Master of Management (Information Technology) Articulated Set

includes:

Master of Management (Information Technology)
Graduate Diploma of Management (Information Technology) [Exit Point Only]
Graduate Certificate in Management (Information Technology)

The aim of the Graduate Diploma of Management (Information Technology) is to provide the IT industry with professionals who have completed an advanced course of study in information technology management that is current, relevant and integrated with industry certification in this field. This course incorporates significant components of industry training, including formal industry-stream certification by Microsoft and Cisco, as well as traditional higher education.

The Graduate Certificate in Management (Information Technology) provides skills and knowledge in the areas of contemporary management practice and professional communications. In addition, students also choose to study human resource management or marketing, as well as an industry subject in the areas of security, networking, software development or project management.

The course includes the following awards:

Graduate Certificate in Management (Information Technology) GradCertMgt(InfoTech)

Graduate Diploma of Management (Information Technology) *GradDipMgt(InfoTech)*

Master of Management (Information Technology) MMgt (InfoTech)

Master of Management (Information Technology-Information Systems Security) MMgt(InfoTech-InfoSysSec)

Master of Management (Information Technology-Networking and Systems Administration) MMgt(InfoTech-Net&SysAdmin)

Master of Management (Information Technology-Project Management) *MMgt(InfoTech-ProjMgt)*

Master of Management (Information Technology-Systems Development) MMgt(InfoTech-

SysDev)

Course Study Modes and Locations

Graduate Certificate in Management (Information Technology) (2314IT)

Distance Education - Bathurst

Master of Management (Information Technology) (2714IT)

Distance Education - Bathurst

Availability is subject to change, please verify prior to enrolment.

Normal course duration

Master of Management (Information Technology)

Full-time 1.5 years (3.0 sessions)

Graduate Diploma of Management (Information Technology) [Exit Point Only]

Full-time 1.0 years (2.0 sessions)

Graduate Certificate in Management (Information Technology)

Full-time 0.5 years (1.0 sessions)

Normal course duration is the effective period of time taken to complete a course when studied Full-time (Full-time Equivalent: FTE). Students are advised to consult the Enrolment Pattern for the actual length of study. Not all courses are offered in Full-time mode.

Admission criteria

CSU Admission Policy

Master of Management (Information Technology)

For entry to the Master of Management (Information Technology) applicants are required to have an undergraduate degree from a recognised Australian tertiary institution (or equivalent) and appropriate work experience. Applicants without a tertiary qualification may be admitted to the Graduate Certificate in Management (Information Technology) on the basis of

professional attainment and/or work experience. Upon successful completion of the Graduate Certificate, students will then be eligible for admission to the Master of Management (Information Technology) and receive credit for applicable subjects.

Graduate Certificate in Management (Information Technology)

Applicants without a tertiary qualification may be admitted to the Graduate Certificate in Management (Information Technology) on the basis of professional attainment and/or work experience. Upon successful completion of the Graduate Certificate, students will then be eligible for admission to the Master of Management (Information Technology) and receive credit for applicable subjects.

Credit

CSU Credit Policy

Master of Management (Information Technology)

No special arrangements apply.

Graduate Certificate in Management (Information Technology)

No special arrangements apply.

Articulation

The Master, Graduate Diploma [Exit Point Only] and Graduate Certificate make up an articulated set of courses and credit is given in each higher level course for the subjects completed in the lower.

Graduation requirements

Master of Management (Information Technology)

To graduate students must satisfactorily complete 96 points.

Graduate Diploma of Management (Information Technology) [Exit Point Only]

To graduate students must satisfactorily complete 64 points.

Graduate Certificate in Management (Information Technology)

To graduate students must satisfactorily complete 32 points.

Course Structure

Graduate Certificate in Management (Information Technology)

The Graduate Certificate in Management (Information Technology) consists of two (2) core subjects and two (2) restricted electives.

Core subjects

MGI521 Professional Communications
MGT501 Management Theory and Practice

Restricted Electives

Group A: Elective Academic Subjects- choose one (1) subject from:

<u>HRM502</u>Human Resource Management <u>MKT501</u>Marketing Management

Group B: Elective Industry Subjects- choose one (1) subject from:

Note that if you intend to articulate into the Master of Management (Information Technology) and pursue a specialisation, the subject you choose should be contained within the industry specialisation you intend to follow in the Master's course.

ITE512Incident Response

ITE513Forensic Investigation

ITE514Professional Systems Security

ITE516Hacking Countermeasures

ITE518 Agile Project Management

ITE520Managing Mail Servers

ITE523Virtualization

ITE526Practical Internetworking

ITE527Server Administration

ITI581Practical Security

MGI511 Project Management Fundamentals

MGI512The Project Lifecycle

MGI514Project Management Leadership

MGI518 Program and Portfolio Management

MGI522 Developing Solutions

Gr aduate Diploma of Management (Information Technology)

The Graduate Diploma of Management (Information Technology) is an exit-point-only course. Upon completion of the subjects in the Graduate Certificate along with two additional core subjects and two specialisation subjects from the Master of Management (Information Technology), students may elect to exit with the Graduate Diploma award.

<u>Master of Management (Information Technology)</u>

The Master of Management (Information Technology) consists of seven (7) core subjects and five (5) restricted electives.

Core subjects

HRM502Human Resource Management

MGT501 Management Theory and Practice

MGT540 Management of Change

MGT510Strategic Management**

MKT501Marketing Management

MGI515IT Service Quality Management

MGI521Professional Communications

Restricted Electives

Group A: Elective Academic Subjects- choose one (1) subject from:

FIN571 Managerial Finance

ITC506Topics in IT Ethics

ITC563IT Management Issues

MGT580Forecasting and Risk Assessment

MKT525Digital Marketing

Group B: Elective Industry Subjects- choose either:

- four (4) subjects from the same specialisation. This will allow graduation with a particular specialisation - e.g.: Master of Management (Information Technology - Project Management); OR
- four (4) subjects across two or more specialisations. This will allow graduation with a

^{**} Capstone subject

generic Master of Management (Information Technology).

Information Systems Security Specialisation

ITE512Incident Response

ITE513Forensic Investigation

ITE514Professional Systems Security

ITE516Hacking Countermeasures

ITI581 Practical Security

Networking and Systems Administration Specialisation

ITE514Professional Systems Security

ITE516Hacking Countermeasures

ITE520 Managing Mail Servers

ITE523Virtualization

ITE526Practical Internetworking

ITE527Server Administration

Project Management Specialisation

ITE518 Agile Project Management

MGI511Project Management Fundamentals

MGI512The Project Lifecycle

MGI514Project Management Leadership

MGI518Program and Portfolio Management

MGI522 Developing Solutions

Enrolment Pattern

Graduate Certificate in Management (Information Technology)

Calendar Session 1 intake

Session 1

MGI521Professional Communications

MGT501Management Theory and Practice

Session 2

Restricted Elective (Group A)

Restricted Elective (Group B)

Calendar Session 2 intake

Session 1

MGI521Professional Communications

Restricted Elective (Group A)

Session 2

MGT501 Management Theory and Practice Restricted Elective (Group B)

Calendar Session 3 intake

Session 1

MGI521 Professional Communications
MGT501 Management Theory and Practice

Session 2

Restricted Elective (Group A) Restricted Elective (Group B)

Master of Management (Information Technology)

Calendar Session 1 intake

Session 1

MGI521 Professional Communications
MGT501 Management Theory and Practice

Session 2

Restricted Elective (Group A) Restricted Elective (Group B)

Session 3

MGI515IT Service Quality Management MGT540Management of Change

Session 4

MKT501 Marketing Management Restricted Elective (Group B)

Session 5

HRM502Human Resource Management Restricted Elective (Group B)

Session 6

MGT510Strategic Management Restricted Elective (Group B)

Calendar Session 2 intake

Session 1

MGI521 Professional Communications Restricted Elective (Group A)

Session 2

MGI515IT Service Quality Management MGT501Management Theory and Practice

Session 3

MKT501 Marketing Management Restricted Elective (Group B)

Session 4

<u>HRM502</u>Human Resource Management Restricted Elective (Group B)

Session 5

MGT540Management of Change Restricted Elective (Group B)

Session 6

MGT510Strategic Management Restricted Elective (Group B)

Calendar Session 3 intake

Session 1

MGT501 Management Theory and Practice MGI521 Professional Communications

Session 2

MKT501 Marketing Management Restricted Elective (Group B)

Session 3

<u>HRM502</u>Human Resource Management Restricted Elective (Group B)

Session 4

MGI515IT Service Quality Management MGT540Management of Change

Session 5

Restricted Elective (Group A) Restricted Elective (Group B)

Session 6

MGT510Strategic Management Restricted Elective (Group B)

Contact

For further information about Charles Sturt University, or this course offering, please contact info.csu on 1800 334 733 (free call within Australia) or email inquiry@csu.edu.au

The information contained in the 2016 CSU Handbook was accurate at the date of publication: October 2015. The University reserves the right to vary the information at any time without notice.

Back