

Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit Management Unit (from your specialisation and offered in Quarter 3 or Quarter 4)

Year 2

Autumn

40 credit points of alternate units as required for the Specialisation stream

Or

40 credit points of alternate units as required for the Generic stream

Spring

40 credit points of alternate units as required for the Specialisation stream

Or

40 credit points of alternate units as required for the Generic stream

Mid-year intake

Year 1

Spring

301192.2	Risk Management and Decision Making
301193.2	Strategic Project Management
301191.3	Project Procurement Systems

Choose one of

Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit Management Unit (from your specialisation and offered in Quarter 3 or Quarter 4)

Autumn

301187.3	Managing Project Teams and Stakeholders
301194.2	Financial Management of Projects
301195.2	Time and Quality Management

Choose one of
Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit
Management Unit (from your specialisation and offered in Quarter 1 or Quarter 2)

Year 2

Spring

40 credit points of alternate units as required for the Specialisation stream

Or

40 credit points of alternate units as required for the Generic stream

Autumn

40 credit points of alternate units as required for the Specialisation stream

Or

40 credit points of alternate units as required for the Generic stream

Postgraduate Admission Pathway - Master of Project Management - Pathway C - Work Placement

A3045.1

Location

Campus	Mode
Parramatta City Campus-Macquarie Street	Internal

Specialisation Structure

Pathway C - Work Placement (Specialisation Stream)

In addition to the core units, students must complete 100 credit points as follows

301366.1	Work-Integrated Learning in Project Management A
301367.1	Work-Integrated Learning in Project Management B

(301366 and 301367 are 20 credit point units)
30 credit points of Management alternate units
30 credit points of Specialisation alternate units from their enrolled specialisation.

ST3067.1	Construction
ST3060.1	Engineering
ST3059.1	Information Technology

Pathway C - Work Placement (Generic Stream)

In addition to the core units, students must complete 100 credit points as follows

301366.1	Work-Integrated Learning in Project Management A
301367.1	Work-Integrated Learning in Project Management B

(301366 and 301367 are 20 credit point units)
30 credit points of Management alternate units
30 credit points of Generic alternate units

SP3007.1	Project Management (Generic Program)
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Start year intake

Year 1

Autumn

301187.3	Managing Project Teams and Stakeholders
301194.2	Financial Management of Projects
301195.2	Time and Quality Management

Choose one of

Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit
Management Unit (from your specialisation and offered in Quarter 1 or Quarter 2)

Spring

301192.2	Risk Management and Decision Making
301193.2	Strategic Project Management
301191.3	Project Procurement Systems

Choose one of

Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit
Management Unit (from your specialisation and offered in Quarter 3 or Quarter 4)

Year 2

Autumn

301366.1	Work-Integrated Learning in Project Management A
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20 credit points of alternate units as required for the enrolled stream (Specialisation or Generic stream)

Spring

301367.1	Work-Integrated Learning in Project Management B
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20 credit points of alternate units as required for the enrolled stream (Specialisation or Generic stream)

Mid-year intake

Year 1

Spring

301192.2	Risk Management and Decision Making
301193.2	Strategic Project Management
301191.3	Project Procurement Systems

Choose one of

Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit
Management Unit (from your specialisation and offered in Quarter 3 or Quarter 4)

Autumn

301187.3	Managing Project Teams and Stakeholders
301194.2	Financial Management of Projects
301195.2	Time and Quality Management

Choose one of

Specialisation Unit (from your Construction, Information Technology, Engineering specialisation) or Generic unit Management Unit (from your specialisation and offered in Quarter 1 or Quarter 2)

Year 2**Spring**

301366.1	Work-Integrated Learning in Project Management A
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20 credit points of alternate units as required for the enrolled stream (Specialisation or Generic stream)

Autumn

301367.1	Work-Integrated Learning in Project Management B
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20 credit points of alternate units as required for the enrolled stream (Specialisation or Generic stream)

Postgraduate Specialisation - Project Management (Generic Program)

SP3007.1**Location**

Campus	Mode
Parramatta City Campus-Macquarie Street	Internal

Specialisation Structure**Management Units - these units are offered in Quarter 2 and Quarter 4**

Choose three of

200826.1	Contemporary People Management
200821.3	Financial Reports for Decision Making
200848.4	Governance, Ethics and Social Entrepreneurship
200835.2	Managing in the Global Context
200841.2	Strategic Business Management
200329.5	Supply Chain Management

Project Management - Generic Program

Choose three of

201019.1	Business Analytics in Practice
200776.1	Compliance Management
101636.3	Developing Sustainable Places
200828.1	Diversity, Labour Markets and Workforce Planning
102575.2	Emergency and Disaster Management
200717.2	Employment Relations Professional Practice
101315.4	Financing Cities in the Global Economy

400845.3	Health Financial Management
400844.3	Health Services and Facilities Planning
102069.2	Heritage and Planning
200719.2	Industrial Relations and Workplace Change
200792.2	Innovation, Creativity and Entrepreneurship
400235.2	Leadership in Clinical Practice
100701.1	Leadership, Mentoring and Professional Growth
101633.3	Managing Cities: History and Theory
401081.3	Organisational Governance and Performance Management
101634.5	Planning and Environmental Regulation
101895.2	Political Economy of Development
102574.2	Public Health in Complex Emergencies (Advanced)
200721.2	Reward Management
400838.2	Supporting Individuals and Communities in Crisis
400847.4	Surveillance and Disaster Planning
101314.4	Urban Management Practice: Governance and Power in the City
401373.1	Workplace Safety and Risk Management

Please note

The units listed below count towards completion of the course (or major) for students who may have passed these units in Autumn 2020 or earlier.

300677.4	Safety and Risk Management
101897.2	Development for Equality

Postgraduate Specialisation - Information Technology

ST3059.1**Location**

Campus	Mode
Parramatta City Campus-Macquarie Street	Internal

Specialisation Structure**Management Units - these units are offered in Quarter 2 and Quarter 4**

Choose three of

200826.1	Contemporary People Management
200821.3	Financial Reports for Decision Making
200848.4	Governance, Ethics and Social Entrepreneurship
200835.2	Managing in the Global Context
200841.2	Strategic Business Management
200329.5	Supply Chain Management

Information Technology Units

Choose three of

301363.1	Advanced Cloud Computing
301178.2	Advanced Health Classifications and Coding
301028.2	Advanced Healthcare Data Environments
301029.2	Advanced Healthcare Software and Systems
301196.2	Advanced Topics in Artificial Intelligence
300252.4	Advanced Topics in Networking

301046.2	Big Data
301042.2	Cloud Computing
300697.3	Content Management Systems and Web Analytics
301044.2	Data Science
301162.2	Information Security Management
301175.2	Internet of Things
300260.3	IT Project Management
301163.2	Modern Software Architectures
300256.3	Multimedia Communication Systems
301117.2	Predictive Analytics
301113.2	Programming for Data Science
301116.2	Social Media Intelligence
300770.4	Software Testing and Automation
300696.3	Systems and Network Security
301114.2	The Nature of Data
301112.2	Visualisation
300443.3	Web Engineering
300389.3	Wireless Networking

301013.2	Advanced Statistical Hydrology
300594.5	Advanced Structural Analysis
301021.2	Advanced Thermal and Fluid Engineering
301009.2	Advanced Timber Structures
301017.2	Advanced Waste Management
300595.4	Advanced Water Engineering
301015.2	Deep Foundations
300515.5	Instrumentation and Measurement (PG)
301018.2	Mechanical System Design
300600.4	Mechatronic System Design
300196.4	Personal Communication Systems
300197.4	Power System Planning and Economics
300939.3	Sustainability and Risk Engineering (PG)
301012.2	Water Resources Systems Analysis
301278.1	Wastewater Treatment and Recycling
301279.1	Water Treatment and Distribution

Please note

The units listed below count towards completion of the specialisation for students who may have passed units in the list in 2019 or earlier.

301016.2	Advanced Water and Wastewater Treatment
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Postgraduate Specialisation - Engineering**ST3060.1****Location**

Campus	Mode
Parramatta City Campus-Macquarie Street	Multi Modal

Specialisation Structure**Management Units - these units are offered in Quarter 2 and Quarter 4**

Choose three of

200826.1	Contemporary People Management
200821.3	Financial Reports for Decision Making
200848.4	Governance, Ethics and Social Entrepreneurship
200835.2	Managing in the Global Context
200841.2	Strategic Business Management
200329.5	Supply Chain Management

Engineering Units

Choose three of

301010.2	Advanced Applied Mechanics
301008.2	Advanced Composite Structures
301023.2	Advanced Computational Fluid Dynamics
301022.2	Advanced Computer Aided Engineering
300603.4	Advanced Control Systems
300173.4	Advanced Data Networks
301019.2	Advanced Dynamic Systems
300601.4	Advanced Electrical Machines and Drives
300604.4	Advanced Geotechnical Engineering
301011.3	Advanced Highway Infrastructure
301014.2	Advanced Hydrogeology
301020.2	Advanced Mobile Robotics
301024.2	Advanced Numerical Methods in Engineering
301025.2	Advanced Power Quality
300599.4	Advanced Robotics
300596.4	Advanced Signal Processing
301026.2	Advanced Smart Grids and Distributed Generation

Postgraduate Specialisation - Construction**ST3067.1****Location**

Campus	Mode
Parramatta City Campus-Macquarie Street	Internal

Specialisation Structure**Management Units - these units are offered in Quarter 2 and Quarter 4**

Choose three of

200826.1	Contemporary People Management
200821.3	Financial Reports for Decision Making
200848.4	Governance, Ethics and Social Entrepreneurship
200835.2	Managing in the Global Context
200841.2	Strategic Business Management
200329.5	Supply Chain Management

Construction Units

Choose three of

301188.2	Advanced Contract Management
301009.2	Advanced Timber Structures
301017.2	Advanced Waste Management
300947.3	Building Regulations
101636.3	Developing Sustainable Places
301050.2	Disaster and Emergency Management (PG)
101315.4	Financing Cities in the Global Economy
102698.2	Green Urbanscapes: Bio-Physical Functions and Services
301103.3	Interpreting Building Regulations (Residential Buildings)
300708.7	Planning and Development Control
101634.5	Planning and Environmental Regulation

- 301190.2** Safe and Sustainable Construction
- 301189.2** Smart Construction
- 300939.3** Sustainability and Risk Engineering (PG)

SCHOOL OF COMPUTER, DATA AND MATHEMATICAL SCIENCES

Master of Artificial Intelligence

3765.1

The Master of Artificial Intelligence provides students with a broad range of Artificial Intelligence (AI) topics ranging from foundations to state-of-the-art technologies and applications. Students will learn how AI is driving digital disruption, how to work in this dynamic and fast evolving field, and how it is changing every facet of life and society. This course focuses on the most important and up to date AI topics and trends including but not limited to: knowledge representation and reasoning, machine learning, natural language understanding and processing, knowledge graphs, AI ethics and governance as well as relevant specialisation areas in computing and data sciences.

Study Mode

Two years full-time or four years part-time

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Accreditation

Accreditation of the Master of Artificial Intelligence will be sought from the Australian Computer Society in late 2021 to coincide with the completion of the degree by the first cohort of graduates. The program is designed to meet the guidelines of the Australian Computer Society.

Admission

Minimum admission requirements to this course are Applicants must have successfully completed an undergraduate degree in any discipline.

Additional Information

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

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

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.

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.

Course Structure

Qualification for this award requires the successful completion of 160 credit points which include the units listed in the recommended sequence below.

Students must complete twelve (10 credit points) core units (total of 120 credit points).

Students must also choose between a specialisation-specific award or complete 40 credit points of units selected from any specialisation for a generic award (total 40 credit points).

Recommended sequence

Year 1

Autumn session

301116.2	Social Media Intelligence
301313.1	Natural Language Understanding
301312.1	Applied Machine Learning
301046.2	Big Data

At this point, students can exit with a Graduate Certificate in Artificial Intelligence

Spring session

301315.1	Knowledge Representation and Reasoning
301196.2	Advanced Topics in Artificial Intelligence
301314.1	Artificial Intelligence Ethics and Organisations

And one unit from your specialisation, or an Alternate unit for the generic award.

At this point, students can exit with a Graduate Diploma in Artificial Intelligence

Year 2

Autumn session

301162.2	Information Security Management
301112.2	Visualisation
301384.1	Postgraduate Project A

And one unit from your specialisation, or an Alternate unit for the generic award.

Spring session

300695.3	Network Technologies
301385.1	Postgraduate Project B

And two units from your specialisation, or two Alternate units for the generic award.

Additional requirement

301047.3	ICT Practicum
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Specialisations

ST3053.1	Data Analytics
ST3065.1	Cybersecurity
ST3049.1	Networking
ST3050.1	Web and Mobile Computing

From 2021 students are advised to select ST3082 Web and Mobile Computing

ST3082.1	Web and Mobile Computing
ST3052.1	Digital Futures

Alternate Units

301044.2	Data Science
301117.2	Predictive Analytics
301114.2	The Nature of Data
301113.2	Programming for Data Science
301236.2	Advanced Topics in Cybersecurity
301235.2	Applied Cybersecurity
300696.3	Systems and Network Security
301042.2	Cloud Computing
300252.4	Advanced Topics in Networking
301175.2	Internet of Things
300256.3	Multimedia Communication Systems
300389.3	Wireless Networking
301045.4	Advanced Topics in User System Interaction
301043.3	Mobile Computing
301163.2	Modern Software Architectures
300770.4	Software Testing and Automation
300443.3	Web Engineering
102412.1	Global Digital Futures
101743.2	Mobile Media
102424.1	Cyber Justice (PG)
102300.1	Foundations of Media Arts Production (PG)
101962.1	Researching Convergent Media

Exit Awards

Note: Students may exit with the 3766 - Graduate Diploma in Artificial Intelligence (80 credit points) or 3767 - Graduate Certificate in Artificial Intelligence (40 credit points) on completion of the relevant units as specified in the course structure. Please refer to the links below for details.

Replaced Units

The core units listed below count towards completion of this course for students who passed these units in 2020 or earlier.

- 300597 - Master Project 1
- 300598 - Master Project 2

Graduate Diploma in Artificial Intelligence (Exit only)

3766.1

The course is an early exit point from 3765 - Master of Artificial Intelligence

Study Mode

One year full-time, two years part-time

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Admission

This course is an early exit point only.

Students enrol in 3765 Master of Artificial Intelligence and exit with the Graduate Diploma in Artificial Intelligence

Course Structure

Qualification for this award requires the successful completion of 80 credit points which include the units listed in the recommended sequence below.

Students must complete seven (10 credit points) core units plus one (10 credit points) alternate unit chosen from the alternate pool of units (total of 80 credit points)

Recommended sequence

Year 1

Autumn session

301116.2	Social Media Intelligence
301313.1	Natural Language Understanding
301312.1	Applied Machine Learning
301046.2	Big Data

At this point, students can exit with a Graduate Certificate in Artificial Intelligence

Spring session

301315.1	Knowledge Representation and Reasoning
301196.2	Advanced Topics in Artificial Intelligence
301314.1	Artificial Intelligence Ethics and Organisations

And one alternate unit

Alternate Units

301044.2	Data Science
301117.2	Predictive Analytics
301114.2	The Nature of Data
301113.2	Programming for Data Science
301236.2	Advanced Topics in Cybersecurity
301235.2	Applied Cybersecurity
300696.3	Systems and Network Security
301042.2	Cloud Computing
300252.4	Advanced Topics in Networking
301175.2	Internet of Things
300256.3	Multimedia Communication Systems
300389.3	Wireless Networking
301045.4	Advanced Topics in User System Interaction
301043.3	Mobile Computing
301163.2	Modern Software Architectures
300770.4	Software Testing and Automation
300443.3	Web Engineering
102412.1	Global Digital Futures
101743.2	Mobile Media
102424.1	Cyber Justice (PG)
102300.1	Foundations of Media Arts Production (PG)
101962.1	Researching Convergent Media

Exit Awards

Note: Students may exit with 3767 - Graduate Certificate in Artificial Intelligence (40 credit points) on completion of the relevant units as specified in the course structure. Please refer to the link above for Master of Artificial Intelligence for details.

Graduate Certificate in Artificial Intelligence (Exit only)**3767.1**

The course is an early exit point from 3765 - Master of Artificial Intelligence

Study Mode

Six months full-time, one year part-time

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Admission

This course is an early exit point only.

Students enrol in 3765 Master of Artificial Intelligence and exit with the Graduate Certificate in Artificial Intelligence

Course Structure

Qualification for this award requires the successful completion of 40 credit points which include the units listed in the recommended sequence below.

Recommended sequence**Year 1****Autumn session**

301116.2	Social Media Intelligence
301313.1	Natural Language Understanding
301312.1	Applied Machine Learning
301046.2	Big Data

Master of Data Science**3735.2**

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course was 2021 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

Increasingly in the digital age data plays an important role in most, if not all, occupations. Extracting information from

data has become a science in itself, blending skill sets from mathematics, statistics and computing. With a strong applications focus, this course covers the nature of data including Big and Unstructured Data, how to embark on data driven investigations and visual and computational analytics. The course graduates will have the knowledge and skills required to operate effectively in a data driven world.

Study Mode

Two years full-time or four years part-time.

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Admission

To enter the Master of Data Science program applicants must have successfully completed an undergraduate degree, or higher, in any discipline.

Additional Information

Previous experience of statistics or computer programming will be an advantage but is not essential.

Applicants with the following may be eligible to receive up to 80 credit points in advanced standing:

- an undergraduate degree in data science and 2 years full-time equivalent managerial/professional work experience in roles relating to data science, machine learning, statistician, data analyst or associated roles;
- OR
- a graduate certificate, or higher, in data science.

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.

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

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

International applicants must apply directly to Western Sydney 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.

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.

Course Structure

Qualification for this award requires the successful completion of 160 credit points which include the units listed in the recommended sequence below.

Note: Students may be able to receive a maximum of 80 credit points of advanced standing depending on previous studies and after consultation with the Director of Academic Program.

Recommended Sequence

Start-year Intake

Year 1

Autumn session

301113.2	Programming for Data Science
301114.2	The Nature of Data
301046.2	Big Data
301112.2	Visualisation

Spring session

301044.2	Data Science
301115.2	Advanced Statistical Methods
301117.2	Predictive Analytics

And one elective

Year 2

Autumn session

301116.2	Social Media Intelligence
301384.1	Postgraduate Project A
301365.1	Probabilistic Graphical Models

And one elective

Spring session

301119.2	Advanced Machine Learning
301385.1	Postgraduate Project B

And two electives

Elective spaces

Elective units must be at Postgraduate Level 7.

Elective units may be used towards obtaining the approved specialisations

ST3063.1	Space Science
ST3075.1	Artificial Intelligence

Mid-year Intake

Year 1

Spring session

301044.2	Data Science
301113.2	Programming for Data Science
301114.2	The Nature of Data

And one elective

Autumn session

301046.2	Big Data
301112.2	Visualisation
301116.2	Social Media Intelligence

And one elective

Year 2

Spring session

301115.2	Advanced Statistical Methods
301119.2	Advanced Machine Learning
301117.2	Predictive Analytics
301384.1	Postgraduate Project A

Autumn session

301365.1	Probabilistic Graphical Models
301385.1	Postgraduate Project B

And two electives

Elective spaces

Elective units must be at Postgraduate Level 7.

Elective units may be used towards obtaining the approved specialisations

ST3063.1	Space Science
ST3075.1	Artificial Intelligence

Graduate Diploma in Data Science

3750.2

Increasingly in the digital age data plays an important role in most, if not all, occupations. Extracting information from data has become a science in itself, blending skill sets from mathematics, statistics and computing. With a strong applications focus, this course provides a grounding in the nature of data and skills required to embark on data driven investigations.

Study Mode

One year full-time or two years part-time.

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Admission

Applicants must have successfully completed an undergraduate degree, or higher, in any discipline.

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

International applicants must apply directly to Western Sydney 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.

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.

Course Structure

Qualification for this award requires the successful completion of 80 credit points which include the units listed below.

Core Units

301113.2	Programming for Data Science
301114.2	The Nature of Data
301046.2	Big Data
301112.2	Visualisation
301044.2	Data Science

Choose one of

301117.2	Predictive Analytics
301116.2	Social Media Intelligence

And two electives

Electives

Elective units must be at Postgraduate Level 7.

Graduate Certificate in Data Science

3751.1

Increasingly in the digital age data plays an important role in most, if not all, occupations. Extracting information from data has become a science in itself, blending skill sets from mathematics, statistics and computing. With a strong applications focus, this course introduces the skills needed to embark on data driven investigations.

Study Mode

Six months full-time or one year part-time.

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Admission

Applicants must have

- Successfully completed an undergraduate degree, or higher, in any discipline; Or
- Have a minimum of five years full-time equivalent professional work experience

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

International applicants must apply directly to Western Sydney 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.

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.

Course Structure

Qualification for this award requires the successful completion of 40 credit points which include the units listed below.

Core Units

301113.2	Programming for Data Science
301114.2	The Nature of Data

Choose two of

301046.2	Big Data
301044.2	Data Science
301365.1	Probabilistic Graphical Models
301117.2	Predictive Analytics
301116.2	Social Media Intelligence
301112.2	Visualisation

Replaced Units

The core unit listed below counts towards completion of this course for students who passed this unit in 2020 or earlier.

301118 - Genomic Data Science

Master of Information and Communications Technology

3699.4

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course is Autumn 2018 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

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 units. Students may also choose to complete a specialisation out of the available specialisations for this course. This course 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.

Study Mode

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

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal
Sydney City Campus	Full Time	Internal

Accreditation

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

Admission

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

Additional Information

This course 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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

International applicants must apply directly to Western Sydney 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.

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.

Course Structure

Sydney City Campus

Parramatta Campus

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

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.

A3040.1

Master of Information and Communications Technology
Pathway A - 2 years

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.

A3041.1 Master of Information and Communications Technology Pathway B - 1.5 years

Pathway C - One and a half years

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.

A3042.1 Master of Information and Communications Technology Pathway C - 1.5 years

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 unit to receive recognition for WIL.

301047.3 ICT Practicum

Students must also complete one of the listed Specialisations below.

Parramatta Campus

ST3064.1 Artificial Intelligence

From 2021, ST3064 will be replaced by ST3081 Artificial Intelligence

ST3081.1 Artificial Intelligence
ST3065.1 Cybersecurity
ST3053.1 Data Analytics
ST3052.1 Digital Futures
ST3054.1 Distributed Computing

From 2021, ST3054 will be replaced by ST3083 Cloud and Distributed Computing

ST3083.1 Cloud and Distributed Computing
ST3055.1 Health Informatics

From 2021, ST3055 will be replaced by ST3091 Health Informatics

ST3091.1 Health Informatics
ST3051.1 Innovation and Entrepreneurship
ST3080.1 Information Governance
ST3034.1 Management
ST3049.1 Networking
ST3063.1 Space Science
ST3050.1 Web and Mobile Computing

From 2021, ST3050 will be replaced by ST3082 Web and Mobile Computing

ST3082.1 Web and Mobile Computing

Sydney City Campus

ST3049.1 Networking
ST3050.1 Web and Mobile Computing

From 2021, ST3050 will be replaced by ST3082 Web and Mobile Computing

ST3082.1 Web and Mobile Computing

Master of Information and Communications Technology (Advanced)

3698.4

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course is Autumn 2018 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

Master of Information and Communications Technology - Advanced (MICT-Adv) course is for students seeking to progress their knowledge in ICT discipline. This course is designed to provide in-depth knowledge in a range of theories and state-of-the-art developments in ICT. Students will be required to complete a work experience component and a specialisation, in addition to a number of core and elective units. The course aims to develop students with knowledge and skills required in problem solving and research practice and provide opportunities to apply those skills and knowledge in a professional and ethical framework to develop themselves as lifelong learners.

Study Mode

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

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Accreditation

The Master of Information and Communications Technology (Advanced) is accredited at Professional Level by the Australian Computer Society.

Admission

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

Additional Information

This course 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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

International applicants must apply directly to Western Sydney 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.

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.

Course Structure

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

Pathway A - Two and a half years

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

A3037.1 Master of Information and Communications Technology (Advanced) Pathway A - 2.5 years

Pathway B - Two years

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

A3038.1 Master of Information and Communications Technology (Advanced) Pathway B - 2 year program

Pathway C - Two years

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

A3039.1 Master of Information and Communications Technology (Advanced) Pathway C - 2 years

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 unit to receive recognition for WIL.

301047.3 ICT Practicum

Students must also complete one of the listed Specialisations below.

ST3064.1 Artificial Intelligence

From 2021, ST3064 will be replaced by ST3081 Artificial Intelligence

ST3081.1 Artificial Intelligence
ST3065.1 Cybersecurity
ST3053.1 Data Analytics
ST3052.1 Digital Futures
ST3054.1 Distributed Computing

From 2021, ST3054 will be replaced by ST3083 Cloud and Distributed Computing

ST3083.1 Cloud and Distributed Computing
ST3055.1 Health Informatics

From 2021, ST3055 will be replaced by ST3091 Health Informatics

ST3091.1 Health Informatics
ST3080.1 Information Governance
ST3051.1 Innovation and Entrepreneurship
ST3034.1 Management
ST3049.1 Networking
ST3063.1 Space Science
ST3050.1 Web and Mobile Computing

From 2021, ST3050 will be replaced by ST3082 Web and Mobile Computing

ST3082.1 Web and Mobile Computing

Master of Information and Communications Technology/Master of Data Science

3780.1

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course was 2021 or later.

Data and Computation are the cornerstone of most jobs in this Digital Age. The Master of Information and Communications Technology / Master of Data Science (MICT / MDS) double degree provides course graduates with a mastery of both the ICT and Data Science disciplines, and also the breadth of knowledge from other select areas, allowing graduates to advance their career or open new avenues. With a strong practical focus, graduates of this course will be equipped with established theories, recent state-of-the-art developments and the work experience required to operate effectively in our information technology and data driven world. Students will be required to complete a work experience component and may choose a specialisation, in addition to a number of core and elective units.

Study Mode

Three years full-time or six years part-time.

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Accreditation

Professional accreditation with the Australian Computer Society (ACS) at Professional Level will be sought for this course.

Admission

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

Pathway A

Applicants must have successfully completed an undergraduate degree in a discipline other than computing, ICT or information systems.

Pathway B

Applicants must have successfully completed a Bachelors Honours or a Master qualification in a discipline other than computing, ICT or information systems.

Pathway C

Applicants must have successfully completed an undergraduate degree or higher in computing, ICT or information systems.

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.

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

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

Course Structure

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

Pathway A - Three years

Students who have been admitted with an undergraduate degree in a discipline other than computing, ICT or information systems are eligible to complete the three year Pathway below.

A3046.1	Master of Communications Technology/Master of Data Science - Pathway A - 3 year program
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Pathway B - Two and a half years

Students who have been admitted with an Bachelors Honours or a Master qualification in a discipline other than computing, ICT or information systems are eligible to complete the two and a half year Pathway below.

A3047.1	Master of Info and Com Technology/ Master of Data Sci - Pathway B - 2.5 Year program
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Pathway C - Two and a half years

Students who have been admitted with an undergraduate degree or higher in computing, ICT or information systems are eligible to complete the two and a half year Pathway below.

A3048.1	Master of Communications Technology/Master of Data Science - Pathway C -2.5 yr program
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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 unit to receive recognition for WIL.

301047.3	ICT Practicum
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Graduate Diploma in Information and Communications Technology

3700.2

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course is 2017 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

Graduate Diploma in Information and Communications Technology (Grad Dip in ICT) is designed for students from both computing and non-computing backgrounds, to enable them to create pathways into higher studies in Information and Communications Technology and/or commencing a career in ICT. This course is aimed at allowing students to gain knowledge in state of the art developments in the ICT field, apply that knowledge in a professional and ethical framework and develop themselves as lifelong learners.

Study Mode

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

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Admission

Minimum admission requirements to this course are:

A Bachelor qualification in any discipline

Or

A Diploma in ICT/Computing/IS fields and five years full-time equivalent work experience in Information and Communications Technologies which includes experience in applying skills in: programming; networking; database design and development; systems analysis and design; and project management.

Additional Information

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

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and

International 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.

International applicants must apply directly to Western Sydney 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.

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.

Course Structure

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

Pathway A - One and a half years

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

A3025.1	Graduate Diploma in Information and Communications Technology Pathway A - 1.5 years
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Pathway B - One year

Students who have non-Computing, non-ICT or non-Information Systems with Honours or Masters qualifications are eligible to complete the one year Pathway below.

A3026.1	Graduate Diploma in Information and Communications Technology Pathway B - 1 year
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Pathway C - One year

Students who have Computing, ICT or Information Systems with Bachelor or Bachelor Honours or Masters qualifications are eligible to complete the one year Pathway below.

A3027.1	Graduate Diploma in Information and Communications Technology Pathway C - 1 year
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Graduate Certificate in Information and Communications Technology

3701.2

Students should follow the course structure for the course version relevant to the year they commenced. This version

applies to students whose commencement year in this course is 2017 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

Graduate Certificate in Information and Communications Technology (Grad Cert in ICT) is designed for students from both computing and non-computing backgrounds. This course empowers students from computing background to enhance and update their knowledge in core concepts related to Information and Communications Technology domain to further progress their careers. Students from non-computing backgrounds can develop knowledge and skills in core topics related to ICT creating a pathway to higher studies in ICT and/or commencing a career in ICT.

Study Mode

One year full-time or six months full time depending upon entry qualifications (see Pathways listed under Course Structure below) or the equivalent part-time.

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Admission

Minimum admission requirements to this course are:

A Bachelor qualification in any discipline

Or

A Diploma in ICT/Computing/IS fields and five years full-time equivalent work experience in Information and Communications Technologies which includes experience in applying skills in: programming; networking; database design and development; systems analysis and design; and project management.

Additional Information

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

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

International applicants must apply directly to Western Sydney 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.

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.

Course Structure

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

Pathway A - One year

Students who have non-Computing, non-ICT or non-Information Systems with Bachelor qualifications are eligible to complete the one year Pathway below.

A3028.1	Graduate Certificate in Information and Communications Technology Pathway A - 1 year
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Pathway B - Six months

Students who have non-Computing, non-ICT or non-Information Systems with Honours or Masters qualifications are eligible to complete the six month Pathway below.

A3029.1	Graduate Certificate in Information and Communications Technology Pathway B - 0.5 year
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Pathway C - Six months

Students who have Computing, ICT or Information Systems with Bachelor OR with Honours or Masters qualifications are eligible to complete the six month Pathway below.

A3030.1	Graduate Certificate in Information and Communications Technology Pathway C - 0.5 year
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Master of Information Governance

3779.1

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course is 2021 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

The Master of Information Governance (MiG) is designed to provide a new set of skills and knowledge for next generation managers and consultants, reflecting the increasing demand for training in this area, including the recent rise in information security management issues. The structure of the degree reflects the understanding that the technical, business and legal aspects of information governance are equally important, and that the related knowledge and skills from these areas are interconnected and applied in confluence in practice. The course draws from best practice to graduate professionals with systematic knowledge and skills for managing information assets and ensuring regulatory compliance, in a way that is applicable across all industries and independent of any particular technology or vendor solution. Students will undertake 120 hours of industry placement as a Work Integrated Learning (WIL) component which is required for successful completion of the Master of Information Governance.

Study Mode

Two years full-time or four years part-time.

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Admission

Applicants must have

- Successfully completed an undergraduate degree, or higher, in any discipline, OR
- a minimum five years full-time professional work experience in Information and Communications Technologies or related areas AND write an expression of interest outlining their experience, knowledge and skills and how it has prepared them for study. The expression of interest will be assessed by the School of Computer, Data and Mathematical Sciences.

Additional Information

Applicants who have successfully completed a Bachelor degree or a Master degree in ICT or a related field in information governance, and gained at least 1 year full-time equivalent professional working experience in Australia may be eligible for 40 credit points of advanced standing subject to approval by the relevant Director of Academic Programs (DAP).

Standard English entry requirement would be enough for this course.

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

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

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.

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.

Course Structure

Qualification for this award requires the successful completion of 160 credit points which include the units listed in the recommended sequence below.

Recommended sequence

Start Year Intake - Full-time

Year 1

Quarter 1

200432.4 Commercial Law

Autumn

301005.3 Professional Practice and Communication
301038.3 Programming Proficiency
301114.2 The Nature of Data

Quarter 3

200776.1 Compliance Management

Spring

300695.3 Network Technologies
300977.3 Systems Analysis and Database Management Systems

Quarter 4

200841.2 Strategic Business Management

Year 2

Autumn

301162.2 Information Security Management
301004.2 Research Preparation in Post Graduate Studies

From Autumn 2021, this unit will be replaced by 301387. Students are advised to select 301387 Research Preparation in Post Graduate Studies.

301387.1 Research Preparation in Post Graduate Studies
200958.4 Information and Data Governance Law and Policy

And one alternate unit from the list below

Spring

301235.2	Applied Cybersecurity
301384.1	Postgraduate Project A
300260.3	IT Project Management

From 2021, 300260 is only offered in Spring

And one alternate unit from the list below

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 unit to receive recognition for WIL.

301047.3	ICT Practicum
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Mid-Year Intake - Full-time**Year 1****Quarter 3**

200432.4	Commercial Law
200776.1	Compliance Management

Spring

301005.3	Professional Practice and Communication
301038.3	Programming Proficiency

And two alternate units from the list below

Autumn

301114.2	The Nature of Data
300695.3	Network Technologies
300977.3	Systems Analysis and Database Management Systems

And one alternate unit from the list below

Year 2**Spring**

301235.2	Applied Cybersecurity
301004.2	Research Preparation in Post Graduate Studies

From Autumn 2021, this unit will be replaced by 301387. Students are advised to select 301387 Research Preparation in Post Graduate Studies.

301387.1	Research Preparation in Post Graduate Studies
300260.3	IT Project Management

From 2021, 300260 is only offered in Spring

Quarter 4 session

200841.2	Strategic Business Management
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Autumn

301162.2	Information Security Management
200958.4	Information and Data Governance Law and Policy
301384.1	Postgraduate Project A

And one alternate unit from the list below

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 unit to receive recognition for WIL.

301047.3	ICT Practicum
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Start Year Intake - Part-time**Year 1****Quarter 1**

200432.4	Commercial Law
-----------------	----------------

Autumn

301038.3	Programming Proficiency
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Spring session

300977.3	Systems Analysis and Database Management Systems
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Year 2**Autumn**

301005.3	Professional Practice and Communication
301114.2	The Nature of Data

Spring session

300695.3	Network Technologies
300260.3	IT Project Management

From 2021, 300260 is only offered in Spring

Year 3**Autumn**

301004.2	Research Preparation in Post Graduate Studies
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From Autumn 2021, this unit will be replaced by 301387. Students are advised to select 301387 Research Preparation in Post Graduate Studies.

301387.1	Research Preparation in Post Graduate Studies
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And one alternate unit from the list below

Spring

301235.2	Applied Cybersecurity
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Quarter 4 session

200841.2	Strategic Business Management
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Year 4**Autumn**

301162.2 Information Security Management
200958.4 Information and Data Governance Law and Policy

Spring

301384.1 Postgraduate Project A

And one alternate unit from the list below

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 unit to receive recognition for WIL.

301047.3 ICT Practicum

Mid-Year Intake - Part-time**Year 1****Quarter 3**

200432.4 Commercial Law

Spring

301038.3 Programming Proficiency

Autumn

301114.2 The Nature of Data
301005.3 Professional Practice and Communication

Year 2**Quarter 3**

200776.1 Compliance Management

Spring

301004.2 Research Preparation in Post Graduate Studies

From Autumn 2021, this unit will be replaced by 301387. Students are advised to select 301387 Research Preparation in Post Graduate Studies.

301387.1 Research Preparation in Post Graduate Studies

Autumn

300695.3 Network Technologies
300977.3 Systems Analysis and Database Management Systems

Year 3**Spring**

300260.3 IT Project Management

From 2021, 300260 is only offered in Spring

Quarter 4

200841.2 Strategic Business Management

Autumn

301162.2 Information Security Management
200958.4 Information and Data Governance Law and Policy

Year 4**Spring**

301235.2 Applied Cybersecurity

And one alternate unit from the list below

Autumn

301384.1 Postgraduate Project A

And one alternate unit from the list below

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 unit to receive recognition for WIL.

301047.3 ICT Practicum

Alternate units

301363.1 Advanced Cloud Computing
301178.2 Advanced Health Classifications and Coding
301028.2 Advanced Healthcare Data Environments
301029.2 Advanced Healthcare Software and Systems
301119.2 Advanced Machine Learning
301196.2 Advanced Topics in Artificial Intelligence
301236.2 Advanced Topics in Cybersecurity
300694.4 Advanced Topics in ICT
300252.4 Advanced Topics in Networking
301312.1 Applied Machine Learning
301314.1 Artificial Intelligence Ethics and Organisations
301046.2 Big Data
301042.2 Cloud Computing
200433.5 Company Law
300697.3 Content Management Systems and Web Analytics
301044.2 Data Science
301175.2 Internet of Things
301315.1 Knowledge Representation and Reasoning
200835.2 Managing in the Global Context
301043.3 Mobile Computing
300256.3 Multimedia Communication Systems
301313.1 Natural Language Understanding
300255.3 Network Management
301117.2 Predictive Analytics
301365.1 Probabilistic Graphical Models
301113.2 Programming for Data Science
300696.3 Systems and Network Security
301116.2 Social Media Intelligence
300770.4 Software Testing and Automation
200825.3 Understanding Contemporary Organisations
301112.2 Visualisation

300443.3	Web Engineering
300693.4	Web Technologies
300389.3	Wireless Networking

Graduate Diploma in Information Governance

3775.1

The Graduate Diploma in Information Governance (Grad Dip in IG) provides essential knowledge and skills in information technology as well as the business and legal aspects of information governance. The structure of the degree reflects the understanding that the technical, business and legal aspects of information governance, and the related knowledge and skills from these areas are interconnected and applied in confluence in practice. Students will graduate with the systematic knowledge and skills, to operate with best practice as professionals managing information assets and ensuring regulatory compliance creating a pathway to higher studies and/or commencing a career in information governance.

Study Mode

One year full-time or two years part-time.

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Admission

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

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

International students currently completing an Australian Year 12 in or outside Australia, an International Baccalaureate in Australia or a New Zealand National Certificate of Educational Achievement (NCEA) level 3 must apply via UAC International.

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.

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.

Course Structure

Qualification for this award requires the successful completion of 80 credit points consisting of the following units

200432.4	Commercial Law
200958.4	Information and Data Governance Law and Policy
200776.1	Compliance Management
200841.2	Strategic Business Management
301005.3	Professional Practice and Communication
301162.2	Information Security Management
301114.2	The Nature of Data

Recommended sequence

Start Year Intake - Full-time

Year 1

Quarter 1

200432.4	Commercial Law
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Autumn

301114.2	The Nature of Data
301162.2	Information Security Management
200958.4	Information and Data Governance Law and Policy

Quarter 3

200776.1	Compliance Management
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Spring

301005.3	Professional Practice and Communication
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And one alternate unit from the list below

Quarter 4

200841.2	Strategic Business Management
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Mid-Year Intake - Full-time

Year 1

Quarter 3

200432.4	Commercial Law
200776.1	Compliance Management

Spring

301005.3	Professional Practice and Communication
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And one alternate unit from the list below

Quarter 4

200841.2	Strategic Business Management
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Quarter 1

Autumn

301114.2	The Nature of Data
301162.2	Information Security Management
200958.4	Information and Data Governance Law and Policy

Start Year Intake - Part-time**Year 1**

Quarter 1

200432.4	Commercial Law
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Autumn

301114.2	The Nature of Data
-----------------	--------------------

Quarter 3

200776.1	Compliance Management
-----------------	-----------------------

Spring

301005.3	Professional Practice and Communication
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Year 2**Autumn**

301162.2	Information Security Management
200958.4	Information and Data Governance Law and Policy

Spring

And one alternate unit from the list below

Quarter 4

200841.2	Strategic Business Management
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Mid-Year Intake - Part-time**Year 1****Quarter 3**

200432.4	Commercial Law
-----------------	----------------

Spring

301005.3	Professional Practice and Communication
-----------------	---

Autumn

301114.2	The Nature of Data
-----------------	--------------------

And one alternate unit from the list below

Year 2

Quarter 3

200776.1	Compliance Management
-----------------	-----------------------

Quarter 4

200841.2	Strategic Business Management
-----------------	-------------------------------

Autumn

200958.4	Information and Data Governance Law and Policy
301162.2	Information Security Management

Alternate units

301363.1	Advanced Cloud Computing
301178.2	Advanced Health Classifications and Coding
301028.2	Advanced Healthcare Data Environments
301029.2	Advanced Healthcare Software and Systems
301119.2	Advanced Machine Learning
301196.2	Advanced Topics in Artificial Intelligence
301236.2	Advanced Topics in Cybersecurity
300694.4	Advanced Topics in ICT
300252.4	Advanced Topics in Networking
301312.1	Applied Machine Learning
301314.1	Artificial Intelligence Ethics and Organisations
301046.2	Big Data
301042.2	Cloud Computing
200433.5	Company Law
300697.3	Content Management Systems and Web Analytics
301044.2	Data Science
301175.2	Internet of Things
301315.1	Knowledge Representation and Reasoning
200835.2	Managing in the Global Context
301043.3	Mobile Computing
300256.3	Multimedia Communication Systems
301313.1	Natural Language Understanding
300255.3	Network Management
301117.2	Predictive Analytics
301365.1	Probabilistic Graphical Models
301113.2	Programming for Data Science
300696.3	Systems and Network Security
301116.2	Social Media Intelligence
300770.4	Software Testing and Automation
200825.3	Understanding Contemporary Organisations
301112.2	Visualisation
300443.3	Web Engineering
300693.4	Web Technologies
300389.3	Wireless Networking

Graduate Certificate in Information Governance**3774.1**

The Graduate Certificate in Information Governance (Grad Cert in IG) is designed to provide essential knowledge in information technology as well as business and legal aspects of information governance. Students will graduate with the knowledge and skills, to operate with best practice as professionals engaged in managing information assets and ensuring regulatory compliance creating a pathway to higher studies and/or commencing a career in information governance.

Study Mode

Six months full-time or one year part-time.

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Admission

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

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

International students currently completing an Australian Year 12 in or outside Australia, an International Baccalaureate in Australia or a New Zealand National Certificate of Educational Achievement (NCEA) level 3 must apply via UAC International.

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.

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.

Course Structure

Qualification for this award requires the successful completion of 40 credit points consisting of the following units

200776.1	Compliance Management
301114.2	The Nature of Data
301162.2	Information Security Management
200958.4	Information and Data Governance Law and Policy

Recommended sequence**Start Year Intake - Full-time****Year 1****Quarter 1**

200776.1	Compliance Management
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Autumn

301114.2	The Nature of Data
301162.2	Information Security Management
200958.4	Information and Data Governance Law and Policy

Mid-Year Intake - Part-time**Year 1****Quarter 3**

200776.1	Compliance Management
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Quarter 4

301114.2	The Nature of Data
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Autumn

301162.2	Information Security Management
200958.4	Information and Data Governance Law and Policy

Graduate Certificate in Big Data**3785.1**

Big data drives the decision making processes for most industries. Mastery of the computing and statistics of big data analytics provides us with the power to direct industries to their full potential. This course introduces the skills and knowledge, with a strong focus on practical application, required to begin a career in big data analytics.

Study Mode

Six months full-time or one year part-time.

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Admission

Applicants must have:

- Successfully completed an undergraduate degree, or higher, in any discipline; OR
- Have a minimum of five (5) years full-time equivalent professional work experience in related roles

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and

International 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.

International applicants must apply directly to Western Sydney 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.

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.

Course Structure

Qualification for this award requires the successful completion of 40 credit points which include the units listed below.

Students are required to complete the following three core units

Core Units

301113.2	Programming for Data Science
301114.2	The Nature of Data
301046.2	Big Data

And one elective

Electives

Elective units must be at Postgraduate Level 7.

Graduate Certificate in Machine Learning

3784.1

Businesses in this Information Age are accumulating huge amounts of data. Mastery of Machine Learning provides us with a means to convert this data into knowledge and hence guide decision making processes. This course introduces the skills and knowledge, with a strong focus on practical application, required to begin a career in Machine Learning.

Study Mode

Six months full-time or one year part-time.

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Admission

Applicants must have:

- Successfully completed an undergraduate degree, or higher, in any discipline; OR

- Have a minimum of five (5) years full-time equivalent professional work experience in related roles

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

International applicants must apply directly to Western Sydney 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.

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.

Course Structure

Qualification for this award requires the successful completion of 40 credit points which include the units listed below.

Students are required to complete the following three core units

Core Units

301113.2	Programming for Data Science
301114.2	The Nature of Data
301117.2	Predictive Analytics

And one elective

Electives

Elective units must be at Postgraduate Level 7.

Graduate Certificate in Statistical Programming

3783.1

Industrial and scientific organisations collect data to gain an understanding of their environment and the effects of past and future events. Statistical computing provides insight into processes that generate the data, allowing analysis of the effect of events and the prediction of future events. This course introduces the skills and knowledge, with a strong focus on practical application, required to begin a career in statistical modelling and analytics.

Study Mode

Six months full-time or one year part-time.

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Admission

Applicants must have:

- Successfully completed an undergraduate degree, or higher, in any discipline; OR
- Have a minimum of five (5) years full-time equivalent professional work experience in related roles

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

International applicants must apply directly to Western Sydney 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.

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.

Course Structure

Qualification for this award requires the successful completion of 40 credit points which include the units listed below.

Students are required to complete the following two core units

Core Units

- 301113.2** Programming for Data Science
301114.2 The Nature of Data

Choose one of

- 301112.2** Visualisation
301044.2 Data Science

And one elective

Electives

Elective units must be at Postgraduate Level 7.

Specialisations

Postgraduate Admission Pathway - Graduate Diploma in Information and Communications Technology Pathway A - 1.5 years

A3025.1

Applicants must have successfully completed an undergraduate degree in any discipline or a Diploma in Information and Communication Technologies, Computing or Information Systems and a minimum of five years full-time equivalent work experience in Information and Communications Technologies which includes experience in applying skills in: programming, networking; database design and development, systems analysis and design, and project management.

Specialisation Structure

Students must be enrolled in the Graduate Diploma in Information and Communications Technology to complete this specialisation.

Qualification for this award requires the successful completion of 120 credit points.

Core Units

300260.3	IT Project Management
300695.3	Network Technologies
301005.3	Professional Practice and Communication

And students in Pathways A and B must also complete the additional three core units.

301045.4	Advanced Topics in User System Interaction
301038.3	Programming Proficiency
300977.3	Systems Analysis and Database Management Systems

And six units from Foundation or Specialised unit lists.

Full Time - Start Year Intake

Year 1

Autumn session

301038.3	Programming Proficiency
300977.3	Systems Analysis and Database Management Systems
301045.4	Advanced Topics in User System Interaction
300260.3	IT Project Management

Spring session

300695.3	Network Technologies
301005.3	Professional Practice and Communication

And two units from Foundation or Specialised unit lists.

Year 2

Autumn session

And four units from Foundation or Specialised unit lists.

Full Time - Mid-Year Intake

Year 1

Spring session

301038.3	Programming Proficiency
300977.3	Systems Analysis and Database Management Systems
300695.3	Network Technologies
301005.3	Professional Practice and Communication

Autumn session

301045.4	Advanced Topics in User System Interaction
300260.3	IT Project Management

And two units from Foundation or Specialised unit lists.

Year 2

Spring session

And four units from Foundation or Specialised unit lists.

Foundation Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301045.4	Advanced Topics in User System Interaction
300697.3	Content Management Systems and Web Analytics
300260.3	IT Project Management
300695.3	Network Technologies
301005.3	Professional Practice and Communication
301038.3	Programming Proficiency
301387.1	Research Preparation in Post Graduate Studies
300977.3	Systems Analysis and Database Management Systems
300696.3	Systems and Network Security
300693.4	Web Technologies

Specialised Units

301363.1	Advanced Cloud Computing
301178.2	Advanced Health Classifications and Coding
301028.2	Advanced Healthcare Data Environments
301029.2	Advanced Healthcare Software and Systems
301119.2	Advanced Machine Learning
301196.2	Advanced Topics in Artificial Intelligence
301236.2	Advanced Topics in Cybersecurity
300694.4	Advanced Topics in ICT
300252.4	Advanced Topics in Networking
301235.2	Applied Cybersecurity
301312.1	Applied Machine Learning
301314.1	Artificial Intelligence Ethics and Organisations
301046.2	Big Data
301042.2	Cloud Computing
301044.2	Data Science
301162.2	Information Security Management

301175.2	Internet of Things
301315.1	Knowledge Representation and Reasoning
301043.3	Mobile Computing
300256.3	Multimedia Communication Systems
301313.1	Natural Language Understanding
300255.3	Network Management
301117.2	Predictive Analytics
301113.2	Programming for Data Science
301116.2	Social Media Intelligence
300770.4	Software Testing and Automation
301114.2	The Nature of Data
301112.2	Visualisation
300443.3	Web Engineering
300389.3	Wireless Networking

Replaced Units

The Specialisation units listed below count towards completion of this course for students who passed these units in 2020 or earlier.

300769	- Intelligent Agents for E-Markets
301041	- Service Oriented Architecture
300692	- Workflow Management Systems
301020	- Advanced Mobile Robotics
300599	- Advanced Robotics
301118	- Genomic Data Science
301163	- Modern Software Architectures
301004	- Research Preparation in Post Graduate Studies

Postgraduate Admission Pathway - Graduate Diploma in Information and Communications Technology Pathway B - 1 year

A3026.1

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

Specialisation Structure

Students must be enrolled in the Graduate Diploma in Information and Communications Technology to complete this specialisation.

Qualification for this award requires the successful completion of 80 credit points.

Core Units

300260.3	IT Project Management
300695.3	Network Technologies
301005.3	Professional Practice and Communication

And students in Pathways A and B must also complete the additional three core units.

301045.4	Advanced Topics in User System Interaction
301038.3	Programming Proficiency
300977.3	Systems Analysis and Database Management Systems

And two units from Foundation or Specialised unit lists.

Full Time - Start Year Intake**Year 1****Autumn session**

301038.3	Programming Proficiency
300977.3	Systems Analysis and Database Management Systems
301045.4	Advanced Topics in User System Interaction
300260.3	IT Project Management

Spring session

300695.3	Network Technologies
301005.3	Professional Practice and Communication

And two units from Foundation or Specialised unit lists.

Full Time - Mid-Year Intake**Year 1****Spring session**

301038.3	Programming Proficiency
300977.3	Systems Analysis and Database Management Systems
300695.3	Network Technologies
301005.3	Professional Practice and Communication

Autumn session

301045.4	Advanced Topics in User System Interaction
300260.3	IT Project Management

And two units from Foundation or Specialised unit lists.

Foundation Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301045.4	Advanced Topics in User System Interaction
300697.3	Content Management Systems and Web Analytics
300260.3	IT Project Management
300695.3	Network Technologies
301005.3	Professional Practice and Communication
301038.3	Programming Proficiency
301387.1	Research Preparation in Post Graduate Studies
300977.3	Systems Analysis and Database Management Systems
300696.3	Systems and Network Security
300693.4	Web Technologies

Specialised Units

301363.1	Advanced Cloud Computing
301178.2	Advanced Health Classifications and Coding
301028.2	Advanced Healthcare Data Environments
301029.2	Advanced Healthcare Software and Systems
301119.2	Advanced Machine Learning
301196.2	Advanced Topics in Artificial Intelligence
301236.2	Advanced Topics in Cybersecurity
300694.4	Advanced Topics in ICT

300252.4	Advanced Topics in Networking
301235.2	Applied Cybersecurity
301312.1	Applied Machine Learning
301314.1	Artificial Intelligence Ethics and Organisations
301046.2	Big Data
301042.2	Cloud Computing
301044.2	Data Science
301162.2	Information Security Management
301175.2	Internet of Things
301315.1	Knowledge Representation and Reasoning
301043.3	Mobile Computing
300256.3	Multimedia Communication Systems
300255.3	Network Management
301117.2	Predictive Analytics
301113.2	Programming for Data Science
301116.2	Social Media Intelligence
300770.4	Software Testing and Automation
301114.2	The Nature of Data
301112.2	Visualisation
300443.3	Web Engineering
300389.3	Wireless Networking

Replaced Units

The Specialisation units listed below count towards completion of this course for students who passed these units in 2020 or earlier.

300769	- Intelligent Agents for E-Markets
301041	- Service Oriented Architecture
300692	- Workflow Management Systems
301020	- Advanced Mobile Robotics
300599	- Advanced Robotics
301118	- Genomic Data Science
301163	- Modern Software Architectures
301004	- Research Preparation in Post Graduate Studies

Postgraduate Admission Pathway - Graduate Diploma in Information and Communications Technology Pathway C - 1 year**A3027.1**

Applicants must have successfully completed an undergraduate degree in Information and Communication Technologies, Computing or Information Systems or An undergraduate degree in any discipline and a minimum of five years full-time equivalent work experience in Information and Communications Technologies which includes experience in applying skills in: programming, networking; database design and development, systems analysis and design, and project management or An undergraduate degree in any discipline and a Graduate Certificate or Graduate Diploma in ICT.

Specialisation Structure

Students must be enrolled in the Graduate Diploma in Information and Communications Technology to complete this specialisation.

Qualification for this award requires the successful completion of 80 credit points.

Core Units

300260.3	IT Project Management
300695.3	Network Technologies
301005.3	Professional Practice and Communication

And five units from Foundation or Specialised units lists.

Full Time - Start Year Intake**Year 1****Autumn session**

300695.3	Network Technologies
300260.3	IT Project Management
301005.3	Professional Practice and Communication

And one unit from Foundation or Specialised units listed below.

Spring session

Four units from Foundation or Specialised units listed below.

Full Time - Mid-Year Intake**Year 1****Spring session**

300695.3	Network Technologies
301005.3	Professional Practice and Communication
300260.3	IT Project Management

And one unit from Foundation or Specialised units listed below.

Autumn session

Four units from Foundation or Specialised units listed below.

Foundation Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301045.4	Advanced Topics in User System Interaction
300697.3	Content Management Systems and Web Analytics
300260.3	IT Project Management
300695.3	Network Technologies
301005.3	Professional Practice and Communication
301038.3	Programming Proficiency
301387.1	Research Preparation in Post Graduate Studies
300977.3	Systems Analysis and Database Management Systems
300696.3	Systems and Network Security
300693.4	Web Technologies

Specialised Units

301363.1	Advanced Cloud Computing
301178.2	Advanced Health Classifications and Coding
301028.2	Advanced Healthcare Data Environments
301029.2	Advanced Healthcare Software and Systems
301119.2	Advanced Machine Learning
301196.2	Advanced Topics in Artificial Intelligence

301236.2	Advanced Topics in Cybersecurity
300694.4	Advanced Topics in ICT
300252.4	Advanced Topics in Networking
301235.2	Applied Cybersecurity
301312.1	Applied Machine Learning
301314.1	Artificial Intelligence Ethics and Organisations
301046.2	Big Data
301042.2	Cloud Computing
301044.2	Data Science
301162.2	Information Security Management
301175.2	Internet of Things
301315.1	Knowledge Representation and Reasoning
301043.3	Mobile Computing
300256.3	Multimedia Communication Systems
300255.3	Network Management
301117.2	Predictive Analytics
301113.2	Programming for Data Science
301116.2	Social Media Intelligence
300770.4	Software Testing and Automation
301114.2	The Nature of Data
301112.2	Visualisation
300443.3	Web Engineering
300389.3	Wireless Networking

Replaced Units

The Specialisation units listed below count towards completion of this course for students who passed these units in 2020 or earlier.

- 300769 - Intelligent Agents for E-Markets
- 301041 - Service Oriented Architecture
- 300692 - Workflow Management Systems
- 301020 - Advanced Mobile Robotics
- 300599 - Advanced Robotics
- 301118 - Genomic Data Science
- 301163 - Modern Software Architectures
- 301004 - Research Preparation in Post Graduate Studies

Postgraduate Admission Pathway - Graduate Certificate in Information and Communications Technology Pathway A - 1 year

A3028.1

Applicants must have successfully completed an undergraduate degree in any discipline or a Diploma in Information and Communication Technologies, Computing or Information Systems and a minimum of five years full-time equivalent work experience in Information and Communications Technologies which includes experience in applying skills in: programming, networking; database design and development, systems analysis and design, and project management.

Specialisation Structure

Qualification for this award requires the successful completion of 80 credit points.

Students must be enrolled in the Graduate Certificate in Information and Communications Technology to complete this specialisation.

Core Unit

301005.3 Professional Practice and Communication

And students in Pathways A and B must also complete the additional two core units.

301038.3 Programming Proficiency
300977.3 Systems Analysis and Database Management Systems

And five units from Foundation unit list.

Full Time - Start Year Intake**Year 1****Autumn session**

301038.3 Programming Proficiency
300977.3 Systems Analysis and Database Management Systems
301005.3 Professional Practice and Communication

And one unit from Foundation unit list.

Spring session

Four units from Foundation unit list.

Full Time - Mid-Year Intake**Year 1****Spring session**

301038.3 Programming Proficiency
300977.3 Systems Analysis and Database Management Systems
301005.3 Professional Practice and Communication

And one unit from Foundation unit list.

Autumn session

Four units from Foundation unit list.

Foundation Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301045.4 Advanced Topics in User System Interaction
300697.3 Content Management Systems and Web Analytics
300260.3 IT Project Management
300695.3 Network Technologies
301005.3 Professional Practice and Communication
301038.3 Programming Proficiency
301387.1 Research Preparation in Post Graduate Studies
300696.3 Systems and Network Security
300977.3 Systems Analysis and Database Management Systems
300693.4 Web Technologies

Replaced Units

The units listed below count towards completion of this specialisation for students who passed these units in 2020 or earlier.

301004 - Research Preparation in Post Graduate Studies

Postgraduate Admission Pathway - Graduate Certificate in Information and Communications Technology Pathway B - 0.5 year

A3029.1

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

Specialisation Structure

Qualification for this award requires the successful completion of 40 credit points.

Students must be enrolled in the Graduate Certificate in Information and Communications Technology to complete this specialisation.

Core Unit

301005.3 Professional Practice and Communication

And students in Pathways A and B must also complete the additional two core units.

301038.3 Programming Proficiency
300977.3 Systems Analysis and Database Management Systems

One unit from Foundation unit list.

Full Time - Start Year Intake**Year 1****Autumn session**

301038.3 Programming Proficiency
300977.3 Systems Analysis and Database Management Systems
301005.3 Professional Practice and Communication

And one unit from Foundation unit list.

Full Time - Mid-Year Intake**Year 1****Spring session**

301038.3 Programming Proficiency
300977.3 Systems Analysis and Database Management Systems
301005.3 Professional Practice and Communication

And one unit from Foundation unit list.

Foundation Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301045.4 Advanced Topics in User System Interaction
300697.3 Content Management Systems and Web Analytics
300260.3 IT Project Management
300695.3 Network Technologies
301005.3 Professional Practice and Communication
301038.3 Programming Proficiency
301387.1 Research Preparation in Post Graduate Studies
300696.3 Systems and Network Security
300977.3 Systems Analysis and Database Management Systems
300693.4 Web Technologies

Replaced Units

The units listed below count towards completion of this specialisation for students who passed these units in 2020 or earlier.

301004 - Research Preparation in Post Graduate Studies

Postgraduate Admission Pathway - Graduate Certificate in Information and Communications Technology Pathway C - 0.5 year

A3030.1

Applicants must have successfully completed an undergraduate degree in Information and Communication Technologies, Computing or Information Systems or An undergraduate degree in any discipline and a minimum of five years full-time equivalent work experience in Information and Communications Technologies which includes experience in applying skills in: programming, networking; database design and development, systems analysis and design, and project management or An undergraduate degree in any discipline and a Graduate Certificate or Graduate Diploma in ICT.

Specialisation Structure

Students must be enrolled in the Graduate Certificate in Information and Communications Technology to complete this specialisation.

Qualification for this award requires the successful completion of 40 credit points.

Core Unit

301005.3 Professional Practice and Communication

And three units from Foundation unit list.

Full Time - Start Year Intake**Year 1****Autumn session**

301005.3 Professional Practice and Communication

And three units from Foundation unit list.

Full Time - Mid-Year Intake**Year 1****Spring session**

301005.3 Professional Practice and Communication

And three units from Foundation unit list.

Foundation Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301045.4 Advanced Topics in User System Interaction
300697.3 Content Management Systems and Web Analytics

300260.3 IT Project Management
300695.3 Network Technologies
301005.3 Professional Practice and Communication
301038.3 Programming Proficiency
301387.1 Research Preparation in Post Graduate Studies

300696.3 Systems and Network Security
300977.3 Systems Analysis and Database Management Systems
300693.4 Web Technologies

Replaced Units

The units listed below count towards completion of this specialisation for students who passed these units in 2020 or earlier.

301004 - Research Preparation in Post Graduate Studies

Postgraduate Admission Pathway - Master of Information and Communications Technology (Advanced) Pathway A - 2.5 years**A3037.1**

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

Specialisation Structure

Students must be enrolled in the Master of Information and Communications Technology (Advanced) to complete this specialisation.

Qualification for this award requires the successful completion of 200 credit points including the units listed below plus 120 hours (full time or part-time equivalent) of work experience component.

Core Units

300694.4 Advanced Topics in ICT
301046.2 Big Data
300260.3 IT Project Management
301384.1 Postgraduate Project A
301385.1 Postgraduate Project B
300695.3 Network Technologies
301005.3 Professional Practice and Communication
301387.1 Research Preparation in Post Graduate Studies
300693.4 Web Technologies

And students in Pathways A and B must also complete the additional three core units.

301045.4 Advanced Topics in User System Interaction
301038.3 Programming Proficiency
300977.3 Systems Analysis and Database Management Systems

Students must also enrol in the ICT Practicum unit to receive recognition for Work Integrated Learning.

301047.3 ICT Practicum

And four units from Foundation, Specialised or Multi-disciplinary unit lists in addition to those completed for a Specialisation.

All students must also complete one of the listed Specialisations below. Note: Units for the Specialisations are all included in the Foundation, Specialised or Multi-disciplinary unit lists.

ST3064.1 Artificial Intelligence

From 2021, ST3064 will be replaced by ST3081 Artificial Intelligence

ST3081.1 Artificial Intelligence
ST3065.1 Cybersecurity
ST3053.1 Data Analytics
ST3052.1 Digital Futures
ST3054.1 Distributed Computing

From 2021, ST3054 will be replaced by ST3083 Cloud and Distributed Computing

ST3083.1 Cloud and Distributed Computing
ST3055.1 Health Informatics

From 2021, ST3055 will be replaced by ST3091 Health Informatics

ST3091.1 Health Informatics
ST3080.1 Information Governance
ST3051.1 Innovation and Entrepreneurship
ST3034.1 Management
ST3049.1 Networking
ST3063.1 Space Science
ST3050.1 Web and Mobile Computing

From 2021, ST3050 will be replaced by ST3082 Web and Mobile Computing

ST3082.1 Web and Mobile Computing

Full Time - Start Year Intake**Year 1****Autumn session**

301038.3	Programming Proficiency
300977.3	Systems Analysis and Database Management Systems
300695.3	Network Technologies
301005.3	Professional Practice and Communication

Spring session

301387.1	Research Preparation in Post Graduate Studies
300693.4	Web Technologies
300260.3	IT Project Management

From 2021, 300260 is only offered in Spring

And one unit from Foundation, Specialised or Multi-disciplinary unit lists.

Year 2**Autumn session**

301045.4	Advanced Topics in User System Interaction
301046.2	Big Data
301384.1	Postgraduate Project A
300694.4	Advanced Topics in ICT

From 2021, 300694 is only offered in Autumn

Spring session

301385.1	Postgraduate Project B
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And three units from Foundation, Specialised or Multi-disciplinary unit lists.

Year 3**Autumn session**

Four units from Foundation, Specialised or Multi-disciplinary unit lists.

Full Time - Mid-Year Intake**Year 1****Spring session**

301038.3	Programming Proficiency
300977.3	Systems Analysis and Database Management Systems
300695.3	Network Technologies
301005.3	Professional Practice and Communication

Autumn session

301387.1	Research Preparation in Post Graduate Studies
301045.4	Advanced Topics in User System Interaction
300694.4	Advanced Topics in ICT

From 2021, 300694 is only offered in Autumn

And one unit from Foundation, Specialised or Multi-disciplinary unit lists.

Year 2**Spring session**

300260.3	IT Project Management
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From 2021, 300260 is only offered in Spring

300693.4	Web Technologies
301384.1	Postgraduate Project A

And one units from Foundation, Specialised or Multi-disciplinary unit lists.

Autumn session

301046.2	Big Data
301385.1	Postgraduate Project B

And two units from Foundation, Specialised or Multi-disciplinary unit lists.

Year 3**Spring session**

Four units from Foundation, Specialised or Multi-disciplinary unit lists.

Foundation Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301045.4	Advanced Topics in User System Interaction
300697.3	Content Management Systems and Web Analytics
300260.3	IT Project Management
300695.3	Network Technologies
301005.3	Professional Practice and Communication
301038.3	Programming Proficiency
301004.2	Research Preparation in Post Graduate Studies
300696.3	Systems and Network Security
300977.3	Systems Analysis and Database Management Systems
300693.4	Web Technologies

Specialised Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301363.1	Advanced Cloud Computing
301178.2	Advanced Health Classifications and Coding
301028.2	Advanced Healthcare Data Environments
301029.2	Advanced Healthcare Software and Systems
301119.2	Advanced Machine Learning
301196.2	Advanced Topics in Artificial Intelligence
301236.2	Advanced Topics in Cybersecurity
300694.4	Advanced Topics in ICT
300252.4	Advanced Topics in Networking
301235.2	Applied Cybersecurity
301312.1	Applied Machine Learning
301314.1	Artificial Intelligence Ethics and Organisations
301046.2	Big Data

301042.2	Cloud Computing
301044.2	Data Science
301162.2	Information Security Management
301175.2	Internet of Things
301315.1	Knowledge Representation and Reasoning
301043.3	Mobile Computing
300256.3	Multimedia Communication Systems
301313.1	Natural Language Understanding
300255.3	Network Management
301117.2	Predictive Analytics
301113.2	Programming for Data Science
301365.1	Probabilistic Graphical Models
301116.2	Social Media Intelligence
300770.4	Software Testing and Automation
300700.7	Statistical Decision Making
301114.2	The Nature of Data
301112.2	Visualisation
300443.3	Web Engineering
300389.3	Wireless Networking

Multi-disciplinary Units

A maximum of four units are allowed from this list.

200826.1	Contemporary People Management
102424.1	Cyber Justice (PG)
200425.4	Economics
200850.1	Entrepreneurial Management Capabilities
200821.3	Financial Reports for Decision Making
102300.1	Foundations of Media Arts Production (PG)
102412.1	Global Digital Futures
200848.4	Governance, Ethics and Social Entrepreneurship
200958.4	Information and Data Governance Law and Policy
200852.3	Innovation, Creativity and Foresight
200851.1	Innovation for New Markets
200845.2	Innovation Through Digital Technology
200737.3	Marketing Systems
101423.3	Media Project Proposal
101743.2	Mobile Media
200849.2	New Venture Finance
101962.1	Researching Convergent Media
200971.1	Start-up
200841.2	Strategic Business Management
200825.3	Understanding Contemporary Organisations

Replaced Units

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

200820	- The Contemporary Business Environment
300599	- Advanced Robotics
301020	- Advanced Mobile Robotics
301118	- Genomic Data Science
301163	- Modern Software Architectures

The core units listed below count towards completion of this course for students who passed these units in 2020 or earlier.

301004	- Research Preparation in Post Graduate Studies
300597	- Master Project 1
300598	- Master Project 2

Postgraduate Admission Pathway - Master of Information and Communications Technology (Advanced) Pathway B - 2 year program

A3038.1

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

Specialisation Structure

Students must be enrolled in the Master of Information and Communications Technology (Advanced) to complete this specialisation.

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

Core Units

300694.4	Advanced Topics in ICT
301046.2	Big Data
300260.3	IT Project Management
301384.1	Postgraduate Project A
300695.3	Network Technologies
301005.3	Professional Practice and Communication
301387.1	Research Preparation in Post Graduate Studies
300693.4	Web Technologies

And students in Pathways A and B must also complete the additional three core units.

301045.4	Advanced Topics in User System Interaction
301038.3	Programming Proficiency
300977.3	Systems Analysis and Database Management Systems

Students must enrol in the ICT Practicum unit to receive recognition for Work Integrated Learning.

301047.3	ICT Practicum
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All students must also complete one of the listed Specialisations below. Note: Units for the Specialisations are all included in the Foundation, Specialised or Multi-disciplinary unit lists.

ST3064.1	Artificial Intelligence
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From 2021, ST3064 will be replaced by ST3081 Artificial Intelligence

ST3081.1	Artificial Intelligence
ST3065.1	Cybersecurity
ST3053.1	Data Analytics
ST3052.1	Digital Futures
ST3054.1	Distributed Computing

From 2021, ST3054 is replaced by ST3083 Cloud and Distributed Computing

ST3083.1	Cloud and Distributed Computing
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ST3055.1 Health Informatics

From 2021, ST3055 will be replaced by ST3091 Health Informatics

ST3091.1 Health Informatics
ST3051.1 Innovation and Entrepreneurship
ST3080.1 Information Governance
ST3034.1 Management
ST3049.1 Networking
ST3050.1 Web and Mobile Computing

From 20221, ST3050 is replaced by ST3082 Web and Mobile Computing

ST3082.1 Web and Mobile Computing

Full Time - Start Year Intake

Year 1

Autumn session

301038.3 Programming Proficiency
300977.3 Systems Analysis and Database Management Systems
300695.3 Network Technologies
301005.3 Professional Practice and Communication

Spring session

301387.1 Research Preparation in Post Graduate Studies
300260.3 IT Project Management

From 2021, 300260 is only offered in Spring

300693.4 Web Technologies

And one unit from Foundation, Specialised or Multi-disciplinary unit lists.

Year 2

Autumn session

301045.4 Advanced Topics in User System Interaction
301046.2 Big Data
300694.4 Advanced Topics in ICT

From 2021, 300694 is only offered in Autumn

301384.1 Postgraduate Project A

Spring session

301385.1 Postgraduate Project B

And three units from Foundation, Specialised or Multi-disciplinary unit lists.

Full Time - Mid-Year Intake

Year 1

Spring session

301038.3 Programming Proficiency

300977.3 Systems Analysis and Database Management Systems
300695.3 Network Technologies
301005.3 Professional Practice and Communication

Autumn session

301387.1 Research Preparation in Post Graduate Studies
301045.4 Advanced Topics in User System Interaction
300694.4 Advanced Topics in ICT

And one unit from Foundation, Specialised or Multi-disciplinary unit lists.

Year 2

Spring session

300693.4 Web Technologies
300260.3 IT Project Management

From 2021, 300260 is only offered in Spring

301384.1 Postgraduate Project A

And one unit from Foundation, Specialised or Multi-disciplinary unit lists.

Autumn session

301046.2 Big Data
301385.1 Postgraduate Project B

And two units from Foundation, Specialised or Multi-disciplinary unit lists.

Foundation Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301045.4 Advanced Topics in User System Interaction
300697.3 Content Management Systems and Web Analytics
300260.3 IT Project Management
300695.3 Network Technologies
301005.3 Professional Practice and Communication
301038.3 Programming Proficiency
301004.2 Research Preparation in Post Graduate Studies
300696.3 Systems and Network Security
300977.3 Systems Analysis and Database Management Systems
300693.4 Web Technologies

Specialised Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301363.1 Advanced Cloud Computing
301178.2 Advanced Health Classifications and Coding
301028.2 Advanced Healthcare Data Environments
301029.2 Advanced Healthcare Software and Systems
301119.2 Advanced Machine Learning
301196.2 Advanced Topics in Artificial Intelligence
301236.2 Advanced Topics in Cybersecurity

300694.4	Advanced Topics in ICT
300252.4	Advanced Topics in Networking
301235.2	Applied Cybersecurity
301312.1	Applied Machine Learning
301314.1	Artificial Intelligence Ethics and Organisations
301046.2	Big Data
301042.2	Cloud Computing
301044.2	Data Science
301162.2	Information Security Management
301175.2	Internet of Things
301315.1	Knowledge Representation and Reasoning
301043.3	Mobile Computing
300256.3	Multimedia Communication Systems
301313.1	Natural Language Understanding
300255.3	Network Management
301117.2	Predictive Analytics
301113.2	Programming for Data Science
301365.1	Probabilistic Graphical Models
301116.2	Social Media Intelligence
300770.4	Software Testing and Automation
300700.7	Statistical Decision Making
301114.2	The Nature of Data
301112.2	Visualisation
300443.3	Web Engineering
300389.3	Wireless Networking

Multi-disciplinary Units

A maximum of four units are allowed from this list.

200826.1	Contemporary People Management
102424.1	Cyber Justice (PG)
200425.4	Economics
200850.1	Entrepreneurial Management Capabilities
200821.3	Financial Reports for Decision Making
102300.1	Foundations of Media Arts Production (PG)
102412.1	Global Digital Futures
200848.4	Governance, Ethics and Social Entrepreneurship
200958.4	Information and Data Governance Law and Policy
200852.3	Innovation, Creativity and Foresight
200851.1	Innovation for New Markets
200845.2	Innovation Through Digital Technology
200737.3	Marketing Systems
101423.3	Media Project Proposal
101743.2	Mobile Media
200849.2	New Venture Finance
101962.1	Researching Convergent Media
200971.1	Start-up
200841.2	Strategic Business Management
200825.3	Understanding Contemporary Organisations

Replaced Units

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

200820	- The Contemporary Business Environment
300599	- Advanced Robotics
301020	- Advanced Mobile Robotics
301118	- Genomic Data Science
301163	- Modern Software Architectures

The core units listed below count towards completion of this course for students who passed these units in 2020 or earlier.

301004	- Research Preparation in Post Graduate Studies
300597	- Master Project 1
300598	- Master Project 2

Postgraduate Admission Pathway - Master of Information and Communications Technology (Advanced) Pathway C - 2 years

A3039.1

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.

Specialisation Structure

Students must be enrolled in the Master of Information and Communications Technology (Advanced) to complete this specialisation.

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

Core Units

300694.4	Advanced Topics in ICT
301046.2	Big Data
300260.3	IT Project Management
301384.1	Postgraduate Project A
301385.1	Postgraduate Project B
300695.3	Network Technologies
301005.3	Professional Practice and Communication
301387.1	Research Preparation in Post Graduate Studies
300693.4	Web Technologies

Students must enrol in the ICT Practicum unit to receive recognition for Work Integrated Learning.

301047.3	ICT Practicum
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And two units from Foundation or Specialised unit lists in addition to those completed for a Specialisation.

And one unit from Foundation, Specialised or Multi-disciplinary unit lists in addition to those completed for a Specialisation.

All students must also complete one of the listed Specialisations below. Note: Units for the Specialisations are all included in the Foundation, Specialised or Multi-disciplinary unit lists.

ST3064.1	Artificial Intelligence
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From 2021, ST3064 will be replaced by ST3081 Artificial Intelligence

ST3081.1	Artificial Intelligence
ST3065.1	Cybersecurity
ST3053.1	Data Analytics
ST3052.1	Digital Futures

ST3054.1 Distributed Computing

From 2021, ST3054 is replaced by ST3083 Cloud and Distributed Computing

ST3083.1 Cloud and Distributed Computing
ST3055.1 Health Informatics

From 2021, ST3055 will be replaced by ST3091 Health Informatics

ST3091.1 Health Informatics
ST3051.1 Innovation and Entrepreneurship
ST3080.1 Information Governance
ST3034.1 Management
ST3049.1 Networking
ST3050.1 Web and Mobile Computing

From 20221, ST3050 is replaced by ST3082 Web and Mobile Computing

ST3082.1 Web and Mobile Computing

Full Time - Start Year Intake

Year 1

Autumn session

300695.3 Network Technologies
300694.4 Advanced Topics in ICT

From 2021, 300694 is only offered in Autumn

301005.3 Professional Practice and Communication

And one unit from Foundation units or Specialised unit lists.

Spring session

301387.1 Research Preparation in Post Graduate Studies
300260.3 IT Project Management

From 2021, 300260 is only offered in Spring

300693.4 Web Technologies

And one unit from Foundation or Specialised unit lists.

Year 2

Autumn session

301046.2 Big Data
301384.1 Postgraduate Project A

And two units from Foundation, Specialised or Multi-disciplinary unit lists.

Spring session

301385.1 Postgraduate Project B

And three units from Foundation, Specialised or Multi-disciplinary unit lists.

Full Time - Mid-Year Intake

Year 1

Spring session

300693.4 Web Technologies
301005.3 Professional Practice and Communication
300695.3 Network Technologies
300260.3 IT Project Management

From 2021, 300260 is only offered in Spring

Autumn session

301387.1 Research Preparation in Post Graduate Studies
300694.4 Advanced Topics in ICT

From 2021, 300694 is only offered in Autumn

And two units from Foundation or Specialised unit lists.

Year 2

Spring session

301046.2 Big Data
301384.1 Postgraduate Project A

And two units from Foundation, Specialised or Multi-disciplinary unit lists.

Autumn session

301385.1 Postgraduate Project B

And three units from Foundation, Specialised or Multi-disciplinary unit lists.

Foundation Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301045.4 Advanced Topics in User System Interaction
300697.3 Content Management Systems and Web Analytics
300260.3 IT Project Management
300695.3 Network Technologies
301005.3 Professional Practice and Communication
301038.3 Programming Proficiency
301004.2 Research Preparation in Post Graduate Studies
300696.3 Systems and Network Security
300977.3 Systems Analysis and Database Management Systems
300693.4 Web Technologies

Specialised Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301363.1 Advanced Cloud Computing
301178.2 Advanced Health Classifications and Coding
301028.2 Advanced Healthcare Data Environments
301029.2 Advanced Healthcare Software and Systems
301119.2 Advanced Machine Learning

301196.2	Advanced Topics in Artificial Intelligence
301236.2	Advanced Topics in Cybersecurity
300694.4	Advanced Topics in ICT
300252.4	Advanced Topics in Networking
301235.2	Applied Cybersecurity
301312.1	Applied Machine Learning
301314.1	Artificial Intelligence Ethics and Organisations
301046.2	Big Data
301042.2	Cloud Computing
301044.2	Data Science
301162.2	Information Security Management
301175.2	Internet of Things
301315.1	Knowledge Representation and Reasoning
301043.3	Mobile Computing
300256.3	Multimedia Communication Systems
301313.1	Natural Language Understanding
300255.3	Network Management
301117.2	Predictive Analytics
301113.2	Programming for Data Science
301365.1	Probabilistic Graphical Models
301116.2	Social Media Intelligence
300770.4	Software Testing and Automation
300700.7	Statistical Decision Making
301114.2	The Nature of Data
301112.2	Visualisation
300443.3	Web Engineering
300389.3	Wireless Networking

Multi-disciplinary Units

A maximum of four units are allowed from this list.

200826.1	Contemporary People Management
102424.1	Cyber Justice (PG)
200425.4	Economics
200850.1	Entrepreneurial Management Capabilities
200821.3	Financial Reports for Decision Making
102300.1	Foundations of Media Arts Production (PG)
102412.1	Global Digital Futures
200848.4	Governance, Ethics and Social Entrepreneurship
200958.4	Information and Data Governance Law and Policy
200852.3	Innovation, Creativity and Foresight
200851.1	Innovation for New Markets
200845.2	Innovation Through Digital Technology
200737.3	Marketing Systems
101423.3	Media Project Proposal
101743.2	Mobile Media
200849.2	New Venture Finance
101962.1	Researching Convergent Media
200971.1	Start-up
200841.2	Strategic Business Management
200825.3	Understanding Contemporary Organisations

Replaced Units

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

200820	- The Contemporary Business Environment
300599	- Advanced Robotics
301020	- Advanced Mobile Robotics
301118	- Genomic Data Science
301163	- Modern Software Architectures

The core units listed below count towards completion of this course for students who passed these units in 2020 or earlier.

301004	- Research Preparation in Post Graduate Studies
300597	- Master Project 1
300598	- Master Project 2

Postgraduate Admission Pathway - Master of Information and Communications Technology Pathway A - 2 years

A3040.1

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

Specialisation Structure

Students must be enrolled in the Master of Information and Communications Technology to complete this specialisation.

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

Core Units

300260.3	IT Project Management
301384.1	Postgraduate Project A
300695.3	Network Technologies
301005.3	Professional Practice and Communication
301387.1	Research Preparation in Post Graduate Studies

And students in Pathways A and B must also complete the additional three core units.

301045.4	Advanced Topics in User System Interaction
301038.3	Programming Proficiency
300977.3	Systems Analysis and Database Management Systems

Students must enrol in the ICT Practicum unit to receive recognition for Work Integrated Learning.

301047.3	ICT Practicum
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And four units from Foundation, Specialised or Multi-disciplinary unit lists in addition to those completed for a Specialisation.

All students must also complete one of the listed Specialisations below. Note: Units for the Specialisations are all included in the Foundation, Specialised or Multi-disciplinary unit lists.

Parramatta Campus

ST3064.1	Artificial Intelligence
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From 2021, ST3064 will be replaced by ST3081 Artificial Intelligence

ST3081.1	Artificial Intelligence
ST3065.1	Cybersecurity

ST3053.1	Data Analytics
ST3052.1	Digital Futures
ST3054.1	Distributed Computing

From 2021, ST3054 will be replaced by ST3083 Cloud and Distributed Computing

ST3083.1	Cloud and Distributed Computing
ST3055.1	Health Informatics

From 2021, ST3055 will be replaced by ST3091 Health Informatics

ST3091.1	Health Informatics
ST3051.1	Innovation and Entrepreneurship
ST3080.1	Information Governance
ST3034.1	Management
ST3049.1	Networking
ST3050.1	Web and Mobile Computing

From 2021, ST3050 will be replaced by ST3082 Web and Mobile Computing

ST3082.1	Web and Mobile Computing
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Sydney City Campus

ST3049.1	Networking
ST3050.1	Web and Mobile Computing

From 2021, ST3050 will be replaced by ST3082 Web and Mobile Computing

ST3082.1	Web and Mobile Computing
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Full Time - Start Year Intake

Year 1

Autumn session

301038.3	Programming Proficiency
300977.3	Systems Analysis and Database Management Systems
300695.3	Network Technologies
301005.3	Professional Practice and Communication

Spring session

301387.1	Research Preparation in Post Graduate Studies
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And three units from Foundation, Specialised or Multi-disciplinary unit lists.

Year 2

Autumn session

301045.4	Advanced Topics in User System Interaction
301384.1	Postgraduate Project A

And two units from Foundation, Specialised or Multi-disciplinary unit lists.

Spring session

300260.3	IT Project Management
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From 2021, 300260 is only offered in Spring
And three units from Foundation, Specialised or Multi-disciplinary unit lists.

Full Time - Mid-Year Intake

Year 1

Spring session

301038.3	Programming Proficiency
300977.3	Systems Analysis and Database Management Systems
300695.3	Network Technologies
301005.3	Professional Practice and Communication

Autumn session

301387.1	Research Preparation in Post Graduate Studies
301045.4	Advanced Topics in User System Interaction

And two units from Foundation, Specialised or Multi-disciplinary unit lists.

Year 2

Spring session

300260.3	IT Project Management
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From 2021, 300260 is only offered in Spring

301384.1	Postgraduate Project A
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And two units from Foundation, Specialised or Multi-disciplinary unit lists.

Autumn session

And four units from Foundation, Specialised or Multi-disciplinary unit lists.

Foundation Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301045.4	Advanced Topics in User System Interaction
300697.3	Content Management Systems and Web Analytics
300260.3	IT Project Management
300695.3	Network Technologies
301005.3	Professional Practice and Communication
301038.3	Programming Proficiency
301004.2	Research Preparation in Post Graduate Studies
300696.3	Systems and Network Security
300977.3	Systems Analysis and Database Management Systems
300693.4	Web Technologies

Specialised Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301363.1	Advanced Cloud Computing
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301178.2	Advanced Health Classifications and Coding
301028.2	Advanced Healthcare Data Environments
301029.2	Advanced Healthcare Software and Systems
301119.2	Advanced Machine Learning
301196.2	Advanced Topics in Artificial Intelligence
301236.2	Advanced Topics in Cybersecurity
300694.4	Advanced Topics in ICT
300252.4	Advanced Topics in Networking
301235.2	Applied Cybersecurity
301312.1	Applied Machine Learning
301314.1	Artificial Intelligence Ethics and Organisations
301046.2	Big Data
301042.2	Cloud Computing
301044.2	Data Science
301162.2	Information Security Management
301175.2	Internet of Things
301315.1	Knowledge Representation and Reasoning
301043.3	Mobile Computing
300256.3	Multimedia Communication Systems
301313.1	Natural Language Understanding
300255.3	Network Management
301117.2	Predictive Analytics
301385.1	Postgraduate Project B
301365.1	Probabilistic Graphical Models
301113.2	Programming for Data Science
301116.2	Social Media Intelligence
300770.4	Software Testing and Automation
301114.2	The Nature of Data
301112.2	Visualisation
300443.3	Web Engineering
300389.3	Wireless Networking

Multi-disciplinary Units

A maximum of four units are allowed from this list.

200826.1	Contemporary People Management
102424.1	Cyber Justice (PG)
200425.4	Economics
200850.1	Entrepreneurial Management Capabilities
200821.3	Financial Reports for Decision Making
102300.1	Foundations of Media Arts Production (PG)
102412.1	Global Digital Futures
200848.4	Governance, Ethics and Social Entrepreneurship
200958.4	Information and Data Governance Law and Policy
200852.3	Innovation, Creativity and Foresight
200851.1	Innovation for New Markets
200845.2	Innovation Through Digital Technology
200737.3	Marketing Systems
101423.3	Media Project Proposal
101743.2	Mobile Media
200849.2	New Venture Finance
101962.1	Researching Convergent Media
200971.1	Start-up
200841.2	Strategic Business Management
200825.3	Understanding Contemporary Organisations

Please note

The units listed below count towards completion of the course for students who may have passed units in the list in 2018 or earlier.

200820	- The Contemporary Business Environment
301020	- Advanced Mobile Robotics
300599	- Advanced Robotics

301118	- Genomic Data Science
301163	- Modern Software Architectures

The core units listed below count towards completion of this course for students who passed these units in 2020 or earlier.

301004	- Research Preparation in Post Graduate Studies
300597	- Master Project 1

Postgraduate Admission Pathway - Master of Information and Communications Technology Pathway B - 1.5 years

A3041.1

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

Specialisation Structure

Students must be enrolled in the Master of Information and Communications Technology to complete this specialisation.

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

Core Units

300260.3	IT Project Management
301384.1	Postgraduate Project A
300695.3	Network Technologies
301005.3	Professional Practice and Communication
301387.1	Research Preparation in Post Graduate Studies

And students in Pathways A and B must also complete the additional three core units.

301045.4	Advanced Topics in User System Interaction
301038.3	Programming Proficiency
300977.3	Systems Analysis and Database Management Systems

Students must enrol in the ICT Practicum unit to receive recognition for Work Integrated Learning.

301047.3	ICT Practicum
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All students must also complete one of the listed Specialisations below. Note: Units for the Specialisations are all included in the Foundation, Specialised or Multi-disciplinary unit lists.

Parramatta Campus

ST3064.1	Artificial Intelligence
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From 2021, ST3064 will be replaced by ST3081 Artificial Intelligence

ST3081.1	Artificial Intelligence
ST3065.1	Cybersecurity
ST3053.1	Data Analytics
ST3052.1	Digital Futures

ST3054.1 Distributed Computing

From 2021, ST3054 will be replaced by ST3083 Cloud and Distributed Computing

ST3083.1 Cloud and Distributed Computing
ST3055.1 Health Informatics

From 2021, ST3055 will be replaced by ST3091 Health Informatics

ST3091.1 Health Informatics
ST3051.1 Innovation and Entrepreneurship
ST3080.1 Information Governance
ST3034.1 Management
ST3049.1 Networking
ST3050.1 Web and Mobile Computing

From 2021, ST3050 will be replaced by ST3082 Web and Mobile Computing

ST3082.1 Web and Mobile Computing

Sydney City Campus

ST3049.1 Networking
ST3050.1 Web and Mobile Computing

From 2021, ST3050 will be replaced by ST3082 Web and Mobile Computing

ST3082.1 Web and Mobile Computing

Full Time - Start Year Intake

Year 1

Autumn session

301038.3 Programming Proficiency
300977.3 Systems Analysis and Database Management Systems
300695.3 Network Technologies
301005.3 Professional Practice and Communication

Spring session

301387.1 Research Preparation in Post Graduate Studies
300260.3 IT Project Management

From 2021, 300260 is only offered in Spring

And two units from Foundation, Specialised or Multi-disciplinary unit lists.

Year 2

Autumn session

301045.4 Advanced Topics in User System Interaction
301384.1 Postgraduate Project A

And two units from Foundation, Specialised or Multi-disciplinary unit lists.

Full Time - Mid-Year Intake

Year 1

Spring session

301038.3 Programming Proficiency
300977.3 Systems Analysis and Database Management Systems
300695.3 Network Technologies
301005.3 Professional Practice and Communication

Autumn session

301387.1 Research Preparation in Post Graduate Studies
301045.4 Advanced Topics in User System Interaction

And two units from Foundation, Specialised or Multi-disciplinary unit lists.

Year 2

Spring session

300260.3 IT Project Management

From 2021, 300260 is only offered in Spring

301384.1 Postgraduate Project A

And two units from Foundation, Specialised or Multi-disciplinary unit lists.

Foundation Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301045.4 Advanced Topics in User System Interaction
300697.3 Content Management Systems and Web Analytics
300260.3 IT Project Management
300695.3 Network Technologies
301005.3 Professional Practice and Communication
301038.3 Programming Proficiency
301004.2 Research Preparation in Post Graduate Studies
300696.3 Systems and Network Security
300977.3 Systems Analysis and Database Management Systems
300693.4 Web Technologies

Specialised Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301363.1 Advanced Cloud Computing
301178.2 Advanced Health Classifications and Coding
301028.2 Advanced Healthcare Data Environments
301029.2 Advanced Healthcare Software and Systems
301119.2 Advanced Machine Learning
301196.2 Advanced Topics in Artificial Intelligence
301236.2 Advanced Topics in Cybersecurity
300694.4 Advanced Topics in ICT
300252.4 Advanced Topics in Networking

301235.2	Applied Cybersecurity
301312.1	Applied Machine Learning
301314.1	Artificial Intelligence Ethics and Organisations
301046.2	Big Data
301042.2	Cloud Computing
301044.2	Data Science
301162.2	Information Security Management
301175.2	Internet of Things
301315.1	Knowledge Representation and Reasoning
301043.3	Mobile Computing
300256.3	Multimedia Communication Systems
301313.1	Natural Language Understanding
300255.3	Network Management
301117.2	Predictive Analytics
301385.1	Postgraduate Project B
301365.1	Probabilistic Graphical Models
301113.2	Programming for Data Science
301116.2	Social Media Intelligence
300770.4	Software Testing and Automation
301114.2	The Nature of Data
301112.2	Visualisation
300443.3	Web Engineering
300389.3	Wireless Networking

Multi-disciplinary Units

A maximum of four units are allowed from this list.

200826.1	Contemporary People Management
102424.1	Cyber Justice (PG)
200425.4	Economics
200850.1	Entrepreneurial Management Capabilities
200821.3	Financial Reports for Decision Making
102300.1	Foundations of Media Arts Production (PG)
102412.1	Global Digital Futures
200848.4	Governance, Ethics and Social Entrepreneurship
200958.4	Information and Data Governance Law and Policy
200852.3	Innovation, Creativity and Foresight
200851.1	Innovation for New Markets
200845.2	Innovation Through Digital Technology
200737.3	Marketing Systems
101423.3	Media Project Proposal
101743.2	Mobile Media
200849.2	New Venture Finance
101962.1	Researching Convergent Media
200971.1	Start-up
200841.2	Strategic Business Management
200825.3	Understanding Contemporary Organisations

Replaced Units

The units listed below count towards completion of the course for students who may have passed units in the list in 2018 or earlier.

200820	- The Contemporary Business Environment
301020	- Advanced Mobile Robotics
300599	- Advanced Robotics
301118	- Genomic Data Science
301163	- Modern Software Architectures

The core units listed below count towards completion of this course for students who passed these units in 2020 or earlier.

301004	- Research Preparation in Post Graduate Studies
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300597 - Master Project 1

Postgraduate Admission Pathway - Master of Information and Communications Technology Pathway C - 1.5 years

A3042.1

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.

Specialisation Structure

Students must be enrolled in the Master of Information and Communications Technology to complete this specialisation.

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

Core Units

300260.3	IT Project Management
301384.1	Postgraduate Project A
300695.3	Network Technologies
301005.3	Professional Practice and Communication
301387.1	Research Preparation in Post Graduate Studies

Students must enrol in the ICT Practicum unit to receive recognition for Work Integrated Learning.

301047.3	ICT Practicum
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And one unit from Foundation or Specialised unit lists in addition to those completed for a Specialisation.

And two units from Foundation, Specialised or Multi-disciplinary unit lists in addition to those completed for a Specialisation.

All students must also complete one of the listed Specialisations below. Note: Units for the Specialisations are all included in the Foundation, Specialised or Multi-disciplinary unit lists.

Parramatta Campus

ST3064.1	Artificial Intelligence
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From 2021, ST3064 will be replaced by ST3081 Artificial Intelligence

ST3081.1	Artificial Intelligence
ST3065.1	Cybersecurity
ST3053.1	Data Analytics
ST3052.1	Digital Futures
ST3054.1	Distributed Computing

From 2021, ST3054 will be replaced by ST3083 Cloud and Distributed Computing

ST3083.1 Cloud and Distributed Computing
ST3055.1 Health Informatics

From 2021, ST3055 will be replaced by ST3091 Health Informatics

ST3091.1 Health Informatics
ST3051.1 Innovation and Entrepreneurship
ST3080.1 Information Governance
ST3034.1 Management
ST3049.1 Networking
ST3050.1 Web and Mobile Computing

From 2021, ST3050 will be replaced by ST3082 Web and Mobile Computing

ST3082.1 Web and Mobile Computing

Sydney City Campus

ST3049.1 Networking
ST3050.1 Web and Mobile Computing

From 2021, ST3050 will be replaced by ST3082 Web and Mobile Computing

ST3082.1 Web and Mobile Computing

Full Time - Start Year Intake

Year 1

Autumn session

300695.3 Network Technologies
301005.3 Professional Practice and Communication

And two units from Foundation or Specialised unit lists.

Spring session

301387.1 Research Preparation in Post Graduate Studies
300260.3 IT Project Management

From 2021, 300260 is only offered in Spring

And two units from Foundation, Specialised or Multi-disciplinary unit lists.

Year 2

Autumn session

301384.1 Postgraduate Project A

And three units from Foundation, Specialised or Multi-disciplinary unit lists.

Full Time - Mid-Year Intake

Year 1

Spring session

300695.3 Network Technologies
301005.3 Professional Practice and Communication

And two units from Foundation or Specialised unit lists.

Autumn session

301387.1 Research Preparation in Post Graduate Studies

And three units from Foundation, Specialised or Multi-disciplinary unit lists.

Year 2

Spring session

300260.3 IT Project Management

From 2021, 300260 is only offered in Spring

301384.1 Postgraduate Project A

And two units from Foundation, Specialised or Multi-disciplinary unit lists.

Foundation Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301045.4 Advanced Topics in User System Interaction
300697.3 Content Management Systems and Web Analytics
300260.3 IT Project Management
300695.3 Network Technologies
301005.3 Professional Practice and Communication
301038.3 Programming Proficiency
301004.2 Research Preparation in Post Graduate Studies
300696.3 Systems and Network Security
300977.3 Systems Analysis and Database Management Systems
300693.4 Web Technologies

Specialised Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301363.1 Advanced Cloud Computing
301178.2 Advanced Health Classifications and Coding
301028.2 Advanced Healthcare Data Environments
301029.2 Advanced Healthcare Software and Systems
301119.2 Advanced Machine Learning
301196.2 Advanced Topics in Artificial Intelligence
301236.2 Advanced Topics in Cybersecurity
300694.4 Advanced Topics in ICT
300252.4 Advanced Topics in Networking
301235.2 Applied Cybersecurity
301312.1 Applied Machine Learning
301314.1 Artificial Intelligence Ethics and Organisations
301046.2 Big Data
301042.2 Cloud Computing
301044.2 Data Science
301162.2 Information Security Management
301175.2 Internet of Things
301315.1 Knowledge Representation and Reasoning
301043.3 Mobile Computing
300256.3 Multimedia Communication Systems
301313.1 Natural Language Understanding
300255.3 Network Management

301117.2	Predictive Analytics
301385.1	Postgraduate Project B
301365.1	Probabilistic Graphical Models
301113.2	Programming for Data Science
301116.2	Social Media Intelligence
300770.4	Software Testing and Automation
301114.2	The Nature of Data
301112.2	Visualisation
300443.3	Web Engineering
300389.3	Wireless Networking

Multi-disciplinary Units

A maximum of four units are allowed from this list.

200826.1	Contemporary People Management
102424.1	Cyber Justice (PG)
200425.4	Economics
200850.1	Entrepreneurial Management Capabilities
200821.3	Financial Reports for Decision Making
102300.1	Foundations of Media Arts Production (PG)
102412.1	Global Digital Futures
200848.4	Governance, Ethics and Social Entrepreneurship
200958.4	Information and Data Governance Law and Policy
200852.3	Innovation, Creativity and Foresight
200851.1	Innovation for New Markets
200845.2	Innovation Through Digital Technology
200737.3	Marketing Systems
101423.3	Media Project Proposal
101743.2	Mobile Media
200849.2	New Venture Finance
101962.1	Researching Convergent Media
200971.1	Start-up
200841.2	Strategic Business Management
200825.3	Understanding Contemporary Organisations

Replaced Units

The units listed below count towards completion of the course for students who may have passed units in the list in 2018 or earlier.

200820 - The Contemporary Business Environment
301020 - Advanced Mobile Robotics
300599 - Advanced Robotics
301118 - Genomic Data Science
301163 - Modern Software Architectures

The core units listed below count towards completion of this course for students who passed these units in 2020 or earlier.

301004 - Research Preparation in Post Graduate Studies
300597 - Master Project 1

Postgraduate Admission Pathway - Master of Communications Technology/Master of Data Science - Pathway A - 3 year program

A3046.1

Applicants must have successfully completed an undergraduate degree in a discipline other than computing, ICT or information systems.

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal

Specialisation Structure

Qualification for this award requires the successful completion of 240 credit points which include twenty core units and five alternate units

Start-year Intake

Year 1

Autumn session

301113.2	Programming for Data Science
301114.2	The Nature of Data
301005.3	Professional Practice and Communication
300977.3	Systems Analysis and Database Management Systems

Spring session

301044.2	Data Science
301117.2	Predictive Analytics
301038.3	Programming Proficiency
300695.3	Network Technologies

Year 2

Autumn session

301046.2	Big Data
301112.2	Visualisation
301004.2	Research Preparation in Post Graduate Studies
301045.4	Advanced Topics in User System Interaction

Spring session

301119.2	Advanced Machine Learning
301115.2	Advanced Statistical Methods
300260.3	IT Project Management

And one unit from Foundation, Specialised or Multi-disciplinary unit lists

Year 3

Autumn session

301384.1	Postgraduate Project A
301116.2	Social Media Intelligence

301365.1 Probabilistic Graphical Models

And one unit from Foundation, Specialised or Multi-disciplinary unit lists

Spring session**301385.1** Postgraduate Project B

And three units from Foundation, Specialised or Multi-disciplinary unit lists

Mid-year intake**Year 1****Spring session**

- 301114.2** The Nature of Data
- 301113.2** Programming for Data Science
- 300977.3** Systems Analysis and Database Management Systems
- 301005.3** Professional Practice and Communication

Autumn session

- 301112.2** Visualisation
- 301038.3** Programming Proficiency
- 301045.4** Advanced Topics in User System Interaction

And one unit from Foundation, Specialised or Multi-disciplinary unit lists

Year 2**Spring session**

- 301044.2** Data Science
- 300260.3** IT Project Management
- 301117.2** Predictive Analytics
- 300695.3** Network Technologies

Autumn session

- 301046.2** Big Data
- 301116.2** Social Media Intelligence
- 301004.2** Research Preparation in Post Graduate Studies

And one unit from Foundation, Specialised or Multi-disciplinary unit lists

Year 3**Spring session**

- 301115.2** Advanced Statistical Methods
- 301119.2** Advanced Machine Learning
- 301384.1** Postgraduate Project A

And one unit from Foundation, Specialised or Multi-disciplinary unit lists

Autumn session

- 301365.1** Probabilistic Graphical Models
- 301385.1** Postgraduate Project B

And two unit from Foundation, Specialised or Multi-disciplinary unit 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 unit to receive recognition for WIL.

301047.3 ICT Practicum

Students may also complete one of the listed Specialisations below.

- ST3075.1** Artificial Intelligence
- ST3065.1** Cybersecurity
- ST3052.1** Digital Futures
- ST3083.1** Cloud and Distributed Computing
- ST3055.1** Health Informatics
- ST3051.1** Innovation and Entrepreneurship
- ST3034.1** Management
- ST3049.1** Networking
- ST3063.1** Space Science
- ST3082.1** Web and Mobile Computing
- ST3080.1** Information Governance

Foundation Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

- 301045.4** Advanced Topics in User System Interaction
- 300697.3** Content Management Systems and Web Analytics
- 300260.3** IT Project Management
- 300695.3** Network Technologies
- 301005.3** Professional Practice and Communication
- 301038.3** Programming Proficiency
- 301004.2** Research Preparation in Post Graduate Studies
- 300696.3** Systems and Network Security
- 300977.3** Systems Analysis and Database Management Systems
- 300693.4** Web Technologies

Specialised Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

- 301363.1** Advanced Cloud Computing
- 301178.2** Advanced Health Classifications and Coding
- 301028.2** Advanced Healthcare Data Environments
- 301029.2** Advanced Healthcare Software and Systems
- 301119.2** Advanced Machine Learning
- 301196.2** Advanced Topics in Artificial Intelligence
- 301236.2** Advanced Topics in Cybersecurity
- 300694.4** Advanced Topics in ICT
- 300252.4** Advanced Topics in Networking
- 301235.2** Applied Cybersecurity
- 301312.1** Applied Machine Learning
- 301314.1** Artificial Intelligence Ethics and Organisations
- 301042.2** Cloud Computing
- 301162.2** Information Security Management
- 301175.2** Internet of Things
- 301315.1** Knowledge Representation and Reasoning
- 301043.3** Mobile Computing
- 300256.3** Multimedia Communication Systems

301313.1	Natural Language Understanding
300255.3	Network Management
301385.1	Postgraduate Project B
300770.4	Software Testing and Automation
300443.3	Web Engineering
300389.3	Wireless Networking

Multi-disciplinary Units

A maximum of four units are allowed from this list.

200826.1	Contemporary People Management
102424.1	Cyber Justice (PG)
200425.4	Economics
200850.1	Entrepreneurial Management Capabilities
200821.3	Financial Reports for Decision Making
102300.1	Foundations of Media Arts Production (PG)
102412.1	Global Digital Futures
200848.4	Governance, Ethics and Social Entrepreneurship
200958.4	Information and Data Governance Law and Policy
200852.3	Innovation, Creativity and Foresight
200851.1	Innovation for New Markets
200845.2	Innovation Through Digital Technology
200737.3	Marketing Systems
101423.3	Media Project Proposal
101743.2	Mobile Media
200849.2	New Venture Finance
101962.1	Researching Convergent Media
200971.1	Start-up
200841.2	Strategic Business Management
200825.3	Understanding Contemporary Organisations

Postgraduate Admission Pathway - Master of Info and Com Technology/Master of Data Sci - Pathway B - 2.5 Year program

A3047.1

Applicants must have successfully completed a Bachelors Honours or a Master qualification in a discipline other than computing, ICT or information systems.

Location

Campus	Mode
Parramatta Campus - Victoria Road	Multi Modal

Specialisation Structure

Qualification for this award requires the successful completion of 200 credit points which include twenty core units and one alternate unit

Start-year Intake

Year 1

Autumn session

301113.2	Programming for Data Science
301114.2	The Nature of Data
301005.3	Professional Practice and Communication

300977.3	Systems Analysis and Database Management Systems
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Spring session

301044.2	Data Science
301117.2	Predictive Analytics
301038.3	Programming Proficiency
300695.3	Network Technologies

Year 2

Autumn session

301046.2	Big Data
301112.2	Visualisation
301004.2	Research Preparation in Post Graduate Studies
301045.4	Advanced Topics in User System Interaction

Spring session

301119.2	Advanced Machine Learning
301115.2	Advanced Statistical Methods
300260.3	IT Project Management
301384.1	Postgraduate Project A

Year 3

Autumn session

301116.2	Social Media Intelligence
301365.1	Probabilistic Graphical Models
301385.1	Postgraduate Project B

And one unit from Foundation, Specialised or Multi-disciplinary unit lists

Mid-year intake

Year 1

Spring session

301114.2	The Nature of Data
301113.2	Programming for Data Science
300977.3	Systems Analysis and Database Management Systems
301005.3	Professional Practice and Communication

Autumn session

301112.2	Visualisation
301038.3	Programming Proficiency
301045.4	Advanced Topics in User System Interaction
301004.2	Research Preparation in Post Graduate Studies

Year 2

Spring session

301044.2	Data Science
300260.3	IT Project Management
301117.2	Predictive Analytics
300695.3	Network Technologies

Autumn session

301046.2	Big Data
301365.1	Probabilistic Graphical Models
301116.2	Social Media Intelligence
301384.1	Postgraduate Project A

Year 3**Spring session**

301115.2	Advanced Statistical Methods
301119.2	Advanced Machine Learning
301385.1	Postgraduate Project B

And one unit from Foundation, Specialised or Multi-disciplinary unit 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 unit to receive recognition for WIL.

301047.3	ICT Practicum
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Foundation Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301045.4	Advanced Topics in User System Interaction
300697.3	Content Management Systems and Web Analytics
300260.3	IT Project Management
300695.3	Network Technologies
301005.3	Professional Practice and Communication
301038.3	Programming Proficiency
301004.2	Research Preparation in Post Graduate Studies
300696.3	Systems and Network Security
300977.3	Systems Analysis and Database Management Systems
300693.4	Web Technologies

Specialised Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301363.1	Advanced Cloud Computing
301178.2	Advanced Health Classifications and Coding
301028.2	Advanced Healthcare Data Environments
301029.2	Advanced Healthcare Software and Systems
301119.2	Advanced Machine Learning
301196.2	Advanced Topics in Artificial Intelligence
301236.2	Advanced Topics in Cybersecurity
300694.4	Advanced Topics in ICT
300252.4	Advanced Topics in Networking
301235.2	Applied Cybersecurity
301312.1	Applied Machine Learning
301314.1	Artificial Intelligence Ethics and Organisations
301042.2	Cloud Computing
301162.2	Information Security Management
301175.2	Internet of Things
301315.1	Knowledge Representation and Reasoning

301043.3	Mobile Computing
300256.3	Multimedia Communication Systems
301313.1	Natural Language Understanding
300255.3	Network Management
301385.1	Postgraduate Project B
300770.4	Software Testing and Automation
300443.3	Web Engineering
300389.3	Wireless Networking

Multi-disciplinary Units

A maximum of four units are allowed from this list.

200826.1	Contemporary People Management
102424.1	Cyber Justice (PG)
200425.4	Economics
200850.1	Entrepreneurial Management Capabilities
200821.3	Financial Reports for Decision Making
102300.1	Foundations of Media Arts Production (PG)
102412.1	Global Digital Futures
200848.4	Governance, Ethics and Social Entrepreneurship
200958.4	Information and Data Governance Law and Policy
200852.3	Innovation, Creativity and Foresight
200851.1	Innovation for New Markets
200845.2	Innovation Through Digital Technology
200737.3	Marketing Systems
101423.3	Media Project Proposal
101743.2	Mobile Media
200849.2	New Venture Finance
101962.1	Researching Convergent Media
200971.1	Start-up
200841.2	Strategic Business Management
200825.3	Understanding Contemporary Organisations

Postgraduate Admission Pathway - Master of Communications Technology/Master of Data Science - Pathway C -2.5 yr program**A3048.1**

Applicants must have successfully completed an undergraduate degree or higher in computing, ICT or information systems.

Specialisation Structure

Qualification for this award requires the successful completion of 200 credit points which include seventeen core units and four alternate units

Start-year Intake**Year 1****Autumn session**

301113.2	Programming for Data Science
301114.2	The Nature of Data
300695.3	Network Technologies
301005.3	Professional Practice and Communication

Spring session

301044.2	Data Science
301117.2	Predictive Analytics
300260.3	IT Project Management
301004.2	Research Preparation in Post Graduate Studies

Year 2**Autumn session**

301046.2	Big Data
301112.2	Visualisation
301116.2	Social Media Intelligence

And one unit from Foundation, Specialised or Multi-disciplinary unit lists

Spring session

301119.2	Advanced Machine Learning
301115.2	Advanced Statistical Methods
301384.1	Postgraduate Project A

And one unit from Foundation, Specialised or Multi-disciplinary unit lists

Year 3**Autumn session**

301365.1	Probabilistic Graphical Models
301385.1	Postgraduate Project B

And two unit from Foundation, Specialised or Multi-disciplinary unit lists

Mid-year intake**Year 1****Spring session**

301114.2	The Nature of Data
301113.2	Programming for Data Science
300695.3	Network Technologies
301005.3	Professional Practice and Communication

Autumn session

301046.2	Big Data
301112.2	Visualisation
301004.2	Research Preparation in Post Graduate Studies

And one unit from Foundation, Specialised or Multi-disciplinary unit lists

Year 2**Spring session**

300260.3	IT Project Management
301117.2	Predictive Analytics
301044.2	Data Science

And one unit from Foundation, Specialised or Multi-disciplinary unit lists

Autumn session

301365.1	Probabilistic Graphical Models
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301116.2	Social Media Intelligence
301384.1	Postgraduate Project A

And one unit from Foundation, Specialised or Multi-disciplinary unit lists

Year 3**Spring session**

301115.2	Advanced Statistical Methods
301119.2	Advanced Machine Learning
301385.1	Postgraduate Project B

And one unit from Foundation, Specialised or Multi-disciplinary unit 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 unit to receive recognition for WIL.

301047.3	ICT Practicum
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Foundation Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301045.4	Advanced Topics in User System Interaction
300697.3	Content Management Systems and Web Analytics
300260.3	IT Project Management
300695.3	Network Technologies
301005.3	Professional Practice and Communication
301038.3	Programming Proficiency
301004.2	Research Preparation in Post Graduate Studies
300696.3	Systems and Network Security
300977.3	Systems Analysis and Database Management Systems
300693.4	Web Technologies

Specialised Units

Note: Units in this list may be included in the course structure as Core Units and cannot be selected as one of the list units.

301363.1	Advanced Cloud Computing
301178.2	Advanced Health Classifications and Coding
301028.2	Advanced Healthcare Data Environments
301029.2	Advanced Healthcare Software and Systems
301119.2	Advanced Machine Learning
301196.2	Advanced Topics in Artificial Intelligence
301236.2	Advanced Topics in Cybersecurity
300694.4	Advanced Topics in ICT
300252.4	Advanced Topics in Networking
301235.2	Applied Cybersecurity
301312.1	Applied Machine Learning
301314.1	Artificial Intelligence Ethics and Organisations
301042.2	Cloud Computing
301162.2	Information Security Management
301175.2	Internet of Things
301315.1	Knowledge Representation and Reasoning
301043.3	Mobile Computing
300256.3	Multimedia Communication Systems

301313.1	Natural Language Understanding
300255.3	Network Management
301385.1	Postgraduate Project B
300770.4	Software Testing and Automation
300443.3	Web Engineering
300389.3	Wireless Networking

Multi-disciplinary Units

A maximum of four units are allowed from this list.

200826.1	Contemporary People Management
102424.1	Cyber Justice (PG)
200425.4	Economics
200850.1	Entrepreneurial Management Capabilities
200821.3	Financial Reports for Decision Making
102300.1	Foundations of Media Arts Production (PG)
102412.1	Global Digital Futures
200848.4	Governance, Ethics and Social Entrepreneurship
200958.4	Information and Data Governance Law and Policy
200852.3	Innovation, Creativity and Foresight
200851.1	Innovation for New Markets
200845.2	Innovation Through Digital Technology
200737.3	Marketing Systems
101423.3	Media Project Proposal
101743.2	Mobile Media
200849.2	New Venture Finance
101962.1	Researching Convergent Media
200971.1	Start-up
200841.2	Strategic Business Management
200825.3	Understanding Contemporary Organisations

Postgraduate Specialisation - Management

ST3034.1

Management specialisation, in Master of Information and Communication Technology and Master of Information and Communication Technology - Advanced courses, brings the key areas of contemporary management practices into the ICT discipline. The aim of the specialisation is to prepare students to move from technical positions such as programmer, network administrators and business analyst into a supervisory, senior management, executive or CIO role within the IT industry. In this specialisation emphasis will be placed in topics such as strategic management, understanding contemporary business environment, financial reporting, economics, and people and organisation management.

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal

Specialisation Structure

Students must complete

200821.3	Financial Reports for Decision Making
200825.3	Understanding Contemporary Organisations
200737.3	Marketing Systems

And one unit from the following

200826.1	Contemporary People Management
200425.4	Economics
200848.4	Governance, Ethics and Social Entrepreneurship
200841.2	Strategic Business Management

Replaced Units

The units listed below count towards completion of this specialisation for students who passed these units in 2018 or earlier.

200820 - The Contemporary Business Environment

Postgraduate Specialisation - Networking

ST3049.1

The Networking specialisation is aimed at providing students with knowledge in emerging areas of networking. It focuses on essential fundamentals as well as advanced knowledge on the principles, practices, protocols and standards in some key areas of the networking discipline. This specialisation prepares students for careers in network security and management, multimedia and wireless communications, and other contemporary and emerging networking areas. The specialisation is also designed to introduce students to trends and key research areas in some emerging fields in networking so as to provide students with initial skills and knowledge for future research studies or careers.

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal
Sydney City Campus	Internal

Specialisation Structure

Students must complete four units from the following

300252.4	Advanced Topics in Networking
301175.2	Internet of Things
300256.3	Multimedia Communication Systems
300696.3	Systems and Network Security
300389.3	Wireless Networking

Students in Master of Artificial Intelligence must complete the following four units

300252.4	Advanced Topics in Networking
301175.2	Internet of Things
300256.3	Multimedia Communication Systems
300389.3	Wireless Networking

Postgraduate Specialisation - Web and Mobile Computing

ST3050.1

The widespread deployment of web and mobile devices has made them a target of choice for companies to carry out their everyday business. The contemporary developers are expected to understand the strengths and limitations of web and mobile technologies and fit these to create successful user-friendly web and/or mobile applications. This specialisation is aimed at developing knowledge and skills in theoretical concepts and practical technologies needed to design and develop complex software applications across a range of web and mobile platforms. Students with these knowledge and skills will have greater prospects of finding employment with reputable companies or building their career as self-employed developers.

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal
Sydney City Campus	Internal

Specialisation Structure

Students must complete four of the following units

301045.4	Advanced Topics in User System Interaction
301043.3	Mobile Computing
301163.2	Modern Software Architectures
300770.4	Software Testing and Automation
300443.3	Web Engineering

Postgraduate Specialisation - Innovation and Entrepreneurship

ST3051.1

Entrepreneurship, innovation and new markets are pertinent activities that have collectively become cornerstones of how firms grow and interact with society. This specialisation is aimed at developing knowledge and skills in the processes to create new economic and social value, seeking funding for new ventures, application of digital technologies in emerging businesses and developing start-ups and rejuvenating existing businesses.

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal

Specialisation Structure

Students must complete the following two units

200852.3	Innovation, Creativity and Foresight
200849.2	New Venture Finance

And two units or 20 credit points from the following

200850.1	Entrepreneurial Management Capabilities
200851.1	Innovation for New Markets
200845.2	Innovation Through Digital Technology
200971.1	Start-up

Postgraduate Specialisation - Digital Futures

ST3052.1

Digital technology is influencing practically every aspect of today's knowledge economy and is driving advances in all sectors of society. Many jobs require broad competencies and understandings of the powerful role of technology in society. There is also an increasing demand for practical computing and software skills including for research and analysis of data. This specialisation will allow students to develop practical as well as theoretical skills in this field.

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal

Specialisation Structure

Students must complete the following two units

102412.1	Global Digital Futures
101743.2	Mobile Media

And two units or 20cp from the following

102424.1	Cyber Justice (PG)
102300.1	Foundations of Media Arts Production (PG)
101962.1	Researching Convergent Media
101423.3	Media Project Proposal

Note: 101423 Media Project Proposal is a 20 credit point unit

From Spring 2021 101423 will be replaced by 102717 Ideate, Develop: Makerspace 1 (10 credit points)

102717.1	Ideate, Develop: Makerspace 1
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Postgraduate Specialisation - Data Analytics

ST3053.1

Extracting information from data has become a science in itself, blending skill sets from mathematics, statistics and computing. With a strong applications focus, this specialisation covers the nature of data, how to embark on data driven investigations and visual and computational analytics. Graduates will have the knowledge and skills required to operate effectively in a data driven world.

Location

Campus	Mode
Parramatta Campus - Victoria Road	Multi Modal

Specialisation Structure

Students must complete the following three units

301044.2	Data Science
301117.2	Predictive Analytics
301114.2	The Nature of Data

Choose one of

301112.2	Visualisation
301113.2	Programming for Data Science
301116.2	Social Media Intelligence

Students in Master of Artificial Intelligence must complete the following four units

301044.2	Data Science
301117.2	Predictive Analytics
301114.2	The Nature of Data
301113.2	Programming for Data Science

Postgraduate Specialisation - Distributed Computing**ST3054.1**

The Distributed Computing Specialisation provides the students with in-depth knowledge for the analysis, design, and evaluation of distributed systems. It offers the students the opportunity to develop the research and technical skills needed for development and management of a broad range of large-scale systems including distributed systems, Cloud computing and Big Data applications.

Specialisation Structure

Students must complete the following four units

301042.2	Cloud Computing
301046.2	Big Data
301163.2	Modern Software Architectures
300696.3	Systems and Network Security

Postgraduate Specialisation - Health Informatics**ST3055.1**

The widespread adoption of ICT solutions within the health sector and related developments such as electronic health records and health systems interoperability have created a need for ICT professionals who understand their context and are well equipped to operate within it. This specialisation is aimed at developing knowledge and skills in theoretical concepts and practical technologies needed to design and develop complex software applications

across a range of eHealth settings. Students with these knowledge and skills will have greater prospects of finding employment with major healthcare providers or building their career as self-employed developers.

Specialisation Structure

Students must complete the following three units

301178.2	Advanced Health Classifications and Coding
301028.2	Advanced Healthcare Data Environments
301029.2	Advanced Healthcare Software and Systems

And one unit from the following:

301163.2	Modern Software Architectures
301112.2	Visualisation

The units listed below count towards completion of the major for students who may have passed these units in 2020 or earlier.

301118 - Genomic Data Science

Postgraduate Specialisation - Space Science**ST3063.1**

Space Science is a fast-growing area in science with a broad range of applications. The Space Science specialisation aims to equip graduates with advanced knowledge and skills in the disciplines of Space Science, Computing and Data Science. This specialisation covers fundamental Space Science, statistical analysis, machine learning, deep learning, Data Science, ICT, Space Law, Astrophysics, as well as various Space Science applications. Students will also learn the basic theories and algorithms that are essential in the design and development of Space Science.

Specialisation Structure

Students must complete 40 credit points as follows:

301247.2	A Cosmic Perspective
200963.2	International Space Law - Commercial Aspects
301248.2	Space Instrumentation, Technology and Communication
301249.2	Space Science, Planetary Science and Meteorology

Postgraduate Specialisation - Artificial Intelligence**ST3064.1**

Artificial Intelligence (AI) is a fast growing area in computer science with a broad range of applications. The Artificial Intelligence specialisation aims to develop graduates with advanced knowledge and skills in the discipline of artificial intelligence and machine learning. This specialisation covers fundamental statistical analysis, machine learning, deep learning as well as AI applications. Students will also

learn the basic theories and algorithms that are essential in the design and development of intelligent systems.

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal

Specialisation Structure

Students must complete 40 credit points as follows

301119.2	Advanced Machine Learning
301196.2	Advanced Topics in Artificial Intelligence
301117.2	Predictive Analytics
301114.2	The Nature of Data

Postgraduate Specialisation - Cybersecurity

ST3065.1

Cybersecurity is a fundamental aspect of information and communication systems and protecting these systems from various attacks and threats is becoming one of the major technology challenges for public and private sectors. The Cybersecurity specialisation aims to develop graduates with advanced knowledge and skills in the discipline of information and communication security. This specialisation covers fundamental knowledge in system and network security, security protocols and their applications in computer systems and networked systems such as cloud computing. Students will also learn other related topics such as artificial intelligence and visualisation and their application in cybersecurity development.

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal

Specialisation Structure

Students must complete 40 credit points as follows
Complete the following three units

301236.2	Advanced Topics in Cybersecurity
301235.2	Applied Cybersecurity
300696.3	Systems and Network Security

Choose one of

301042.2	Cloud Computing
301196.2	Advanced Topics in Artificial Intelligence
301162.2	Information Security Management
301112.2	Visualisation

Students in Master of Artificial Intelligence must complete the following four units

301236.2	Advanced Topics in Cybersecurity
301235.2	Applied Cybersecurity
300696.3	Systems and Network Security
301042.2	Cloud Computing

Postgraduate Specialisation - Artificial Intelligence

ST3075.1

Increasingly in the digital age data plays an important role in most, if not all, occupations. Extracting information from data has become a science in itself, blending skill sets from mathematics, statistics and computing. With a strong applications focus, this course covers the nature of data including Big and Unstructured Data, how to embark on data driven investigations and visual and computational analytics. The course graduates will have the knowledge and skills required to operate effectively in a data driven world.

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal
WSU Online	Multi Modal

Specialisation Structure

Students must complete 40 credit points as follows

301313.1	Natural Language Understanding
301315.1	Knowledge Representation and Reasoning
301196.2	Advanced Topics in Artificial Intelligence
301314.1	Artificial Intelligence Ethics and Organisations

Postgraduate Specialisation - Information Governance

ST3080.1

Information governance creates opportunities to maximise the value of all business information, ensure regulatory compliance and warrant opportunities to minimize risks in an increasingly security conscious global landscape. This specialisation covers foundation in information and data governance and data security critical to the success of all industries. Students will learn essential knowledge and practical skills in information security, information governance law and policy, data analytics, as well as various aspects in business management, social media analytics and applied cybersecurity.

Location

Campus	Mode
Parramatta Campus - Victoria Road	Multi Modal

Specialisation Structure

Students must complete the following three units

301162.2	Information Security Management
301114.2	The Nature of Data

200958.4 Information and Data Governance Law and Policy

And one unit from the following:

200841.2 Strategic Business Management
301116.2 Social Media Intelligence
301235.2 Applied Cybersecurity

Postgraduate Specialisation - Artificial Intelligence

ST3081.1

Specialisation Structure

Students must complete 40 credit points
 Students must complete

301196.2 Advanced Topics in Artificial Intelligence
301312.1 Applied Machine Learning
301313.1 Natural Language Understanding

Choose one of

301119.2 Advanced Machine Learning
301315.1 Knowledge Representation and Reasoning
301314.1 Artificial Intelligence Ethics and Organisations

Postgraduate Specialisation - Web and Mobile Computing

ST3082.1

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal

Specialisation Structure

Students must complete the following units

300693.4 Web Technologies
301043.3 Mobile Computing

Choose two of

301042.2 Cloud Computing
301175.2 Internet of Things
300443.3 Web Engineering
300770.4 Software Testing and Automation

Postgraduate Specialisation - Cloud and Distributed Computing

ST3083.1

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal

Specialisation Structure

Students must complete the following units

301042.2 Cloud Computing
301363.1 Advanced Cloud Computing

Choose one of

301046.2 Big Data
300696.3 Systems and Network Security

Postgraduate Specialisation - Health Informatics

ST3091.1

The widespread adoption of ICT solutions within the health sector and related developments such as electronic health records and health systems interoperability have created a need for ICT professionals who understand their context and are well equipped to operate within it. This specialisation is aimed at developing knowledge and skills in theoretical concepts and practical technologies needed to design and develop complex software applications across a range of eHealth settings. Students with these knowledge and skills will have greater prospects of finding employment with major healthcare providers or building their career as self-employed developers.

Specialisation Structure

Students must complete the following three units

301178.2 Advanced Health Classifications and Coding
301028.2 Advanced Healthcare Data Environments
301029.2 Advanced Healthcare Software and Systems

Choose one of

301112.2 Visualisation
301114.2 The Nature of Data

SCHOOL OF ENGINEERING

Master of Engineering

3693.3

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course is 2021 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

The Master of Engineering has been designed to meet Engineers Australia professional accreditation requirements. It enables professionals in Engineering and recent graduates to adapt to a dynamically developing and changing technological environment through the upgrading of their skills and knowledge. The course provides students with training opportunities to foster a culture of life-long learning. Graduates of the course will have a firm foundation to further build their skills as their specialised professional field evolves. Advanced standing may be granted for relevant prior studies.

Study Mode

Two years full-time or four years part-time.

Location

Campus	Attendance	Mode
Parramatta City Campus- Macquarie Street	Full Time	Internal
Parramatta City Campus- Macquarie Street	Part Time	Internal

Accreditation

This Master of Engineering has Full Accreditation at the level of Professional Engineer at Parramatta City Campus in Civil, Environmental, Mechanical, Mechatronic, Electrical, and Telecommunications. Graduates of this program in these six areas are eligible to apply for full membership of Engineers Australia. They are eligible to apply for Chartered Professional Engineering registration upon successful completion of required engineering practice period specified by Engineers Australia. Professional accreditation from Engineers Australia for Master of Engineering (Biomedical and Management) will be sought.

Inherent requirements

There are inherent requirements for this course that you must meet in order to complete your course and graduate. Make sure you read and understand the requirements for this course online.

Admission

Applicants must have successfully completed a recognised four year undergraduate degree, or higher, in engineering in one of the specialisations, e.g. Civil, Biomedical,

Environmental, Mechatronic, Mechanical, Electrical, Telecommunication.

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.

Additional Information

Advanced standing may be granted for relevant prior studies for students who have successfully completed an Engineers Australia accredited four year Bachelor of Engineering program.

Students who have successfully completed a recognised three year undergraduate degree in Science or four year Bachelor of Engineering in a different specialisation or equivalent qualifications must undertake and complete specified non-award undergraduate engineering units with approval of the Director of Academic Program before articulation to the Master of Engineering

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

International applicants must apply directly to Western Sydney 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.

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.

Course Structure

Academic Course Advisor

Associate Professor Haiping Zhu is the Academic Course Advisor for Specialisation Programs in Civil and Environmental

Associate Professor Baolin Wang is the Academic Course Advisor for Specialisation Programs in Mechanical, Mechatronic and Management

Dr Jeffery Zou is the Academic Course Advisor for Specialisation Programs in Electrical, Telecommunication and Biomedical

Dr Upul Gunawardana is the Academic Course Advisor for the Project

Dr Ee Loon Tan is the Academic Course Advisor for Industrial Experience

Course Structure

Qualification for the award of Master of Engineering requires the successful completion of 160 credit points and a 12-week industrial experience training program.

Students enrolling into a double specialisation must complete

- 60cps of core units plus

- 40cps of core double specialisation units plus
- 30cps of alternate first specialisation units plus
- 30cps of alternate second specialisation units

Students enrolling into a single specialisation must complete

- 60cps of core units plus
- 70cps of single specialisation units plus
- 30cps of elective units at Level 7

To complete some of the components within the units in this course, students may be required to travel to other Western Sydney University campuses.

Core units

301002.2	Specialised Software Applications
301003.2	Sustainable Systems
301395.1	Engineering Project 1 (PG)
301396.1	Engineering Project 2 (PG)

Specialisations

All students must enrol in a specialisation before enrolling in their units

For the Master of Engineering, students can choose a double specialisation or a single specialisation by following the course structure below.

Double specialisations

ST3084.1	Civil and Environmental
ST3085.1	Mechanical and Mechatronic
ST3086.1	Electrical and Telecommunication
ST3087.1	Electrical and Biomedical
ST3088.1	Telecommunication and Biomedical
ST3089.1	Mechatronic and Biomedical

Single specialisations

ST3092.1	Civil
ST3093.1	Electrical
ST3094.1	Environmental
ST3095.1	Mechanical
ST3096.1	Mechatronic
ST3097.1	Telecommunication
ST3098.1	Biomedical
ST3090.1	Management

Recommended Sequence

Students must carefully follow the requirements of their chosen double or single specialisation in order to qualify for the Master of Engineering award. If unsure, students must seek the advice of the Academic Course Advisor.

Specialisation unit offering is subject to sufficient demand and may not be offered annually

Elective units must be at Level 7.

Students enrolling in a double specialisation have no elective spaces.

Year 1

First session

301003.2 Sustainable Systems

Three specialisation units

Second session

301002.2 Specialised Software Applications

Three specialisation units

Year 2

Third session

301395.1 Engineering Project 1 (PG)

One specialisation unit

One specialisation unit or one elective unit

Fourth session

301396.1 Engineering Project 2 (PG)

Two specialisation units or two elective units

Students must also complete the following unit which is a 12-week industrial experience training program (as a condition for Engineering Australia accreditation).

301027.2 Industrial Experience (PG)

Elective Units

Students enrolling in a double specialisation have no elective spaces.

Elective units must be chosen from level 7 units.

Student can check available university-wide units at level 7 and the unit enrolment requirements from handbook.

Graduate Diploma in Engineering (exit only)

3694.3

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course is 2021 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

This is an exit award only. Students may choose to exit the Master of Engineering after completing 120 Credit Points with the degree of Graduate Diploma in Engineering.

The Graduate Diploma in Engineering provides an opportunity for professionals in Engineering and recent

graduates to adapt to a dynamically developing and changing technological environment through the upgrading of their skills and knowledge. The course provides students with opportunities to foster a culture of life-long learning. Graduates of the course will have a foundation to maintain their skills as their specialised professional field evolves.

Study Mode

One and a half years full time or three years part-time.

Location

Campus	Attendance	Mode
Parramatta City Campus- Macquarie Street	Full Time	Internal
Parramatta City Campus- Macquarie Street	Part Time	Internal

Admission

Graduate Diploma in Engineering will not be offered to commencing students. It will be made available only as an exit point for Master of Engineering students.

Course Structure

Qualification for the award of Graduate Diploma in Engineering requires the successful completion of 120 credit points as follows:

40cps of core units plus

60cps of single specialisation units plus

20cps of elective units at level 7.

To complete some of the components within the units in this course, students may be required to travel to other Western Sydney University campuses.

Core units for Graduate Diploma

301002.2	Specialised Software Applications
301003.2	Sustainable Systems
301395.1	Engineering Project 1 (PG)

Specialisations

All students must enrol in a specialisation before enrolling in their units

Graduate Diploma in Engineering students can choose a single specialisation by following the course structure below.

ST3092.1	Civil
ST3093.1	Electrical
ST3094.1	Environmental
ST3095.1	Mechanical
ST3096.1	Mechatronic
ST3097.1	Telecommunication
ST3098.1	Biomedical
ST3090.1	Management

Elective Units

Elective units must be chosen from level 7 units. Student can check available university-wide units at level 7 and the unit enrolment requirements from handbook.

Recommended Sequence

Year 1

Session 1

301003.2 Sustainable Systems

Three specialisation units (see note)

Session 2

301002.2 Specialised Software Applications

Three specialisation units or elective units

Year 2

Session 3

301395.1 Engineering Project 1 (PG)

Two specialisation units or elective units

Note

(1) Students must carefully follow the requirements of their chosen single specialisation in order to qualify for the Graduate Diploma in Engineering award. If unsure, students must seek the advice of the Academic Course Advisor.

(2) Specialisation unit offering is subject to sufficient demand and may not be offered annually.

(3) Elective units must be at Level 7.

Graduate Certificate in Engineering

3695.3

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course is 2021 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course.

The Graduate Certificate in Engineering enhances the specialist training of students at a postgraduate level and enables them to adapt to a dynamically developing and changing technological environment. The course also prepares students, especially those coming from a non-Australian learning background, for higher level postgraduate training.

Study Mode

One year full-time or two years part-time

Location

Campus	Attendance	Mode
Parramatta City Campus- Macquarie Street	Full Time	Internal
Parramatta City Campus- Macquarie Street	Part Time	Internal

Admission

Applicants must have successfully completed an Engineers Australia accredited three year undergraduate degree in Engineering Science or a recognised four year undergraduate degree in Engineering in one of the following specialisations: Civil, Biomedical, Environmental, Mechatronic, Mechanical, Electrical, Telecommunication.

Additional Information

Advanced standing may be granted for relevant prior studies for students who have successfully completed an Engineers Australia accredited four year Bachelor of Engineering program.

Those who have successfully completed a recognised three year undergraduate degree in Science or four year Bachelor of Engineering in another specialisation or equivalent qualifications must undertake and complete specified non-award undergraduate engineering units with approval of the Director of Academic Program before articulation to the Graduate Certificate in Engineering.

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

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

International applicants must apply directly to Western Sydney 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.

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.

Course Structure

Qualification for the award of Graduate Certificate in Engineering requires the successful completion of 80 credit points as follows:

40 credit points of core units plus

40 credit points of single specialisation units.

Core Units

301002.2	Specialised Software Applications
301003.2	Sustainable Systems
301395.1	Engineering Project 1 (PG)

(20 credit point unit)

Specialisations

ST3092.1	Civil
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ST3093.1	Electrical
ST3094.1	Environmental
ST3095.1	Mechanical
ST3096.1	Mechatronic
ST3097.1	Telecommunication
ST3098.1	Biomedical
ST3090.1	Management

All students must enrol in a Specialisation before enrolling in their units

Students enrolled in 3695 Graduate Certificate in Engineering choose four specialised alternate units

For the Graduate Certificate in Engineering or the Graduate Diploma in Engineering students can only choose a single specialisation by following the course structure below.

Single specialisations

Recommended sequence

Year 1

First session

301003.2	Sustainable Systems
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Three specialisation units (see note)

Second session

301002.2	Specialised Software Applications
301395.1	Engineering Project 1 (PG)

One specialisation unit

Note:

(1) Students must carefully follow the requirements of their chosen single specialisation in order to qualify for the Graduate Certificate in Engineering award. If unsure, students must seek the advice of the Academic Course Advisor.

(2) Specialisation unit offering is subject to sufficient demand and may not be offered annually.

Specialisations

Postgraduate Specialisation - Civil and Environmental

ST3084.1

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal

Specialisation Structure

Complete the following core double specialisation units

300939.3	Sustainability and Risk Engineering (PG)
301017.2	Advanced Waste Management
301278.1	Wastewater Treatment and Recycling
301279.1	Water Treatment and Distribution

Choose three Civil alternate specialisation units

301010.2	Advanced Applied Mechanics
301008.2	Advanced Composite Structures
300604.4	Advanced Geotechnical Engineering
300594.5	Advanced Structural Analysis
301014.2	Advanced Hydrogeology
301013.2	Advanced Statistical Hydrology
301024.2	Advanced Numerical Methods in Engineering
301009.2	Advanced Timber Structures
300595.4	Advanced Water Engineering
301015.2	Deep Foundations
301012.2	Water Resources Systems Analysis
301011.3	Advanced Highway Infrastructure

Choose three Environmental alternate specialisation units

200458.4	Building in Bushfire Prone Areas
101634.5	Planning and Environmental Regulation
301264.2	Spatial Tools and Mapping
401373.1	Workplace Safety and Risk Management

Postgraduate Specialisation - Mechanical and Mechatronic

ST3085.1

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal

Specialisation Structure

Complete the following core double specialisation units

301018.2	Mechanical System Design
300600.4	Mechatronic System Design
301019.2	Advanced Dynamic Systems
300599.4	Advanced Robotics

Choose three Mechanical alternate specialisation units

301022.2	Advanced Computer Aided Engineering
301023.2	Advanced Computational Fluid Dynamics
301021.2	Advanced Thermal and Fluid Engineering
301024.2	Advanced Numerical Methods in Engineering

Choose three Mechatronic alternate specialisation units

300603.4	Advanced Control Systems
300601.4	Advanced Electrical Machines and Drives
301020.2	Advanced Mobile Robotics
300515.5	Instrumentation and Measurement (PG)
301209.2	Advanced Biomedical Electronics

Postgraduate Specialisation - Electrical and Telecommunication

ST3086.1

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal

Specialisation Structure

Complete the following core double specialisation units

300515.5	Instrumentation and Measurement (PG)
300196.4	Personal Communication Systems
300596.4	Advanced Signal Processing
300173.4	Advanced Data Networks

Choose three Electrical alternate specialisation units

300603.4	Advanced Control Systems
300601.4	Advanced Electrical Machines and Drives
301025.2	Advanced Power Quality
301026.2	Advanced Smart Grids and Distributed Generation
300197.4	Power System Planning and Economics

Complete the following Telecommunication specialisation units

300389.3	Wireless Networking
301211.2	Advanced Biomedical Data and Images
300256.3	Multimedia Communication Systems

Postgraduate Specialisation - Electrical and Biomedical

ST3087.1

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal

Specialisation Structure

Complete the following core double specialisation units

300515.5	Instrumentation and Measurement (PG)
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- 300196.4** Personal Communication Systems
300596.4 Advanced Signal Processing
300173.4 Advanced Data Networks

Choose three Electrical alternate specialisation units

- 300603.4** Advanced Control Systems
300601.4 Advanced Electrical Machines and Drives
301025.2 Advanced Power Quality
301026.2 Advanced Smart Grids and Distributed Generation
300197.4 Power System Planning and Economics

Choose three Biomedical alternate specialisation units

- 301209.2** Advanced Biomedical Electronics
301210.2 Human Physiology and Biomedical Technologies
301211.2 Advanced Biomedical Data and Images
401077.2 Introduction to Biostatistics
300599.4 Advanced Robotics
301020.2 Advanced Mobile Robotics

Postgraduate Specialisation - Telecommunication and Biomedical

ST3088.1

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal

Specialisation Structure

Complete the following core double specialisation units

- 300515.5** Instrumentation and Measurement (PG)
300196.4 Personal Communication Systems
300596.4 Advanced Signal Processing
300173.4 Advanced Data Networks

Complete the following Telecommunication specialisation units

- 300389.3** Wireless Networking
301211.2 Advanced Biomedical Data and Images
300256.3 Multimedia Communication Systems

Choose three Biomedical alternate specialisation units

- 301209.2** Advanced Biomedical Electronics
301210.2 Human Physiology and Biomedical Technologies
301211.2 Advanced Biomedical Data and Images
401077.2 Introduction to Biostatistics
300599.4 Advanced Robotics
301020.2 Advanced Mobile Robotics

Postgraduate Specialisation - Mechatronic and Biomedical

ST3089.1

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal

Specialisation Structure

Complete the following core double specialisation units

- 300599.4** Advanced Robotics
301020.2 Advanced Mobile Robotics
300515.5 Instrumentation and Measurement (PG)
301209.2 Advanced Biomedical Electronics

Choose three Mechatronic alternate specialisation units

- 300603.4** Advanced Control Systems
300601.4 Advanced Electrical Machines and Drives
301018.2 Mechanical System Design
300600.4 Mechatronic System Design
301019.2 Advanced Dynamic Systems

Choose three Biomedical alternate specialisation units

- 301210.2** Human Physiology and Biomedical Technologies
301211.2 Advanced Biomedical Data and Images
401077.2 Introduction to Biostatistics
300596.4 Advanced Signal Processing
300196.4 Personal Communication Systems
300173.4 Advanced Data Networks

Postgraduate Specialisation - Management

ST3090.1

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal
Parramatta City Campus-Macquarie Street	Internal

Specialisation Structure

Complete four Management alternate units from the list below

- 51240.5** Project Management
200817.2 Business Communication Skills
200826.1 Contemporary People Management
200329.5 Supply Chain Management
200850.1 Entrepreneurial Management Capabilities
200851.1 Innovation for New Markets
200853.1 Creating Sustainable Organisations
200838.1 Business Operations and Logistics
200821.3 Financial Reports for Decision Making
200848.4 Governance, Ethics and Social Entrepreneurship

200835.2	Managing in the Global Context
200841.2	Strategic Business Management
201019.1	Business Analytics in Practice
301188.2	Advanced Contract Management
301050.2	Disaster and Emergency Management (PG)
401373.1	Workplace Safety and Risk Management
101636.3	Developing Sustainable Places
300260.3	IT Project Management

And complete three alternate specialisation units

ST3092.1	Civil
ST3093.1	Electrical
ST3094.1	Environmental
ST3095.1	Mechanical
ST3096.1	Mechatronic
ST3097.1	Telecommunication
ST3098.1	Biomedical

Postgraduate Specialisation - Civil

ST3092.1

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal
Parramatta City Campus-Macquarie Street	Internal

Specialisation Structure

To complete some of the components within the units in this course, students may be required to travel to other Western Sydney University campuses.

Civil Specialised Alternate units

Specialist alternate unit offerings are subject to sufficient student demand and may not be offered annually.

Students enrolled in 3693 Master of Engineering choose seven specialist units from the list below

Students exiting with 3694 Graduate Diploma in Engineering (exit only) choose six specialised alternate units

Students enrolled in 3695 Graduate Certificate in Engineering choose four specialised alternate units

301010.2	Advanced Applied Mechanics
301008.2	Advanced Composite Structures
300604.4	Advanced Geotechnical Engineering
301011.3	Advanced Highway Infrastructure
301014.2	Advanced Hydrogeology
301013.2	Advanced Statistical Hydrology
301024.2	Advanced Numerical Methods in Engineering
300594.5	Advanced Structural Analysis
301009.2	Advanced Timber Structures
301017.2	Advanced Waste Management
300595.4	Advanced Water Engineering
301015.2	Deep Foundations
300939.3	Sustainability and Risk Engineering (PG)
301012.2	Water Resources Systems Analysis
301278.1	Wastewater Treatment and Recycling
301279.1	Water Treatment and Distribution

Postgraduate Specialisation - Electrical

ST3093.1

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal
Parramatta City Campus-Macquarie Street	Internal

Specialisation Structure

To complete some of the components within the units in this course, students may be required to travel to other Western Sydney University campuses.

Electrical Specialised Alternate Units

Specialist alternate unit offerings are subject to sufficient student demand and may not be offered annually.

Students enrolled in 3693 Master of Engineering choose seven specialist units from the list below

Students exiting with 3694 Graduate Diploma in Engineering (exit only) choose six specialised alternate units

Students enrolled in 3695 Graduate Certificate in Engineering choose four specialised alternate units

300603.4	Advanced Control Systems
300601.4	Advanced Electrical Machines and Drives
301025.2	Advanced Power Quality
300596.4	Advanced Signal Processing
301026.2	Advanced Smart Grids and Distributed Generation
300515.5	Instrumentation and Measurement (PG)
300196.4	Personal Communication Systems
300197.4	Power System Planning and Economics

Postgraduate Specialisation - Environmental

ST3094.1

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal
Parramatta City Campus-Macquarie Street	Internal

Specialisation Structure

To complete some of the components within the units in this course, students may be required to travel to other Western Sydney University campuses.

Environmental Specialised Alternate Units

Specialist alternate unit offerings are subject to sufficient student demand and may not be offered annually.

Students enrolled in 3693 Master of Engineering choose seven specialist units from the list below

Students exiting with 3694 Graduate Diploma in Engineering (exit only) choose six specialised alternate units

Students enrolled in 3695 Graduate Certificate in Engineering choose four specialised alternate units

301017.2	Advanced Waste Management
200458.4	Building in Bushfire Prone Areas
101634.5	Planning and Environmental Regulation
300939.3	Sustainability and Risk Engineering (PG)
301264.2	Spatial Tools and Mapping
301278.1	Wastewater Treatment and Recycling
301279.1	Water Treatment and Distribution
401373.1	Workplace Safety and Risk Management

Postgraduate Specialisation - Mechanical

ST3095.1

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal
Parramatta City Campus-Macquarie Street	Internal

Specialisation Structure

To complete some of the components within the units in this course, students may be required to travel to other Western Sydney University campuses.

Mechanical Specialised Alternate Units

Specialist alternate unit offerings are subject to sufficient student demand and may not be offered annually.

Students enrolled in 3693 Master of Engineering choose seven specialist units from the list below

Students exiting with 3694 Graduate Diploma in Engineering (exit only) choose six specialised alternate units

Students enrolled in 3695 Graduate Certificate in Engineering choose four specialised alternate units

301022.2	Advanced Computer Aided Engineering
301023.2	Advanced Computational Fluid Dynamics
301019.2	Advanced Dynamic Systems
301024.2	Advanced Numerical Methods in Engineering
300599.4	Advanced Robotics
301021.2	Advanced Thermal and Fluid Engineering
301018.2	Mechanical System Design
300600.4	Mechatronic System Design

Postgraduate Specialisation - Mechatronic

ST3096.1

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal
Parramatta City Campus-Macquarie Street	Internal

Specialisation Structure

To complete some of the components within the units in this course, students may be required to travel to other Western Sydney University campuses.

Mechatronic Specialised Alternate Units

Specialist alternate unit offerings are subject to sufficient student demand and may not be offered annually.

Students enrolled in 3693 Master of Engineering choose seven specialist units from the list below

Students exiting with 3694 Graduate Diploma in Engineering (exit only) choose six specialised alternate units

Students enrolled in 3695 Graduate Certificate in Engineering choose four specialised alternate units

300603.4	Advanced Control Systems
301019.2	Advanced Dynamic Systems
300601.4	Advanced Electrical Machines and Drives
301020.2	Advanced Mobile Robotics
300599.4	Advanced Robotics
301018.2	Mechanical System Design
300600.4	Mechatronic System Design

Postgraduate Specialisation - Telecommunication

ST3097.1

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal
Parramatta City Campus-Macquarie Street	Internal

Specialisation Structure

To complete some of the components within the units in this course, students may be required to travel to other Western Sydney University campuses.

Telecommunication Specialised Alternate Units

Specialist alternate unit offerings are subject to sufficient student demand and may not be offered annually.

Students enrolled in 3693 Master of Engineering choose seven specialist units from the list below

Students exiting with 3694 Graduate Diploma in Engineering (exit only) choose six specialised alternate units

Students enrolled in 3695 Graduate Certificate in Engineering choose four specialised alternate units

300196.4	Personal Communication Systems
300256.3	Multimedia Communication Systems
300389.3	Wireless Networking
300515.5	Instrumentation and Measurement (PG)
300596.4	Advanced Signal Processing
300173.4	Advanced Data Networks
301211.2	Advanced Biomedical Data and Images

Postgraduate Specialisation - Biomedical

ST3098.1

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal
Parramatta City Campus-Macquarie Street	Internal

Specialisation Structure

To complete some of the components within the units in this course, students may be required to travel to other Western Sydney University campuses.

Biomedical Specialised Alternate Units

Specialist alternate unit offerings are subject to sufficient student demand and may not be offered annually.

Students enrolled in 3693 Master of Engineering choose seven specialist units from the list below

Students exiting with 3694 Graduate Diploma in Engineering (exit only) choose six specialised alternate units

Students enrolled in 3695 Graduate Certificate in Engineering choose four specialised alternate units

300596.4	Advanced Signal Processing
300515.5	Instrumentation and Measurement (PG)
301209.2	Advanced Biomedical Electronics
301210.2	Human Physiology and Biomedical Technologies
301211.2	Advanced Biomedical Data and Images
401077.2	Introduction to Biostatistics
300599.4	Advanced Robotics

SCHOOL OF SCIENCE

Master of Forensic Science

3741.1

The course is designed for applicants who need advanced level knowledge across a range of forensic disciplines including crime scene investigation, fingerprint detection and identification, forensic chemistry, forensic biology, forensic toxicology, illicit drug analysis, and forensic medicine. The fully-online nature of the units and the flexibility available with unit selection means that the course can be adapted to suit applicants working or intending to work in areas that include forensic science laboratories, toxicology and pathology laboratories, drug assessment agencies, customs and border protection, law enforcement, and areas related to national security. The Master of Forensic Science includes two compulsory research units.

- This course is part of a collaborative education partnership with the University of Florida

Study Mode

One and a half years full-time or three years part-time.

Location

Campus Attendance Mode

Online Full Time Multi Modal

Online Part Time Multi Modal

Admission

Applicants must have successfully completed an undergraduate degree in natural or physical sciences.

It is recommended that applicants have completed chemistry and biology units in their undergraduate degree.

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

Course Structure

Qualification for this award requires the successful completion of 120 credit points including the units listed below.

Students may exit with a Graduate Diploma (80 credit points) or Graduate Certificate (40 credit points) on

completion of the relevant units. Refer to links below for structure requirements for these two exit awards.

Compulsory Units (20 credit points)

301129.2	Forensic Research 1
301130.2	Forensic Research 2

Choose at least 10 credit points from the following

301131.2	Crime Scene Investigation (PG)
301132.2	Fingerprint Detection and Identification

Select the remaining credit points from

301151.2	Advanced Criminalistics
301154.2	Biological Agents 1
301155.2	Biological Agents 2
301149.2	Blood Distribution and Spatter
301139.2	Drug Biotransformation and Molecular Mechanisms of Toxicity
301152.2	Environmental Forensics 1
301153.2	Environmental Forensics 2
301156.2	Explosives
301148.2	Forensic Analysis of DNA
301434.1	Forensic Analysis of DNA 2
301147.2	Forensic Anthropology (PG)
301144.2	Forensic Genetics
301146.2	Forensic Immunology
301133.2	Forensic Medicine I
301134.2	Forensic Medicine II
301136.2	Forensic Toxicology I
301137.2	Forensic Toxicology II
301135.2	General Toxicology
301140.2	Medicinal Chemistry of Drugs of Abuse
301141.2	Natural Medicinal Products
301143.2	Pharmaceutical Analysis
301142.2	Synthetic Medicinal Chemistry
301138.2	Toxic Substances
301150.2	Toxicology of Chemical Weapons

Please note

The units listed below count towards completion of the course for students who may have passed units in the list below in 2017 or earlier.

301145 - Forensic Entomology

Graduate Diploma in Forensic Science

3742.1

The course is designed for applicants who need advanced level knowledge across a range of forensic disciplines including crime scene investigation, fingerprint detection and identification, forensic chemistry, forensic biology, forensic toxicology, illicit drug analysis, and forensic medicine. The fully-online nature of the units and the flexibility available with unit selection means that the course can be adapted to suit applicants working or intending to work in areas that include forensic science laboratories, toxicology and pathology laboratories, drug assessment agencies, customs and border protection, law enforcement, and areas related to national security.

- This course is part of a collaborative education partnership with the University of Florida

Study Mode

One year full-time or two years part-time.

Location**Campus Attendance Mode**

Online Full Time Multi Modal

Online Part Time Multi Modal

Admission

Applicants must have successfully completed an undergraduate degree in natural or physical sciences.

It is recommended that applicants have completed chemistry and biology units in their undergraduate degree.

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

Course Structure

Qualification for this award requires the successful completion of 80 credit points including the units listed below.

Students may exit with a Graduate Certificate (40 credit points) on completion of the relevant units. Refer to link below for structure requirements for this exit award.

Choose at least 20 credit points from the following

301131.2	Crime Scene Investigation (PG)
301132.2	Fingerprint Detection and Identification
301129.2	Forensic Research 1
301130.2	Forensic Research 2

Select the remaining credit points from

301151.2	Advanced Criminalistics
301154.2	Biological Agents 1
301155.2	Biological Agents 2
301149.2	Blood Distribution and Spatter
301139.2	Drug Biotransformation and Molecular Mechanisms of Toxicity
301152.2	Environmental Forensics 1
301153.2	Environmental Forensics 2
301156.2	Explosives
301148.2	Forensic Analysis of DNA
301434.1	Forensic Analysis of DNA 2
301147.2	Forensic Anthropology (PG)
301144.2	Forensic Genetics
301146.2	Forensic Immunology

301133.2	Forensic Medicine I
301134.2	Forensic Medicine II
301136.2	Forensic Toxicology I
301137.2	Forensic Toxicology II
301135.2	General Toxicology
301140.2	Medicinal Chemistry of Drugs of Abuse
301141.2	Natural Medicinal Products
301143.2	Pharmaceutical Analysis
301142.2	Synthetic Medicinal Chemistry
301138.2	Toxic Substances
301150.2	Toxicology of Chemical Weapons

Note: the unit listed below counts towards completion of the course for students who passed this unit in 2017 or earlier.

301145 - Forensic Entomology

Graduate Certificate in Forensic Science**3743.1**

The course is designed for applicants who need advanced level knowledge across a range of forensic disciplines including crime scene investigation, fingerprint detection and identification, forensic chemistry, forensic biology, forensic toxicology, illicit drug analysis, and forensic medicine. The fully-online nature of the units and the flexibility available with unit selection means that the course can be adapted to suit applicants working or intending to work in areas that include forensic science laboratories, toxicology and pathology laboratories, drug assessment agencies, customs and border protection, law enforcement, and areas related to national security.

• This course is part of a collaborative education partnership with the University of Florida

Study Mode

Six months full-time or one year part-time.

Location**Campus Attendance Mode**

Online Full Time Multi Modal

Online Part Time Multi Modal

Admission

Applicants must have successfully completed an undergraduate degree in natural or physical sciences.

It is recommended that applicants have completed chemistry and biology units in their undergraduate degree.

Or

Three years full-time equivalent work experience in a forensic science or military forensic exploitation environment.

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

Course Structure

Qualification for this award requires the successful completion of 40 credit points including the units listed below.

Choose at least 10 credit points from the following

301131.2	Crime Scene Investigation (PG)
301132.2	Fingerprint Detection and Identification
301129.2	Forensic Research 1
301130.2	Forensic Research 2

Select the remaining credit points from

301151.2	Advanced Criminalistics
301154.2	Biological Agents 1
301155.2	Biological Agents 2
301149.2	Blood Distribution and Spatter
301139.2	Drug Biotransformation and Molecular Mechanisms of Toxicity
301152.2	Environmental Forensics 1
301153.2	Environmental Forensics 2
301156.2	Explosives
301148.2	Forensic Analysis of DNA
301434.1	Forensic Analysis of DNA 2
301147.2	Forensic Anthropology (PG)
301144.2	Forensic Genetics
301146.2	Forensic Immunology
301133.2	Forensic Medicine I
301134.2	Forensic Medicine II
301136.2	Forensic Toxicology I
301137.2	Forensic Toxicology II
301135.2	General Toxicology
301140.2	Medicinal Chemistry of Drugs of Abuse
301141.2	Natural Medicinal Products
301143.2	Pharmaceutical Analysis
301142.2	Synthetic Medicinal Chemistry
301138.2	Toxic Substances
301150.2	Toxicology of Chemical Weapons

Note: the unit listed below counts towards completion of the course for students who passed this unit in 2017 or earlier
301145 - Forensic Entomology

Graduate Diploma in Protected Cropping

3772.1

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course is Spring 2020 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer

to the Check My Course Progress page in MySR for the most up to date information for your course

Protected cropping is one of the fastest growing food producing sectors in Australia. This unique Graduate Diploma/Graduate Certificate in Protected Cropping offers you exciting learning opportunities to extend your knowledge and further develop your expertise in the areas of science, technology and business with a strong focus on intensive horticulture. The highlight for your learning journey is the Masterclass experience, where you will be meeting with industry experts and working on real life industry challenges in a world-class greenhouse facility. Themes for the Masterclass include software and hardware systems, crop and produce management, integrated pest management and fertigation systems. In addition, you will have the opportunity to set up and complete your own protected cropping industry project by integrating and applying what you have learned. It will also help you to harness and showcase leadership, communication and business skills. This versatile degree will open up more doors for your future, including articulation into postgraduate study, bringing back the latest research findings and practices to your workplace, or exploring new career options in the field of horticulture with an elevated perspective and a new skillset.

Study Mode

One year full-time or two years part-time

Location

Campus	Attendance	Mode
Hawkesbury Campus	Full Time	Internal
Hawkesbury Campus	Part Time	Internal

Accreditation

The Graduate Certificate in Protected Cropping and the Graduate Diploma in Protected Cropping are recognised by Protected Cropping Australia and the Hydroponic Farmers Federation.

Admission

Applicants must have successfully completed:

an undergraduate degree, or higher, in agriculture, horticulture, environment, science, technology or business
Or

An undergraduate degree, or higher, in any discipline and two years full-time equivalent professional experience in technical or management roles in the agriculture, horticulture, environment, science, technology or business industry areas.

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

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.

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

Course Structure

Qualification for this award requires the successful completion of 80 credit points which include the units listed in the recommended sequence below.

Session 1

301357.1	Plant-Climate Interactions in Controlled Environments
301358.1	Advanced Greenhouse Technology
301361.1	Industry Project
200838.1	Business Operations and Logistics

Session 2

301359.1	Greenhouse Control Systems
301360.1	Greenhouse Crop Production
301362.1	Industry Project (Extended)
200841.2	Strategic Business Management

Graduate Certificate in Protected Cropping

3773.1

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course is Spring 2020 or later.

Units may be revised or replaced to ensure students are provided with up to date curriculum throughout their studies, and this may result in a new course version. Refer to the Check My Course Progress page in MySR for the most up to date information for your course

Protected cropping is one of the fastest growing food producing sectors in Australia. This unique Graduate Diploma/Graduate Certificate in Protected Cropping offers you exciting learning opportunities to extend your knowledge and further develop your expertise in the areas of science, technology and business with a strong focus on intensive horticulture. The highlight for your learning journey is the Masterclass experience, where you will be meeting with industry experts and working on real life industry challenges in a world-class greenhouse facility. Themes for the Masterclass include software and hardware systems, crop and produce management, integrated pest management and fertigation systems. In addition, you will have the opportunity to set up and complete your own

protected cropping industry project by integrating and applying what you have learned. It will also help you to harness and showcase leadership, communication and business skills. This versatile degree will open up more doors for your future, including articulation into postgraduate study, bringing back the latest research findings and practices to your workplace, or exploring new career options in the field of horticulture with an elevated perspective and a new skillset.

Study Mode

6 months full-time or one year part-time

Location

Campus	Attendance Mode	
Hawkesbury Campus	Full Time	Internal
Hawkesbury Campus	Part Time	Internal

Accreditation

The Graduate Certificate in Protected Cropping and the Graduate Diploma in Protected Cropping are recognised by Protected Cropping Australia and the Hydroponic Farmers Federation.

Admission

Applicants must have successfully completed:

an undergraduate degree, or higher, in agriculture, horticulture, environment, science, technology or business
Or

An undergraduate degree, or higher, in any discipline
And

Two years full-time equivalent professional experience in technical or management roles.
Or

Five years full-time equivalent professional experience and/or training in technical or management roles

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.

Applications from Australian and New Zealand citizens and holders of permanent resident visas must be made via the Universities Admissions Centre (UAC). Use the links below to apply via UAC or Western Sydney University.

Applications made directly to Western Sydney do not have an application fee.

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local and International 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.

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.

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

Course Structure

Qualification for this award requires the successful completion of 40 credit points which include the units listed in the recommended sequence below.

Session 1

301361.1 Industry Project

Choose two of

301357.1 Plant-Climate Interactions in Controlled Environments

301358.1 Advanced Greenhouse Technology

301359.1 Greenhouse Control Systems

301360.1 Greenhouse Crop Production

Choose one of

200838.1 Business Operations and Logistics

200841.2 Strategic Business Management

Master of Science

3749.2

Students should follow the course structure for the course version relevant to the year they commenced. This version applies to students whose commencement year in this course is Spring 2020 or later.

The Master of Science is an advanced course that can be taken in a number of specialisations: Public Health Nutrition, Food Science, Greenhouse Horticulture or Agriculture. The course builds on students' professional experience and/or prior qualifications to develop advanced expertise and critical understanding in science and in these disciplines. The course is completed with a capstone unit that is designed to integrate the various themes that flow throughout the program and develop research skills in science. Depending on the specialisation, students may find employment at a senior level in a wide range of destinations, including federal, state and local government bodies, universities, research organisations, food and agriculture industries, private companies, health facilities, science-based industries, or private consultancies.

Students should note that travel to different campuses may be required depending on the specialisation chosen.

Study Mode

Two years full-time or the equivalent part-time. Students will be required to attend the Hawkesbury campus for some learning experiences.

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Accreditation

On completion of this course graduates with the Food Science Specialisation will be eligible for professional

membership of the Australian Institute of Food Science and Technology. On completion of this course graduates with the Public Health Nutrition Specialisation will be eligible for apply to be an Associate Nutritionist (Anutr) or a Registered Public Health Nutritionist (RPHNutr) if combined with three years of suitable work experience with the Nutrition Society of Australia and/or a Certified Public Health Nutritionist (cPHN) with the World Public Health Nutrition Association. Students may also be eligible to apply for professional membership of Public Health Association of Australia and Australian Health Promotion Association. On completion of this course with graduates with the Greenhouse Horticulture specialisation, will be eligible to apply for membership of Protected Cropping Australia and the Hydroponic Farmers Federation.

Admission

Applicants must have successfully completed an undergraduate degree, or higher, in natural or physical science, medical science, environmental studies, agriculture, horticulture, food science, food technology, nutrition or dietetics.

If you have completed relevant prior study or have relevant professional experience, you may be eligible for credit towards your Master of Science which can reduce the duration of your program. Applicants should consult the Director of Academic Programs for further information.

Special Requirements

Students must have permission from the Unit Coordinator to enrol in 301374 Professional Topic

Course Structure

Qualification for this award requires the successful completion of 160 credit points comprising:

20 credit points of core units and 20 credit points of research capstone units and 40 credit points of specialisation units and at least 40 credit points from Alternate Pool 1 and up to 40 credit points from Alternate Pool 2.

Please note that the full course structure is shown in each of the specialisation documents and handbook links.

Core units

All students are required to complete the following two units:

301114.2 The Nature of Data
301371.1 Experiment Design and Project Management

Research Capstone Pool

All students are required to complete 20 credit points from:

401156.2 MSc Research Project
301361.1 Industry Project
301362.1 Industry Project (Extended)
301374.1 Professional Topic
301004.2 Research Preparation in Post Graduate Studies

Specialisations

Students are required to complete four specialisation core units from one of the following specialisations. Students may only select one specialisation

ST3076.1 Agriculture

ST3077.1	Food Science
ST3078.1	Greenhouse Horticulture
ST3079.1	Public Health Nutrition

Alternate Pool

Complete 80 credit points comprising:
at least 40 credit points from Alternate Pool 1 AND up to 40 credit points from Alternate Pool 2.

Graduate Diploma in Science (Exit only)

Qualification for this award requires the successful completion of 80 credit points comprising: 10 credit points of core units and 70 credit points of alternate units comprising at least 30 credit points from Alternate Pool 1 and up to 40 credit points from Alternate Pool 2.

Core unit

All students are required to complete the following core unit:

301114.2	The Nature of Data
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Alternate Pool

Students are required to complete 70 credit points comprising: at least 30 credit points from Alternate Pool 1 AND up to 40 credit points from Alternate Pool 2.

Graduate Certificate in Science (Exit only)

Qualification for this award requires the successful completion of 40 credit points comprising: 10 credit points of core units and at least 10 credit points from Alternate Pool 1 AND up to 20 credit points from Alternate Pool 2.

Core unit

All students are required to complete the following core unit:

301114.2	The Nature of Data
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Alternate Pool:

Students are required to complete 30 credit points as follows: Choose at least 10 credit points from Alternate Pool 1 and choose up to 20 credit points from Alternate Pool 2.

Alternate Pool 1

This pool comprises science units across different disciplines which complement your specialisation.

301372.1	MSc Research Project (extended)
301361.1	Industry Project
301374.1	Professional Topic
301180.2	Food Preservation and Packaging Technologies
301181.2	Food Evaluation
301182.2	Food Quality Management
301183.2	Food Product Design
301186.2	Community and Public Health Nutrition
301184.2	Nutritional Assessment Methods
400416.3	Public Health, Policy and Society
301185.2	Nutrition Promotion
301357.1	Plant-Climate Interactions in Controlled Environments
301358.1	Advanced Greenhouse Technology
301359.1	Greenhouse Control Systems
301360.1	Greenhouse Crop Production
301368.1	Agricultural Biosecurity
301369.1	Agricultural Biotechnology

301370.1	Agricultural Technologies
301373.1	Livestock Production Systems
301037.3	Scientific Informatics
301247.2	A Cosmic Perspective
301248.2	Space Instrumentation, Technology and Communication
301249.2	Space Science, Planetary Science and Meteorology
800186.1	Emerging Technologies for Biological Science
800170.1	Ecosystems in a Changing World
301044.2	Data Science
301117.2	Predictive Analytics
301113.2	Programming for Data Science
301116.2	Social Media Intelligence
301112.2	Visualisation

Alternate Pool 2

This pool comprises units from other fields that add breadth to your studies.

200821.3	Financial Reports for Decision Making
200825.3	Understanding Contemporary Organisations
200737.3	Marketing Systems
200826.1	Contemporary People Management
200425.4	Economics
200848.4	Governance, Ethics and Social Entrepreneurship
200841.2	Strategic Business Management
401076.2	Introduction to Epidemiology
400975.1	Ethics in Health Research
301005.3	Professional Practice and Communication
300391.3	Occupational Health Management
300677.4	Safety and Risk Management
301003.2	Sustainable Systems
301279.1	Water Treatment and Distribution
301017.2	Advanced Waste Management
101634.5	Planning and Environmental Regulation
200776.1	Compliance Management
51240.5	Project Management
200838.1	Business Operations and Logistics
200329.5	Supply Chain Management
201022.1	Customer Experience
200851.1	Innovation for New Markets
200852.3	Innovation, Creativity and Foresight
200719.2	Industrial Relations and Workplace Change
200827.1	Developing Human Capital and Organisational Capability
200841.2	Strategic Business Management
400418.5	Health Advancement and Health Promotion
400841.4	A Global Perspective on Social Determinants of Health
401238.2	Qualitative Research Methodology in Health
400844.3	Health Services and Facilities Planning
101636.3	Developing Sustainable Places
102180.3	Translation from Theory and Research to Policy
400238.3	Policy, Power and Politics in Health Care Provision
400837.3	Health and Socio-political Issues in Aged Care
400840.3	Communicable Diseases
400843.4	Health Workforce Planning
400846.3	Building Organisational Capacity in Health Care
400847.4	Surveillance and Disaster Planning

401173.2	Introduction to Clinical Epidemiology
401179.2	Data Management and Programming for Epidemiology
401174.1	Epidemiology of Non-Communicable Diseases
401178.1	Controversies in Epidemiology
401175.1	Analytic Approaches in Epidemiology
401176.1	Statistical Methods in Epidemiology
301003.2	Sustainable Systems

Please note that the availability of Alternate Units may vary from year to year. New units may become available and some others discontinued. The most recent version of course 3749 Master of Science indicates which units are offered in the course. The School will publish information on which units are available in a session.

Graduate Diploma in Science (Exit only)

3777.1

The Graduate Diploma in Science (Exit only) is an early exit award from the Master of Science

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Course Structure

Qualification for this award requires the successful completion of 80 credit points comprising: 10 credit points of core units and 70 credit points of alternate units comprising at least 30 credit points from Alternate Pool 1 and up to 40 credit points from Alternate Pool 2.

Core unit

All students are required to complete the following core unit:

301114.2 The Nature of Data

Alternate Pool

Students are required to complete 70 credit points as follows:

Choose at least 30 credit points from Alternate Pool 1

And

Choose up to 40 credit points from Alternate Pool 2.

Alternate Pool 1

This pool comprises science units across different disciplines which complement your specialisation.

301372.1	MSc Research Project (extended)
301361.1	Industry Project
301374.1	Professional Topic
301180.2	Food Preservation and Packaging Technologies
301181.2	Food Evaluation
301182.2	Food Quality Management
301183.2	Food Product Design
301186.2	Community and Public Health Nutrition
301184.2	Nutritional Assessment Methods

400416.3	Public Health, Policy and Society
301185.2	Nutrition Promotion
301357.1	Plant-Climate Interactions in Controlled Environments
301358.1	Advanced Greenhouse Technology
301359.1	Greenhouse Control Systems
301360.1	Greenhouse Crop Production
301368.1	Agricultural Biosecurity
301369.1	Agricultural Biotechnology
301370.1	Agricultural Technologies
301373.1	Livestock Production Systems
301037.3	Scientific Informatics
301247.2	A Cosmic Perspective
301248.2	Space Instrumentation, Technology and Communication

301249.2	Space Science, Planetary Science and Meteorology
800186.1	Emerging Technologies for Biological Science
800170.1	Ecosystems in a Changing World
301044.2	Data Science
301117.2	Predictive Analytics
301113.2	Programming for Data Science
301116.2	Social Media Intelligence
301112.2	Visualisation

Alternate Pool 2

This pool comprises units from other fields that add breadth to your studies.

200821.3	Financial Reports for Decision Making
200825.3	Understanding Contemporary Organisations
200737.3	Marketing Systems
200826.1	Contemporary People Management
200425.4	Economics
200848.4	Governance, Ethics and Social Entrepreneurship
200841.2	Strategic Business Management
401076.2	Introduction to Epidemiology
400975.1	Ethics in Health Research
301005.3	Professional Practice and Communication
300391.3	Occupational Health Management
300677.4	Safety and Risk Management
301003.2	Sustainable Systems
301279.1	Water Treatment and Distribution
301017.2	Advanced Waste Management
101634.5	Planning and Environmental Regulation
200776.1	Compliance Management
51240.5	Project Management
200838.1	Business Operations and Logistics
200329.5	Supply Chain Management
201022.1	Customer Experience
200851.1	Innovation for New Markets
200852.3	Innovation, Creativity and Foresight
200719.2	Industrial Relations and Workplace Change
200827.1	Developing Human Capital and Organisational Capability
200841.2	Strategic Business Management
400418.5	Health Advancement and Health Promotion
400841.4	A Global Perspective on Social Determinants of Health
401238.2	Qualitative Research Methodology in Health
400844.3	Health Services and Facilities Planning
101636.3	Developing Sustainable Places
102180.3	Translation from Theory and Research to Policy

400238.3	Policy, Power and Politics in Health Care Provision	301374.1	Professional Topic
400837.3	Health and Socio-political Issues in Aged Care	301180.2	Food Preservation and Packaging Technologies
400840.3	Communicable Diseases	301181.2	Food Evaluation
400843.4	Health Workforce Planning	301182.2	Food Quality Management
400846.3	Building Organisational Capacity in Health Care	301183.2	Food Product Design
400847.4	Surveillance and Disaster Planning	301186.2	Community and Public Health Nutrition
401173.2	Introduction to Clinical Epidemiology	301184.2	Nutritional Assessment Methods
401179.2	Data Management and Programming for Epidemiology	400416.3	Public Health, Policy and Society
401174.1	Epidemiology of Non-Communicable Diseases	301185.2	Nutrition Promotion
401178.1	Controversies in Epidemiology	301357.1	Plant-Climate Interactions in Controlled Environments
401175.1	Analytic Approaches in Epidemiology	301358.1	Advanced Greenhouse Technology
401176.1	Statistical Methods in Epidemiology	301359.1	Greenhouse Control Systems
301003.2	Sustainable Systems	301360.1	Greenhouse Crop Production
		301368.1	Agricultural Biosecurity
		301369.1	Agricultural Biotechnology
		301370.1	Agricultural Technologies
		301373.1	Livestock Production Systems
		301037.3	Scientific Informatics
		301247.2	A Cosmic Perspective
		301248.2	Space Instrumentation, Technology and Communication
		301249.2	Space Science, Planetary Science and Meteorology
		800186.1	Emerging Technologies for Biological Science
		800170.1	Ecosystems in a Changing World
		301044.2	Data Science
		301117.2	Predictive Analytics
		301113.2	Programming for Data Science
		301116.2	Social Media Intelligence
		301112.2	Visualisation

Please note that the availability of Alternate Units may vary from year to year. New units may become available and some others discontinued. The most recent version of course 3749 Master of Science indicates which units are offered in the course. The School will publish information on which units are available in a session.

Graduate Certificate in Science (Exit only)

3776.1

The Graduate Certificate in Science (Exit only) is an early exit award from the Master of Science

Location

Campus	Attendance	Mode
Parramatta Campus - Victoria Road	Full Time	Internal
Parramatta Campus - Victoria Road	Part Time	Internal

Course Structure

Qualification for this award requires the successful completion of 40 credit points comprising: 10 credit points of core units and at least 10 credit points from Alternate Pool 1 AND up to 20 credit points from Alternate Pool 2.

Core unit

All students are required to complete the following core unit:

301114.2 The Nature of Data

Alternate Pools

Students are required to complete 30 credit points as follows:

Choose at least 10 credit points from Alternate Pool 1

And

Choose up to 20 credit points from Alternate Pool 2.

Alternate Pool 1

This pool comprises science units across different disciplines which complement your specialisation.

301372.1 MSc Research Project (extended)
301361.1 Industry Project

Alternate Pool 2

This pool comprises units from other fields that add breadth to your studies.

200821.3 Financial Reports for Decision Making
200825.3 Understanding Contemporary Organisations
200737.3 Marketing Systems
200826.1 Contemporary People Management
200425.4 Economics
200848.4 Governance, Ethics and Social Entrepreneurship
200841.2 Strategic Business Management
401076.2 Introduction to Epidemiology
400975.1 Ethics in Health Research
301005.3 Professional Practice and Communication
300391.3 Occupational Health Management
300677.4 Safety and Risk Management
301003.2 Sustainable Systems
301279.1 Water Treatment and Distribution
301017.2 Advanced Waste Management
101634.5 Planning and Environmental Regulation
200776.1 Compliance Management
51240.5 Project Management
200838.1 Business Operations and Logistics
200329.5 Supply Chain Management
201022.1 Customer Experience
200851.1 Innovation for New Markets
200852.3 Innovation, Creativity and Foresight
200719.2 Industrial Relations and Workplace Change
200827.1 Developing Human Capital and Organisational Capability
200841.2 Strategic Business Management

400418.5	Health Advancement and Health Promotion
400841.4	A Global Perspective on Social Determinants of Health
401238.2	Qualitative Research Methodology in Health
400844.3	Health Services and Facilities Planning
101636.3	Developing Sustainable Places
102180.3	Translation from Theory and Research to Policy
400238.3	Policy, Power and Politics in Health Care Provision
400837.3	Health and Socio-political Issues in Aged Care
400840.3	Communicable Diseases
400843.4	Health Workforce Planning
400846.3	Building Organisational Capacity in Health Care
400847.4	Surveillance and Disaster Planning
401173.2	Introduction to Clinical Epidemiology
401179.2	Data Management and Programming for Epidemiology
401174.1	Epidemiology of Non-Communicable Diseases
401178.1	Controversies in Epidemiology
401175.1	Analytic Approaches in Epidemiology
401176.1	Statistical Methods in Epidemiology
301003.2	Sustainable Systems

Please note that the availability of Alternate Units may vary from year to year. New units may become available and some others discontinued. The most recent version of course 3749 Master of Science indicates which units are offered in the course. The School will publish information on which units are available in a session.

Specialisations

Postgraduate Specialisation - Agriculture

ST3076.1

Increasing the sustainable production of food for a growing population, in an unpredictable and increasingly harsh environment, is a global priority. Agricultural systems that meet these social and environmental goals of sustainable development must be developed to ensure healthy lives. This Postgraduate specialisation is designed for science graduates interested in agricultural careers in technological innovation, research and development, agricultural policy and senior management. It is expected that upon completion of the course students will have the cognitive, technical and critical thinking skills to analyse issues and articulate appropriate solutions in the ever-evolving field of agricultural science. A capstone unit involving either a research or professional industry project will allow students to integrate their knowledge and skills developed throughout the program.

Location

Campus	Mode
Hawkesbury Campus	Internal

Specialisation Structure

Qualification for the award of Master of Science (Agriculture) requires the successful completion of 160 credit points comprising:

20 credit points of core units and 20 credit points of research capstone units and 40 credit points of specialisation units comprising:

301368.1	Agricultural Biosecurity
301370.1	Agricultural Technologies
301369.1	Agricultural Biotechnology
301373.1	Livestock Production Systems

and at least 40 credit points from Alternate Pool 1 and up to 40 credit points from Alternate Pool 2.

Students should note that the units available in both Alternate Pool 1 and Alternate Pool 2 are listed in the handbook entry for 3749 Master of Science.

The following sequence is recommended.

Year 1

Autumn session

301368.1	Agricultural Biosecurity
301373.1	Livestock Production Systems

And two alternate units

Spring session

301370.1	Agricultural Technologies
301369.1	Agricultural Biotechnology
301114.2	The Nature of Data

And one alternate unit

Year 2

Autumn session

301371.1	Experiment Design and Project Management
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And three alternate units

Spring session

Choose 20 credit points from:

401156.2	MSc Research Project
301361.1	Industry Project
301362.1	Industry Project (Extended)
301374.1	Professional Topic
301004.2	Research Preparation in Post Graduate Studies

And two alternate units

Mid-Year

Year 1

Spring session

301370.1	Agricultural Technologies
301369.1	Agricultural Biotechnology
301114.2	The Nature of Data

And one alternate unit

Autumn session

301368.1	Agricultural Biosecurity
301373.1	Livestock Production Systems
301371.1	Experiment Design and Project Management

And one alternate unit

Year 2

Spring session

Choose 20 credit points from the following:

401156.2	MSc Research Project
301361.1	Industry Project
301362.1	Industry Project (Extended)
301374.1	Professional Topic
301004.2	Research Preparation in Post Graduate Studies

And two alternate units

Autumn session

Choose four alternate units

Specialisation in other courses

Students undertaking the specialisation as part of a post-graduate program other than the Master of Science, must complete 40 credit points of specialisation units.

The following sequence is recommended.

Year 1

Autumn sessions

301368.1 Agricultural Biosecurity
301373.1 Livestock Production Systems

Spring session

301370.1 Agricultural Technologies
301369.1 Agricultural Biotechnology

Mid-Year

Year 1

Spring session

301370.1 Agricultural Technologies
301369.1 Agricultural Biotechnology

Year 2

Autumn session

301368.1 Agricultural Biosecurity
301373.1 Livestock Production Systems

Postgraduate Specialisation - Food Science

ST3077.1

This PG specialisation is designed for science graduates interested in furthering a career in food science and technology, working in a variety of settings, such as food manufacturing, research and development, regulatory affairs, technical and senior management. Graduates will develop knowledge and skills to meet future challenges to the food supply including sustainability, food safety, and health and nutrition, applicable to both Australian and global contexts. Students will be prepared to become professional food scientists with the cognitive, technical and critical thinking skills to analyse issues and articulate appropriate solutions. A capstone unit involving either a research or professional industry project allows students to integrate their knowledge and skills developed from the whole program.

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal

Specialisation Structure

Qualification for the award of Master of Science (Food Science) requires the successful completion of 160 credit points comprising:

20 credit points of core units and 20 credit points of research capstone units and 40 credit points of specialisation units comprising:

301180.2 Food Preservation and Packaging Technologies
301181.2 Food Evaluation
301182.2 Food Quality Management
301183.2 Food Product Design

and at least 40 credit points from Alternate Pool 1 and up to 40 credit points from Alternate Pool 2.

Students should note that the units available in both Alternate Pool 1 and Alternate Pool 2 are listed in the handbook entry for 3749 Master of Science.

The following sequence is recommended:

Year 1

Autumn session

301180.2 Food Preservation and Packaging Technologies
301181.2 Food Evaluation

And two alternate units

Spring session

301182.2 Food Quality Management
301183.2 Food Product Design
301114.2 The Nature of Data

And one alternate unit

Year 2

Autumn session

301371.1 Experiment Design and Project Management

And three alternate units

Spring session

Choose 20 credit points from:

401156.2 MSc Research Project
301361.1 Industry Project
301362.1 Industry Project (Extended)
301374.1 Professional Topic
301004.2 Research Preparation in Post Graduate Studies

And two alternate units

Mid-Year

Year 1

Spring session

301114.2 The Nature of Data

And three alternate unit

Autumn session

301180.2 Food Preservation and Packaging Technologies
301181.2 Food Evaluation
301371.1 Experiment Design and Project Management

And one alternate unit

Year 2

Spring session

301182.2 Food Quality Management
301183.2 Food Product Design

And two alternate units

Autumn sessions

Choose 20 credit points from the following:

401156.2	MSc Research Project
301361.1	Industry Project
301362.1	Industry Project (Extended)
301374.1	Professional Topic
301004.2	Research Preparation in Post Graduate Studies

And two alternate units

Specialisation in other courses

Students undertaking the specialisation as part of a post-graduate program other than the Master of Science, must complete 40 credit points of specialisation units.

The following sequence is recommended.

Year 1

Autumn sessions

301180.2	Food Preservation and Packaging Technologies
301181.2	Food Evaluation

Spring session

301182.2	Food Quality Management
301183.2	Food Product Design

Mid-Year

Year 1

Spring session

301180.2	Food Preservation and Packaging Technologies
301181.2	Food Evaluation

Year 1

Autumn session

301182.2	Food Quality Management
301183.2	Food Product Design

Postgraduate Specialisation - Greenhouse Horticulture

ST3078.1

This postgraduate specialisation is designed for science graduates interested in a career in horticulture, protected cropping, greenhouse technology, postharvest technology, and agricultural biotechnology, working in a variety of settings such as food production, research and development, technical and senior management. This unique opportunity in greenhouse horticulture offers students exciting learning opportunities to develop expertise to meet future challenges to food supply, crop management, greenhouse control systems, and integrated

pest management in a world-class greenhouse facility. Students will meet with industry experts and growers in becoming professional horticultural researchers with the technical and critical thinking skills to solve complex real-world problems and articulate appropriate solutions. A capstone unit involving either a research or professional industry project allows students to integrate their knowledge and skills developed from the whole program.

Location

Campus	Mode
Hawkesbury Campus	Internal

Specialisation Structure

Qualification for the award of Master of Science (Greenhouse Horticulture) requires the successful completion of 160 credit points comprising:

20 credit points of core units and 20 credit points of research capstone units and 40 credit points of specialisation units comprising:

301357.1	Plant-Climate Interactions in Controlled Environments
301358.1	Advanced Greenhouse Technology
301359.1	Greenhouse Control Systems
301360.1	Greenhouse Crop Production

and at least 40 credit points from Alternate Pool 1 and up to 40 credit points from Alternate Pool 2.

Students should note that the units available in both Alternate Pool 1 and Alternate Pool 2 are listed in the handbook entry for 3749 Master of Science.

The following sequence is recommended.

Year 1

Autumn session

301357.1	Plant-Climate Interactions in Controlled Environments
301358.1	Advanced Greenhouse Technology

And two alternate units

Spring session

301359.1	Greenhouse Control Systems
301360.1	Greenhouse Crop Production
301114.2	The Nature of Data

And one alternate unit

Year 2

Autumn session

301371.1	Experiment Design and Project Management
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And three alternate units

Spring session

Choose 20 credit points from:

401156.2	MSc Research Project
301361.1	Industry Project
301362.1	Industry Project (Extended)
301374.1	Professional Topic

301004.2 Research Preparation in Post Graduate Studies

And two alternate units

Mid-Year

Year 1

Spring session

301359.1 Greenhouse Control Systems
301360.1 Greenhouse Crop Production
301114.2 The Nature of Data

And one alternate unit

Autumn session

301357.1 Plant-Climate Interactions in Controlled Environments
301358.1 Advanced Greenhouse Technology
301371.1 Experiment Design and Project Management

And one alternate unit

Year 2

Spring session

Choose 20 credit points from the following:

401156.2 MSc Research Project
301361.1 Industry Project
301362.1 Industry Project (Extended)
301374.1 Professional Topic
301004.2 Research Preparation in Post Graduate Studies

And two alternate units

Autumn sessions

Four alternate units

Specialisation in other courses

Students undertaking the specialisation as part of a post-graduate program other than the Master of Science, must complete 40 credit points of specialisation units.

The following sequence is recommended:

Year 1

Autumn sessions

301357.1 Plant-Climate Interactions in Controlled Environments
301358.1 Advanced Greenhouse Technology

Spring session

301359.1 Greenhouse Control Systems
301360.1 Greenhouse Crop Production

Mid-Year

Year 1

Spring session

301359.1 Greenhouse Control Systems

301360.1 Greenhouse Crop Production

Year 1

Autumn session

301357.1 Plant-Climate Interactions in Controlled Environments
301358.1 Advanced Greenhouse Technology

Postgraduate Specialisation - Public Health Nutrition

ST3079.1

This specialisation is designed for science graduates seeking to further their career in public health and health promotion; working in a variety of settings, such as local, state or national health organisations, non-government organisations, population health units, community health centres, and international aid agencies. Roles may include, health promotion officer, research and evaluation officer, monitoring and surveillance officer, and health policy officer. This specialisation builds an integrated understanding of relevant aspects of community and public health nutrition and its interrelation with other relevant disciplines. A capstone unit involving a public health nutrition research project allows students to integrate their knowledge and skills developed from the whole program and build on research skills that are scaffolded through the curriculum.

Location

Campus	Mode
Parramatta Campus - Victoria Road	Internal

Specialisation Structure

Qualification for the award of Master of Science (Public Health Nutrition) requires the successful completion of 160 credit points comprising:

20 credit points of core units and 20 credit points of research capstone units and 40 credit points of specialisation units comprising:

301184.2 Nutritional Assessment Methods
301185.2 Nutrition Promotion
301186.2 Community and Public Health Nutrition
401363.1 Health Systems and Policy

and at least 40 credit points from Alternate Pool 1 and up to 40 credit points from Alternate Pool 2.

Students should note that the units available in both Alternate Pool 1 and Alternate Pool 2 are listed in the handbook entry for 3749 Master of Science.

The following sequence is recommended.

Year 1

Autumn session

301184.2 Nutritional Assessment Methods
301186.2 Community and Public Health Nutrition

And two alternate units

Spring session

401363.1	Health Systems and Policy
301185.2	Nutrition Promotion
301114.2	The Nature of Data

And one alternate unit

Year 2

Autumn session

301371.1	Experiment Design and Project Management
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And three alternate units

Spring session

Choose 20 credit points from:

401156.2	MSc Research Project
301361.1	Industry Project
301362.1	Industry Project (Extended)
301374.1	Professional Topic
301004.2	Research Preparation in Post Graduate Studies

And two alternate units

Mid-Year

Year 1

Spring session

401363.1	Health Systems and Policy
301185.2	Nutrition Promotion
301114.2	The Nature of Data

And one alternate unit

Autumn session

301184.2	Nutritional Assessment Methods
301186.2	Community and Public Health Nutrition
301371.1	Experiment Design and Project Management

And one alternate unit

Year 2

Spring session

Choose 20 credit points from the following:

401156.2	MSc Research Project
301361.1	Industry Project
301362.1	Industry Project (Extended)
301374.1	Professional Topic
301004.2	Research Preparation in Post Graduate Studies

And two alternate units

Autumn sessions

Four alternate units

Specialisation in other courses

Students undertaking the specialisation as part of a post-graduate program other than the Master of Science, must complete 40 credit points of specialisation units.

The following sequence is recommended.

Year 1

Autumn sessions

301184.2	Nutritional Assessment Methods
301186.2	Community and Public Health Nutrition

Spring session

401363.1	Health Systems and Policy
301185.2	Nutrition Promotion

Mid-Year

Year 1

Spring session

401363.1	Health Systems and Policy
301185.2	Nutrition Promotion

Year 1

Autumn session

301184.2	Nutritional Assessment Methods
301186.2	Community and Public Health Nutrition

Units

301247.2 A Cosmic Perspective

Credit Points 10 **Level** 7

Assumed Knowledge

Knowledge of Mathematics equivalent to 2-unit HSC, and experience with the use of computer software such as Excel or Word would be beneficial. Previous experience of statistics or computer programming will be an advantage but is not essential.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

.....

The unit explores and challenges scientific as well as cultural perspectives on the cosmos, from its composition, expansion and the development and endings of the stars and planets, to life, its limits, evolution and mass extinctions on Earth. The unit also considers the development of consciousness, astrology vs astronomy, expanding horizons, space travel and space exploration.

301010.2 Advanced Applied Mechanics

Credit Points 10 **Level** 7

Assumed Knowledge

Students should have prior knowledge of strain, stress and deflection analysis of simple structures as well as knowledge of energy principle for structural analysis.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

.....

Applied mechanics deals with the mechanical responses of structural components under various loading and support conditions. This unit will introduce the theory of elasticity and study the bending, buckling and vibration behaviours of beams, plates and shells and their associated applications in engineering practices.

301211.2 Advanced Biomedical Data and Images

Credit Points 10 **Level** 7

Assumed Knowledge

Signals theory; computer skills including use of MATLAB

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

.....

This unit will cover advanced biomedical signal and data analysis including electrocardiography, electroencephalography, human-computer-interface, electromyography, machine learning and biomedical images. This unit will have a strong practical design focus with laboratories and tutorials focused on the design of

usable software packages dealing with real biomedical signals.

301209.2 Advanced Biomedical Electronics

Credit Points 10 **Level** 7

Assumed Knowledge

General principle of circuits analysis and simulation
Electronic amplifiers Principle of Instrumentation and Measurements

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

.....

This unit will cover advanced design of biomedical electronic devices including, implanted devices, human-computer-interface, bioinstrumentation and neuromorphic engineering. Topics covered span from the bioelectromagnetism and related applications to regulatory aspects (IEC standards and TGA/FDA approval processes) and electrical safety of instrumentation. This unit will have a strong practical design focus with laboratories and tutorials focused on the design of real instrumentation (including manufacturing) dealing with real biomedical signals.

301363.1 Advanced Cloud Computing

Credit Points 10 **Level** 7

Prerequisite

[301042.2](#) Cloud Computing

.....

This unit offers the Amazon Web Services (AWS) Academy "Academy Cloud Architecting" (ACA) curriculum and provides deeper understanding of advanced cloud computing services and how to architect cloud solutions. Students will learn advanced cloud computing concepts including notification and messaging, serverless computing, API gateways, NoSQL databases, and content delivery networks. The unit also explores strategies to enable high scalability, reliability, cost-efficiency, performance, and operational excellence in a cloud-based system. All these aspects are explored in practice with AWS services. Upon completion of this unit, students will be prepared for the AWS Certified Solutions Architect – Associate exam.

301008.2 Advanced Composite Structures

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

.....

This unit enables students to gain an in-depth knowledge into composite structures based on Australian Standards and International Standards. Recent advances in the design of composite beams, slabs, columns and connections will be introduced.

301023.2 Advanced Computational Fluid Dynamics

Credit Points 10 **Level** 7

Assumed Knowledge

Finite element methods, Thermal dynamics and Fluid mechanics.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

.....

This unit introduces students to commonly used numerical methods used in computational fluid dynamics (CFD). The unit covers the theory and the application of CFD for solving engineering problems. The numerical methods for solving the in viscid flow and the viscous flow problems will be introduced. The students learn the application of the engineering software in the engineering problems.

301022.2 Advanced Computer Aided Engineering

Credit Points 10 **Level** 7

Assumed Knowledge

Students are assumed to have a good understanding on basics of finite element method and analysis, fundamentals and advanced topics in mechanics of materials, fundamentals on fluid mechanics and heat transfer and thermal dynamics.

Unit Enrolment Restrictions

Students must be enrolled in 3693 Master of Engineering, 3695 Graduate Certificate in Engineering, or the Master of Research.

Special Requirements - Essential Equipment

Finite element analysis packages - Abaqus, ANSYS and SolidWorks

.....

This unit focuses on advanced topics in computer aided engineering and their applications in mechanical engineering in analysing a wide range of engineering problems. The objective of this unit is to advance students' knowledge and skill level on the finite element method (FEM)-based computer aided engineering (CAE) and its advanced applications in the fields of solid mechanics, fluid mechanics, thermodynamics and heat transfer and product design and development as well. Academic skills on research and communication are ensured to be achieved through conducting FEM-based CAE projects.

301188.2 Advanced Contract Management

Credit Points 10 **Level** 7

Assumed Knowledge

Basic knowledge of construction management.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

.....

This unit introduces various contract types and risks involved in construction project management. The unit extends to examining contractual claims management and procedures together with alternative dispute resolution methods. The unit will further help students to understand change management process and develop a change management plan.

300603.4 Advanced Control Systems

Credit Points 10 **Level** 7

Assumed Knowledge

Knowledge is assumed in Continuous time control systems, the use of Laplace and Z-transforms, Analog to digital, digital to analog conversion, Vector matrix difference equations, State variable models and familiarity with Matlab or similar software Knowledge is assumed in: Continuous time control systems; The use of Laplace and Z-transforms; Analog to digital, digital to analog conversion; Vector matrix difference equations; State variable models; Introductory Classical Control Systems Theory; Familiarity with MATLAB.

Incompatible Units

300211 - Digital Control, 300172 - Advanced Control Systems

Unit Enrolment Restrictions

Students must have competence in the use of test equipment, components and data sheets. Students must be enrolled in a postgraduate course.

.....

This unit covers continuous and discrete control systems. It reviews and builds on the fundamental concepts of the theory of feedback in continuous and discrete time to examine the analysis and design of advanced continuous and discrete time linear control systems. Transfer function and state variable methods are employed. Instruction makes use of extensive experimental tasks. There is also considerable use of Matlab simulations.

301151.2 Advanced Criminalistics

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

.....

This unit is designed to provide an in-depth knowledge of the following eight evidence categories: glass, textile fibres, paint, fire debris, explosives, firearm discharge residues, illicit drugs, and hair. Each stand-alone module introduces the evidence type and its forensic significance, details the relevant distinguishing and discriminating characteristics for the trace material in question, presents the analytical techniques commonly applied in the criminalistics laboratory, and discusses data interpretation and evidential value. The unit is unique in terms of its coverage of these trace evidence categories from an operational forensic science perspective.

300173.4 Advanced Data Networks

Credit Points 10 **Level** 7

Assumed Knowledge

Communication Systems / Digital Communication

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit covers all major network technologies: asynchronous transfer mode (ATM), Internet, and telephony. Essential networking topics such as protocol layering, multiple access, switching, scheduling, routing, congestion control, error and flow control, and network security are covered in detail. An engineering approach is taken to provide insight into network design.

301239.2 Advanced Design Communication

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3761 Master of Architecture (Urban Transformation)

Special Requirements - Essential Equipment

Laptop with required software, per course 3761 requirements.

.....

Advanced Design Communication is a core architecture seminar in the Master of Architecture (Urban Transformation) course that will explore contemporary methods of design generation and visualisation, representation techniques, and collaboration tools, including but not limited to digital fabrication, computational and algorithmic design, simulation, virtual and augmented reality, building information modelling, parametric design, and scripting. Students will undertake case studies from the community of practice and precedents in this disciplinary domain, including an investigation of how emerging technologies are used in existing professional settings locally and internationally. Students will develop their own design-based enquiry to apply knowledge and skills acquired in the seminar that result in a project and report of their work.

301019.2 Advanced Dynamic Systems

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

.....

This unit covers three-dimensional kinematics and kinetics of a rigid body. The principles of virtual work are used to investigate the equilibrium and dynamics of mechanisms. Some key aspects of mechanical vibrations are introduced, including vibration response, vibration isolation and vibration measurement.

300601.4 Advanced Electrical Machines and Drives

Credit Points 10 **Level** 7

Assumed Knowledge

Electric Circuits and Basic Electro magnetics.

Incompatible Units

300208 - Variable Speed Electric Drives, 300204 - Special Electrical Machines

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

.....

The subject covers various types of electrical motors and drive systems, their applications and control. The unit aims to introduce an advanced study of electrical machines and drives. It also covers application considerations and modern developments in high performance drive systems. This course covers various types of the speed control, the starting, the braking and the dynamics of different electrical machines and drives.

300604.4 Advanced Geotechnical Engineering

Credit Points 10 **Level** 7

Assumed Knowledge

Fundamental knowledge of soil mechanics.

Equivalent Units

300520 - Foundation Engineering (PG)

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit will provide an overview of soil mechanics concepts required for the solution of practical geotechnical engineering problems. Students will be taught soil and foundation analysis including design techniques. The topics will cover shallow foundations, pile foundations, the stability of earth retaining structures, excavations, soft soils, groundwater flow and stability of slopes. Practical engineering cases will be emphasized.

301358.1 Advanced Greenhouse Technology

Credit Points 10 **Level** 7

Assumed Knowledge

Students entering this unit may have basic knowledge of crop physiology and production, and basic understanding of the physical principles pertaining to glass house design. Student may also have knowledge and experience in one of the following subject areas: horticultural production systems; environmental sustainability analytics; technological design and development; marketing principles and business management.

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This unit explores a range of advanced greenhouse technologies in Australia and overseas—from simple low-cost options, through to cutting-edge technology in energy

and water-efficient production. Students will observe current status and future trends in the industry to examine how advanced technologies can improve sustainability measures along with the reliability of horticultural output. This unit focuses on engineering aspects of greenhouse horticulture systems as well as crop growth and development. The basics of crop growth and development and the physical principles of greenhouse systems at different levels will be taught. The main in depth topics of the unit are: the selection of suitable greenhouse technology, physics of greenhouse climate, greenhouse systems (passive greenhouse, climate controlled, closed or semi-closed greenhouse), cropping systems, cover materials and smart glass technologies, energy saving technologies, water and nutrient recycling, and robotics for de-leafing and picking.

301178.2 Advanced Health Classifications and Coding

Credit Points 10 **Level** 7

Assumed Knowledge

Student must have a general knowledge in relation to healthcare systems

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit is designed to enable the student to classify diseases and interventions using the current version of the International Statistical Classification of Diseases and Related Health Problems, Tenth Revision, Australian Modification, the Australian Classification of Health Interventions and the Australian Coding Standards (ICD-10-AM/ACHI/ACS). The unit will also include the historical development of clinical classification systems as well as the purpose and value of classifying diseases and interventions within the health system. The students will become familiar with the structure and content of ICD-10-AM/ACHI/ACS and be introduced to the rules and conventions associated within ICD-10-AM/ACHI. Further, students will carry out research based analytical tasks gaining an in-depth knowledge in relation to health classification systems and terminology systems such as SNOMED-CT (Systematized Nomenclature of Medicine - Clinical Terms).

301028.2 Advanced Healthcare Data Environments

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit extends the students knowledge of Health Informatics by introducing concepts relating to electronic communications within the health industry. It exposes students to a variety of environments used to create, store, transfer and deliver healthcare data. Areas include minimum data sets, data linkage, messaging concepts/ standards, terminologies, healthcare evaluation, electronic health records and related standards, security, privacy and trust, medico legal, epidemiology and population health together with TeleHealth/TeleMedicine approaches,

methodologies, tools and techniques. Advanced skills and knowledge on researching into recent developments in specific sub-topics will be acquired through assessment components in the unit.

301029.2 Advanced Healthcare Software and Systems

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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In this unit students will learn the concepts underpinning the services computing paradigm of "bridging the gap between Business Services and IT Services". Services Computing technology includes Web services and service-oriented architecture (SOA), business consulting methodology and utilities, business process modelling, transformation and integration. Students will learn, through the development of practical examples, how to utilise these technologies within a healthcare context. Advanced knowledge and knowledge of recent developments in specific sub-topics will also be acquired through practical components in the unit.

301011.3 Advanced Highway Infrastructure

Credit Points 10 **Level** 7

Assumed Knowledge

Soil mechanics at undergraduate level.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit teaches pavement design and ground engineering design as part of construction of the highway. The aim is to provide students with advanced knowledge in designing pavement structures and ground improvement techniques to deal with soft and weak grounds for construction of highway and highway embankments. These aspects will be taught in relation to Australian practices.

301014.2 Advanced Hydrogeology

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit covers occurrence of groundwater, groundwater movement, groundwater hydraulics, water wells, quality of groundwater, groundwater modelling and groundwater management. The objectives of this unit are to enable students to learn the associated concept of groundwater and apply the learnt concepts in solving groundwater problems in advanced engineering practice.

301119.2 Advanced Machine Learning

Credit Points 10 **Level** 7

Assumed Knowledge

Fundamentals of computer programming and basic linear algebra.

Prerequisite

301113.1 Programming for Data Science

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

Special Requirements - Essential Equipment

Access to a computer is required.

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Advanced Machine Learning explores modern methods of classification, clustering and regression to make predictions and analyse different forms of data. Issues that face all machine learning methods, such as model evaluation, assessment and generalisation will also be analysed.

301020.2 Advanced Mobile Robotics

Credit Points 10 **Level** 7

Assumed Knowledge

Some basic skills in MATLAB and C/C++ programming.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit is designed to develop an understanding of the concepts involved in Mobile Robotics. The areas of mobile robot mechanics, localisation, map building and path planning will be introduced. Various sensors and their applications in mobile robotics are also to be introduced.

301024.2 Advanced Numerical Methods in Engineering

Credit Points 10 **Level** 7

Assumed Knowledge

Students should have prior knowledge of strain, stress and deflection analysis of simple structures as well as knowledge of energy principle for structural analysis.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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The finite element method is an essential tool for the analysis and design of machine parts and civil engineering structures. The objective of this unit is to introduce the principles of finite element method and the applications of one, two and three dimensional elements in solving various engineering problems.

301025.2 Advanced Power Quality

Credit Points 10 **Level** 7

Assumed Knowledge

Students are expected to be familiar with basic power system calculations including balanced and unbalanced three-phase systems.

Unit Enrolment Restrictions

Students must be enrolled in 3693 Master of Engineering, 3695 Graduate Certificate in Engineering or the Master of Research.

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This unit is to introduce students to power quality phenomena such as voltage sag/swell, distortions, unbalance, and flicker that occur in power systems. The unit also introduces terms and definitions associated with power quality, following which each phenomenon, that is, voltage sag/swell, transient overvoltage, and harmonics. In addition, flicker is presented and discussed in detail for students to understand the sources and impact of these occurrences on power system as well as typical mitigation techniques. Finally, students are introduced to power quality benchmarking, monitoring, assessment. In addition Advanced knowledge on network frequency responses is presented.

300599.4 Advanced Robotics

Credit Points 10 **Level** 7

Assumed Knowledge

Some Knowledge of MATLAB/Simulink

Incompatible Units

300176 - Advanced Robotics, 300192 - Mobile Robotic Systems

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit is designed to introduce the engineering concepts involved in Robotics. The kinematics, dynamics, control and sensing aspects in robotics will be introduced. In addition, the concepts of artificial intelligence and their applications in robotics will also be discussed and assessed.

300596.4 Advanced Signal Processing

Credit Points 10 **Level** 7

Assumed Knowledge

Engineering mathematics, circuit theory, signals and systems.

Equivalent Units

300200 - Signal Processing 1

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit covers the principles and techniques in signal processing. The subject matter includes advanced topics in discrete-time signals and systems, the z-transform and its applications in signal processing, advanced topics in the sampling of continuous-time signals, FIR and IIR filter design, filter structures, and the discrete Fourier transform and its computation. Students develop skills of analysing and designing digital signal processing systems.

301026.2 Advanced Smart Grids and Distributed Generation

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit is designed to model, analyse and control of newly developing areas of distributed generation and smart grids. The unit will cover modelling, control, simulation and protection of such systems. The unit will also cover the impacts of renewable sources and power electronics on the operation of smart grids and micro-grids. The unit will also cover environmental and economic impacts of such systems.

301013.2 Advanced Statistical Hydrology

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit covers at-site flood frequency analysis, regional flood frequency analysis, trend analysis of hydrological data, linear regression analysis and multivariate statistical techniques to solve advanced hydrological problems.

301115.2 Advanced Statistical Methods

Credit Points 10 **Level** 7

Prerequisite

301113.1 Programming for Data Science AND **301114.1** The Nature of Data

Corequisite

301044.1 Data Science

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

Special Requirements - Essential Equipment

Access to a computer is required.

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There has been a significant trend away from simple statistical models for complex and Big Data. Advanced Statistical Methods is a technical unit that looks at computer intensive statistical techniques for modelling complex data. Students will learn about methods including Density Estimation, the Expectation-Maximisation (EM) algorithm, Bayesian, Markovian and Hidden Markov Models, enabling them to apply sophisticated statistical tools in a Data Science setting.

300594.5 Advanced Structural Analysis

Credit Points 10 **Level** 7

Assumed Knowledge

Students must have knowledge in engineering mathematics, engineering mechanics at intermediate level and structural analysis at fundamental level.

Incompatible Units

300205 - Linear and Nonlinear Analysis of Structures, 300367 - Advanced Structural Engineering, 300195 - Numerical and Finite Element Methods

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit will introduce students at postgraduate level to structural analysis of trusses, beams, frames and plates. It covers the slope deflection method and matrix method for analysis of beams, trusses and frames, and the bending and buckling analysis of beams and plates under various loading conditions. The theories learned in classes will be reinforced in practical sessions by using computer software packages.

301021.2 Advanced Thermal and Fluid Engineering

Credit Points 10 **Level** 7

Assumed Knowledge

Fundamental knowledge of fluid mechanics, theory of thermodynamics, knowledge of heat transfer including conduction, convection.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit covers fundamental principles in the thermal and fluid engineering. While the main focus will remain on incompressible fluids, effects of compressible fluids will also be discussed. The contents of this unit include fluid mechanics, thermodynamics and heat transfer. Students will learn the engineering applications of thermal and fluid principles.

301009.2 Advanced Timber Structures

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit enables students to gain an in-depth knowledge into timber structures based on Australian Standards. Design of timber beams, floors, columns and connections will be introduced with a focus on the use of plywood, round timbers, glue-laminated timber and structural laminated veneer lumber.

301196.2 Advanced Topics in Artificial Intelligence

Credit Points 10 **Level** 7

Assumed Knowledge

This unit requires basic skills in programming with either JAVA or C++ as the programming language.

Incompatible Units

300245 Intelligent Agents; 300385 Automated Negotiation and e-Trading; 300769 Intelligent Agents for eMarkets

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit introduces the most fundamental techniques of artificial intelligence (AI), including knowledge representation, searching, machine learning and intelligent

agents. Students will learn the basic theories and algorithms that are essential in the design and development of intelligent systems. The unit will focus on two typical AI applications: game playing and e-trading. Students will have the chance of using existing multiagent system platforms to design and develop intelligent software for game playing and automated trading in e-markets.

301236.2 Advanced Topics in Cybersecurity

Credit Points 10 **Level** 7

Assumed Knowledge

The students should be familiar with the fundamentals of computer networking and security. It is advisable that the students must have either taken appropriate units in these areas (e.g., 300695 Network Technologies and 300696 Systems and Network Security) or have equivalent knowledge.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit focuses on the advanced features of Cybersecurity, contemporary views on security, and the solutions that aim to protect the emerging services and technologies. The emphasis is on the development of student skills to enable them to do proficient research and development works and studies in the cybersecurity discipline. On successful completion of this unit, students will be equipped with an in-depth understanding of relevant issues, attacks on massively interconnected systems, and the evolving approaches to improve the reliability of advanced services.

300694.4 Advanced Topics in ICT

Credit Points 10 **Level** 7

Prerequisite

301005.1 Professional Practice and Communication

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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The information and communications technologies are advancing at an ever-increasing rate. The whole world is now interconnected. The World Wide Web community is actively engaged in developing the next generation of the Web. Social networking on the Internet is facilitated by the latest developments such as Facebook, YouTube and MySpace. Artificial Intelligence is increasingly intertwined with the decisions we make every day. Large scale storage technologies are leading to Cloud Computing where data and applications may reside anywhere in the world. Research in how to access meaningful data from the vast amounts on the Web has led to initiatives such as Semantic Web and Linked Data. Mashups mix data from disparate sources to enable users to work more efficiently. Wireless and mobile computing are changing the market place. All of these trends are still in their early stages. To make sense of all these developments, the top echelons of the World Wide Web Consortium are actively engaged in creating a new discipline called Web Science. Advanced Topics in ICT will enable the students to appreciate the scale of new developments and create prototypes of

applications in their desired ambit. This unit consists of three Topics selected each semester. Assessment will be by a series of discussion paper assignments here students will show they have met the unit learning outcomes.

300252.4 Advanced Topics in Networking

Credit Points 10 **Level** 7

Assumed Knowledge

Students should be familiar with the fundamentals of computer networking. In particular, students should have a good understanding of the OSI model, the TCP/IP protocol suite, and current Internet and networking technologies. Therefore, it is strongly advised that students must have either taken an appropriate unit in computer networking (e.g., 300695 Network Technologies), or have equivalent knowledge.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit focuses on the advanced features of networked systems and the emerging network technologies and services. The unit provides students with an in-depth understanding of relevant protocols, the emerging standards, and standards organisations. The emphasis of the unit is on development of the student skills to enable them to do proficient research and development works and studies in the computer networking discipline.

301045.4 Advanced Topics in User System Interaction

Credit Points 10 **Level** 7

Incompatible Units

300570 - Human-Computer Interaction; 300901 - Human-Computer Interaction (Advanced)

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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The domain of User System Interaction or also known as Human Computer Interaction (HCI) dictates that IT graduates must be able to develop and evaluate interfaces that not only look professional but are usable, functional and accessible. This post graduate unit also examines HCI as a field of research and discusses novel areas of research in the area. Students in this unit will be required to complete a research project alongside a literature review document both of which comprise of content that is of a standard of being able to be considered for publication and/or presentation in a HCI conference or journal.

301017.2 Advanced Waste Management

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit covers sources, identification and characterisation of solid and hazardous waste generated from the community. Sustainable management of waste

incorporating minimisation, recycle, recovery and disposable options is discussed. Also, atmospheric pollutants and their control, greenhouse gases and their impact on climate change are examined.

301016.2 Advanced Water and Wastewater Treatment

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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The unit focuses on design of conventional and emerging water and wastewater treatment unit processes using fundamental science and hydraulic engineering principles. The focus is on practical design. The student will be exposed to emerging water and wastewater treatment processes and its applications through research.

300595.4 Advanced Water Engineering

Credit Points 10 **Level** 7

Assumed Knowledge

Exposure to basic hydraulics and engineering hydrologic principles.

Incompatible Units

300766 Hydrology; 300983 Surface Water Hydrology

Unit Enrolment Restrictions

This is a specialised unit in a specialist discipline in Master of Engineering program. Students must be enrolled in a postgraduate engineering program undertaking a Civil Engineering specialisation or in the Master of Research.

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This unit introduces advanced principles of engineering hydrology as it pertains to the surface water component of the hydrologic cycle. Students are exposed to floodplain analysis techniques. The focus is on practical engineering solutions to issues originating from catchment development. Students are exposed to commonly used hydraulic and hydrologic software packages to delineate flooded areas resulting from such developments.

301368.1 Agricultural Biosecurity

Credit Points 10 **Level** 7

Special Requirements - Essential Equipment

Students must supply standard Personal Protective Equipment (PPE) as appropriate to their discipline and use PPE and engineering requirements as specified by their risk assessment.

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Biosecurity is a set of measures to prevent, respond to and recover crops and livestock from pests and diseases that threaten the economy and environment. Comprehensive biosecurity systems help ensure food security and food safety, which is crucial for community health, competitiveness for agricultural export and conservation of natural environments. This unit studies the epidemiologic triangle consisting of the host, disease and the environment in which the disease develops, and the series of measures

and practices to detect and prevent entry and spread of pests, diseases and weeds. The potential for future biosecurity mega shocks to the agricultural industry, preparedness for rapid emergency responses to an exotic incursion, and management of invasion of pests and diseases will be discussed.

301369.1 Agricultural Biotechnology

Credit Points 10 **Level** 7

Special Requirements - Essential Equipment

Lab coats, closed shoes, safety glasses

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Biotechnology is a powerful enabling technology that is revolutionising agriculture by delivering improved productivity and nutrition, better management of pests and diseases, improved ability to cope with environmental challenges, and development and production of medicines and functional products. The discovery and applications of gene editing by CRISPR-Cas technology as well as modification of organisms using recombinant DNA, RNAi and other molecular technologies are seen as key to providing solutions to global food crisis, climate change associated disasters and health and disease-related issues. This unit focuses on modern and cutting-edge techniques used in cell culture and tissue engineering, genome editing, transformation and transgenesis, rapid breeding and selection and synthetic biology to address contemporary issues in sustainable agriculture.

301370.1 Agricultural Technologies

Credit Points 10 **Level** 7

Special Requirements - Essential Equipment

Students must supply standard Personal Protective Equipment (PPE) as appropriate to their discipline and use PPE and engineering requirements as specified by their risk assessment.

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This unit will provide students with knowledge and practical experience of new technologies associated with broad-acre and intensive cropping and pastures, and their role in mixed farming systems. A major focus of this unit is how new technologies such as drones, machine learning, remote sensing and imaging science technologies are contributing to more productive and sustainable land management systems. The advanced agronomy component of the unit will explore keys to successful crop and pasture management - recognising variability in performance within the paddock and farm, diagnosing the underlying causes of spatial and temporal variability, and using precision agriculture tools to produce better informed enterprise management decisions, plant yield, sustainability and quality for end-users.

301235.2 Applied Cybersecurity

Credit Points 10 **Level** 7

Prerequisite

300695.2 Network Technologies

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit covers the current approaches, technologies, and applied practices pertinent to cybersecurity and helps the student to understand important related protocols and standards. It describes the features needed for the mitigation of cyber vulnerabilities for improving the reliability of the underlying systems, privacy preservation, and achieving protections against cybercrime and internet fraud. It also examines the basics of ethical hacking, network assurance, cyber risk management, and incident analysis. The unit discusses the trends in applied cybersecurity and introduces some of the relevant current key research issues and features of the field.

800211.1 Applied Innovation and Entrepreneurship

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a Doctoral (HDR) course and also enrolled in course 8111 - Graduate Certificate in Researcher Engagement, Development and Impact.

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Entrepreneurial & innovative skills are more important than ever for today's graduates where applying creativity to drive commercial outcomes is commonplace both for those working inside organisations and those developing their own business. This unit, based on the fundamental principle of 'doing', proposes to deliver principles and content through a highly applied approach. This is a unit that teaches entrepreneurship in a fundamentally different way to the traditional course structures. The unit is delivered through Western Sydney University's highly successful "Launch Pad Innovation Centre" which provides both Tech Start-up and SME business support. This unit maximises the opportunity for real-world application by delivering through a case study driven approach and utilising a mix of presenters including: academia, business mentors, industry specialists from Launch Pad partners such as KPMG, NAB and government industry representatives, and actual start-up and SME business owners as guest lecturers.

301312.1 Applied Machine Learning

Credit Points 10 **Level** 7

Assumed Knowledge

Some probability and statistics knowledge would be advantageous.

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This unit introduces the foundation and concepts underpinning Machine Learning (ML) at a more abstract level, and provides more focus on its practical applications in areas such as: the classification and extraction of text data from various documents and web pages, image processing, Google's PageRank algorithm and relational data mining (RDM). These learning objectives are achieved through various ML software and a series of practicals and projects. The unit covers the concepts and notions of supervised, unsupervised and reinforcement learning, perceptron, neural networks, support vector machines (SVM), knowledge representation (KR) based RDM, and a

comprehensive introduction to the Scikit-learn ML Python libraries.

301404.1 Architectural Professional Practice

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3761 Master of Architecture (Urban Transformation)

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This unit introduces students to the expectations and the requirements that are needed for a professional practice in Architecture. As such students will require to critically examine a broad range of real life professional, legal, business and ethical challenges that are likely to face in practice and apply critical thinking in order to resolve these problems. The intention here is to assist students in navigating through complex real life challenges and to bring a common sense and real world approach to solving a problem. Transitioning from university to the workplace can be quite daunting thus, the aim here is to allow students to gain the knowledge and skills to make informed decisions but most importantly to build confidence in themselves as they move forward with their career.

301197.2 Architecture Studio - Fundamentals of Analogue Design

Credit Points 20 **Level** 2

Unit Enrolment Restrictions

Must be enrolled in 3753 Bachelor of Architectural Design or 3768 Postgraduate Bridging Program (Architecture). Students not enrolled in 3753 or 3768 who wish to enrol into this unit should have a 5.0 minimum GPA and are required to discuss with the Academic Course Advisor.

Special Requirements - Essential Equipment

Drawing and model making supplies (pencils, pens, hardcover sketchbook, architectural scale ruler). A full list will be issued during orientation. A personal laptop is recommended for students who undertake the full 6 semester degree sequence to facilitate their studies (512MB hard drive, 8GB RAM, high quality graphics processor) – specifications will be issued during orientation. Each semester will require students to purchase consumables such as paper, card, plastic, plywood, adhesives, blades, and other essential materials required for assessment tasks.

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This unit will introduce students to fundamentals of spatial composition as it relates to visual and temporal experience in architectural contexts. Project-based assessments will involve the creation of 2D and 3D compositions that explore traditional organisational strategies, classical principles of geometry, materiality, experiential phenomena, and representation. Students will work with analogue and traditional tools including freehand drawing and conventional shop equipment. The unit will also provide an introduction to the history, theory, and discourse of architecture from 4000BC to the Enlightenment.

301198.3 Architecture Studio - Fundamentals of Digital Design

Credit Points 20 **Level** 2

Special Requirements - Essential Equipment

Drawing and model making supplies (pencils, pens, hardcover sketchbook, architectural scale ruler). A full list will be issued during orientation. A personal laptop is recommended for students who undertake the full 6 semester degree sequence to facilitate their studies (512MB hard drive, 8GB RAM, high quality graphics processor) – specifications will be issued during orientation. Each semester will require students to purchase consumables such as paper, card, plastic, plywood, adhesives, blades, and other essential materials required for assessment tasks.

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This unit introduces students to fundamentals of spatial organisation and human experience in the built environment. Principles of making will be practiced and analysed for their relationship to architectural outcomes, the study of Modern organisational strategies, materiality, experiential phenomena, and abstraction. Students work on project-based assessments that involve an iterative process of reflection and refinement, the use of digital techniques of 3D design including NURBS modelling and rapid prototyping to explore architectural concepts. This work is contextualised as students learn about the history, theory, and discourse of architecture from the Industrial Revolution to the Present.

301316.1 Architecture Studio: Urban Architecture

Credit Points 20 **Level** 4

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This unit will introduce students to urban architecture with complex brief requirements, site conditions and technological considerations. Emphasis is on design resolution considering historical, geographical and social aspects. Experimentation at various theoretical levels is expected and students are encouraged to deliver ambitious and imaginative architectural responses.

301314.1 Artificial Intelligence Ethics and Organisations

Credit Points 10 **Level** 7

Assumed Knowledge

General knowledge of artificial intelligence technologies and applications, including machine learning, robotics and autonomous systems, natural language processing and expert systems.

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Artificial Intelligence Ethics and Organisations provides students with a comprehensive grounding in the ethical issues of AI technologies. Students will learn about the relevant laws, regulations and policies with respect to AI ethics, and the existing framework and research trend in the field. With a series of case studies, students will learn how to apply general principles and guidelines in practice.

They will also learn to identify potential risks and impacts, to ensure AI ethics are followed in different circumstances regarding data governance, automatic decisions, predictive analytics, autonomous system design and deployment, and structure changes of labour markets.

301046.2 Big Data

Credit Points 10 **Level** 7

Assumed Knowledge

It is expected that students enrolled in this unit should have basic programming skills in any programming language and working knowledge in elementary probability and statistics, including the concepts of random variables, basic probability distributions, expectations, mean and variance.

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"Big data" is the label for the ever-increasing gigantic amount of data with which humanity has to cope. The availability of data and the development of cloud computing architectures to process and analyse these data have made data analytics a central tool in our endeavours. This unit will introduce students to the realm of "big data", covering the important principles and technologies of retrieving, processing and managing massive real-world data sets. It is designed to provide the basic techniques required by any discipline that needs to make sense out of the growing amount of data, and to equip students with the knowledge and key set of skills set to be competitive in the growing job market in the analytics field.

301154.2 Biological Agents 1

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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This unit introduces students to the key concepts involved in Biosecurity and Microbial Forensics, with a focus on understanding the types of biological agents that pose potential security risks and the system and practices involved in investigation and management of potential threats.

301155.2 Biological Agents 2

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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This unit builds on the knowledge gained in the Biological Agents 1 and develops students' understanding of the tools and processes involved in the field of biosecurity. This unit is taught by the University of Canberra as part of a collaborative venture between the University of Canberra and Western Sydney University. Note: Further information on this unit is available from the University of Canberra.

301149.2 Blood Distribution and Spatter

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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This unit will provide an in-depth review of the principles of blood spatter creation, and blood stain interpretation as it pertains to biological evidence. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney University. Note: Further information on this unit is available from the University of Florida.

300713.4 Building Engineering

Credit Points 10 **Level** 7

Equivalent Units

EN808A - Building Engineering

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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The aim of this unit is to provide students with an understanding of the factors that contribute to decisions in building design in respect of compliance with building regulations and standards. Topics include soil classification for construction, footing systems, loadings and their evaluation, structural materials and systems, structural behaviour and strength, and failure and rectification.

300711.4 Building Fire Services

Credit Points 10 **Level** 7

Assumed Knowledge

Building surveying, fire safety engineering and related disciplines.

Equivalent Units

PE806A - Building Fire Services

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit describes the various types and application of building services and fire safety systems. It introduces appropriate standards for building fire service system design and the methods of applying recommendations of fire engineering assessments with respect to building services and fire safety systems.

200458.4 Building in Bushfire Prone Areas

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit describes the basis for the design and construction of buildings to withstand bushfire attack, the measures that can be incorporated into building design to achieve this and the legislative building requirements affecting bushfire environments. The unit examines the mechanisms of bushfire attack on structures, the role of landscaping on building survival and how materials perform in the presence of a bushfire event. The unit describes the role of the Building Code of Australia (BCA) and Australian Standards in the construction of various building types and the legislative and regulatory environment in which this operates.

300947.3 Building Regulations

Credit Points 10 **Level** 7

Assumed Knowledge

This unit assumes that the student has undertaken coursework in building construction, building surveying, engineering, architecture or a related area or has the relevant AQF qualification and gained basic building regulation knowledge by working in the construction industry in an appropriate capacity for at least four years.

Equivalent Units

300719 - Fire and Building Regulations

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit introduces the role and functions of the building surveyor and the National Construction Code of Australia (NCCA). The topics include building legislation, NCCA general provisions, structure and philosophy. Students are required to understand the objectives, the function statements and the performance requirements of various sections of Volume One of NCCA. The concept of performance based approach is discussed and compared with the prescriptive approach. The content covers the relationship between research in the development of building codes and the role played by approval/certifying authorities in building assessment and approval. Legal obligations of building surveyors, their tasks of assessment, enforcement and documentation are also explained.

300716.4 Building Studies

Credit Points 10 **Level** 7

Assumed Knowledge

This subject assumes that the student has undertaken undergraduate coursework in building surveying, planning or related areas or has gained the equivalent building construction knowledge by working in the construction industry in an appropriate capacity for at least four years.

Equivalent Units

BG812A - Building Studies

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit describes and analyses the technological, socio-economic and sustainability factors that influence the

building industry. The topics include advances in contemporary issues affecting sustainability and energy conservation, access and adaptable housing, safety in special areas and building design in accordance with the relevant legislative requirements. Use of assessment tools for sustainability is covered. Discussions are also made on development management, the roles and the relationship between building owners /occupiers, developers and building surveyors.

200457.5 Bushfire Behaviour

Credit Points 10 **Level** 7

Assumed Knowledge

This unit assumes that the student has undertaken undergraduate coursework in building surveying, planning or related areas or has gained the equivalent building construction knowledge by working in the construction industry in an appropriate capacity for at least four years.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit describes the factors affecting bushfire behaviour and the models which are used to predict bushfire behaviour, the principles of fire ecology, and the assessment of bushfire hazards on property and the environment. Topics include the measurement of fuel, rates of spread and flame length equations, fire danger indices and landscape issues, topographical influences on fire behaviour, the importance of fire regimes and fire thresholds on flora and fauna, habitat and fire impacts on environmental services such as soils and water catchments. The role of fire behaviour in determining impacts on structures is also described.

200500.4 Bushfire Fighting

Credit Points 10 **Level** 7

Assumed Knowledge

This subject assumes that the student has undertaken undergraduate coursework in building surveying, planning or related areas or has gained the equivalent building construction knowledge by working in the construction industry in an appropriate capacity for at least four years.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit describes the techniques, hardware and extinguishing agents used to fight and control bushfires and focuses on the logistics involved in ensuring safe, efficient and effective control. The content includes bushfire fighting strategies in the context of rural and interface environments, hazard reduction and brigade structure arrangements. The role of planning in supporting firefighting through water supply and access is also considered as are the findings from various Public Inquiries.

201019.1 Business Analytics in Practice

Credit Points 10 **Level** 7

Equivalent Units

200822 - Applied Marketing Solutions

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This unit will explore and analyse ideas and concepts related to business intelligence and advanced analytics in business and broader economic contexts. The ability to identify, gather, extract, and analyse data is vital to organisations. Business analytics uses a variety of software applications to transform such data into useful information that can then be used for constructive decision making, improving operational effectiveness and efficiencies and identifying new business opportunities.

200817.2 Business Communication Skills

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business course or 3693 Master of Engineering. The online offerings for this unit are only available to students enrolled in course 2770 Master of Commerce (Financial Planning), 2793 Master of Financial Planning and 2795 Graduate Certificate in Financial Planning.

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This unit is designed to assist students to enhance their ability to make written and oral reports suitable for presentation to employers and stakeholders in a modern business environment. More specifically, this foundation unit assists students to evaluate academic literature in various business contexts, to communicate effectively as an individual or within groups and to apply ethical practices in different business contexts. These traits can be applied in the workplace and any contemporary business environment.

200838.1 Business Operations and Logistics

Credit Points 10 **Level** 7

Equivalent Units

200782 - Business Operations Management

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business course, 3693 Master of Engineering, 3749 Master of Science, 3772 Graduate Diploma in Protected Cropping or 3773 Graduate Certificate in Protected Cropping

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This unit introduces students to operations and logistics management theory and practice. Operations and logistics management is an important element of business strategy and it is integral to both service and manufacturing industries. Students will develop an appreciation of the latest trends in business operations and logistics management and the applications currently adopted in organisations and industries. They will also learn to apply quantitative techniques for formulating/analysing problems and providing recommended solutions. This unit provides an excellent foundation for further specialisation in logistics

and supply chain management but also works well for students in general business operations programs.

800198.1 Career and Personal Development

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a PhD course or course 8111 - Graduate Certificate in Researcher Engagement, Development and Impact

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A key skill in becoming a professional researcher is learning how to manage your career options. Fundamental aspects of this include making strategic choices regarding research focus and employment directions, learning to build professional networks both locally and internationally, and undertaking self-directed learning to continually expand your abilities and knowledge. This unit is designed to provide a structured approach to these aspects of career planning, and will include collaborative workshops where experienced researchers join the group to discuss the art of navigating around external constraints while forging your own path forward. As an early application of these principles, the unit involves completion of your Confirmation of Candidature proposal.

301042.2 Cloud Computing

Credit Points 10 **Level** 7

Assumed Knowledge

Basic knowledge of networking and computer systems.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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Cloud computing has become a driving force for information technology over the past several years, and it is moving towards a future in which we won't rely on local computers, but on centralised facilities operated by third-party compute and storage utilities. Governments, research institutes, and industry leaders are rushing to adopt Cloud Computing to solve their ever-increasing computing and storage problems arising in the Internet Age. This unit offers "Academy Cloud Foundations" (ACF) curriculum as part of Amazon Web Services (AWS) Academy. Students will develop knowledge and skills in the areas of virtualization technologies, cloud architecture, AWS core services and their pricing, security, architecture, and support.

200432.4 Commercial Law

Credit Points 10 **Level** 7

Incompatible Units

200014 - Commercial Law

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business course or in course 3748 Master of Information Governance. Other students wishing to take this unit as an elective need approval from the Academic Course Advisor. The online offerings for this unit are only available to students enrolled in the fully online courses 2793 Master of

Financial Planning and 2795 Graduate Certificate in Financial Planning.

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In this unit, students learn about the concepts of law, its impact on businesses, and how to apply the law to solve practical legal problems that arise in business. The unit is designed to help you identify where potential legal issues or problems can arise in business. It deals with concepts of Australian law and commercial legal obligations that are of importance both to professional practice and to studies in later units. The unit topics are: Australian Legal Institutions and Sources of Law, Case Law and Doctrine of Precedent, Legislation and Statutory Interpretation, The Australian Federation and Concepts of Constitutional Law, Principles of Tortious Liability, the formation, vitiation, performance and discharge of contracts, forms of business structure, consumer transactions, consumer protection and agency.

200433.5 Company Law

Credit Points 10 **Level** 7

Prerequisite

200432.4 Commercial Law

Equivalent Units

51227 - Company Law (PG)

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business course or in course 3748 Master of Information Governance. Students wishing to take this unit as an elective need approval from the Academic Course Advisor.

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This unit mainly deals with legal issues concerning various aspects of companies: incorporation, regulation, membership and capital, company management, corporate officers, meetings, relations of the company with outsiders, accounts, reports and other disclosures, arrangements and reconstruction, receivers and winding up, and share acquisition and takeovers. It also considers public policy issues underlying the law in the above areas. Other forms of business organisation, such as partnership, trusts and sole traders, are also dealt with.

200776.1 Compliance Management

Credit Points 10 **Level** 7

Equivalent Units

200224 - Management of Quality

Incompatible Units

200227 - Performance Measurement and Benchmarking; H7072 - Risk Management

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit comprises three modules that focus on quality management, risk management, and performance measurement and benchmarking. The quality systems module explores quality management principles, systems, and frameworks, and the role that quality management plays in creating customer value, improving

competitiveness and enhancing organisational effectiveness. The risk management module examines the important risks that need to be managed by businesses, especially in a global business setting, and introduces common frameworks that can be used to develop risk management strategies. The performance measurement and benchmarking module elaborates upon the evolution of performance measurement frameworks and introduces approaches that can be used by businesses to assess the status of their business processes and enhance performance through benchmarking. It will draw upon the concepts and theories covered in the quality and risk management modules. All three modules incorporate aspects related to economic, social and environmental responsibility. Students are required to study all three modules.

200471.5 Construction Technology 5 (Envelope)

Credit Points 10 **Level** 4

Corequisite

Students in 2607 Bachelor of Construction Management must enrol in 300724 Industry Based Learning before enrolling in this unit.

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After undertaking this unit, you should understand the way internal spaces are designed and constructed to optimise thermal, visual and acoustic comfort and for energy efficiency.

200826.1 Contemporary People Management

Credit Points 10 **Level** 7

Equivalent Units

46518 - Human Resource Management, 200718 - Human Resource Management

Unit Enrolment Restrictions

Students must be enrolled in a Business postgraduate course, 3693 Master of Engineering, 3698 Master of Information and Communications Technology (Advanced), 3699 Master of Information and Communications Technology, 3752 Master of Project Management or 1850 - Master of Education (Leadership and Management).

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The unit serves as an introduction to human resource management for those considering careers in employment relations and those who will potentially have people management responsibilities. HR processes and practices are studied in contexts and with a consideration of stakeholders' interests, leading to an appreciation of the contribution of human resource management to organisational success. Students will evaluate particular approaches to human resource management through analysing real-world cases and practical activities.

300697.3 Content Management Systems and Web Analytics

Credit Points 10 **Level** 7

Assumed Knowledge

Web development and HTML basics.

Equivalent Units

300264 Web Site Management and Security

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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Content management systems (CMS) is a collective name for a wide range of web applications used by organisations/institutions/enterprises and social communities in establishing a continuing web presence. They may connect to backend systems and can provide complete web application services. This unit builds on both the conceptual and practical skills/knowledge to develop and utilise CMS's; in their management; in technical, legal, ethical and security issues; and in utilising web analytics to obtain business intelligence of their operation and impact.

200853.1 Creating Sustainable Organisations

Credit Points 10 **Level** 7

Equivalent Units

500041 - Creating Sustainable Organisations

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business course or 3693 Master of Engineering.

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'Creating Sustainable Organisations' explores new pathways to sustainability and leadership for the 21st Century, encouraging continual reflection and discussion on the nature and implications of current debates on environmental and social issues. It examines different models and strategies designed to balance the need for business growth with responsiveness to social and environmental issues. 'Creating Sustainable Organisations' provides students with the skills to lead in ways that will enable them to be active participants in the solution to the planet's environmental and social problems.

301131.2 Crime Scene Investigation (PG)

Credit Points 10 **Level** 7

Assumed Knowledge

Knowledge of general science as obtained via an undergraduate science degree (with completion of chemistry and biology units highly recommended)

Unit Enrolment Restrictions

Students must be enrolled in the Master of Forensic Science, the Graduate Diploma in Forensic Science, or the Graduate Certificate in Forensic Science.

Special Requirements - Essential Equipment

Students will require internet access via a laptop or desktop computer (the unit is delivered via a web browser)

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A substantial amount of forensic evidence used in the prosecution of criminal cases is initially established at the crime scene. Recognising, detecting, recovering, preserving and recording this evidence forms a critical function within forensic science and criminal investigation. This unit explores the main aspects of crime scene

investigation, including: crime scene processes, recognition of evidence, documentation of crime scenes, evidence detection and enhancement, maintaining evidence integrity, and bloodstain pattern analysis. It also covers professional practices associated with evidence handling and case file management.

102424.1 Cyber Justice (PG)

Credit Points 10 **Level** 7

Assumed Knowledge

Previous study of cultural and social analysis, history and political thought, law, psychology or criminology would be useful, but is not required. Experience of using social media would also be useful but not required.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This subject explores the evolving relationship between digital technology, justice and crime. How are the temptations and risks associated with harmful or illicit behaviour being re-shaped by information and communication technologies, by social media and the computer networks that increasingly hold organisations together? Cyber crime is typically understood as use of information and communication technologies to assist in the commission of other crimes, actions that target computer networks or software, or new offences that could only exist with the technology. Cyber justice meanwhile emphasises the use of information and communication technologies to improve access to justice and the efficiency of justice procedures, not just to deal with cyber crime. How does the law keep up with the emergence of new crimes and technology-enhanced versions of old ones, and how do forensic investigators and analysts contribute to this process? The subject examines how justice processes and spaces, as well as criminal networks and strategies, are being reimagined to take advantage of the new technologies.

301044.2 Data Science

Credit Points 10 **Level** 7

Assumed Knowledge

Basic Statistics, Computer Programming

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The explosion of data in the internet age opens up new possibilities for agencies and business to better serve and market to its customers. To take full advantage of these opportunities requires the ability to consolidate, manage and extract information from very large diverse data sets. In science, data sets are growing rapidly, with projects routinely generating terabytes of data. In this unit we examine the software tools and analytic methods that underpin a successful Data Science Project and gain experience in big data analytics.

301015.2 Deep Foundations

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit covers advanced analysis and design criteria for deep foundations. Both statically and dynamically loaded deep foundations are covered including the site investigation methods and field testing methods adopted in practice for determining integrity and load carrying capacity. Appropriate computer software will be introduced to carry out the deep foundation design according to the Australian Standards.

301283.1 Design Graphics: Presenting Innovation

Credit Points 10 **Level** 1

Equivalent Units

300302 Industrial Graphics 1: Presentation 301074 Graphics 1: 2D & 3D Industrial Design Communication

Special Requirements - Essential Equipment

Subscription to graphic software required USB or external storage device to store graphic files

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Design visualisation in the form of 2D and 3D graphics is fundamental to the overall design process. This unit provides students with essential knowledge of design principles as used in visual communication. Students will employ graphic techniques to effectively convey a design proposal using creativity, technical skill, and quality design principles in a manner that is consistent with industry expectations. Students will produce graphic work that is portfolio-ready and suitable to display to potential clients and employers.

200827.1 Developing Human Capital and Organisational Capability

Credit Points 10 **Level** 7

Equivalent Units

51176 - Employee Training and Development, 200716 - Developing Human Capital

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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The unit equips students to lead human resource development initiatives by developing specialist knowledge and skills. Contemporary human resource development is studied within the context of strategic employment relations, challenges around talent management, the evolution of training and development in firms and in public institutions, and with some consideration of organisational learning. By working through stakeholder differences and labour market segments, students argue as they apply knowledge to different contexts. Through argument and application comes insight into critical perspectives on building human capability, career management and development, and current and future trends in human resource development in a number of countries.

101636.3 Developing Sustainable Places

Credit Points 10 **Level** 7

Equivalent Units

101345 - Land Use Strategy Design, 101311 - Urban Challenges: Developing Sustainable Places

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit provides an understanding of environmental, economic and social issues arising from the effects of urban development within city regions and examines the relationship between sustainable development and metropolitan planning in the Australian and global context. It focuses on the concepts related to sustainability, sustainable development and sustainable cities. It also looks into recent initiatives towards the realisation of sustainable cities.

101897.2 Development for Equality

Credit Points 10 **Level** 7

Prerequisite

101895.1 Political Economy of Development

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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The eight Millennium Development Goals (MDGs) were established in 2000 as a blueprint to meet the needs of the world's poorest and quickly became the dominant paradigm driving global development. The goals were targeted to be met by 2015 but no country has yet to approach success in achieving the goals. This unit critically examines the MDGs and in particular their impact on and engagement with women and other groups who remain the poorest and most vulnerable across the globe. Through this critique students will identify the structures, institutions and systems producing global inequalities; the significance of dominant development discourses in creating and continuing inequalities; and the intersections with social categories such as race, gender, sexuality, disability, class, religion and ethnicity. In order to demonstrate their understanding and critique, students will design a program for a specific disadvantaged group in a targeted region with a particular need to be met, such that the proposed program can sit within a suite of programs so as to ensure the ultimate aim of sustainable development.

301050.2 Disaster and Emergency Management (PG)

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit consists of project based studies that explore how human societies prepare for and respond to disasters and emergencies. The unit uses case studies to investigate the historical practice of preparation, prevention, response and

recovery strategies for community safety during times of critical incidents. The unit will facilitate improved understanding by developing scenarios of impending issues such as natural disasters and man made emergencies. Focus will be on Australian national and State coordination arrangements for disaster planning including the comprehensive approach to emergency management. Students will need to attend a 5 day workshop and undertake a group presentation and report as well as an exercise in Incident Control System principles at a workshop.

200828.1 Diversity, Labour Markets and Workforce Planning

Credit Points 10 **Level** 7

Equivalent Units

47021 - Work and Society, 200723 - Work, Society and Labour Markets, 200724 - Workforce Planning

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course or course 8083 Bachelor of Research.

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Demographic change, economic cycles and labour force participation patterns influence the manner in which HRM functions are conducted. This unit focuses on the way an organisation's external environment impacts on both strategic and workforce maintenance planning. The unit is designed to enable employment relations professionals and managers to plan for organisational sustainability, managing workforce-related risk, and growth. The emphasis on labour markets, workforce diversity and planning allows for accommodation of demographic changes, human capital shortages and economic cycles when planning for labour supply and labour demand requirements. While the aim is to identify gaps between the present and future human capital needs – and implementing solutions so the organisation can accomplish its mission, goals, and objectives – the difficulty of this systematic and proactive process increases with the complexity of an organisation and the longer the time horizon used in the planning.

301139.2 Drug Biotransformation and Molecular Mechanisms of Toxicity

Credit Points 10 **Level** 7

Prerequisite

301135.1 General Toxicology

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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This unit provides a strong conceptual foundation of enzymology and mechanisms of drug biotransformation pathways. As a foundation for learning we will provide examples of drugs and other xenobiotics that exhibit toxicity related to biotransformation. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney

University. Note: Further information on this unit is available from the University of Florida.

200425.4 Economics

Credit Points 10 **Level** 7

Equivalent Units

51265 Economics (PG)

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business course or postgraduate Information and Communications Technology program.

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This unit presents a broad overview of economics and the way economic activity, institutions and regulations shape social and business outcomes, knowledge that is critical for any student in a business-related discipline. Students will reflect critically on the key economic processes, theories and ideas. We study the way economics defines growth and wellbeing and the economic theories of income determination and business cycles that shape macroeconomic policy. Students will form perspectives on globalisation, trade, colonisation and development and the causes of, and solutions to, inequalities between Indigenous and non-Indigenous Australians. In the microeconomic component of the unit, we study the way economics understands and models individuals and the consumer, production and firms, markets and market structures, the role of government intervention and regulation, environmental outcomes and policy to control processes of economic power.

800170.1 Ecosystems in a Changing World

Credit Points 10 **Level** 7

Assumed Knowledge

A Bachelor of Science in Biology, Environmental Science, or Agricultural Science, with some background in plant science and ecology.

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Natural and managed ecosystems on our planet are experiencing a rapidly changing environment as a consequence of changing patterns of land and resource use, loss of biodiversity, altered atmospheric composition and anthropogenic climate change. This unit will introduce students to ecosystem concepts in the context of ecological and evolutionary responses to global change. Students will obtain practical experience in quantitative analysis of carbon, nutrient, water and energy budgets, and explore the consequences of global change for ecosystem services and biodiversity over a range of spatial and temporal scales. Teaching will be led by HIE staff with expertise in ecosystem responses to environmental change, soil microbial contributions to ecosystem function and the impacts of environmental change on plants, animals and their interactions.

300717.4 Egress and Risk Assessment

Credit Points 10 **Level** 7

Assumed Knowledge

This unit assumes that the student has undertaken coursework in building construction, building surveying, engineering, science, architecture or a related area or has gained the equivalent knowledge by working in the construction industry in an appropriate capacity for at least four years.

Equivalent Units

BG810A - Fire Safety Systems 1 (Property)

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit introduces the concept of risk assessment for fire safety systems relevant to life safety and property protection. The unit helps students develop an understanding of building occupant characteristics and human behaviour during fire emergencies. Parameters, methods and criteria for risk and economic assessments are covered in this unit.

102575.2 Emergency and Disaster Management

Credit Points 10 **Level** 7

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This unit uses comparative analysis of different emergency responses to humanitarian disasters to provide students with the skills and knowledge required to play a role in future emergency and disaster management. Students will gain knowledge of the geo-political forces and key international frameworks and standards that shape humanitarian responses, and of the motivations and approaches of aid donors and humanitarian NGOs when intervening in states. They will also gain foundational knowledge of assessment of NGO capacities and organisational infrastructure for managing emergencies, for example their organisational structures and cultures, donor priorities, support systems and personnel.

200459.4 Emergency Management for Bushfire Prone Areas

Credit Points 10 **Level** 7

Assumed Knowledge

Bushfire behaviour, planning, building and bushfire fighting units

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit describes the organisational and administrative arrangements for the management of emergency events in Australia, including the role of States and local government and the techniques available to develop risk management strategies in order to minimise loss of life and property arising from bushfire emergencies. The unit describes how the three tiers of Government interact during major

emergency events, the role of community engagement in emergency management and the process of developing a risk management plan for bushfire emergencies. The unit also discusses the role of post-event survey and emergency and evacuation planning at the property scale.

800186.1 Emerging Technologies for Biological Science

Credit Points 10 **Level** 7

Assumed Knowledge

Students should have an undergraduate degree in Biology, Environmental Science, Medical Science, or Agricultural Science, with a background in biological sciences, including some knowledge of molecular biology, genetics, biochemistry and/or physiology.

Unit Enrolment Restrictions

Students must be enrolled in the Bachelor of Research Studies/ Master of Research.

Special Requirements - Essential Equipment

Outlines of lectures and additional reading will be placed on the vUWS site for the unit. Students will have an approved lab coat, safety glasses and closed footwear for the laboratory practical sessions. Students will have appropriate safety clothes/equipment or they will be excluded from the practical session and will be marked as absent. Students are to follow lecturers' and demonstrators' instructions during practical classes. Students are advised to ensure that they have been immunised against tetanus within the last five years.

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This unit serves to enhance the technological education and training for students undertaking research in biological, agricultural and medical sciences. The unit will teach current and emerging technologies utilised in biological investigations with a focus on model species of animals, plants, insects and microorganisms. The unit is structured around emerging technologies in research fields of: 1) whole organism physiology, 2) cell molecular biology and biochemistry, and 3) genomic and epigenomic processes encoded by the nucleus. Students will be exposed to a systems approach in order to investigate complex interactions with a view towards understanding the impacts of the environment on biological interactions. Teaching will be undertaken by Western Sydney University-HIE staff who are world leaders in their respective research fields.

200717.2 Employment Relations Professional Practice

Credit Points 10 **Level** 7

Assumed Knowledge

Basic knowledge of human resource management objectives and functions from undergraduate study or work experience; it is recommended that students complete this unit in the same quarter as 200718 Human Resource Management.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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Employment Relations Professional Practice concentrates on communicating and performing as employment relations professionals. Students practice the activities undertaken by professionals, such as advocacy and presentation, team work, information and knowledge management, research, analysis and problem solving, and producing reports, policies and analytical essays, with opportunities for feedback. The focus is knowledge of the ER professions, such as the role, function and ethics of human resource managers, industrial officers and the role of professional bodies in Australia and internationally. Support for academic practice will accompany professional activities. The unit is designed for those wanting to build a career in employment relations.

301395.1 Engineering Project 1 (PG)

Credit Points 20 **Level** 7

Assumed Knowledge

Knowledge in the relevant field of chosen specialisation

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit introduces the professional engineering skills necessary to practice as an engineer, including project management, professional communication, professional ethics and legal obligations. Students are required to conduct a critical literature survey on a relevant area, identify the design or research problems, propose a plan and methodology for the design or research problems, conduct some preliminary work and analysis, present their work, and complete a project proposal and a project report.

301396.1 Engineering Project 2 (PG)

Credit Points 20 **Level** 7

Assumed Knowledge

Knowledge in the relevant field of chosen specialisation

Prerequisite

301395.1 Engineering Project 1 (PG)

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit is a continuation of unit Engineering Project 1 (PG). Students will further develop their professional skills in engineering design, research, and presentation. This will be achieved through the independent work on the proposed engineering design or research topic under an academic supervisor. Students are required to employ the identified design plan or research methodologies to carry out the proposed design or research work, fulfil the design or research objectives, evaluate and analyse the results, and present the results and findings in an oral presentation, a research paper and a final project report. This unit will demonstrate students' professional level of conducting an engineering project.

200850.1 Entrepreneurial Management Capabilities

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business course or be enrolled in the 3698 Master of Information and Communications Technology (Advanced), 3693 Master of Engineering or 3699 Master of Information and Communications Technology.

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Developing innovation and entrepreneurial capability is essential for small, medium and large businesses. This unit introduces students to practical and applied knowledge supported by theory, concepts, frameworks for understanding and developing innovation and entrepreneurial thought, capability, infrastructure and platforms. Students will be exposed to leadership and approaches to the development of new products, services, processes and business models, with support from Western Sydney University's Launch Pad Technology Business Incubator.

301152.2 Environmental Forensics 1

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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The unit is designed for professionals working in environmental regulatory authorities and laboratories at the federal, state or local level. This includes but is not limited to police jurisdictions, environmental protection agencies (EPAs), coastguards, park rangers, customs and quarantine officials. It is designed to give the environment law enforcement officer a background in the principles of contaminant analysis and transport in the environment with the ultimate aim of determining liability for pollution. The syllabus includes the main modes of contaminant transport in air, water and land, as well as an in-depth look at hydrocarbon fingerprinting.

301153.2 Environmental Forensics 2

Credit Points 10 **Level** 7

Prerequisite

301152.1 Environmental Forensics 1

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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The unit is designed for professionals working in environmental regulatory authorities and laboratories at the federal, state or local level. This includes but is not limited to police jurisdictions, environmental protection agencies (EPAs), coastguards, park rangers, customs and quarantine officials. The unit consists of four case studies

drawn from real-world scenarios. The skills and knowledge gained from Environmental Forensics 1 will be used to produce environmental forensic reports related to the case studies. The assessment is problem-based.

400975.1 Ethics in Health Research

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

Special Requirements - Essential Equipment

Access to a computer.

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This unit equips students to explore ethical issues impacting on the conduct of research in the health setting. Students will critically explore ethical issues and their implications in health research, understand the process of gaining Human Research Ethics Approval for research, gain practical experience of developing an ethically sound research plan and application for human ethics approval.

301371.1 Experiment Design and Project Management

Credit Points 10 **Level** 7

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Essential to a career in any branch of science is the ability to design the experiments of a project and manage this project to an outcome. This unit provides an introduction to the general theory of experiment design. The unit reviews the role of randomisation and replication in experiment design, considers the design techniques of constancy, blocking, and presents a number of experimental designs. This unit also covers the tools and techniques for effectively managing projects. Topics include development of project plans; estimation of time and resources; risk analysis and management; scheduling and control; resource allocation; project tracking; project closure and review.

301156.2 Explosives

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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The unit provides information on the range of explosive compounds that may be encountered in incidents involving national security. It also covers improvised explosive devices, security screening applications, bomb scene management, and the forensic recovery and analysis of explosive residues. The unit concludes with case studies designed to illustrate the concepts covered in the preceding modules.

301194.2 Financial Management of Projects

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in course 3752 Master of Project Management.

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Projects are always unique and their processes are always subject to elements of uncertainty and change. The skill of project management professionals in securing the best return for their organisation's efforts is thus held in great value. This unit is concerned with financial aspects of project management from both theoretical and practical perspectives. The aim is to explain how financial management tasks are carried out in the context of projects as well as stimulate students' reflection on best practice in project financial management.

200821.3 Financial Reports for Decision Making

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit focuses on developing the ability to use accounting information, as extracted from financial reports, to assist with managerial decision making. Students will gain financial literacy through developing an understanding of the information contained in financial reports and applying this information to practical decisions. This unit emphasises the function of both financial and management accounting in measuring, processing and communicating information useful for decision making.

101315.4 Financing Cities in the Global Economy

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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Financing infrastructure to keep cities running and growing at a time when governments face new financial constraints is a key challenge for urban managers. In order to be able to contribute to the debate about financing cities it is important for future urban managers to develop a basic financial literacy, understand and draw on the options for financing essential urban functions in Australia cities and elsewhere, and assess the tensions involved in public and private financing pathways. This unit addresses these needs through both theoretical and practical approaches to the city as a set of flows within a wider urban network of relations. Students develop their understanding via interactive lectures, case studies, fieldwork exercises and assignments.

301132.2 Fingerprint Detection and Identification

Credit Points 10 **Level** 7

Assumed Knowledge

Knowledge of general science as obtained via an undergraduate science degree (with completion of chemistry and biology units highly recommended)

Unit Enrolment Restrictions

Students must be enrolled in the Master of Forensic Science, the Graduate Diploma in Forensic Science, or the Graduate Certificate in Forensic Science

Special Requirements - Essential Equipment

Students will require internet access via a laptop or desktop computer (the unit is delivered via a web browser)

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This unit aims to provide the student with a detailed understanding of the scientific methodologies applied to the detection, enhancement and identification of fingerprint evidence in a forensic context. The detection methods presented cover all of the current optical, physical and chemical techniques, as well as an insight into new approaches that are likely to have an impact over the next decade. The generally-accepted ACE-V methodology for fingerprint identification is discussed, together with the application of Bayesian statistics that has gained momentum as a preferred assessment method for this form of forensic evidence.

300709.4 Fire Engineering 1 (Fire Dynamics)

Credit Points 10 **Level** 7

Assumed Knowledge

Physics, chemistry, engineering mathematics.

Equivalent Units

EN806A - Fire Engineering 1 (Fire Dynamics)

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit aims to develop a detailed knowledge of fire behaviour and dynamics in the built environment. Students will be able to understand fuels and combustion processes; the chemistry of combustion; flammability limits; ignition characteristics; and different types of flames and fire plumes. The content also covers the burning of liquids and solids; flammable vapour/air mixtures; extinction and extinguishment; flame spread mechanisms and modeling; flashover; fire resistance and fire severity; projection of flames from burning compartment openings; spread of fire from a compartment; production and measurement of smoke; and smoke movement.

300710.4 Fire Engineering 2 (Fire Models)

Credit Points 10 **Level** 7

Assumed Knowledge

Physics, chemistry, engineering mathematics, building regulations, fire dynamics, building fire services.

Equivalent Units

PH703A - Fire Engineering 2 (Fire Models)

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

Special Requirements - Essential Equipment

Calculator, PC or laptop.

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This unit aims to develop an understanding of various types of computational tools used in engineering design of fire safety systems. The fundamentals of control volume, applications of conservation laws in modeling and the form of predictive equations are explained. The content includes evaluations of fire severity, fire resistance levels of various types of building structures and elements. Hand calculation equations, zone models and field models are covered. The limitations of the models in representing the real phenomena are also discussed.

300718.4 Fire Engineering Design and Assessment

Credit Points 10 **Level** 7

Assumed Knowledge

Fire safety engineering principles, building regulations, fire dynamics, building fire services, fire modelling and human behaviour in fires.

Equivalent Units

BG811A - Fire Safety Systems (Life Safety)

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit helps to develop a high level of knowledge of fire safety systems relevant to life protection and the design and assessment of such systems. The unit covers the process of fire safety engineering design and assessment including the fire engineering brief, conceptual design, regulatory objectives, fire safety engineering subsystems, verification methods, timeline analysis, design fires, evaluation of performance of passive and active fire protection systems, risk analysis and fire engineering project reporting.

301048.2 Fire Engineering Science

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3705 Master of Fire Safety Engineering, 3706 Graduate Diploma in Fire Safety Engineering or 3707 Graduate Certificate in Fire Safety Engineering.

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This unit aims to enhance students' knowledge of the fundamental principles of physics, including heat and mass transfer, fluid mechanism and thermodynamics, which govern the natural phenomena associated with fires. The unit also covers properties of materials, basic mathematics and numerical methods for students to become familiar with quantitative analysis of fire dynamics and structural

response. In addition, students will learn probability and risk concepts in fire safety engineering. This is a bridging unit for students who are admitted to the Graduate Certificate and Graduate Diploma in Fire Safety Engineering without an engineering or physical science background. It lays the foundation for further studies in fire safety engineering courses.

300948.3 Fire Technology and Engineering Principles

Credit Points 10 **Level** 7

Assumed Knowledge

Undergraduate coursework in building surveying, planning or related areas or has gained the equivalent building construction knowledge by working in the construction industry in an appropriate capacity for at least four years.

Incompatible Units

300712 - Fire Technology Principles, 300714 - Fire Engineering Principles

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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The unit introduces students to the basic principles of fire behaviour and fire safety design so that they can appreciate fire safety systems and interpret fire safety engineering design concepts. The unit covers the basics of combustion, building fire characteristics, smoke movement, responses of fire safety devices, building fire resistance, response of building occupants, fire safety engineering design and assessment methodology. The unit provides the basis for understanding fire safety engineering and the techniques and tools used in fire safety engineering.

301148.2 Forensic Analysis of DNA

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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This unit will introduce students to the identification and evaluation of biological evidence in criminal matters using DNA technologies, including the methods routinely used for the isolation of DNA from cells and techniques applied to DNA quantitation, electrophoretic separation, sequence determination, as well as data interpretation, analysis and reporting. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney University. Note: Further information on this unit is available from the University of Florida.

301434.1 Forensic Analysis of DNA 2

Credit Points 10 **Level** 7

Assumed Knowledge

A basic understanding of undergraduate-level chemistry and biology is assumed as well as good general knowledge regarding the forensic analysis of DNA as provided by the

pre-requisite unit (301148 Forensic Analysis of DNA), for example.

Prerequisite

301148.2 Forensic Analysis of DNA

Unit Enrolment Restrictions

Must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

Special Requirements - Essential Equipment

Students are expected to have their own laptop or desktop PC, with a reliable internet connection, to access the online content and to complete the associated assessment items.

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Forensic Analysis of DNA 2 is a continuation of 301148 Forensic Analysis of DNA where students learn about the methods routinely used for the isolation of DNA from cells and techniques applied to DNA quantitation and electrophoretic separation, as well as data analysis, interpretation and reporting. In DNA 2, students learn how to interpret DNA data to include mixture deconvolution and the statistics that apply to DNA matches/inclusions. Modules also guide the student through the basis of Y-STR and Kinship testing statistical applications. Students will also learn the report writing, review and testimony skills required of a DNA analyst. This unit is taught by the University of Florida as part of a collaborative venture with Western Sydney University. (Note: This unit description is as provided by the University of Florida; see: <https://forensicscience.ufl.edu/programs/courses/forensic-analysis-of-dna-2/>)

301147.2 Forensic Anthropology (PG)

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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This unit will provide an introduction to the basic knowledge needed to perform some of the forensic anthropologist's tasks, especially anatomy and human osteology. Due to the impossibility of teaching a laboratory class, we will substitute the hands-on experience by a carefully selected set of pictures and material in order to familiarize you with the practice of the discipline. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney University. Note: Further information on this unit is available from the University of Florida.

301144.2 Forensic Genetics

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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The unit is designed to introduce genetics so that even if you haven't studied it before you will develop an understanding that will inform your practice in work. The context of this unit is forensic science but rather than jump straight into forensic DNA analysis this is a foundation unit, designed to give a framework of human molecular genetics. We will also look at some of the important issues in genetics including genome mapping and the role of gene dysfunction in disease. The first module is an overview and it is very important that you use the assignment time to check out some websites that will be very useful later on. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney University. Note: Further information on this unit is available from the University of Florida.

301146.2 Forensic Immunology

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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This unit will introduce students to the principles of immunology, immunological techniques, and their application to forensic analyses. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney University. Note: Further information on this unit is available from the University of Florida.

301133.2 Forensic Medicine I

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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This unit covers the basic elements of forensic medicine and focuses on the role of the forensic pathologist in the investigation of crime and death. Although much of forensic medicine, based as it is on observations made at a post-mortem examination, relies on the principles of morbid anatomy as discovered in earlier centuries, more recent techniques are also presented. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney University. Note: Further information on this unit is available from the University of Florida.

301134.2 Forensic Medicine II

Credit Points 10 **Level** 7

Prerequisite

301133.1 Forensic Medicine I

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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This unit gives knowledge and understanding of relevant medical concepts, techniques and methods in order that the candidate has sufficient competence to interpret human diseases, conditions and behavior in a forensic setting. An understanding of the organizational structures involved in the practice of forensic medicine both locally and internationally, increase in the candidate's awareness of how forensic medicine relates to the wider context of society and how it contributes towards improving that society. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney University. Note: Further information on this unit is available from the University of Florida.

301129.2 Forensic Research 1

Credit Points 10 **Level** 7

Assumed Knowledge

Knowledge of general science as obtained via an undergraduate science degree (with completion of chemistry and biology units highly recommended).

Unit Enrolment Restrictions

Students must be enrolled in the Master of Forensic Science, the Graduate Diploma in Forensic Science, or the Graduate Certificate in Forensic Science.

Special Requirements - Essential Equipment

Students will require internet access via a laptop or desktop computer (the unit is delivered via a web browser).

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This unit provides the basic framework and methodology required for planning and executing forensic research. The unit encompasses the scientific methods, practical tools and organizational skills important for implementing independent and original forensic research at an international level.

301130.2 Forensic Research 2

Credit Points 10 **Level** 7

Assumed Knowledge

Knowledge of research methodology as per the learning outcomes of the prerequisite unit

Prerequisite

301129.1 Forensic Research 1

Unit Enrolment Restrictions

Students must be enrolled in the Master of Forensic Science, the Graduate Diploma in Forensic Science, or the Graduate Certificate in Forensic Science

Special Requirements - Essential Equipment

Students will require internet access via a laptop or desktop computer (the unit is delivered via a web browser). Students will also require access to a webcam and Skype for the oral presentation.

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This unit builds on the knowledge gained in the prerequisite unit Forensic Research 1 and further develops skills to

enable the independent and confident planning, design and execution of an original forensic research project chosen by the student. The skills and tools acquired in Forensic Research 1 will help facilitate effective communication of research project findings through scientific report writing and presentation in formats appropriate for international journal publication and conferences.

301136.2 Forensic Toxicology I

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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This course has been developed to introduce students to the concepts, procedures, processes and terminology routinely encountered in the execution of applied forensic toxicological analyses. Our objective is to educate students in the theoretical aspects of drug and analytical chemistry applied to forensic toxicology. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney University. Note: Further information on this unit is available from the University of Florida.

301137.2 Forensic Toxicology II

Credit Points 10 **Level** 7

Prerequisite

301136.1 Forensic Toxicology I

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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This unit will expand on concepts encountered in Forensic Toxicology I, providing in-depth knowledge of pharmacology and toxicology as it pertains to commonly encountered abused and toxic substances. This unit is unique in offering modules in doping control, expert testimony and human performance and postmortem toxicology. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney University. Note: Further information on this unit is available from the University of Florida.

102300.1 Foundations of Media Arts Production (PG)

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit explores creative and independent media arts practices across moving image, audio and participatory forms, and introduces students to fundamental principles of long-form sound and screen production. The unit maps theoretical and practical connections between the creation

and study of images and sound across media formats through an integrated theory/practice programme focused on the processes through which long-form media artefacts are created. Students learn how to analyse and critically evaluate screen media and also to plan and make simple short works of their own. It introduces students to relevant media arts histories and contexts (with a focus on cinema) in addition to a range of technologies, media practices and production techniques.

301135.2 General Toxicology

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

This unit, which is primarily book-based, is structured to comprehensively provide the student with the fundamental concepts of toxicology as they relate to specific organ and tissue systems. We aim to supplement this information with online study guides, detailed module objectives and critical thinking exercises. The objective of this unit is to familiarize students with the procedures for using WWW resources for communication and educational purposes and to introduce students to the principles, concepts and terminology utilized in the field of toxicology. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney University. Note: Further information on this unit is available from the University of Florida.

102412.1 Global Digital Futures

Credit Points 10 **Level** 7

Equivalent Units

102299 - Text, Media and Memory

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate or a research course.

This unit explores how innovation in the digital era is transforming society on a global scale. Reflecting on examples drawn from around the world, students learn about the latest trends in communication, media, computing and the knowledge economy. Current and future directions are surveyed in the context of contemporary issues such as big data, digital identity and privacy, social media and crowdsourcing, gaming and visualisation, geographical information systems, virtual environments and artificial intelligence.

200848.4 Governance, Ethics and Social Entrepreneurship

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business or Information and Communications Technology course or in course 1870 Master of Chinese Cultural Relations, 1871

Graduate Certificate in Chinese Cultural Relations or 1872 Graduate Diploma in Chinese Cultural Relations.

There is a growing need for communities and not-for-profit organisations to maintain a degree of organisational and social sustainability, without recourse to philanthropy, government, or other sources of aid. This unit adopts business and entrepreneurial principles to identify and explain the management of a social venture, with a view to ensuring organisational and social sustainability. The unit provides an understanding of governance and ethical practice to support social outcomes.

800226.1 Grant Proposals and Applications

Credit Points 10 **Level** 7

Prerequisite

800197.1 Researcher Knowledge and Development AND **800198.1** Career and Personal Development AND **800199.1** Knowledge Translation AND **800209.1** Researcher Engagement and Impact AND **800211.1** Applied Innovation and Entrepreneurship OR **800212.1** Research and Public Policy OR **800210.1** So, You Want to Be an Academic?

Unit Enrolment Restrictions

Students must be enrolled in a Doctoral (HDR) course. Students must be enrolled in course 8111 - Graduate Certificate in Researcher Engagement, Development and Impact.

Early career researchers engage in an exceedingly dynamic and competitive research and academic environment. They are expected to possess skills to successfully develop research projects, identify appropriate funding opportunities and communicate their knowledge by applying for research funding in line with their program of research. In this elective unit students will develop the knowledge and skills required to draft complex grant applications – using a framework that includes research design, hypotheses, research questions, and results – while communicating information in an accurate but accessible manner. Students will develop and refine their ideas for future research funding based on their knowledge gained across all the GCREDI units as well as their research studies. Students will communicate those ideas in practice through development of grant writing skills relevant to funding opportunities associated with their chosen career paths.

102698.2 Green Urbanscapes: Bio-Physical Functions and Services

Credit Points 10 **Level** 7

Assumed Knowledge

A general understanding of the core concepts related to urban ecosystems and/or planning.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

In 2021, this unit replaced by 102853 - Cool Green Cities. Continued urbanisation and the effects of environmental change exert increasing pressure on urban ecosystems. Yet their functions and services are paramount for liveable, diverse and prosperous cities. This interdisciplinary unit delivers a practical understanding of the bio-physical functions and services provided by urban ecosystems. It will introduce students to bio-physical functions and how they can be measured empirically, using state-of-the-art scientific equipment and tools. As part of the next generation of urban planners and researchers, students will learn how to address complex issues such as sustainable development, urban heat island effects and how to increase green infrastructure in urban environments.

301359.1 Greenhouse Control Systems

Credit Points 10 **Level** 7

Assumed Knowledge

Students entering this unit should have knowledge of one of the following subject areas: horticultural production systems; environmental sustainability analytics; computing and technological applications; marketing principles and business management.

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This unit develops an understanding of the leading controlling systems for protected cropping in low, medium and high-tech greenhouses. The main topics are: the integration of hardware and software in a range of different protected cropping systems, management of the aerial environment (e.g. manageable parameters and greenhouse climate engineering, radiation management, energy sources and distribution systems, ventilation, air conditioning and cooling systems, screens, carbon dioxide-sources and distribution), and management of the hydroponic environment (factors, tools, control of water and nutrient balance, water quality, salinity effects). The unit emphasises computing skills, calculation, and analysis that are applicable to a range of different greenhouse control systems.

301360.1 Greenhouse Crop Production

Credit Points 10 **Level** 7

Assumed Knowledge

Students entering this unit should have knowledge of one of the following subject areas: horticultural production systems; environmental sustainability analytics; computing and technological applications; marketing principles and business management.

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This unit focuses on key concepts relating to the functioning of a range of greenhouse horticultural crops in their environment, biological mechanisms, crop growth and development, integrated pest management, crop production, quality and postharvest technology. Students will learn concepts and knowledge relevant to plant physiology, environmental sciences, horticultural production, food technology, and postharvest physiology. Students will be able to measure and interpret plant physiological, biochemical, genetic, and produce quality traits in greenhouse experiments in the context of the functional diversity in crops. The students will also integrate

knowledge using plant growth modelling techniques, interpret model output, and address questions on functional diversity in crops by combining model output and experimental data.

400845.3 Health Financial Management

Credit Points 10 **Level** 7

Equivalent Units

400420 - Health Economics and Comparative Health Systems, 400544 - Resources management in Aged Care

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This unit provides health leaders with an introduction to financial management in health and aged care settings as a basis for understanding the impact of leadership decision-making on financial outcomes and how financial decision-making impacts on clinical service delivery. Content includes an overview of health economics and economic evaluation, health care funding models, the principles, practices and tools for financial planning and management, basic accounting principles and financial terminology and using financial information and reporting for negotiating financial plans, tracking and evaluating financial performance and using financial information in decision-making within the clinical environment.

401363.1 Health Systems and Policy

Credit Points 10 **Level** 7

Equivalent Units

400416 Public Health Policy and Society

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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A detailed understanding of the structure and functioning of the health system is essential to effectively work, manage and lead in health services. This unit explores concepts that form the basis for the way health systems are designed and operate. This unit will equip students with the skills to critique challenges and opportunities that can influence how health services are delivered and resourced such as health workforce shortages, digital health innovations, public-private partnerships, and changing demographics. This unit will also examine the crucial role of governance and health policy in determining funding priorities and shaping health systems with a particular focus on the Australian health system, but within an international context. These issues are critiqued with health reform and the drivers for change nationally and internationally.

102769.1 Health, Wellbeing and Place

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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Planning for health and wellbeing is essential for ensuring human flourishing in our cities and regions. This unit investigates geographies of health, wellbeing and place through analysis of physical, mental and environmental health and spaces of wellbeing. Drawing on insights from

geography, planning and related disciplines it asks how built environment professionals can create healthy futures through place making. Through local, national and international case studies the unit will explore how cities can be better designed to counter growing lifestyle epidemics, motivate active living and respond to the opportunities of population ageing and challenges of environmental change.

102069.2 Heritage and Planning

Credit Points 10 **Level** 7

Equivalent Units

101588 - Introduction to Urban Design

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit explores the values behind, and practicalities regarding, heritage and planning, from federal and state perspectives in Australia. With a specific focus on Sydney, the unit explores how planning applications, within the urban development sphere, impact upon heritage assets, and how these impacts are mitigated through heritage planning legislation. The unit asks students to step into the shoes of heritage planning professionals and to identify and research a heritage asset that is to be impacted by a potential planning proposal and then to design an appropriate mitigation response within the bounds of relevant heritage legislation.

301210.2 Human Physiology and Biomedical Technologies

Credit Points 10 **Level** 7

Assumed Knowledge

Computer skills; basic concepts of electronics i.e. amplifiers and filters; knowledge of signal theory

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit aims to introduce a wide range of biomedical technologies and how they are used in medical practice. Topics will span from data acquisition technologies such as ECG, EEG, body plethysmography, to large imaging diagnostics such as CT scanner, PET scanner and bio-mechanical assisting devices often used for rehabilitation and support. The first part of this unit will include a module on human physiology and bio-mechanics. This module gives a basic understanding of the human body and introduces the scientific and medical terminology used for anatomy, physiology and biochemistry and bio-mechanics.

301047.3 ICT Practicum

Credit Points 0 **Level** 7

Assumed Knowledge

A broad background knowledge in ICT discipline (i.e. equivalent to that obtained after completing two-three years of ICT/Computing)

Prerequisite

For students enrolled in 3698 Master of Information and Communications Technology (Advanced) or 3699 Master of Information and Communications Technology - 301005 Professional Practice in Communication For students enrolled in 3765 Master of Artificial Intelligence - 301314 Artificial Intelligence Ethics and Organisations

Unit Enrolment Restrictions

Students must be enrolled in 3698 Master of Information and Communications Technology (Advanced), 3699 Master of Information and Communications Technology or 3765 Master of Artificial Intelligence.

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In this unit, students undertake 120 hours of full-time or part-time equivalent industry placement as a Work Integrated Learning (WIL) component required for the successful completion of their course. Students can nominate an organisation of their choice however, they must seek the approval of the Unit Coordinator before the commencement of the industry placement. Students have the option to work in an organisation in Australia, or within a department/division of Western Sydney University carrying out ICT related tasks or globally, with the exception of their home country for non-Australian resident students. This provides an opportunity for real-world experience in the ICT industry in Australia as well as anywhere in the world. Students with substantial post-qualification work experience in Australia or globally (with the exception of their home country for non-Australian residents) may be eligible for advanced standing for this unit.

102717.1 Ideate, Develop: Makerspace 1

Credit Points 10 **Level** 7

Assumed Knowledge

Broad understanding of convergent media forms and processes.

Incompatible Units

101423 - Media Project Proposal

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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Ideation is at the core of creative industries. This practice-led research unit will teach you how to ideate, develop and pitch a major project, which you can then produce in the Makerspace 2 unit. We will show you how to mobilise your own creative interests, how to identify and research a creative or market challenge, and teach you techniques for generating ideas and innovative solutions-based responses. You'll learn systemic methods and tools for creative ideation across multiple platforms and channels, including UX (user experience), UI (user interactivity), design thinking, IA (information architecture) and UCD (user centred design). We'll also teach you how to pitch your project so it captures the imagination and attention of clients and audiences.

301027.2 Industrial Experience (PG)

Credit Points 0 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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Students will undertake 12 weeks full time (37.5 hours per week) employment (or part time equivalent) to obtain relevant workplace experience in Engineering companies under the supervision of professional engineers in one company or more. This will give the student a solid grounding in the Key Program of engineering which they have chosen to pursue.

200719.2 Industrial Relations and Workplace Change

Credit Points 10 **Level** 7

Equivalent Units

46525 - The Industrial Relations Process.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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Industrial Relations and Workplace Change is designed to equip current and future employment relations professionals and practitioners with the knowledge necessary to analyse and implement the processes for workplace change and workplace-level bargaining. The understanding of workplace change covered in this unit includes an emphasis on rights, obligations and "voice". The unit focuses on workplace change problem solving for employee engagement and dispute resolution in both local and global workplace change contexts.

301361.1 Industry Project

Credit Points 10 **Level** 7

Assumed Knowledge

Students entering this unit should have knowledge of one of the following subject areas: horticultural production systems; environmental sustainability analytics; computing and technological applications; marketing principles and business management.

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In this unit, students will complete an industry based project under the guidance of an industry partner and a member of the University's academic staff. Using a project based methodology, students will be required to solve a real world problem on behalf of a protected cropping industry partner. Students will develop skills in scoping, planning, implementing, reporting on the industry project; reflecting on what has been learned in the context of their personal and professional development and how this can be used in their future career.

301362.1 Industry Project (Extended)

Credit Points 10 **Level** 7

Prerequisite

301361.1 Industry Project

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In this unit, students will undertake a more in depth investigation of the project undertaken in 301361 Industry Project. Students will extend their use of project based methodologies to solve the problem identified in the prerequisite unit 301361 Industry Project for a protected cropping industry partner. Students will extend their skills in planning, implementing, collecting and analysing data, reporting on the industry project and reflecting on what has been learned in the context of their personal and professional development and how this can be used in future career.

200958.4 Information and Data Governance Law and Policy

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 2824 Master of Laws, 2810 Master of Laws (International Governance), 2826 Juris Doctor, 3748/3779 Master of Information Governance, 3775 Graduate Diploma in Information Governance, 3774 Graduate Certificate in Information Governance, 3698 Master of Information and Communication Technology (Advanced) or 3699 Master of Information and Communication Technology. Admission is by invitation only.

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This unit focuses on the right to privacy and examines the legal framework for information privacy protection and data governance that are established by both international and domestic law and regulation. This unit introduces students to the theoretical approaches to information privacy and data governance law and policy. In particular, the unit focuses on the European Union Directives and Regulation; the OECD Guidelines for the Protection of Privacy and Trans Border Flows of Personal data and the impact of international laws and regulation on information privacy and data governance regulation and policy in Australia. The unit explores some of the challenges in providing effective information privacy protection and data governance in cyberspace as existing laws adapt to new and advanced information technological developments and their use.

301162.2 Information Security Management

Credit Points 10 **Level** 7

Assumed Knowledge

Basic knowledge of computer system, computer security and basic programming skills.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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Cyber Crime costs are increasing at an alarming speed. Security management skills are now essential for IT management. This unit provides the knowledge, skills,

techniques and mechanisms on information security management for postgraduate students. It covers topics on management aspects of information security such as business and Cybercrime, security awareness, security risks, security fundamentals, risk assessment and security system design, planning and regulatory issues for information system security.

200851.1 Innovation for New Markets

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business course or be enrolled in the 3698 Master of Information and Communications Technology (Advanced), 3693 Master of Engineering, 3749 Master of Information and Communications Technology or 3749 Master of Science.

Special Requirements - Essential Equipment

Prescribed text, stationery, access to computer, Internet and Library.

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Entrepreneurship, innovation and new markets are pertinent activities that have collectively become cornerstones of how firms grow and interact with society. This unit introduces students to issues, principles and frameworks associated with exploring opportunities and challenges that relate to these three activities. Emerging and new markets are examples of markets that represent opportunities and challenges for innovation and entrepreneurial activities. Through selected readings that emphasise key themes and issues, students will be exposed to an understanding of what constitutes entrepreneurship, innovation, new markets and market development, how they are influenced by the ever-changing business environment, an examination of opportunities that emerge as a result of changing technology and consumer expectations taking place in emerging and new markets. Emerging markets have become a key source of innovation in products, services and business processes which calls for an examination as to whether these can be extended to developed markets. The unit provides students with an opportunity for continuous practical experiential learning through collaboration with industry Launch Pad partners.

200845.2 Innovation Through Digital Technology

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business course or be enrolled in the Master of Information and Communications Technology (Advanced), Master of Information and Communications Technology, Master of Chinese Cultural Relations, Graduate Certificate in Chinese Cultural Relations, Graduate Diploma in Chinese Cultural Relations or Master of Research.

Special Requirements - Essential Equipment

Prescribed text, stationery, access to computer, Internet and Library.

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Business innovation in the Digital Economy recognises that current economic development and leadership is based on digitisation of the global economy. This unit provides a framework for understanding management issues, business development and technology use and change in the areas of innovation and digital business. The unit introduces students to various digital technologies and applications that companies need to address for creating new business opportunities in the fast changing global business environment. Students will develop an appreciation of digital business as a form of organisational innovation and the importance of innovation in the digital economy. Students will learn to formulate a digital business strategy for an organisation and understand various issues involved in digital business innovation. Students will be exposed to the University's business and technology incubator environment.

200792.2 Innovation, Creativity and Entrepreneurship

Credit Points 10 **Level** 7

Equivalent Units

51277 - Innovation and Entrepreneurship

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The aim of this unit is to provide students with the necessary skills to understand, execute and manage entrepreneurial innovation processes in firms/organisations, and be more prepared to succeed within an increasingly complex, global and highly competitive entrepreneurial environment. Firms/organisations of various sizes, including small and medium enterprises (SMEs) that are innovative and entrepreneurial provide vision, nurture creativity and idea management as part of their everyday activities and in seeking long-term sustainability.

200852.3 Innovation, Creativity and Foresight

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business course or be enrolled in the Master of Information and Communications Technology (Advanced), Master of Information and Communications Technology, Master of Research or or Master of Science – Food Science Specialisation.

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Creativity is a systematic, logical process mixing imaginative and creative thinking. Ideation is a process for forming and relating ideas derived through creativity. Innovation seeks to take ideas through invention and entrepreneurial processes to create new economic and social value. Students will be exposed to a variety of brainstorming, creativity and foresight methods and tools, with emphasis on scenario planning methods. Students will be introduced to workshop development, moderation and management approaches and methods. Selected key themes on economic, social, technological, and sustainable development for Australia over the next 10-30 years will be analysed and developed through a scenario planning workshop process, with outputs mapped to business and social innovation and entrepreneurship thinking, and platforms. Students will also be exposed to creativity and

foresight methods used by the Western Sydney University Launch Pad Business Technology Incubator.

300515.5 Instrumentation and Measurement (PG)

Credit Points 10 **Level** 7

Assumed Knowledge

Assumed knowledge for 300515 Instrumentation and Measurement (PG) is: 1) Basic electronics including amplifier, circuit theory and circuit design; 2) A basic understanding of statistics. Computational skills (SPICE) and a basic understanding of circuit simulation are desirable.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit covers topics associated with the measurement and presentation of physical parameters. A wide range of transducers are presented in detail, while instrumentation includes a detailed analysis of a multitude of analogue and digital circuits used to amplify, transmit, and display electrical signals. The application of these modules in modern measurement equipment is presented in details.

301240.1 Integrated Building Technology

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3761 Master of Architecture (Urban Transformation)

Special Requirements - Essential Equipment

Laptop with required software, per course 3761 requirements.

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Integrated Building Technology is a core unit in the Master of Architecture (Urban Transformation) course that will introduce students to the range of specialist consultants in structural and civil engineering, mechanical, electrical, communications, and transport systems, fire safety and egress, and environmental systems (acoustics, lighting, thermal) that are required to complete real projects in practice. Students gain an insight into the principles and concepts of each discipline which provides sufficient depth of knowledge and understanding of the role of the architect to meaningfully engage and collaborate with the allied specialists. Understanding how to communicate and document the integration and coordination of systems in a building is developed through exposure to case studies, specialist presentations, and field trips. Students apply concepts introduced in the unit to the design studio project they are concurrently developing in unit Practice Research Studio Housing and demonstrate their understanding of system integration through graphic representation techniques and a design report.

200963.2 International Space Law - Commercial Aspects

Credit Points 10 **Level** 7

Assumed Knowledge

Completed a law degree (Bachelor of Laws or Juris Doctor) or equivalent in any jurisdiction or have a broad understanding of both Australian and International Law. It is recommended that students without a legal qualification should review supplementary materials provided within the Learning Guide providing a summary of the Australian and International Law frameworks.

Incompatible Units

200652 - Space Law – Commercial Aspects

Unit Enrolment Restrictions

Students must be enrolled in 2824 Master of Laws, 2784 or 2810 Master of Laws (International Governance), 3735 Master of Data Science, 3699 Master of Information and Communications Technology, 3698 Master of Information and Communications Technology (Advanced) or Masters of Research courses 8083, 8084 or 8085.

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This unit examines the underlying legal principles that regulate the use, exploration and exploitation of space, and how International Law can and should be applied to the many different State and private commercial uses of outer space. It examines the existing international legal regime - the five United Nations Space Treaties and key Declarations of Principles related to space activities - as well as a number of domestic regulatory systems, including the Australian legal regime. The unit also concentrates on the (many) uses and proposed uses of space for which the legal framework may not be particularly well suited.

301175.2 Internet of Things

Credit Points 10 **Level** 7

Assumed Knowledge

Students should be familiar with the fundamentals of computer networking. In particular, they should have a good understanding of the TCP/IP protocol suite, and current networking and wireless technologies. Therefore, it is strongly advisable that the students must have either taken an appropriate unit in computer networking (e.g., 300695 Network Technologies), or have equivalent knowledge.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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The Internet of Things (IoT) is drastically changing the way organisations operate and how individuals interact with the world. IoT is an infrastructure consisting of fairly constantly communicating objects, or things, that may be smart and process or act on data. The IoT facilitates detailed and meaningful interactions between humans, digital devices, and many other industrial and household equipment, appliances, and things. The IoT is also the enabler of smart environments, including smart homes, buildings, cities, transport, and healthcare, among many others. This unit discusses IoT technologies and applications in detail. It also

introduces the students to trends, challenges, and key research topics in relevant areas.

301103.3 Interpreting Building Regulations (Residential Buildings)

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in the Master of Building Surveying, Graduate Diploma in Building Surveying, Graduate Certificate in Building Surveying, Master of Bushfire Protection, Graduate Diploma in Bushfire Protection or Graduate Certificate in Bushfire Protection.

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The basis of this unit is to ensure students become accustomed to reading and interpreting laws that specifically relate to building legislation. The unit provides students with an introduction to and sound working knowledge of the prescriptive provisions of the National Construction Code (BCA) Volume 1 & 2, associated Standards, codes and statutory interpretation as it applies to residential buildings. This unit will develop a sound knowledge of the National Construction Code (BCA) – Volume 2 and an introduction to rise in storeys, types of construction and the fire requirement for building elements in the National Construction Code (BCA) Vol. 1, Building Profession Act 2005 and other associated legislation. Residential building work includes work under the Home Building Act 1989, which involves the construction of a dwelling, and alterations or additions to a dwelling. It also will relate to repairing, renovating, decorating or applying protective treatment to a dwelling. The unit applies to residential buildings and associated structures and includes the evaluation and interpretation of performance requirements, classification of buildings according to National Construction Code (BCA) criteria, limitations of the referenced documents (National Construction Code (BCA) – Volume 2) and strategies for compliance. Students will need to relate the objectives of the National Construction Code (BCA) and the purpose of its respective provisions in relation to construction of residential buildings and the evaluation of associated documentation.

401077.2 Introduction to Biostatistics

Credit Points 10 **Level** 7

Assumed Knowledge

High school mathematics (arithmetic, formulas and algebra, reading graphs)

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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Most professions in the health sciences need to read and interpret statistics relating to individual health status, interpret health risks in communities, and engage in the evaluation of interventions, or impact of health policies or programs. Many public health practitioners are actively involved in surveillance, quantitative research and/or evaluation. This unit provides students with the fundamental skills they need to analyse and interpret results from quantitative data collections. Content includes descriptive statistics, undertaking comparisons between

groups, quantifying associations between variables, and statistical power. The unit is highly applied with the main focus being on interpretation and appraisal of statistical results and conducting analyses using statistical software.

401173.2 Introduction to Clinical Epidemiology

Credit Points 10 **Level** 7

Assumed Knowledge

A background in health care is desirable

Equivalent Units

401076 - Introduction to Epidemiology

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit aims to impart the principles of population based (epidemiologic) evidence to the understanding of variations in the outcome of illness and the reasons thereof (Clinical Epidemiology) thereby providing the framework for finding the best answers to "real world" questions about clinical practice and health care. Individuals taking this course (who usually have a health care background) acquire the basic skills required to understand the fundamental questions about the effectiveness of clinical therapies, usefulness of screening and diagnostic tools, prognosis and disease causation and gain the skills required of effective Evidence-Based Medicine practitioners.

401076.2 Introduction to Epidemiology

Credit Points 10 **Level** 7

Assumed Knowledge

High school mathematics (arithmetic, formulas and algebra, reading graphs)

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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Epidemiology is the study of the distribution and determinants of disease and other health-related conditions in populations, and the application of this study to the control of health problems. Epidemiology encompasses a broad range of activities fundamental to the health sciences. The course is aimed to equip students with the ability to understand and critically appraise evidence from the health sciences used in the formulation of clinical interventions, assessments of population disease burden, and development of health policy. Students will be taught the fundamental concepts and principles of epidemiology and will be given the opportunities through exercises and tutorials to apply these concepts and principles to case studies from current epidemiological research and practice.

300260.3 IT Project Management

Credit Points 10 **Level** 7

Assumed Knowledge

Understanding of systems analysis and design principles.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit is designed to provide students with an opportunity to learn and apply the knowledge, values and skills of consultancy, project management, and research by undertaking an IT project. The unit covers preparing and presenting project proposals in various ICT areas, project management, time management, communication skills, and the evolving legal, ethical, and social responsibilities of IT professionals. Students will work in teams under the supervision of a staff member, to plan and investigate their project.

301315.1 Knowledge Representation and Reasoning

Credit Points 10 **Level** 7

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Knowledge representation and reasoning is one of the fundamental components of Artificial Intelligence. It studies ways to represent and reason about human knowledge effectively in formal computational models, and eventually to solve complex tasks using computer systems. This unit covers logic foundations of knowledge representation, Answer Set Programming approaches for declarative problem solving, intelligent agent modelling, and theory and practice of knowledge graphs.

800199.1 Knowledge Translation

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a PhD course or course 8111 - Graduate Certificate in Researcher Engagement, Development and Impact

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Knowledge translation looks at how knowledge created through research can be applied in real world contexts. It takes research from the theoretical stage (i.e. "that's interesting, but so what?") to the applied stage where it can be used to create real impact. In this unit, we explore the two main processes of knowledge translation – communication and implementation. This is a highly collaborative unit where the interdisciplinary group meets to engage in general theoretical discussion and practice various knowledge translation activities based on our various fields of research.

400235.2 Leadership in Clinical Practice

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

Special Requirements - Essential Equipment

Access to the internet and a computer.

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We are all confronted with the challenge of leadership, regardless of nursing speciality, role or status.

Encompassed within leadership is knowledge of self, relevant theories, skills and political awareness which are developed through higher education. By developing leadership skills and knowledge we can influence better outcomes for our patients/clients and create more positive working environments. In the unit, Leadership in Clinical Practice, nursing leadership arising from expert clinical practice is explored as a general notion rather than as one arising from within any particular clinical speciality. Content includes theories, concepts and styles of leadership, the development of leadership potential, motivation, coaching, and mentorship, concepts of power, authority and empowerment and discussion of contemporary leadership issues. Assignments provide students with the opportunity to apply new knowledge about leadership to their practice, whether they be in management, education or clinical roles.

100701.1 Leadership, Mentoring and Professional Growth

Credit Points 10 **Level** 7

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Becoming a professional is a complex and intricate process. Beyond adequate initial training (both theoretical and the implementation of theory into practice) it takes a commitment and undertaking to career-long learning and professional development. Such commitment and undertaking need not be an isolated process. Educational leaders are available to assist in the promotion of professional development. This unit provides leaders with the understandings and strategies for implementing mentoring and professional development programs.

301373.1 Livestock Production Systems

Credit Points 10 **Level** 7

Special Requirements - Essential Equipment

Students must supply standard Personal Protective Equipment (PPE) as appropriate to their discipline and use PPE and engineering requirements as specified by their risk assessment.

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This unit covers the principles of animal production required to develop sustainable and efficient production systems to meet the challenges of domestic and global needs. It will cover the scientific principles (biochemical, anatomical and physiological) that underpin intensive and extensive animal production. These principles will be related to key production parameters and indicators including growth, reproduction, lactation and milk production, fibre production and breeding. Students will apply scientific principles to the planning of production in farming simulation models. Through these simulation programs students will explore production case studies and develop advisory plans. Focus areas include animal health and management, whole farm production systems and the challenges to animal production from changing climate, food safety and quality, consumer requirements and animal welfare.

101633.3 Managing Cities: History and Theory

Credit Points 10 **Level** 7

Equivalent Units

101310 - Metropolitan Structures: Cities in Transformation

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit concerns philosophical thought and critical thinking in public planning. It develops an understanding of planning theories and examines past and present trends in this area. It reviews the theoretical frameworks for an insight into planning processes and analyses the economic, spatial and socio-political dimensions of activities involved.

200835.2 Managing in the Global Context

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business course or in course 3748 Master of Information Governance, 1870 Master of Chinese Cultural Relations.

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Managing in the Global Context provides students with an understanding of the complexities of managing in the changing economic, political, legal, technological and within socio cultural factors that influence global business operations. By addressing areas of understanding the global business environment, managing political risk and government relations, understanding culture, cross cultural communication and negotiation, strategy and structures for global organisations, motivating and leading, business ethics and corporate responsibility and competencies for global managers this Unit provides an organisational behaviour approach to managing in a dynamic global context. Through critical analysis of contemporary media, research and case studies this Unit provides a basis for linking management practice to theoretical knowledge.

301187.3 Managing Project Teams and Stakeholders

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3752 Master of Project Management.

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This unit is designed to provide students with essential behavioural knowledge areas for project management. Since project management occurs in a team setting, project managers need to master team leadership by understanding team dynamics and behaviour in different team settings, which is a main focus area in this unit. Students will also learn effective ways to identify and engage project stakeholders and communication concepts and tools that effectively influence stakeholders.

200737.3 Marketing Systems

Credit Points 10 **Level** 7

Equivalent Units

51002 - Marketing Management

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business course or one of the following courses - 3689 Master of Information Technology (Advanced), 3699 Master of Information Technology, 3749 Master of Science.

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This unit studies the marketing process from a holistic viewpoint, considering the intersection of the economy, the government, and the community. This perspective will help students to analyse and understand the interrelated and interdependent parts that comprise a marketing system. Specifically, this unit examines: consumer behaviour, market regulation, social responsibility and sustainability. Students will learn to consider the marketing process and its consequences at both an aggregate and micro level. This unit exposes students to the systematic and analytical approaches expected from them in postgraduate studies in marketing.

301018.2 Mechanical System Design

Credit Points 10 **Level** 7

Assumed Knowledge

The students are assumed to have a good understanding on basics of mechanical design, fundamentals and advanced topics in mechanics of materials, fundamentals on fluid mechanics and heat transfer and thermal dynamics.

Unit Enrolment Restrictions

Students must be enrolled in the Master of Engineering, Graduate Certificate in Engineering or Bachelor of Research Studies / Master of Research.

Special Requirements - Essential Equipment

Engineering analysis package - SolidWorks available in SCEM Computer Labs

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This unit advances students understanding on product design and development of machine components and assemblies using systems engineering approaches. The unit covers a review on the design of main components of machinery to ensure their functionality, strength and durability, which includes drive components - gears, shafts, belt drives, and bearings, and structural components - welds and treaded fasteners. The machine assembly design is delivered based on systems engineering. Academic skills on research and communication are ensured to be achieved through conducting systems engineering approached-based mechanical system design projects.

300600.4 Mechatronic System Design

Credit Points 10 **Level** 7

Assumed Knowledge

Equivalent Bachelor of Engineering degree.

Incompatible Units

300512 - Servo Systems Design (PG), 300191 - Mechatronic System Design

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

Special Requirements - Essential Equipment

vUWS site SCEM Computer Lab SolidWorks MS Office Suite ANSYS MDSIGN

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This unit will advance the skills of mechanics, mechanical systems and automation in the practice of engineering design as applied to mechatronic devices and systems. The ability to perform detailed design analysis of machine elements as well as control systems as applicable to manufacturing and process machinery is the intended outcome of undertaking this unit and project-based tasks will form part of the learning process and team work experience.

101423.3 Media Project Proposal

Credit Points 20 **Level** 7

Assumed Knowledge

Broad understanding of convergent media forms and processes.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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In 2021 this unit replaced by 102717 - Ideate, Develop: Makerspace 1. Ideation is at the core of creative industries. This practice-led unit will teach you how to ideate, develop and pitch a major project proposal, which you can then produce in the Production unit. We will show you how to mobilise your own creative interests, how to identify and research a creative or market challenge, and teach you techniques for generating ideas and innovative solutions-based responses. You'll learn systemic methods and tools for creative ideation across multiple platforms and channels, including UX (user experience), UI (user interactivity), design thinking, IA (information architecture) and UCD (user centred design). We'll also teach you how to pitch your project so it captures the imagination and attention of clients and audiences.

301140.2 Medicinal Chemistry of Drugs of Abuse

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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This unit will address the fundamental concepts and principles involved in the examination of biological evidence and the practices of serology as they relate to crime scene and forensic investigation. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney

University. Note: Further information on this unit is available from the University of Florida.

301043.3 Mobile Computing

Credit Points 10 **Level** 7

Prerequisite

Students enrolled in 2761 Master of Business Administration, Information and Communication Technology specialisation, must have successfully completed 301038 Programming Proficiency and 300977 Systems Analysis and Database Management Systems. Students enrolled in all other courses must have successfully completed 300693 Web Technologies.

Unit Enrolment Restrictions

Successful completion of 40 credit points.

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This unit teaches technologies and programming languages for developing applications on common mobile platforms, such as Android and iOS. Students will learn skills for developing programs on the above platforms, along with in-class sample applications that highlight platform - specific implementation details.

101743.2 Mobile Media

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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The proliferation of the mobile device and the evolution of mobile networks has profoundly changed the social and interpersonal sphere and the global media landscape. This unit combines both theory and practice to engage with Mobile Communications and Society: the cultural, family and interpersonal consequences of mobile communication and its effect on every day life, social cohesion, political and economic activities, social development and change, and Mobile Media: current media production and distribution platforms, practices and trends. This unit includes the production of content for distribution via mobile devices.

301163.2 Modern Software Architectures

Credit Points 10 **Level** 7

Assumed Knowledge

Student must know how to write Objected-Oriented code.

Equivalent Units

300437 XML and Web Services, 301041 Service Oriented Architecture

Unit Enrolment Restrictions

Students must be enrolled in Postgraduate courses at Western Sydney University.

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Enterprise software architecture comprises a decomposed view of a software system in layers and components that interact and manipulate data to achieve business objectives. Enterprise in this context includes small, medium and large organizations operating in diverse

sectors (private, NGO, government). Several architectural patterns have emerged to enable responsive, efficient, secure, and reliable enterprise software. This unit provides a deep understanding of these architectural patterns, examining the motivation, strengths, and limitations of different choices. To demonstrate the broader application of the concepts introduced in the unit, a practical case study is deeply examined.

401156.2 MSc Research Project

Credit Points 20 **Level** 7

Unit Enrolment Restrictions

Student must be enrolled in postgraduate course, have completed 60 credit points at Level 7, and have a GPA of 5.0 or above.

Special Requirements - Essential Equipment

Students must supply standard Personal Protective Equipment (PPE) as appropriate to their discipline and use PPE and engineering requirements as specified by their risk assessment.

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Science Research Project is a capstone unit that gives students the opportunity to conduct scientific research, while extending their knowledge and practical skills. Each student undertakes a research project supervised by an academic staff member which has as its central focus the scientific analysis and resolution of a complex problem. The research project is conducted in an area of relevance to professional discipline, and students can choose from a range of approved research designs. Students must undertake a review of the relevant literature, formulation of a research question, design of an appropriate method, collection and analysis of data, interpretation of findings, the production of a research report and presentation of these findings.

301372.1 MSc Research Project (extended)

Credit Points 20 **Level** 7

Corequisite

401156.2 MSc Research Project

Special Requirements - Essential Equipment

Students must supply standard Personal Protective Equipment (PPE) as appropriate to their discipline and use PPE and engineering requirements as specified by their risk assessment.

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This unit extends the research project undertaken in 401156 MSc Research Project into a substantial piece of research work. This unit provides a further opportunity for students to demonstrate that they can consolidate the knowledge acquired through their course of study, understand how existing evidence/information relates to research topics, and how their own work adds to this body of knowledge. The finding of the project will be presented in a thesis and in an oral presentation. On completion of the MSc with this unit, the student should have sufficient research project work to qualify for entry into a PhD program.

300256.3 Multimedia Communication Systems

Credit Points 10 **Level** 7

Assumed Knowledge

Basic knowledge in digital compression and coding, digital communication systems and fundamentals of data communication and networking.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit covers advanced concepts and technologies used in emerging multimedia communication systems. Theory, practice and standards for IT professionals endeavouring to build data compression systems for multimedia applications are emphasised.

301313.1 Natural Language Understanding

Credit Points 10 **Level** 7

Assumed Knowledge

There are no assumed knowledge for this unit although an undergraduate degree with some probability and statistics is advantageous.

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Natural Language Understanding involves machine reading comprehension and the technologies using it are becoming increasingly widespread. This unit provides a foundation in using the Natural Language Toolkit, which is a leading platform for building Python programs working with 'human language' data, as well as an introduction to Python for Natural Language Processing. Students will use algorithms and explore accessing text corpora and processing raw text; categorising words and classifying text; understanding information from text and analysing sentence structures; and understanding semantic meanings of sentences. Students also gain real-world hands-on experience with Natural Language Understanding through the practical tasks and assignments.

301141.2 Natural Medicinal Products

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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This unit has been developed to introduce students to the procedures and processes associated with the production, isolation, characterization and use of medicinal drugs of plant origin. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney University. Note: Further information on this unit is available from the University of Florida.

300255.3 Network Management

Credit Points 10 **Level** 7

Assumed Knowledge

Familiar with the fundamentals of computer networking and data communications. In particular, a good understanding of the OSI model, the internet protocol suite and current internet technologies.

Equivalent Units

54947 - Management of Networked Systems

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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The performance of any modern organization is heavily dependent on their networked systems and how these systems are managed. The increasing demand for ICT services and the huge growth of the Internet have resulted in large heterogeneous networks. This unit addresses the issues relevant to management of such networks and the services that run on them. It covers the principles and current practices pertinent to integrated management of networks, systems, and services. The unit helps the students to understand relevant protocols, standards, and standards organizations. It also introduces them to trends and key research areas in management of networked systems.

300695.3 Network Technologies

Credit Points 10 **Level** 7

Assumed Knowledge

The students should be familiar with the fundamentals of computer architecture and programming principles. They should also have a working knowledge of the World Wide Web.

Equivalent Units

300254 - Network Technology and Data Communications

Unit Enrolment Restrictions

Students must be enrolled in a Postgraduate course.

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Computer networking is one of the fastest growing technologies of our time. The Internet interconnects billions of computers providing many new exciting opportunities and challenges. The Internet and the World Wide Web have provided the communication and infrastructure needed for global collaboration and information exchange. As a result of the rapid growth of networked systems and the diverse applications that run on them, success in many professions depends on a sound understanding of the technologies underlying these systems and applications. This unit explores these issues and provides the students with such an understanding. It covers the principles and current practices pertinent to computer networking and communications. It describes some of the important technologies and devices used in modern networks for information distribution and data sharing. The unit helps the students to understand important models, protocols and standards in networking and internetworking.

200849.2 New Venture Finance

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business course or be enrolled in the Master of Information and Communications Technology (Advanced), Master of Information and Communications Technology or Master of Research.

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New Venture Finance introduces students to essential theories, frameworks, principles and requirements for understanding and seeking funding for new ventures, with a focus on investor philosophy. A dynamic approach to seeking initial and subsequent funding for developing innovations and entrepreneurship is emphasised in this unit, recognizing that most new ventures are not fully funded as they launch. The unit also explores approaches related to new ventures at the stage at which they are maturing into defined businesses. Students will be introduced to commercialisation and strategies for the development of business plans designed to seek funding and support.

301227.1 Non-Residential Building

Credit Points 10 **Level** 1

Equivalent Units

BG103A Building 2 700071 Building 2 (WSTC) 300707 Building 2

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The aim of this unit is to provide students with an introduction to the design, classification, applicable Australian Standards, structural systems, construction techniques, materials handling systems, building services, fit-out and finishes for larger scale buildings. The unit focusses on non-residential building projects such as shopping centres, factories, warehouses, office buildings and associated facilities.

300391.3 Occupational Health Management

Credit Points 10 **Level** 7

Assumed Knowledge

Recognition that WH&S procedures are legislatively required in the workplace and the ability to recognise the need to protect workers from harm in the workplace. Knowledge of the basics of WH&S Legislation as it applies in their country of origin.

Equivalent Units

EH831A - Occupational Health Management

Unit Enrolment Restrictions

Students must be enrolled in 3602 Master of Environmental Management, 3605 Master of Occupational Safety, Health and Environmental Management, 3606 Graduate Diploma in Occupational Safety, Health and Environmental Management, 3607 Graduate Certificate in Occupational Safety, Health and Environmental Management, 3647 Master of Science, 3648 Graduate Diploma in Science (exit only), 3649 Graduate Certificate in Science, 4651 Master of

Health Science, 4652 Graduate Diploma in Health Science or 4653 Graduate Certificate in Health Science, 4681 Master of Health (Research Studies)/PhD, 4698 Master of Health Science, 4700 Graduate Diploma in Health Science, 4701 Graduate Certificate in Health Science, 4702 Master of Public Health, 4704 Graduate Diploma in Public Health

This unit focuses on the practice of occupational health within national and international frameworks. It explores issues such as the physical, social and mental impact of the occupational environment on health and includes the human body's response to occupational health hazard exposure through toxicological and epidemiological principles. Strategies for the management of occupational health are examined, together with methods of monitoring and evaluating occupational health programs.

301265.1 Performance Solutions for Bushfire Protection

Credit Points 10 **Level** 7

Assumed Knowledge

Students must have prior knowledge of Bushfire behaviour, planning, building, bushfire fighting and emergency management.

Prerequisite

300948.2 Fire Technology and Engineering Principles

Corequisite

200459.3 Emergency Management for Bushfire Prone Areas

Equivalent Units

200499 Alternate Solutions for Bushfire Prone Areas

Unit Enrolment Restrictions

Students must be enrolled in 3709 Graduate Diploma in Bushfire Protection or 3708 Masters in Bushfire Protection and have completed 70 credit points of study.

This unit describes the processes and techniques available to develop performance outcomes to the planning and building of structures required for bushfire protection in Australia. This unit provides advanced methods to address performance when considering bushfire protection measures. It also introduces the 'bushfire protection guidelines' and processes similar to that used in developing performance solutions under the National Construction Code. These include the use of event tree analysis, verification methods, consideration of climate change and the use of annual exceedance probabilities when developing performance solutions. Students are required to develop suitable measures through a performance solution for bushfire protection of a building.

300196.4 Personal Communication Systems

Credit Points 10 **Level** 7

Assumed Knowledge

Communications Systems. Digital Communications.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

This unit covers the design fundamentals of cellular systems, including frequency reuse, channel assignments, radio wave propagation in mobile environments, modulation techniques, coding techniques, spread spectrum and multiple access. It includes topics from emerging wireless technologies, and third-generation mobile communication systems and standards.

301143.2 Pharmaceutical Analysis

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

This unit focuses on the characterisation and the structural proof of drug compounds routinely encountered in Forensic and Pharmaceutical laboratories. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney University. Note: Further information on this unit is available from the University of Florida.

300708.7 Planning and Development Control

Credit Points 10 **Level** 7

This unit describes the general planning issues relevant to developments in rural and urban areas. The content covers the factors important in determining the allocation and use of land and resources together with the contributions of development to the built and natural environment. Topics include: urban and rural design issues; the impact of the 3 tiers of Government process on development control, and the legal, political and technical issues relevant to impact assessments. Particular attention will be paid to the role of the private sector in developing controls, self-regulation and appeal processes. Planning in both the micro and macro environments is examined in the context of sustainability, indigenous culture and heritage, private land conservation, community resources and its strategic effects on the recycling of existing land and non-renewable natural resources.

101634.5 Planning and Environmental Regulation

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

This unit provides students with an understanding of the planning process from both a state and local government perspective. The unit will cover concepts related to the planning process, focusing on development control and regulation issues, planning instruments and development applications. It will also address the areas of planning and environment law, with specific reference to the legal

framework that regulates planning and development in NSW.

301049.3 Planning for Bushfire Prone Areas

Credit Points 10 **Level** 7

Corequisite

300708.6 Planning and Development Control

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This unit describes the relevant planning issues for bushfire prone areas and the measures that can be implemented to ensure appropriate development in these areas. A knowledge and understanding of the planning, design and construction of the urban form is important if we are to manage the risk of bushfire on the community. It is also fundamental in our understanding of the management of development for bushfires and the necessary infrastructure for bushfire suppression and property protection in bushfire prone areas. Topics include conceptual planning issues, determining bushfire prone areas, bushfire and planning legislation, strategic and regional planning for bushfire, subdivision, defensible space and construction, design, staging and siting, vulnerable developments, industry and other forms of commercial use, landscaping and maintenance, and water and access.

301357.1 Plant-Climate Interactions in Controlled Environments

Credit Points 10 **Level** 7

Assumed Knowledge

Students entering this unit should have knowledge of one of the following subject areas: horticultural production systems; environmental sustainability analytics; computing and technological applications; marketing principles and business management.

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This unit aims to provide knowledge of relationships between plant growth, controlled environment and crop physiological aspects relevant to protected crop production. The unit will provide students with relevant knowledge to explain and develop concepts that are key to understanding various areas of environmental plant physiology. The unit will also stimulate students to conceptualise interactions between the physical environment and plant functioning. The unit will compare the important parameters and concepts (e.g. plant growth, plant and fruit development, light interception, light use efficiency, biomass partitioning, and water use efficiency) in horticultural crop growth in the controlled systems.

400238.3 Policy, Power and Politics in Health Care Provision

Credit Points 10 **Level** 7

Prerequisite

Students enrolled in course 4673 must have passed the following three units before they can enrol in this unit - 400220 Contemporary Professional Practice in Mental Health Nursing and 400206 Evidence-based Nursing and 400235 Leadership in Clinical Practice.

Equivalent Units

HC815A - Policy, Power and Politics in Health Care Provision

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

Special Requirements - Essential Equipment

Computer and internet access

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This unit enables students to gain an understanding of the political and social constructions that underpin health care services such as social determinants of health. It also provides students with the opportunity to explore and critically analyse issues related to the development, implementation and outcomes of health and aged care policies.

101895.2 Political Economy of Development

Credit Points 10 **Level** 7

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The unit introduces students to the main theories and the diverse political economy dimensions of development. It consists of three modules. The first deals with key concepts that interrogate the meaning of development, origins of prosperity and the concepts of poverty, inequality and redistribution, which are contentious in their applications to various groups. The second module examines core issues in the political economy of development, which include globalisation, foreign aid, democracy, conflict and the role of the state. The last module engages with pertinent case studies focusing on Asia, the Pacific as well as problems with development in the Western world.

301384.1 Postgraduate Project A

Credit Points 10 **Level** 7

Equivalent Units

300597 - Master Project 1

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course and have successfully completed 60 credit points of postgraduate units.

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This is a project-based unit for the Master studies in Computers, Data and Mathematical Sciences. The purpose of this unit is to develop research skills and learn how to manage a research project. Students will engage in research investigation and practical work on a topic in a field of current research interest that is of value to the candidate's professional and intellectual development. Students are expected to actively pursue their interest in an individual research area and undertake self-studies under guidance of a project supervisor. Students will identify research topics in consultation with supervisors, carry out a literature review, define research objectives, establish research methodology, and prepare a research plan. Eventually each student is required to produce a research report with preliminary findings.

301385.1 Postgraduate Project B

Credit Points 10 **Level** 7

Assumed Knowledge

Fundamentals of software or information systems management, Knowledge in research methodology and Skills in literature review and oral presentation.

Corequisite

301384.1 Postgraduate Project A

Equivalent Units

300598 - Master Project 2

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This project based unit is a continuation of unit Postgraduate Project A. Students are expected to work individually under the supervision of academic staff to solve a research problem and deliver the final outcomes on the research topics they selected in Postgraduate Project A. Students will carry out the research plans, employ the identified methodologies, and fulfil the research objectives within the defined scope. Students will acquire problem solving skills and research experience necessary to participate in a future research projects. To complete their project each student is required to deliver an oral presentation and a final written report detailing the outcomes of their research project.

300197.4 Power System Planning and Economics

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit covers planning techniques for energy and electrical power systems. It also covers the economics of various options and reliability of electrical power systems.

301382.1 Practice Research Studio Civic

Credit Points 20 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3761 Master of Architecture (Urban Transformation)

Special Requirements - Essential Equipment

Laptop with required software, per course requirements. Students are required to purchase consumables such as paper, card, plastic, plywood, adhesives, blades, and other essential materials for assessment tasks. Students will also need to pay for their own plotting and printing costs.

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Practice Research Studio Civic shall focus upon the research and design of a single, comprehensive architectural project over the duration of the semester through either a civic, residential, or hybrid project type. Students will explore topics related to the broad umbrella of

urban transformation and to contemporary architectural practices through the studio work, and will engage with a broad community of professionals, stakeholders, and programmatic conditions. Projects shall be representative of the often-contested intersection of competing interests of the urban environment, where the designer must conduct rigorous analysis and research to inform high-quality design outcomes that are attendant to social, ethical, regulatory, technical, procurement, and environmental issues. Students are expected to develop projects to a high degree of resolution in terms of spatial and experiential quality, technical proficiency, and conceptual rigour, underpinned by theoretical and historical knowledge, and communicated clearly. Projects in the studio will vary in scale, setting, building type, and complexity from year to year, with a thematic emphasis that contributes to the overall research direction of the architecture program at WSU. Students will be expected to engage in the studio with a high degree of individual motivation, resourcefulness, and inquisitiveness as would be expected of professional level studies.

301383.1 Practice Research Studio Housing

Credit Points 20 **Level** 7

Corequisite

301240.1 Integrated Building Technology

Unit Enrolment Restrictions

Students must be enrolled in 3761 Master of Architecture (Urban Transformation)

Special Requirements - Essential Equipment

Laptop with required software, per course requirements. Students are required to purchase consumables such as paper, card, plastic, plywood, adhesives, blades, and other essential materials for assessment tasks. Students will also need to pay for their own plotting and printing costs.

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Practice Research Studio Housing shall focus upon the research and design of a comprehensive architectural project over the duration of the semester through either a civic, residential, or hybrid project type (as distinct from Practice Research Studio Civic in the preceding semester). Students will explore topics related to the umbrella of urban transformation and to contemporary architectural practices through the studio work, and will engage with a broad community of professionals, stakeholders, and programmatic situations. Projects shall be representative of the often-contested intersection of competing interests of the urban environment, where the designer must conduct rigorous analysis and research to inform high-quality design outcomes that are attendant to social, ethical, regulatory, technical, procurement, and environmental issues. Students will undertake projects that involve international sites, project contexts, programs, or collaborations. Students are expected to develop project work to a high degree of resolution in terms of spatial and experiential quality, demonstrating through clear communication and representation techniques the technical proficiency, conceptual rigour, and theoretical and historical knowledge that support the project outcomes. Projects in the studio will vary in scale, setting, building type, and complexity from year to year, with a thematic emphasis that contributes to the overall research direction of the architecture program at WSU. Students will be expected to engage in the studio

Units

with a high degree of individual motivation, resourcefulness, and inquisitiveness as would be expected of professional level studies.

301117.2 Predictive Analytics

Credit Points 10 **Level** 7

Prerequisite

301114.1 The Nature of Data

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

Special Requirements - Essential Equipment

Access to a computer is required.

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The information age has allowed business and science to take advantage of the vast amount of available data for predicting outcomes and estimating trends, to make informed decisions. Machine learning is the process of allowing a computer to learn from data, which at its heart is used in making these important decisions. This unit provides students with the knowledge and practice required to implement and effectively use these predictive models such as Neural Networks and Support Vector Machines, and provides opportunity for students to investigate state-of-the-art. Students will use the Python programming language throughout this unit.

301365.1 Probabilistic Graphical Models

Credit Points 10 **Level** 7

Assumed Knowledge

Probability, Linear Algebra, Basic Programming

Prerequisite

301114.2 The Nature of Data

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Modelling data provides us with a method for inference, but there are many occurrences when interest lies in the reasoning behind the decision making. In this unit, students learn to model processes and the reasoning behind the processes using probabilistic graphical models. The unit investigates the construction and application of model-based approaches for complex systems. Students will manually create models based on prior knowledge and investigate methods of learning model structures from data, which can be used to make decisions under uncertainty. Topics covered include Monte Carlo Methods, Decision Theory, Bayesian networks, Markov networks, and the use of information theory.

301104.3 Professional Practice and Building Law

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in the Master or Graduate Diploma in Building Surveying; Master or Graduate Diploma in Bushfire Protection; Master or Graduate Diploma in Fire Safety Engineering or Master of Architecture (Urban Transformation). Students enrolled in the Master or Graduate Diploma in Building Surveying must have

successfully completed 40 credit points prior to enrolling in this unit

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The basis of this unit is to ensure students become accustomed to reading and interpreting building and related laws. The unit provides students with background knowledge of the negligence, administrative law, life safety, proportional liability, contracts and statutory interpretation as it applies to architecture, building surveying, fire engineering and bushfire protection. The unit studies the codes of professional conduct, ethics, conflict of interest and the rules of evidence within the legal constraints when acting as certifiers and or experts. The jurisdictional requirements for certification are considered and assessed. These professions can act as expert witnesses and consequently need to understand codes of professional conduct, ethics, conflict of interest and the rules of providing expert evidence. In doing so, they are potentially required to brief solicitors or other legal professionals and will ultimately have a duty to the court or tribunal.

301005.3 Professional Practice and Communication

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit introduces some of the concepts, standards and techniques associated with the current professional practice for engineering and information technology students. These include the various elements of engineering and IT practice, basic knowledge of contract laws and legal responsibility, competence in verbal and written communication, and an understanding of ethical considerations.

301374.1 Professional Topic

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Student must have permission from Unit Coordinator to enrol in the unit. Students be enrolled in a postgraduate science degree and must have a GPA of 5.0 or above.

Special Requirements - Essential Equipment

Students must supply standard Personal Protective Equipment (PPE) as appropriate to their discipline and use PPE and engineering requirements as specified by their risk assessment.

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This unit is designed to allow high achieving students to comprehensively explore a relevant topic of interest to them, either through a minor supervised research project or an investigation of an issue directly related to their chosen discipline or a work internship in your chosen discipline. This unit's flexible delivery offers a unique experience specific to each project and student. Students in this unit will develop extensive skills through project-based learning essential for employment and/or higher degree studies.

301113.2 Programming for Data Science

Credit Points 10 **Level** 7

Assumed Knowledge

Familiarity with computer software programs such as Excel.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

Special Requirements - Essential Equipment

Access to a computer is required.

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The use of computers and computer programming for Data Science is fundamental to the discipline. This introductory unit will briefly cover the use of spreadsheet systems and then will consider programming in the statistical system “R” in detail. Other special purpose languages will also be touched on briefly including SQL (Structured Query Language).

301038.3 Programming Proficiency

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

Special Requirements - Essential Equipment

Access to a computer and Internet at home

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This unit is aimed at the students whose undergraduate study is in a discipline other than computing or information technology. This unit first covers the programming fundamentals on data types, conditional selections and loop structures, and then further develops the problem solving skills through the use of user-defined functions, records, files, as well as the basic concept and techniques of object-oriented programming. A high level programming language is employed to implement all the problem solutions.

51240.5 Project Management

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business course, 3752 Master of Project Management or 3749 Master of Science. Students enrolled in other courses require approval from the Director of Academic Program for their course to enrol in this unit.

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This unit introduces students to the philosophy, tools and techniques for effectively managing projects in an organisation. Participants will be required to apply lessons learned to real-world situations and cases, developing their professional expertise in project management in ways that are relevant to their careers. Topics include organisational strategy and project selection; project definition and criteria of merit; tools and techniques; team leadership and management; development of project plans; estimation of time and resources; risk analysis and management; scheduling and control; resource allocation; project

tracking; project closure and review. Participants will be expected to use MS Project as a project management tool.

301191.3 Project Procurement Systems

Credit Points 10 **Level** 7

Assumed Knowledge

Basic knowledge of the industry practice in general

Unit Enrolment Restrictions

Students must be enrolled in the postgraduate course of Master of Project Management, Graduate Diploma of Project Management, Graduate Certificate of Project Management, or the Master of Architecture (Urban Transformation)

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This unit examines contemporary practice in relation to procurement strategies such as traditional procurement, relational contracting, strategic project alliancing, and public-private partnerships / private finance initiatives within project environments. The unit will challenge students to examine built environment business ecologies which underpin strategic procurement decision making. Unique procurement environments will be explored, allowing the students to examine key themes of procurement management.

102574.2 Public Health in Complex Emergencies (Advanced)

Credit Points 10 **Level** 7

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The health, socio-economic, and political aspects of conflicts and disasters are complex and multidimensional, requiring political commitment and coordinated and effective prevention. This unit uses critical analyses to provide students with the skills and knowledge required to understand the politics of public health response in emergency situations. Students will be introduced to rapid health assessment protocols in, and health priorities and the prevention of public health effects of, complex emergencies. They will gain practical skills to evaluate and critically appraise the evidence used to inform public health policy and the effectiveness of different decision-making practices in emergency situations.

800212.1 Research and Public Policy

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a Doctoral (HDR) course and 8111 - Graduate Certificate in Researcher Engagement, Development and Impact.

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Public policy can effect change in society at global, national and local levels. This unit examines public policy and the role of research in its development. Students will explore, analyse and understand the link between research and public policy, will receive guest lectures from experts in public policy development, and have the opportunity to produce a peer-reviewed public policy paper or article.

301387.1 Research Preparation in Post Graduate Studies

Credit Points 10 **Level** 7

Equivalent Units

301004 - Research Preparation in Post Graduate Studies

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Life is research! This unit introduces students to the nature of research and why it is essential to today's way of living. What are the current and big questions in research? How to prepare for conducting a research in various areas? What are the differences between study, investigation and research? In this unit, the main emphasis will be on different types of modern research and their methods/ methodologies with special emphasis on Science, Technology, Engineering & Mathematics (STEM). This unit will also encompass various advanced tools that support research, its writing styles, publication channels and research ethics. Key elements of good research design are also introduced as well as the concepts of intellectual property and commercialisation.

301055.5 Research Project A

Credit Points 20 **Level** 7

Assumed Knowledge

Knowledge in one of the following fields: • Building surveying • Bushfire protection • Computing, ICT, Networking • Construction • Engineering • Fire safety engineering • Mathematics • Project management.

Prerequisite

Students enrolled in 3716 Master of Mathematics student must have successfully completed 301057 Calculus of Variations and Advanced Calculus, 301058 Non-linear Ordinary Differential Equations, 301059 Applied Complex Variables and 301060 Approximation Theory. Students enrolled in 3752 Master of Project Management must have successfully completed 301187 Managing Project Teams and Stakeholders, 301194 Financial Management of Projects, 301195 Time and Quality Management, 301191 Project Procurement Systems, 301192 Risk Management and Decision Making, and 301193 Strategic Project Management.

Incompatible Units

300597 Master Project 1, 300598 Master Project 2

Unit Enrolment Restrictions

Students must be enrolled in 3703 Master of Building Surveying, 3705 Master of Fire Safety Engineering, 3708 Master of Bushfire Protection, or 3752 of Project Management. For all above listed courses students are required to complete 80 credit points before enrolling into this unit. Students enrolled in 3752 Master of Project Management must have GPA 6 or above before enrolling to this unit.

Special Requirements - Essential Equipment

Access to the internet and appropriate hardware and software for online study.

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This unit is a problem based research unit. Students are expected to conduct individual studies under supervision by academic staff. Students will acquire the basic skills that are essential for completing a research project. They will learn how to identify research topics in the fields relevant to their courses. They will be required to define research objectives and scope, conduct literature survey, establish research methodology, prepare a research plan and present these contents in a final report and through an oral presentation. This unit is a pre-requisite of unit Research Project B in which the research plan will be carried out.

301056.4 Research Project B

Credit Points 20 **Level** 7

Assumed Knowledge

Knowledge in one of the following fields relevant to • Building surveying • Bushfire protection • Computing, ICT, Networking • Construction • Engineering • Fire safety engineering • Mathematics • Project management.

Prerequisite

301055.2 Research Project A

Incompatible Units

300597 Master Project 1, 300598 Master Project 2

Unit Enrolment Restrictions

Students must be enrolled in the following post graduate courses: 3703 Master of Building Surveying, 3705 Master of Fire Safety Engineering, 3708 Master of Bushfire Protection, 3752 Master of Project Management. For all listed courses students are required to complete 80 credit points before enrolling into this unit. For course 3752 only, students require permission to enrol in the unit.

Special Requirements - Essential Equipment

Access to the internet and appropriate hardware and software for online study.

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This unit is a continuation of the unit Research Project A and is a problem based project unit. Students are expected to conduct individual studies under supervision by academic staff and deliver the final outcomes/findings on the research topics that are proposed in Research Project A. Students will employ the identified methodologies to carry out the research plans and fulfil the research objectives with the scope defined in the Research Project A. Each individual student is required to produce an oral presentation and a final written report. In this unit, students will acquire research related problem solving skills. Note that students enrolled in the course Master of Project Management (only) must seek permission to enrol in this unit.

800218.1 Researcher Development 1: Reading, Writing, and the Business of Research

Credit Points 10 **Level** 5

Equivalent Units

800166 - Research Design 1: Theories of Enquiry

Unit Enrolment Restrictions

Students must be enrolled in 8083 Bachelor of Research Studies/Master of Research, 8084 Master of Research (High Cost) or 8085 Master of Research (Low Cost), 8119 Bachelor of Research Studies (Planning), 1712 Master of Planning, 3702 (8112) Master of Information and Communications Technology (Research), 1870 Master of Chinese Cultural Relations, 1883 Master of Cross-cultural Relations or 3761 Master of Architecture (Urban Transformation).

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Research is the process of using knowledge to generate new understandings of the world. Research is also a social enterprise, with communities and norms of behaviour, and is an industry that is shaped by numerous cultural and economic forces. Taking a holistic approach that includes general research skill development, this unit focuses on four main topics: (1) critical reading, (2) effective writing, (3) research as a professional industry, and (4) the ethics of stewardship and personal responsibility. The unit equips students with vital skills that underpin their discipline-specific learning, and lays the ground for their development as professional researchers.

800220.1 Researcher Development 2: Proposing and Justifying Research

Credit Points 10 **Level** 5

Prerequisite

800218.1 Researcher Development 1: Reading, Writing, and the Business of Research

Equivalent Units

800169 - Research Design 2: Practices of Research

Unit Enrolment Restrictions

Students must be enrolled in 8083 Bachelor of Research Studies/Master of Research, 8084 Master of Research (High Cost) or 8085 Master of Research (Low Cost), 8119 Bachelor of Research Studies (Planning), 1712 Master of Planning, 3702 (8112) Master of Information and Communications Technology (Research), 1870 Master of Chinese Cultural Relations, 1883 Master of Cross-cultural Relations or 3761 Master of Architecture (Urban Transformation)

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An essential skill required by researchers is the ability to propose research and justify it in a persuasive manner. Through interactive workshops, Researcher Development 2 helps students develop and refine a research proposal. The unit includes workshops on research ethics that will help students articulate the significance and relevance of their work and will assist those requiring ethics clearance. The written proposal is defended through the oral Presentation of Proposal (POP). After successful completion of this unit, students will have demonstrated an ability to design and justify a research project in their discipline.

800209.1 Researcher Engagement and Impact

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a PhD course or course 8111 - Graduate Certificate in Researcher Engagement, Development and Impact.

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Maximising impact requires strategy. In addition to an extensive relationship-building with external parties as well as a general commitment to knowledge translation, achieving impact also means being strategic with research design from the earliest stages of project planning. Who is your research targeted to? What are the broader social aims of your research? Which individuals and organisations might have a stake in the outcomes of your research? What are the relevant disciplinary, policy, economic, industry, and social contexts for your research? What barriers or opportunities exist within these contexts? What social media and other communication platforms are available for you to transfer knowledge? What types of public communication should you engage in, and at what stages of your research? This unit will explore how to design research projects with such questions in mind, by combining collaborative workshops with assessments tailored specifically to your own circumstances. Whatever stage your research is at, you will have the opportunity to produce output that will feed into your broader impact or engagement objectives.

800197.1 Researcher Knowledge and Development

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a PhD course or course 8111 - Graduate Certificate in Researcher Engagement, Development and Impact.

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Researchers must have an in-depth knowledge of their research area and the appropriate methods used, as well as the ability to access and manage large amounts of information. This unit will provide students with the opportunity to develop a range of literacies and cognitive abilities, culminating in the presentation of the student's Early Candidature Plan.

101962.1 Researching Convergent Media

Credit Points 10 **Level** 7

Equivalent Units

101793 - Methods and Case Studies in Convergent Media

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

Special Requirements - Essential Equipment

Standard vUWS site

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The contemporary creative industries landscape is characterised by the breakdown of traditional media silos and the transformation of media production and consumption practices. Media, marketing and creative professionals are now required to understand and connect with their audiences across multiple media platforms and to undertake diverse research deploying many new methodologies. The aim of this unit is to provide students with an historical, geopolitical and theoretical introduction to research in the creative industries. The case studies and topics covered vary from semester to semester and can include data visualisation, digital ethnography, digital games, community media, digital arts, activist networks, social media and cross platform projects. Using current media theory, design theories, and research methodologies, students will select, analyse and contextualise case studies.

301226.1 Residential Building

Credit Points 10 **Level** 1

Equivalent Units

BG101A Building 1 700070 Building 1 (WSTC) 300706 Building 1

Unit Enrolment Restrictions

Students in the following courses cannot enrol in this unit: 2786 Bachelor of Business (current course) 2788 Bachelor of Business/Bachelor of Laws (current course) 2739 Bachelor of Business and Commerce (continuing course) 2740 Bachelor of Business and Commerce/Bachelor of Laws (continuing course) 2753 Bachelor of Business and Commerce (continuing course) 2754 Bachelor of Business and Commerce (Advanced Business Leadership) (continuing course) 2787 Bachelor of Business (Advanced Business Leadership) (current course)

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This unit provides students with an overview of regulations and construction techniques with an emphasis on low-rise residential buildings in the Australian context. It covers general process, building regulations, environmental issues, surveying techniques, structural elements (footings, framing and bracing), envelope, services, fit-out and finishes.

200721.2 Reward Management

Credit Points 10 **Level** 7

Equivalent Units

51280 - Remuneration Theory and Practice

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit enables employment relations professionals to deploy advanced practitioner skills in specific workplace and institutional contexts. The management and the negotiation of reward are emphasised. Innovations such as strategic and total reward strategies are critically examined. These innovations relate to the key issues of market-imperatives and fairness, including the balance between collective and individually-determined reward and reward strategies related to performance.

301192.2 Risk Management and Decision Making

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in course 3752 Master of Project Management.

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This unit introduces decision theory, concepts and techniques applicable in managing projects. These techniques provide the basis for understanding project risks. The risk management process is reviewed in detail and dynamics of applying it in specialisation domains is discussed. The unit also analyses the concept of value and how value management is applied in managing projects. The different approaches of applying value management in different specialisations are discussed.

301190.2 Safe and Sustainable Construction

Credit Points 10 **Level** 7

Assumed Knowledge

Students are expected to have basic knowledge in building and construction.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit introduces two important aspects of construction projects: workplace safety and sustainability. Safety and sustainability are crucial issues in the upper echelons of the construction industry. This unit is intended to explore the theoretical frameworks and best practices to support health and safety in construction projects. It introduces various assessment tools and techniques that can be used to measure and improve sustainability in construction projects.

300677.4 Safety and Risk Management

Credit Points 10 **Level** 7

Assumed Knowledge

Recognition that Occupational Health and Safety procedures are legislatively required at the workplace and the ability to recognise the need to protect workers from harm at the workplace.

Equivalent Units

300390 - Safety Management. 300395 - Risk Assessment

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit provides a critical insight into the theory and practice of managing safety and health at the workplace with a dual focus on risk management and safety management. Students have the opportunity to develop a safety systems approach concentrating on hazard identification, risk assessment and devising control measures incorporating safety management principles. Safety culture and its influence on Occupational Health and Safety (OHS) practice is also detailed. In addition, the unit

addresses the legal underpinning of OHS requirements at the workplace. Labour market change and the role of government, unions and employer organisations are also examined. Global perspectives on OHS from various jurisdictions ranging from the USA, Hong Kong and China are also scrutinised.

301037.3 Scientific Informatics

Credit Points 10 **Level** 7

Assumed Knowledge

Basic programming knowledge.

Special Requirements - Essential Equipment

All required equipment will be available through School of Computing, Engineering & Mathematics computer labs

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From Autumn 2021, this unit will be replaced by 301388 Scientific Informatics. This unit aims to provide training for Research Masters in the computational techniques that are integral to much of modern scientific research. The unit includes a number of options of which 6 are to be selected. While these options are expected to be relevant to the student's research field, all of them are designed to provide transferable skills in this topic, and to use a common set of tools, building computing skills for the student's future.

301189.2 Smart Construction

Credit Points 10 **Level** 7

Assumed Knowledge

It is expected that students will have a basic understanding of construction procurement processes at undergraduate level.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit introduces the evolving smart technologies applicable to construction and facilitates critical thinking in how these technologies can be gainfully applied in the construction industry. It builds up understanding of the subject content from baseline principles of management information systems moving towards evolving new technologies such as digital engineering, Building Information Modelling, Blockchain, Artificial Intelligence among others. The modern construction enterprises are critically analysed to determine the application of suitable technologies for their advancement.

800210.1 So, You Want to Be an Academic?

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a Doctoral (HDR) course and 8111 - Graduate Certificate in Researcher Engagement, Development and Impact.

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The knowledge labour market is tightening as more academics compete for the limited number of permanent and temporary positions available globally. Early career researchers must quickly adapt to established systems,

increased workloads and sometimes stressful and changing work environments. They may be concerned about job security. The purpose of this unit is to introduce students to the world of academia, to assist them in developing the knowledge and skills required to thrive as early career researchers, and to establish networks that they can leverage in order to gain employment and be successful in their careers. Through an innovative model built on online activities and workshops, students will develop an understanding of the nature of academic work in Australia and around the world in the 21st century. Each student will partner with a mentor to develop time, project and people management skills, as well as mapping out networks to pursue near to and upon completion of the student's Doctoral (HDR) candidature.

300770.4 Software Testing and Automation

Credit Points 10 **Level** 7

Assumed Knowledge

Knowledge about: Software Development Life Cycle; Programming knowledge in one of the Object Oriented programming language for e.g. Java, C++; Scripting Language such as Java Script

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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Software Testing and Automation will cover topics in two sections - Fundamentals of Software Testing and Test Automation. Section 1 will enable students to get a good understanding of different types of testing, the entire life cycle of Testing; how to design and prepare Test Cases, Test Data, execute these Test Cases and manage the defects. Students will also learn the importance of exclusive Test Environment for Testing and how to create a Traceability Matrix relating Requirements to Test Cases. Since approaches to testing software have also evolved with rigorous systematic approaches and advanced tools to automate some of the testing tasks. Section 2 will expose students to Test Automation using an automation tool, Object mapping and repository creation, Exception handling, logging and reporting, and Creation and Execution of Automation scripts.

301248.2 Space Instrumentation, Technology and Communication

Credit Points 10 **Level** 7

Assumed Knowledge

Knowledge of Mathematics equivalent to 2-unit HSC, and experience with the use of computer software such as Excel or Word would be beneficial. Previous experience of statistics or computer programming will be an advantage but is not essential.

Unit Enrolment Restrictions

Student must be enrolled in a postgraduate course.

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The Space Instrumentation, Technology and Communication unit is focussed on the application of space technology in industrial settings. Its main objective is to provide a sound knowledge of the underlying principles

which form a thorough basis for careers in space technology, satellite communications and related fields. This unit gives the student grounding in the technologies used in space science. By considering the underlying scientific principles and case studies of the instrumentation used in space, students will not only understand the current state of the art in space science, but also the foundations of the field in order to be able to stay current in this fast-moving field. Content includes but is not limited to: Imaging, Detectors, Principles of Communication, and Principles of Space Technology.

301249.2 Space Science, Planetary Science and Meteorology

Credit Points 10 **Level** 7

Assumed Knowledge

Knowledge of Mathematics equivalent to 2-unit HSC, and experience with the use of computer software such as Excel or Word would be beneficial. Previous experience of statistics or computer programming will be an advantage but is not essential.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit examines the six key priorities of the Australian Space Agency: communication, space debris monitoring, navigation and positioning, Earth observation, space technology research and development, and remote asset management. Students will examine the Sun and Solar System, planetary science, meteorology, and the physics of rockets and satellites. Students will explore the interconnections between the Earth land, ocean, atmosphere, and life of our planet in the era of modern satellite technologies. These include the critical review of our understanding about the cycles of water, carbon, rock, and other materials that continuously shape, influence, and sustain Earth and its inhabitants. Students will also be able to design new models of the cyclical interactions between the Earth system and the Sun, Moon and will discover the fundamental processes which define our Universe and our planet.

301264.2 Spatial Tools and Mapping

Credit Points 10 **Level** 7

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This unit offers practical applications in spatial information software. Students will be taught using Geographical Information Systems (GIS) software to prepare maps (such as bushfire prone land) as well as management plans required of planning and design practitioners. Workshops are provided to assist students in the practical use of the GIS system. Students are provided with online module notes and readings as well as assignments being submitted online. Emphasis is placed on teaching students practical software applications skills relevant to industry needs.

200971.1 Start-up

Credit Points 20 **Level** 7

Assumed Knowledge

Understanding of the business environment and organisational structures, business communications skills, business strategy, as well as substantial knowledge in the discipline.

Unit Enrolment Restrictions

Students must be enrolled in course 2761 Master of Business Administration, 3698 Master of Information and Communications Technology (Advanced) or 3699 Master of Information and Communications Technology and must obtain permission to enrol in this unit. Students must have successfully completed all core units plus 40 credit points of specialisation units (i.e. a total of 80 credit points).

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Developing start-ups and rejuvenating existing businesses are essential for industry and regional development and regeneration. This unit integrates knowledge from the Master of Business Administration (MBA) Program into frameworks for students to experience developing an idea into prototype products and services and start-up businesses.

300700.7 Statistical Decision Making

Credit Points 10 **Level** 1

Equivalent Units

200192 Statistics for Science, 200263 Biometry, 200032 Statistics for Business, 200052 Introduction to Economic Methods, 301123 Management Analytics, 700007 Statistics for Business (WSTC), 700033 Biometry (WSTC), 700041 Statistical Decision Making (WSTC)

Incompatible Units

200182 Quantitative Techniques

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Statistical Decision Making introduces students to various statistical techniques supporting the study of computing and science. Presentation of the content will emphasize the correct principles and procedures for collecting and analysing scientific data, using information and communication technologies. Topics include describing different sets of data, probability distributions, statistical inference, and simple linear regression and correlation.

200841.2 Strategic Business Management

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business or Information and Communications Technology course or be enrolled in course 3748 Master of Information Governance, 3772 Graduate Diploma in Protected Cropping or 3773 Graduate Certificate in Protected Cropping

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This unit critically examines strategic management processes in various business, industry and economic contexts. Students actively participate in experiential

learning focussing on strategic leadership, visioning, situation analysis, objective setting and evaluation. Students apply current strategy models and theories to solving industry-specific problems and scenarios. The teaching methods are application-oriented using a variety of engaging technologies and media which simulate real-world strategic problem-solving.

301193.2 Strategic Project Management

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in course 3752 Master of Project Management.

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This unit teaches students the importance of aligning projects with the business strategy. Strategic alignment is a two-way process. Overall business strategy guides project planning, and, in turn, project success drives enterprise strategy. Students understand the bigger-picture goals, how to identify what is being accomplished and why, and how to achieve goals. Other topics include measuring project success and portfolio and program management.

200329.5 Supply Chain Management

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Business course, the Master of Research, 3752 Master of Project Management, 3693 Master of Engineering or 3749 Master of Science.

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With a rapid increase in global trade and increasing customer expectations, firms are under considerable competitive pressure to find cost-effective and creative ways of delivering value to customers. Since the creation of customer value needs to be viewed holistically – from raw material movement from suppliers through to transformation in the factory and then on to distributors and customers – the effective management of the supply chain and related business networks is critical to achieving competitive advantage. Through formal lectures, case study discussions, and assignments, this unit provides the foundational knowledge, tools, and techniques needed to participate in the design, implementation, and management of an effective supply chain.

400838.2 Supporting Individuals and Communities in Crisis

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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The planning, development and implementation of primary health care initiatives rest largely on the capacity of health care workers to develop and engage in partnerships with a diverse range of consumers, health care workers and organisations. In this unit students will critically examine the complexities inherent in developing and sustaining effective

and active partnerships with individuals and groups in primary health care contexts. The interpersonal, cultural and socio-political issues that shape communication and the development of partnerships will be examined. Current approaches used to plan for and respond to crises, emergencies and disasters at an individual, organisational and community level will also be explored.

300939.3 Sustainability and Risk Engineering (PG)

Credit Points 10 **Level** 7

Assumed Knowledge

Engineering problem solving skills.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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Analysis of sustainability with engineering perspective is increasingly becoming important in the modern world. Also, in the future sustainability will include risk engineering. Hence, engineers with in-depth understanding of different tools that can be used for both sustainability and risk analysis will have significant competitive edge in their future career. The main objective of this unit is to introduce different tools available for sustainability and risk analysis in various engineering applications. The content includes renewable/alternative energy systems, energy/resource efficiency, sustainable/green buildings, sustainable transport and infrastructure, sustainable water management, environmental management systems, sustainability reporting, life cycle analysis, probability/reliability theory, risk assessment models, overall system analysis.

301003.2 Sustainable Systems

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit teaches students the essential tools available to achieve environmental sustainability in various engineering/construction/industrial design professional settings. The focus of the unit is on the application of the tools and exploration of Australian regulatory and sustainable development practices.

301142.2 Synthetic Medicinal Chemistry

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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This unit has been developed to introduce students to the chemical principles and procedures surrounding the synthesis of commonly encountered licit and illicit chemical substances, and to introduce you to the processes involved in the forensic analysis of clandestine drug laboratories. This unit is taught by the University of Florida as part of a

collaborative venture between the University of Florida and Western Sydney University. Note: Further information on this unit is available from the University of Florida.

300977.3 Systems Analysis and Database Management Systems

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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The main purpose of this unit is to provide students with an opportunity to gain knowledge and experience of developing a business information system in a systematic way. This unit examines the general methodology of systems development life cycle, including different phases and various modeling techniques. The unit specialises in the development of a full systems analysis and design documentation by using system development methodologies, including data analysis and modeling methods. It extensively covers database design techniques where students will use a set of business rules obtained from requirements and use case analysis, and database implementation using a commercial database management system. At the same time, student learning, intercommunication and collaborative working skills are enhanced by student participation in tutorial presentations and group assignments.

300696.3 Systems and Network Security

Credit Points 10 **Level** 7

Assumed Knowledge

Basic knowledge of networked and computer systems.
Basic understanding of cryptography.

Equivalent Units

300253 - Distributed Systems and Network Security

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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This unit is concerned with the protection of information in computing systems and when transferred over networks. It addresses techniques for securing networking applications and their security arrangements. Students gain an understanding of the fundamentals of the provision of security in networks and systems, as well as an appreciation of some of the problems that arise in devising practical security solutions.

301114.2 The Nature of Data

Credit Points 10 **Level** 7

Assumed Knowledge

Undergraduate degree with some statistical content (1 unit) is useful.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

Special Requirements - Essential Equipment

Access to a computer is required.

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This Unit covers concepts of data centric thinking. The main areas discussed are; Populations and Samples; Sampling concepts; Types of Data; Descriptive Methods; Estimation and Inference; and Modelling. The Unit takes a computational and nonparametric approach, before discussing theoretical concepts and Normal distribution theory as large sample approximations.

800227.1 Thirty-Day Research Placement

Credit Points 10 **Level** 7

Prerequisite

800197.1 Researcher Knowledge and Development AND **800198.1** Career and Personal Development AND **800199.1** Knowledge Translation AND **800209.1** Researcher Engagement and Impact AND **800211.1** Applied Innovation and Entrepreneurship OR **800212.1** Research and Public Policy OR **800210.1** So, You Want to Be an Academic?

Unit Enrolment Restrictions

Internship placement must be agreed between placement site and student; and student and Unit Coordinator prior to student enrolling in the unit and commencing the internship placement. Students must be enrolled in a Doctoral (HDR) course and also enrolled in course 8111 - Graduate Certificate in Researcher Engagement, Development and Impact.

Special Requirements - Essential Equipment

Students will be required to provide any essential equipment required at, but not provided by, their particular Internship placement site. For example, safety gear. The precise internship/work placement site requirements will be determined in consultation with the internship provider prior to the commencement of the internship.

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In this experiential learning unit, Graduate Certificate in Researcher Engagement, Development and Impact (GCREDI) students undertake a 30-day internship placement to experience current research practice, to develop professional networks, and to demonstrate and strengthen the transferable, professional and technical research skills they have developed through the GCREDI course and their HDR candidature. Completion of an internship gives research candidates the opportunity to strengthen their research career options and allows for further development of skills in research, planning, management, strategy, professional communication and leadership. The 30-day internship placement can be undertaken in an industry, government or non-government organisation, and is self-sourced by the student in consultation with the Unit Coordinator.

301195.2 Time and Quality Management

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in course 3752 Master of Project Management.

This unit introduces time and quality management using basic planning and quality concepts. The unit will cover concept of planning and critical path methods including Project Evaluation and Review Technique (PERT), Line of Balance (LoB), Resource Management and Network. Relevant time management software is to be introduced in this unit to plan and manage project activities. The unit will also help students to understand and analyse quality system accreditation process and manage scope and changes in a project.

301138.2 Toxic Substances

Credit Points 10 **Level** 7

Prerequisite

301135.1 General Toxicology

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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This unit, which is primarily book-based, will comprehensively provide the student with the fundamental concepts of toxicology as they relate to specific organ and tissue systems. We aim to supplement this information with online study guides, detailed module objectives and critical thinking exercises using online journal articles. The objective of this unit is to familiarize students with many of the most important toxic substances, their toxic effects, and ways to treat poisoned patients. Several example toxicants are presented and discussed in detail. There are literally tens of thousands of chemicals in commerce, and nature offers even greater numbers of chemicals to which individuals are exposed. According to the basic tenets of toxicology, any of these substances in sufficient doses is toxic, although some clearly are of greater health concern than others. The objective of this unit is to provide the student with information on the toxic properties of selected chemicals to illustrate principles regarding mechanisms of toxicity, the array of signs and symptoms associated with intoxication, approaches to clinical assessment of poisoning, and methods of treatment. Examples have been selected from several chemical classes and include agents that may be encountered occupationally, environmentally, in medicine, or in the context of substance abuse. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney University. Note: Further information on this unit is available from the University of Florida.

301150.2 Toxicology of Chemical Weapons

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 3741 Master of Forensic Science, 3742 Graduate Diploma in Forensic Science or 3743 Graduate Certificate in Forensic Science.

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This unit is structured to comprehensively provide the student with the fundamental toxicologically relevant concepts of weapons that can be used to create mass casualties. These weapons are often called weapons of

mass destruction, a term that is closely related to but not synonymous with mass-casualty weapons (a technically more appropriate term). This unit will focus on chemical agents and toxins as the toxicologically relevant mass-casualty weapons. Each of the eight modules in the unit will consist of specific objectives, one or more illustrative cases, a list of the primary references that the student will be expected to acquaint himself or herself with, a brief introduction, a section of teaching material and study tips, and assignments designed to stimulate critical thinking. The general objectives of this unit are to familiarize the student with the toxicological concepts applicable to chemical and toxin weapons of mass destruction; to provide useful references for study, discussion, and reference; and to provide experience in critical thinking about the clinical toxicology of these agents. This unit is taught by the University of Florida as part of a collaborative venture between the University of Florida and Western Sydney University. Note: Further information on this unit is available from the University of Florida.

102180.3 Translation from Theory and Research to Policy

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

Special Requirements - Essential Equipment

Access to a computer and the internet.

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The focus of study in this unit is on policy-making and implementation and the place of theory and research in policy formation. In the first part of the unit students explore the nature of public policy – addressing constructs of policy and policy-making and approaches to analysing public policy. The political and social practices of policy-making and implementation in Australia are contextualised and examined at the local, national and global levels. The second part of the unit takes examples of policy-making in the field of social sciences and examines the role of theory and research in the problematisation of issues and identification of solutions. The identification of competing interests, relations of power and key players in understanding, analysing and responding to policy and its outcomes will be undertaken.

200825.3 Understanding Contemporary Organisations

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in 2761 Master of Business Administration 2765 Graduate Certificate in Business 2782 Master of Business Administration/Master of Applied Finance 2806 Master of Marketing 3698 Master of Information and Communications Technology (Advanced) 3699 Master of Information and Communications Technology 3702 Master of Information and Communications Technology (Research) or 3748 Master of Information Governance

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Understanding Contemporary Organisations introduces the theoretical perspectives offered by the disciplines of business and organisation studies to students who have not previously undertaken a business study program. Students will develop their understanding of organisational structure and design and then examine the processes and practices that flow from structure and design. Through this unit, students build an integrated understanding of marketing, finances and people management practices in contemporary organisational settings.

101314.4 Urban Management Practice: Governance and Power in the City

Credit Points 10 **Level** 7

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

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Governance is a central but often overlooked issue in Urban Management. What is governance? What are the principles of good governance? What are some of the governance challenges in major metropolitan cities that cover multiple jurisdictions? How do statutory local governments engage with specialist state agencies in fields such as economic development, environmental planning, and infrastructure planning? This unit answers these questions, reviews governance practices in major cities across the world and provides students with knowledge of key governance tools. Students will prepare a research report dealing with a significant urban governance challenge, and provide recommendations about how to implement solutions to that challenge. The central objective of the course is to provide students with a sound framework and set of tools with which to address governance issues.

301400.1 Urban Transformation Studio Global

Credit Points 20 **Level** 7

Prerequisite

301382 Practice Research Studio Civic and 301383 Practice Research Studio Housing and 800166 Research Design 1 Or 800218 Researcher Development 1: Reading, Writing, and the Business of Research and 800169 Research Design 2 Or 800220 Researcher Development 2: Proposing and Justifying Research

Equivalent Units

30124 2 Urban Transformation Thesis Studio 2

Unit Enrolment Restrictions

Must be enrolled in 3761 Master of Architecture (Urban Transformation)

Special Requirements - Essential Equipment

Laptop with required software, per course 3761 requirements. Students are required to purchase consumables such as paper, card, plastic, plywood, adhesives, blades, and other essential materials for assessment tasks. Students will also need to pay for their own plotting and printing costs.

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In this high-level, project unit, students apply theory and practice to their urban transformation project relating to Greater Western Sydney region while being mentored in developing ethical and aesthetic judgement, creative imagination, independent and critical reasoning skills. Students learn to present a project design that is well resolved integrating spatial and experiential quality, contextual, cultural, social and environmental considerations, technical proficiency, and conceptual rigour. The design contributes to the students' portfolio of work demonstrating concept, resolution and presentation design skills leading towards ethical architectural practice as well as showcasing a civic project for Australia's greatest megatropolis.

301398.1 Urban Transformation Studio Local

Credit Points 20 **Level** 7

Prerequisite

301382.1 Practice Research Studio Civic AND 301383.1 Practice Research Studio Housing AND 800166.1 Research Design 1: Theories of Enquiry OR 800218.1 Researcher Development 1: Reading, Writing, and the Business of Research AND 800169.1 Research Design 2: Practices of Research OR 800220.1 Researcher Development 2: Proposing and Justifying Research

Equivalent Units

301241- Urban Transformation Thesis Studio 1

Unit Enrolment Restrictions

Students must be enrolled in 3761 Master of Architecture (Urban Transformation)

Special Requirements - Essential Equipment

Laptop with required software, per course 3761 requirements. Students are required to purchase consumables such as paper, card, plastic, plywood, adhesives, blades, and other essential materials for assessment tasks. Students will also need to pay for their own plotting and printing costs.

.....

Urban Transformation Studio Local incorporates work integrated learning with a real world design project and expert mentoring giving students' opportunities to implement aspects of professional architectural practice. Students extend their skills in creating a project that includes conducting site analyses, defining the program and designing conceptual models. This requires critical reasoning as well as ethical and aesthetic judgement for designing projects for presentations in concise written, oral and visual professional formats. Through the design process, students combine contemporary urban and architectural theory with architectural practice to create exciting visions of urban environments while integrating technical and legal regulations, and realising ethical obligations.

301112.2 Visualisation

Credit Points 10 **Level** 7

Assumed Knowledge

Familiarity with computer software programs, such as Microsoft Office.

Incompatible Units

301109 Visual Analytics

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course.

Special Requirements - Essential Equipment

Access to a computer

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This unit introduces the fundamentals and technologies of information visualisation. It covers the major concepts of information visualisation, human-computer perception and methods for visual data analysis. Students will learn the knowledge and skills required for identifying suitable visualisation techniques and tools appropriate for various data types and applications. The unit provides students with opportunities to explore recent research in the visualisation field.

301278.1 Wastewater Treatment and Recycling

Credit Points 10 **Level** 7

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301012.2 Water Resources Systems Analysis

Credit Points 10 **Level** 7

Assumed Knowledge

Discounting techniques, time value of money, equivalence analysis, present worth analysis, annual worth analysis, benefit-cost analysis, net benefit analysis, rate of return. Fluid properties, hydrostatics, open channel flow analysis, pipe network analysis, analysis and design of hydraulic structures, exposure to surface water hydrology and its components, water quality analysis.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate Engineering program undertaking a Civil Engineering specialisation.

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Water resources projects are large infrastructure projects requiring huge capital expenditure. In addition, multiple options are usually available to meet the project goals but at different costs and under varying constraints. This unit presents the application of optimisation techniques to select the best project from a list of competing projects. Applications of these techniques to optimally allocate available water resources are discussed. These are presented within the context of maximising the return of investment.

301279.1 Water Treatment and Distribution

Credit Points 10 **Level** 7

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300443.3 Web Engineering

Credit Points 10 **Level** 7

Assumed Knowledge

Ability to develop simple static web sites. Knowledge about server-side and browser-side scripting.

Equivalent Units

300251 - Web Application Development

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course offered by the School of Computer, Data and mathematical Sciences.

.....

Today organizations extensively rely on web based information systems to market, sell, manage customer relations, and for most of the internal operations. Users are increasingly using mobile devices to interact with this information. Due to rapidly changing business environment these systems need to be designed in away to accommodate the frequent changes. New technologies and frameworks have been developed to support development of large, complex, mobile based, maintainable and evolutionary web systems. In this unit students will study some of these technologies, design methods and frameworks that can be successfully used to engineer such web systems. They will get hands on experience by developing such a system.

300693.4 Web Technologies

Credit Points 10 **Level** 7

Special Requirements - Essential Equipment

Access to a computer and Internet at home

.....

This unit covers the technologies required for the construction and maintenance of web pages and web sites. It focuses on the web page and site design, markup languages, client-side technologies such as Cascading Style Sheets and Javascript, as well as server-side technologies such as web servers, database connectivity, and server side scripting. It also includes the use of multi-media, security, access rights, and the exploration of some of the latest technological wonders populated on the Internet. This unit is heavily orientated towards practical experience based on amplifying the theoretical concepts.

300389.3 Wireless Networking

Credit Points 10 **Level** 7

Assumed Knowledge

Students should be familiar with the fundamentals of computer networking and data communications. In particular, they should have a good understanding of the OSI model, the Internet protocol suite and current internet and networking technologies equivalent to satisfactory completion of an introductory networking unit at the undergraduate level such as 300086 offered at Western Sydney University or one year professional experience in networking. The unit is at an advanced level and students would not be able to complete the unit successfully unless

they have a good understanding of fundamental issues in computer networking, Internet protocol suite and Internet technologies.

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course offered by the School of Computer, Data and mathematical Sciences.

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Wireless technologies are amongst the most exciting and rapidly growing areas in computing and information technology. They implement applications that profoundly impact our personal way of communication, as well as how business in a variety of industries and organisations are conducted. This unit goes into details of such issues. It discusses wireless networking technologies and their related applications. The main features of wireless and mobile communication systems and the networked services that are based on these systems are also presented. The unit provides students with an in-depth understanding of relevant protocols, the emerging standards and standard organisations. The students are also introduced to some of the relevant current key research issues of the field.

301366.1 Work-Integrated Learning in Project Management A

Credit Points 20 **Level** 7

Assumed Knowledge

Foundational knowledge of project management

Incompatible Units

301055 - Research Project A; 301056 - Research Project B

Unit Enrolment Restrictions

Students must be enrolled in course 3752- Master of Project Management and must have successfully completed 80 credit points

Special Requirements - Essential Equipment

It is very likely that some equipment used by the student will be specific to the placement site. This equipment will be identified in the Risk Assessment, and appropriate training is expected to be given by the workplace.

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This work integrated learning unit will provide students enrolled in the Master of Project Management with an opportunity to undertake work placement focusing on project management (PM) in a professional organisation within an industry relevant to students' specialisation or generic option. The placement will allow students to observe and develop PM professional skills and behaviour, integrate theoretical and practical PM knowledge and conventions into a real world setting, and establish project management competency, all in line with recognised world standard in project management. This unit aims to promote greater engagement with career planning and progression and hence improve job readiness.

301367.1 Work-Integrated Learning in Project Management B

Credit Points 20 **Level** 7

Assumed Knowledge

Foundational knowledge of project management

Prerequisite

301366.1 Work-Integrated Learning in Project Management A

Incompatible Units

301055 - Research Project A; 301056 - Research Project B

Unit Enrolment Restrictions

Students must be enrolled in course 3752-Master of Project Management and must have successfully completed 80 credit points which should include all core units and 20cps of electives.

Special Requirements - Essential Equipment

It is very likely that some equipment used by the student will be specific to the placement site. This equipment will be identified in the Risk Assessment, and appropriate training is expected to be given by the workplace.

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This WIL unit builds on its predecessor, Work-Integrated Learning in Project Management A and will provide students enrolled in the Master of Project Management with an opportunity to undertake work placement focusing on project management (PM) in a professional organisation within an industry relevant to students' specialisation or generic option. The placement will allow students to further develop PM professional skills and behaviour, integrate theoretical and practical PM knowledge and conventions into a real world setting, and establish project management competency, all in line with recognized world standard in project management. The unit aims to further promote greater engagement with career planning and progression and hence improve job readiness.

401373.1 Workplace Safety and Risk Management

Credit Points 10 **Level** 7

Corequisite

401363.1 Health Systems and Policy

For students enrolled in 4779 Graduate Diploma in Occupational Health and Safety, and in 4698 Master of Health Science 2-year and 1.5-year pathways Note for Handbook: Students in the 1 year pathway will need to complete a rule waiver form to enrol in this unit.

Equivalent Units

300677 Safety and Risk Management

Unit Enrolment Restrictions

Students must be enrolled in a postgraduate course

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This unit provides a critical insight into the theory and practice of managing health and safety in the workplace. Students have the opportunity to develop a safety systems approach, concentrating on hazard identification, risk

assessment and devising control measures incorporating safety management principles to address current and emerging workplace health and safety issues. Students will learn the importance of developing a safety culture in the workplace as a core principle of safe work system management. In addition, the unit addresses the legal underpinning of health and safety requirements at the workplace. Labour market change and the role of government, unions and employer organisations are also examined. Global perspectives on workplace health and safety from various jurisdictions are also scrutinised.

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