



Graduate Diploma in Professional Practice (Various Specialisations) + Master Program (Various Specialisations)

Two degrees completed in two years



Scholarships to a total value of A\$4,000 each are available to international students commencing the Graduate Diploma in Professional Practice and the associated double degree Master programs.

Internationally and nationally employers have expressed a preference for university graduates with proven experience in a professional work environment. UniSA's double degree package is designed to meet this need by providing flexible opportunities for students to enhance their graduate professional practice skills together with extended core knowledge in their chosen profession.

Each of the specialisations in the Graduate Diploma in Professional Practice are directly linked to a corresponding specialisation in a wide range of 1.5 year Master programs. You can choose from a range of core professional practice courses and tailor your program of study to suit your needs.

On completion of the Graduate Diploma you will receive credit for 4 courses on enrolling in the corresponding Master program which means that the Master program can be completed in 1 year of full time study. This unique double degree package can be completed in 2 years of full time study. You will graduate with both degrees, which combined will demonstrate clearly to employers that you have the professional skills they need and value.

Graduate Diploma in Professional Practice + Master double degree tuition scholarships

Scholarships to a total value of A\$4,000 each are available to international students commencing the Graduate Diploma in Professional Practice and the associated double degree Master programs. Scholarships are awarded on the basis of academic achievement of a minimum GPA of 5, or equivalent in a recognised bachelor degree or recognised postgraduate qualification.

Scholarship payments will be in two instalments, \$2,000 on enrolment in the Graduate Diploma in Professional Practice and then the final \$2,000 on completion of the Graduate Diploma in Professional Practice and enrolment in the associated Master program.

Graduate Diploma in Professional Practice

(Specialisations listed on the next page)

The Graduate Diploma in Professional Practice provides you with the opportunity to acquire the following skills and attributes that prepare you for employment and further postgraduate study in the Master program relevant to your chosen profession:

- An awareness and understanding of the structure and organisation, workplace attitudes and culture, work methods, and the role and responsibilities of professional practitioners in your chosen career and industry
- Career planning and management
- Culture and leadership in innovative organisations
- Practices in research and development organisations in high technology industries
- Understanding global and cultural diversity and team dynamics
- Principles and techniques in systems engineering and project management
- Professional practice, workplace learning and projects
- Language and communication skills

Graduate Diploma in Professional Practice

Program code: LGPP

Tuition fee: Graduate Diploma in Professional Practice 2011 \$23,500

CRICOS code: 066997D

Fees for the Master Programs in 2011 listed separately in the table.

Graduate Diploma Specialisation	Master Program and Specialisation	Master Program Codes	Master CRICOS Code	2011 Master Tuition fee for 1 year (36 units)
Computer and Information Technology				
Computer and Information Science	Master of Science (Computer & Information Science)	LMCP	048093E	\$21,750
Information Technology	Master of Information Technology (Networking & Security)	LMIF	048092F	\$21,250
Information Technology	Master of Information Technology (Business Intelligence)	LMIF	048092F	\$21,250
Information Technology	Master of Information & Communications Technology Management (enterprise systems)	LMCT	048097A	\$21,250
Engineering				
Advanced Manufacturing Technology	Master of Engineering (Advanced Manufacturing Technology)	LMEN	048506M	\$22,750
Engineering & Technology Management	Master of Engineering (Engineering and Technology Management)	LMEN	048506M	\$22,750
Materials and Nanotechnology	Master of Engineering (Materials and Nanotechnology)	LMEN	048506M	\$22,750
Energy and Sustainable Systems	Master of Engineering (Energy and Sustainability)	LMEN	048506M	\$22,750
Computer Systems Engineering	Master of Engineering (Computer Systems Engineering)	LMEE	048095C	\$23,500
Electrical Power Engineering	Master of Engineering (Electrical Power Engineering)	LMEE	048095C	\$23,500
Microsystems Technology	Master of Engineering (Microsystems Engineering)	LMEE	048095C	\$23,500
Telecommunications	Master of Engineering (Telecommunications)	LMEE	048095C	\$23,500
Transport Systems Engineering	Master of Engineering (Transport Systems Engineering)	IMEN	051833M	\$23,500
Natural and Built Environments				
Environmental management and Sustainability	Master of Environmental Management and Sustainability (Natural Resource Management)	LMES	058635G	\$21,250
Environmental management and Sustainability	Master of Environmental Management and Sustainability (Water Management)	LMES	058635G	\$21,250
Environmental management and Sustainability	Master of Environmental Management and Sustainability (Geospatial Science)	LMES	058635G	\$21,250
Environmental management and Sustainability	Master of Environmental Management and Sustainability (Urban Ecology)	LMES	058635G	\$21,250
Urban and Regional Planning	Master of Urban and Regional Planning	IMUR	048094D	\$21,250
Project Management				
Project Management	Master of Project Management	IMPJ	024075E	\$22,500
Project Management	Master of Project Management (Assets and Facilities)	IMPJ	065402M	\$22,500
Logistics and Supply Chain Management				
Logistics and Supply Chain Management	Master of Logistics and Supply Chain Management	LMSU	057808M	\$21,500
Quantitative Finance				
Quantitative Finance	Master of Quantitative Finance	DMQF	067558G	\$20,500

Study Period Intakes	Campus	Entry Requirements
SP2 SP5	MLK	<p>Applicants would normally have one of the following qualifications or equivalent for entry to the program:</p> <ol style="list-style-type: none"> 1. A recognised bachelor degree in Computer & Information Science or Information Technology, or a related discipline, or equivalent qualification, with normally a Grade Point Average (GPA) of 5.0 or above (on a 7 point scale), or equivalent; or 2. A recognised honours degree in Computer & Information Science or Information Technology or a related discipline; or 3. A recognised master degree or graduate diploma in a computing related discipline where: (a) there is an appropriate amount of advanced level coursework as per the list below; and/or (b) the candidate has appropriate relevant experience in the Computing industry; <p>Applicants must have passed coursework with the following content:</p> <ul style="list-style-type: none"> • Intermediate programming in Java, C or C++; • Data Structures in Java, C or C++; • Database Technology - SQL, ER modelling or UML; • Systems analysis & design; • Basic networking skills; • Computer systems architecture or Operating systems
SP2 SP5	MLK	A recognised bachelor degree in a non-computing discipline or equivalent qualification.
SP2 SP5	MLK	A recognised bachelor degree in any discipline or equivalent qualification.
SP2 SP5	MLK	A recognised bachelor degree in a non-computing discipline or equivalent qualification.
SP2 SP5	MLK	A recognised bachelor degree in a relevant discipline, or equivalent qualification. Normally, this qualification will be an engineering degree.
SP2 SP5	MLK	A recognised bachelor degree in a relevant discipline, or equivalent qualification. Normally, this qualification will be an engineering degree.
SP2 SP5	MLK	A recognised bachelor degree in a relevant discipline, or equivalent qualification. Normally, this qualification will be an engineering degree.
SP2 SP5	MLK	A recognised bachelor degree in a relevant discipline, or equivalent qualification. Normally, this qualification will be an engineering degree.
SP2 SP5	MLK	A recognised bachelor degree in a relevant discipline, or equivalent qualification. Normally, this qualification will be an engineering degree.
SP2 SP5	MLK	A recognised bachelor degree in a relevant discipline, or equivalent qualification. Normally, this qualification will be an engineering degree.
SP2 SP5	MLK	A recognised bachelor degree in a relevant discipline, or equivalent qualification. Normally, this qualification will be an engineering degree.
SP2 SP5	CEA	A recognised bachelor degree in a relevant discipline, or equivalent qualification. Normally, this qualification will be an engineering degree.
SP2 SP5	MLK	A recognised bachelor degree or equivalent qualification.
SP2 SP5	MLK	A recognised bachelor degree or equivalent qualification.
SP2 SP5	MLK - CEA	A recognised bachelor degree or equivalent qualification.
SP2 SP5	MLK - CEA	A recognised bachelor degree or equivalent qualification.
SP2 SP5	CEA	A recognised bachelor degree or equivalent qualification.
SP2 SP5	CEA	A recognised bachelor degree or equivalent qualification.
SP2 SP5	CEA	A recognised bachelor degree or equivalent qualification.
SP2 SP5	MLK	A recognised bachelor degree in a relevant discipline or equivalent qualification.
SP2	CWE	A recognised bachelor degree or equivalent qualification. A mathematical background equivalent to Calculus and Linear Algebra and a statistical background equivalent to Statistical Methods are assumed knowledge for this program. Students without this assumed knowledge are counselled to formulate a plan with the program director to acquire the appropriate background during the first study period of the program.

Studying a Master Degree at UniSA

A Master Degree from UniSA equips graduates with advanced, in-depth knowledge and expertise to be leaders in their chosen profession. UniSA's Master Degrees are developed by academic staff and researchers who are recognised leaders in industry for new developments, innovation and achievements in research.

Research outcomes and developments are integrated into UniSA's Master Degrees to ensure that you are learning the latest and most relevant knowledge and skills that will give you a competitive edge within your field. All UniSA programs and courses are designed around a unique set of Graduate Qualities outlining the knowledge, skills and personal attributes that professionals need in a constantly changing international economic environment. You will develop as lifelong learners, equipped to excel within your chosen profession.

English language entry requirements

International students must have obtained one of the following standards prior to admission:

- Minimum IELTS score of 6.0 in Reading and Writing subscores and minimum overall score of 6.5 obtained within the last two years or corresponding results from an equivalent test such as TOEFL or the appropriate Academic English language level delivered at CELUSA; or
- Successful completion of a tertiary qualification at diploma level or above completed in Australia within the last two years; or
- Successful completion of at least two years of tertiary study at diploma level or above conducted and completed in English within the last five years in a country in which English is commonly used, as determined by the University

Where the study in English was more than five years ago, this requirement may be satisfied by subsequent and recent work experience of at least two years duration in a setting where English is the language of business subject to satisfactory evidence as determined by the University.

Academic entry requirements

The minimum academic entry requirements normally require the completion of a bachelors degree from a recognised higher education institution or equivalent. However, the academic entry requirements vary for some Master programs depending on the chosen specialisation. Please refer to the entry requirements listed in the table on previous page.

How to apply

You can apply for admission through one of UniSA's appointed representatives in your country listed on our website at www.unisa.edu.au/international/your-country/

Or by applying direct to UniSA via Apply Online at www.unisa.edu.au/international/apply

Flexible two year options

Applicants can either:

- apply concurrently for both the Graduate Diploma and linked Master program of their choice and receive an offer for both programs and 2 years of study, or
- apply for the 1 year Graduate Diploma of their choice, then subsequently apply for an offer in the linked Master program to receive 4 courses credit and 1 year of additional study, or
- apply for the 1.5 year Master program of their choice, then subsequently apply for an offer in the linked Graduate Diploma program to receive 4 courses credit and 0.5 years (one study period) of additional study. Note that the full \$4,000 scholarship is not available with this third option.

You are advised to make sure that you understand the student visa application requirements and fees before making a decision about which option best suits you by going to the Department of Immigration and Citizenship website at www.immi.gov.au

Further information

www.unisa.edu.au/inthome

Telephone: +61 3 9627 4854

Facsimile: +61 3 9627 4864

Email: international.office@unisa.edu.au

Freecall

Australia: 1800 1818 58

China (Northern): 10 800 61 00 245

China (Southern): 10 800 261 0245

Indonesia: 001 803 61 269

Japan: 0053 161 0011

Taiwan: 00801 611 343

The University of South Australia reserves the right to alter, amend or delete any program, fee, course, admission requirement, mode of delivery or other arrangement without prior notice. Information correct at time of printing (June 2010)

CRICOS Provider Number 00121B

Useful websites

The following websites may be useful for prospective students:

University of South Australia
www.unisa.edu.au

South Australian Tourism Commission
www.southaustralia.com

Adelaide City Search
www.adelaide.citysearch.com.au

Department of Immigration and Citizenship
www.immi.gov.au