

Library and Information Management

+ Graduate Diploma
+ Masters

Experience. The Difference.



Industry involvement has ensured that practical experience is a strong feature of the program via a project management course plus an individually tailored project.

About the programs

The Library and Information Management (L&IM) program is designed to equip information professionals with the knowledge and skills needed for the information society of the 21st century. Graduates will develop 'core' skills in accessing, organising, managing, preserving and interconnecting information resources, so that current and future users can quickly and easily discover the information they need.

As new information technologies increasingly blur the boundaries between traditional disciplines, participants are encouraged to make connections with allied fields such as archival and records management, and knowledge management.

Backed by Industry

These programs have been developed to meet industry need for library and information managers who understand the changing role of information in the 21st century.

A number of specialist courses have been developed specifically for this program by industry experts.

Career pathways

New technologies are impacting on every aspect of libraries and their services around the world. Libraries are re-examining and re-shaping their core services, priorities, collections and structures.

Library and industry need information professionals who are flexible, adaptable to change – innovators, project managers and risk managers able to work with the latest technologies which are shaping community expectations and behaviour. New information professionals must be able to cross traditional boundaries and enable users to connect with information seamlessly – whether it originates in a library, an archive, or a museum.

Depending on your study specialisations, as a graduate you could expect to work in a range of roles in connection with libraries including:

- Librarian
- IT Specialist
- Researcher
- Knowledge Manager
- Digitisation Manager
- Preservation Manager
- Project Manager

Special features

- + Study externally online
- + Flexible study options
- + Choice of electives to suit your interests and career path
- + Many industry lecturers
- + Two intakes per year
- + TAFESA articulation

Entry requirements

Graduate Diploma
Program Code: DGLM
SATAC Code: 4GD045

Masters
Program Code: DMLM
SATAC Code: 4CM047

A recognised completed bachelor degree

Home campus

Adelaide, City West
www.bim.unisa.edu.au

How to apply

Australian applicants
Applications to the program are via SATAC using the portal GradStart at www.satac.edu.au

International applicants
All applications are direct to the university via online at www.unisa.edu.au/applyonline

International students please note that both levels of the program can be studied in your home country online or you can apply to study the Master program in Australia.

CRICOS CODES

Fast Track: 062517B
Standard Track: 062518A

Further information

For more information about the programs, including fees, visit: www.unisanet.unisa.edu.au/programs

Domestic applicants

Dr Simon Shurville
Program Director

City West Campus
Telephone: 08 8302 0253
Email: moira.lawler@unisa.edu.au
Website: www.bim.unisa.edu.au

International applicants

International Prospective Students Office
GPO Box 2471
Adelaide SA 5001

Telephone: (613) 9627 4854
Facsimile: (613) 9627 4864
Email: international.office@unisa.edu.au
Website: www.unisa.edu.au/inthome

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CRICOS provider number 00121B

| Course | Graduate Diploma | Masters |
|--|--------------------|-----------------------|
| | 1 year (full time) | 1.5 years (full time) |
| Accessing Resources | * | ^ |
| Managing Resources BIM | * | ^ |
| Organising Resources A | * | ^ |
| IT Project Management M | * | ^ |
| Organising Resources B | * | ^ |
| Information Governance | * | ^ |
| Organisational E-Transformation | * | ^ |
| 1 x elective | * | ^ |
| OR | | |
| CIS Research Methods | * | ^ |
| ICT Masters Project 1 | | ^ |
| ICT Masters Project 2 | | ^ |
| OR | | |
| Masters Computing Minor Thesis 1 | | ^ |
| Masters Computing Minor Thesis 2 | | ^ |
| OR | | |
| 4 x electives | | ^ |
| Elective List | | |
| Archival Management | * | ^ |
| Business Information Technologies | * | ^ |
| Communication Management, Ethics and Law | * | ^ |
| Digital Preservation | * | ^ |
| Digital Recordkeeping | * | ^ |
| Fundamentals of Information Systems M | * | ^ |
| Introduction to E-Business M | * | ^ |
| Knowledge Management in Organisations M | * | ^ |
| Preservation Principles | * | ^ |
| Virtual Archiving | * | ^ |
| Web Content Management | * | ^ |

KEY

* Graduate Diploma

^ Masters