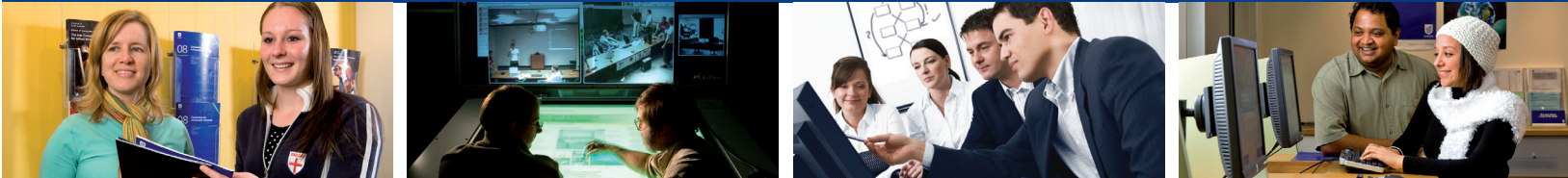


Master of Information Technology

- + Master degree
- + Graduate Diploma
- + Graduate Certificate

Experience. The Difference.



If you come from a non-IT background and are looking to boost your skills and knowledge in this growing discipline, then this program is for you.

The Master of Information Technology provides an introductory postgraduate education for non-computing graduates which meets the rigorous demands of industry.

It provides you with the flexibility to broaden the scope of your learning and build upon existing qualifications with newly acquired skills in information technology.

ICT in South Australia

South Australia's information and communications technology (ICT) sector is forecast to achieve growth rates of 13 to 15% over the next five years (www.southaustralia.biz).

Adelaide is rated the world's equal second most cost-competitive city for software and multimedia development.

Its ICT activities centre on software, services, hardware and electronics, creative industries and telecommunications.

There are approximately 19,000 people employed in the South Australian ICT industry within 1,100 companies. More than 50% of businesses are involved in software and ICT services.

ICT skills are in strong demand nationally and internationally in the medium to long term, combined with constantly changing industry requirements.

"South Australian companies have indicated that they want to employ more ICT staff but there is a lack of personnel available with specialised technical skills and experience"

(ICT Blueprint - South Australia, SA Government, 2007)

Program content and structure

The program consists of core studies in programming, algorithms, software engineering, object-oriented and database system development, plus advanced elective choices in a wide range of associated discipline areas.

You will be required to complete coursework comprising 54 units. The standard duration of study is 1.5 years with a number of flexible study modes available.

Fee information

Fees for domestic students are Commonwealth Supported. Fees for Commonwealth Supported Students are calculated at the course level.

To determine total program fees for this program, type the program code 'LMIF' at the following website: www.unisanet.unisa.edu.au/programs

You can then click on the individual courses in the featured schedule to determine total program fees.

Master of Information Technology

Program codes:	LMIF (Master), LGIF (Graduate Diploma), LCIF (Graduate Certificate)
SATAC codes:	431051 (Master) 432093 (Graduate Diploma) 433093 (Graduate Certificate)
Home campus:	Mawson Lakes campus
Program duration:	1.5 years (in EFTSL)
Program content:	54 units
Intake:	Study Periods 2 & 5
Program fees:	Commonwealth Supported
Professional accreditation:	Australian Computer Society (ACS)
Entry requirements:	For details visit www.unisanet.unisa.edu.au/programs

Further information

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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
(September 2009)

CRICOS provider number 00121B

Program schedule

Core courses	
Academic Skills for IT Professionals	4.5 units
Fundamentals of Information Technology M	4.5 units
Fundamentals of Information Systems M	4.5 units
Java Programming G	9 units
Java as a Second Language	4.5 units
Information Technology Project Management M	4.5 units
Network Technology M	4.5 units
Databases M	4.5 units
System Development M	4.5 units
Electives	
Advanced Human Computer Interaction	4.5 units
Data and Web Mining	4.5 units
E-Commerce Technology M	4.5 units
Health Information Systems	4.5 units
Health Information Technology	4.5 units
Information Security Management M	4.5 units
Inter-enterprise Computing M	4.5 units
Introduction to E-Business M	4.5 units
Knowledge Management in Organisations M	4.5 units
Mobile Commerce and Technology M	4.5 units
Mobile Applications Development	4.5 units
Mobile Enterprise Workshop	4.5 units
Network Architecture and Realisation M	4.5 units
Objects and Algorithms M	4.5 units
Project Management for Software Engineering M	4.5 units

* Schedule correct at time of printing. For the most up to date schedule information, please visit the website www.unisanet.unisa.edu.au/programs and quote the program code.

Web guide to access information online

Please follow these instructions:

- Type in the following web link: www.unisanet.unisa.edu.au/programs
- Type in UniSA program code: LMIF, LGIF or LCIF
- To view course descriptions and other important information, scroll down the page and click on the courses within the schedule (this will open a new window).

Applications

Information is available at the website: www.unisa.edu.au/future or apply through SATAC: www.satac.edu.au

You can also contact the School directly on 8302 3201 or via email: cis-enquiries@unisa.edu.au