# Master of Information Systems Extended (MISX) - MInfoSysEx

This program is offered only to continuing students. No new admissions will be accepted. Students who are interested in this study area should consider the MISP Master of Information Systems which will be offered from Semester 1, 2015.

	On-campus	External
Start:	No new admissions	No new admissions
Campus:	Toowoomba	-
Fees:	Domestic full fee paying place International full fee paying place	Domestic full fee paying place International full fee paying place
Standard duration:	2 years full-time, up to 6 years part-time	

#### Notes:

There are a limited number of courses available in semester 3.

# Contact us

#### **Current students**

#### Ask a question

Freecall (within Australia): 1800 007 252 Phone (from outside Australia): +61 7 4631 2285 Email usq.support@usq.edu.au

## **Professional accreditation**

The Master of Information Systems Extended program is accredited at professional level by the Australian Computer Society.

# **Program aims**

The Master of Information Systems Extended is a vocationally and academically oriented program. The Master of Information Systems Extended provides for graduates in programs other than computing to gain skills and knowledge in key areas of computing which relate to their needs and the needs of their profession or industry. It aims to produce graduates who are managers in IT departments.

# **Program objectives**

The Master of Information Systems Extended aims to produce graduates who are able to:

- acquire specific knowledge and skills in information technology which are relevant to their disciplines and careers
- understand a broad range of topics in information technology
- design, manage and develop software systems in an effective manner
- lead discussions relating to the computing aspects of their workplace
- become better problem-solvers and innovative thinkers, who are able to learn new skills independently

- apply acquired knowledge associated with the studies to work environments
- articulate the principal theories, concepts and applications associated with the selected business information technology area(s)
- understand and act in accordance with the ethics of their profession.

## Admission requirements

To be eligible for admission, applicants must satisfy the following requirements:

- hold at least a two-year diploma from an Australian or other recognised university, or an approved equivalent qualification, in an area other than computing; **and** have introductory knowledge of computing consistent with that found in the CIS1000 Digital Disruption course, or
- have successfully completed the equivalent of a or (Information Systems) **and** have introductory knowledge of computing consistent with that found in the CIS1000 Digital Disruption course.

International applicants must have met the University's English language requirements or have completed the University's ELICOS/EAP programs.

# **Program fees**

### Domestic full fee paying place

Domestic full fee paying places are funded entirely through the full fees paid by the student. Full fees vary depending on the courses that are taken. Students are able to calculate the fees for a particular course via the Course Fee Schedule

Domestic full fee paying students may be eligible to defer their fees through a Government loan called FEE-HELP provided they meet the residency and citizenship requirements.

Australian citizens, Permanent Humanitarian Visa holders, Permanent Resident visa holders and New Zealand citizens who will be resident outside Australia for the duration of their program pay full tuition fees and are not eligible for FEE-Help.

#### International full fee paying place

International students pay full fees. Full fees vary depending on the courses that are taken and whether they are studied on-campus, external or online. Students are able to calculate the fees for a particular course via the Course Fee Schedules.ying placo wii 1 128.332 Tm(thf callnd in tMansirion (Information Syst Em( fundts mu(e for the course for

L	