Master of Business Administration (Computing) Articulated Set

includes:

Master of Business Administration (Computing) Graduate Certificate in Business Administration (Computing)

The Master of Business Administration (Computing) prepares students for senior and executive roles within the information technology (IT) industry. The course develops skills and knowledge essential to executive managers in the areas of business communications, leadership, marketing, strategy, project management and managerial finance. Students of the course also prepare for industry certifications that are relevant to the use and management of complex information systems.

The Graduate Certificate in Business Administration (Computing) prepares students for senior and executive roles within the information technology (IT) industry. The course develops skills and knowledge in the areas of people and project management, business and personal communications, and risk management.

The course includes the following awards:

Graduate Certificate in Business Administration (Computing) GradCertBusAdmin(Comp)

Master of Business Administration (Computing) MBA(Comp)

Course Study Modes and Locations

Graduate Certificate in Business Administration (Computing) (2308BA)

Distance Education - Bathurst

Master of Business Administration (Computing) (2714CP)

Distance Education - Bathurst

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

Normal course duration

Master of Business Administration (Computing)

Full-time 1.5 years (3.0 sessions)

Graduate Certificate in Business Administration (Computing)

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 Business Administration (Computing)

For entry to the Master of Business Administration (Computing), 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 Business Administration (Computing) 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 Business Administration (Computing) and receive credit for applicable subjects.

Graduate Certificate in Business Administration (Computing)

Applicants without a tertiary qualification may be admitted to the Graduate Certificate in Business Administration (Computing) 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 Business Administration (Computing) and receive credit for applicable subjects.

Credit

CSU Credit Policy

Master of Business Administration (Computing)

No special arrangement.

Graduate Certificate in Business Administration (Computing)

No special arrangements apply.

Articulation

The Master 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 Business Administration (Computing)

To graduate students must satisfactorily complete 96 points.

Graduate Certificate in Business Administration (Computing)

To graduate students must satisfactorily complete 32 points.

Course Structure

Graduate Certificate in Business Administration (Computing)

The Graduate Certificate in Business Administration (Computing) consists of four (4) core subjects.

Core subjects

MGI511Project Management Fundamentals MGI521Professional Communications MGT501Management Theory and Practice MGT580Forecasting and Risk Assessment

Master of Business Administration (Computing)

The Master of Business Administration (Computing) consists of eight (8) core subjects and four (4) restricted electives.

Core subjects

FIN571 Managerial Finance

MGI511Project Management Fundamentals MGI515IT Service Quality Management MGI516IT Governance MGI521Professional Communications MGT501Management Theory and Practice MGT510Strategic Management** MGT580Forecasting and Risk Assessment

** Capstone subject

Restricted Electives

Group A: Elective Academic subjects- choose two (2) subjects from:

HRM502Human Resource Management ITC506Topics in IT Ethics MGT540Management of Change MKT501Marketing Management MKT525Digital Marketing

Group B: Elective Industry subjects- choose two (2) subjects from:

MGI512The Project Lifecycle MGI514Project Management Leadership MGI518Program and Portfolio Management

Enrolment Pattern

Graduate Certificate in Business Administration (Computing)

Calendar Session 1 intake

Session 1

MGI511Project Management Fundamentals MGT580Forecasting and Risk Assessment

Session 2

MGI521Professional Communications MGT501Management Theory and Practice

Calendar Session 2 intake

Session 1 <u>MGT501</u>Management Theory and Practice

MGI521Professional Communications

Session 2

<u>MGI511</u>Project Management Fundamentals <u>MGT580</u>Forecasting and Risk Assessment

Calendar Session 3 intake

Session 1

MGI511Project Management Fundamentals MGT580Forecasting and Risk Assessment

Session 2

MGI521 Professional Communications MGT501 Management Theory and Practice

Master of Business Administration (Computing)

Calendar Session 1 intake

Session 1 <u>MGI511</u>Project Management Fundamentals <u>MGT580</u>Forecasting and Risk Assessment

Session 2

MGI521 Professional Communications MGT501 Management Theory and Practice

Session 3

MGI515IT Service Quality Management Restricted Elective (Group A)

Session 4 <u>FIN571</u>Managerial Finance <u>MGI516</u>IT Governance

Session 5 Restricted Elective (Group A) Restricted Elective (Group B)

Session 6

MGT510Strategic Management Restricted Elective (Group B) Calendar Session 2 intake

Session 1

MGI521Professional Communications MGT501Management Theory and Practice

Session 2

<u>MGI511</u>Project Management Fundamentals <u>MGT580</u>Forecasting and Risk Assessment

Session 3

FIN571Managerial Finance MGI516IT Governance

Session 4

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

Session 5

MGI515IT Service Quality Management Restricted Elective (Group A)

Session 6

MGT510Strategic Management Restricted Elective (Group B)

Calendar Session 3 intake

Session 1

MGI511Project Management Fundamentals MGT580Forecasting and Risk Assessment

Session 2

MGI521Professional Communications MGT501Management Theory and Practice

Session 3

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

Session 4

Restricted Elective (Group A) <u>MGI515</u>IT Service Quality Management

Session 5

<u>FIN571</u>Managerial Finance <u>MGI516</u>IT Governance

Session 6 <u>MGT510</u>Strategic 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.

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