



Get the latest IT skills

'No previous IT qualification necessary'

Boost your career with a Master of Information and Communications Technology Management qualification from the School of Computer and Information Science.

We offer the flexibility of part-time study combined with online delivery to help fit in with your hectic work schedule and the demands of your busy lifestyle.

What's more, the Master of Information and Communications Technology Management is fully accredited by the Australian Computer Society (ACS); a vital network to industry and continued opportunity.

You can even transition into a professional Doctorate degree with credit for courses already completed.

Enrol now (for our July 2008 midyear intake) and you'll be on the road to acquiring a new portfolio of skills and expertise to help you grow and take the next step in your organisation.

What you'll learn

This program provides the tools to design, plan, evaluate and manage information and communications technology (ICT) systems.

Learn the technical and managerial skills required of an ICT manager to operate effectively within senior positions in your organisation.

Program content and structure

This program combines technical and managerial skills suitable for ICT management. This includes a focus on networking and databases (technical), as well as developing effective 'people-skills' for collaboration, management and consultancy.

The standard duration of study is 1.5 years full-time or 3 years part-time 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 'LMCT' at the following website:

<http://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 and Communications Technology Management

Program code: LMCT
Duration: 1.5 years full-time or 3 years part-time
Intake: Semesters 1 & 2
Program fees: Commonwealth Supported
Professional accreditation: Australian Computer Society (ACS)
Entry requirements: For details visit
www.unisanet.unisa.edu.au/programs

Indicative Topics

Collaborative Systems
Contemporary Issues in IT
Enterprise Architecture
e-Transformation
Information Security
IT Governance
IT Project Management
IT Strategy and Management
Managing Networks
Using IT for Competitive Advantage

For a study Program tailored to your specific aspirations, please contact the Program Director.

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: LMCT
- To view course descriptions and other important information, scroll down the page and click on the courses within the schedule.

Applications

Contact the School directly on (08) 8302 3201, via email: cis-enquiries@unisa.edu.au or visit our website at www.cis.unisa.edu.au for details.

Further information is also available at the website: www.unisa.edu.au/future.

Further information

Kate Rees
Program Support Officer
School of Computer and Information Science
Mawson Lakes Campus
Telephone: (08) 8302 5002
Email: kate.rees@unisa.edu.au
Website: www.cis.unisa.edu.au

Linde Farrow
Program Support Officer
School of Computer and Information Science
Mawson Lakes Campus
Telephone: (08) 8302 3201
Email: linde.farrow@unisa.edu.au
Website: www.cis.unisa.edu.au

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 update (May 2008)
CRICOS provider number 00121B