

Handbook 2020

Coursecode

M1220

MASTER OF INFORMATION TECHNOLOGY

Murdoch University

Correct as at: 6 December 2019 at 6:09am

Correct as at: 6 December 2019 at 6:09am

The information contained within this publication was correct as at the generated date shown above but is subject to amendment without notice.

Enquiries concerning its contents should be addressed to:

University Secretary
Murdoch University
South Street
Murdoch
Western Australia 6150

Telephone: (08) 9360 6000

Facsimile: (08) 9360 6847

<http://www.murdoch.edu.au>

TEQSA Number PRV12163; CRICOS Provider Code: 00125J

Cancellation of Courses, Majors, Minors and Units

The University reserves the right to cancel, without notice, any course, major, minor or unit if the number of students enrolled falls below limits set by the University or in other unforeseen circumstances.

Alternative Formats

Handbook home page:

<http://handbook.murdoch.edu.au>

This publication can also be provided in alternative formats by contacting the Equity and Social Inclusion Office at Murdoch University

Telephone: (08) 9360 6084

Facsimile: (08) 9360 6502

equity@murdoch.edu.au

<http://goto.murdoch.edu.au/EquitySocialInclusion>

ISSN 0815-9068

Published by

University Secretary's Office

Murdoch University



© Murdoch University 2019

This Handbook, and its sections as individual works, is licensed under a Creative Commons Attribution Noncommercial No Derivative Works Australia 2.5 licence. You may download, reproduce, communicate, print and distribute copies of the Handbook (or any part of it) as long as it is for non-commercial purposes, you do not alter the content, and you attribute Murdoch University as the original author. For more information on this licence, see <http://creativecommons.org/licenses/by-nc-nd/2.5/au/>

Cancellation of Courses, Majors, Minors and Units

The University reserves the right to cancel, without notice, any course, major, minor or unit if the number of students enrolled falls below limits set by the University or in other unforeseen circumstances.

Group	Course	Offerings
Graduate Coursework Degrees and Professional Doctorates		
Information Technology	Master of Information Technology (MIT)	• Murdoch campus (internal)

INFORMATION TECHNOLOGY

MASTER OF INFORMATION TECHNOLOGY (MIT)

Employment Prospects:

There is a critical need for modern IT professionals responsible for establishing, maintaining and developing information systems in a wide variety of sectors including commerce, telecommunications, health, education, architecture, mining, engineering, law and government and non-government organisations.

Nested Awards:

Students can opt out of the Master of Information Technology and exit with the Graduate Certificate in Information Technology or the Graduate Diploma in Information Technology Management or the Graduate Diploma in Internetworking and Security or the Graduate Diploma in Data Science, subject to satisfying the course requirements.

Restriction: All graduate courses are subject to restriction.

Mathematics and Statistics

Admission Requirements (Onshore):

Recognised Bachelor's degree in IT (AQF Level 7);
OR recognised non-IT Bachelor's degree plus an approved Diploma in IT (AQF Level 8);
OR recognised non-IT Honours degree (AQF Level 8) plus five or more years of relevant experience.
Recognition of relevant and current informal or non-formal learning may be used for entry requirements, and should be discussed with the Academic Chair.

This course is a professional qualification in Information Technology, designed to provide candidates with appropriate practical understanding, skills and knowledge for managing IT use, change and development. The primary aim is to allow IT professionals the opportunity for professional upgrading or an extension of their qualifications and experience.

The degree may be completed in one of two ways:

- Coursework: students complete 48 credit points of advanced graduate-level units.
- Coursework and Dissertation: students complete 36 credit points of coursework units and a 12-credit point dissertation. The Coursework and Dissertation option is only available to students who have completed 24 credit points towards the MIT with a GPA of 2.5 or greater.

You may enter this Masters degree via a pathway which provides you with foundational IT knowledge (Graduate Certificate in IT), before completing a Graduate Diploma and then the MIT. The complete pathway can be undertaken over four semesters.

Students may exit the Masters at various points, to complete the Graduate Certificate in Information Technology or the Graduate Diploma in Information Technology Management, Internetworking and Security or Data Science, depending on unit selection. The Graduate Diploma in Information Technology Management forms the first half of the MIT (IT Management specialisation), the Graduate Diploma in Internetworking and Security forms the first half of the MIT (Internetworking and Security specialisation), while the Graduate Diploma in Data Science forms the first half of the MIT (Data Science).

Further Study:

Students who successfully complete the Master of Information Technology may apply for admission to the Doctor of Information Technology. The MIT (Coursework and Dissertation) also enables students to move on to study for a PhD in Information Technology.

Duration: 2 years full-time or part-time equivalent

Course Codes: M1220

Availability:

- Murdoch campus (internal)

Master of Information Technology (MIT)

Course Structure - 48 credit points

Core Units - 21 credit points

ICT502 Applied Information Security Management - 3 points
MURDOCH: S2-internal, S2-external

ICT508 Information Technology Project Management - 3 points
MURDOCH: S1-internal

ICT521 IT Professional Practice - 3 points
MURDOCH: S1-internal, S2-internal

ICT581 Information Systems Principles and Practice - 3 points
MURDOCH: S1-internal, S2-internal

ICT582 Python Programming Principles and Practice - 3 points
MURDOCH: S1-internal, S2-internal

ICT583 Data Science Applications - 3 points
MURDOCH: S1-internal, S2-internal

ICT615 Information Technology Research Methods - 3 points
MURDOCH: S1-internal

Major - 27 credit points

MJ-ITMC IT Management - 27 credit points
MJ-ITMD IT Management (with Dissertation) - 27 credit points
MJ-IWS Internetworking and Security - 27 credit points
MJ-IWSD Internetworking and Security (with Dissertation) - 27 credit points
MJ-DSC Data Science - 27 credit points
MJ-DSD Data Science (with Dissertation) - 27 credit points

IT Management

Core Units - 18 credit points

ICT501 Business Analysis and Systems Development Approaches - 3 points
MURDOCH: S2-internal, S2-external

ICT505 Knowledge Management - 3 points
MURDOCH: S2-internal

ICT601 Business Analytics - 3 points
MURDOCH: S2-internal

ICT612 Human Factors in Information Technology - 3 points
MURDOCH: S1-internal

ICT616 Data Resources Management - 3 points
MURDOCH: S1-internal, S2-internal

ICT622 Information Technology Strategy - 3 points
MURDOCH: S2-internal

Specified Electives - 9 credit points

Select from the following:

ICT603 Wireless Data Communications - 3 points
MURDOCH: S2-internal

ICT619 Artificial Intelligence - 3 points
MURDOCH: S1-internal

ICT621 IT Group Project - 6 points
MURDOCH: S1-internal, S2-internal

ICT631 Advanced IT Study Project - 3 points
MURDOCH: S1-internal, S1-external, S2-internal, S2-external

TLC501 Communication Skills for Postgraduate Study - 3 points
MURDOCH: S1-internal, S2-internal

IT Management (with Dissertation)**Core Units - 27 credit points**

ICT501 Business Analysis and Systems Development Approaches - 3 points
MURDOCH: S2-internal, S2-external

ICT505 Knowledge Management - 3 points
MURDOCH: S2-internal

ICT601 Business Analytics - 3 points
MURDOCH: S2-internal

ICT612 Human Factors in Information Technology - 3 points
MURDOCH: S1-internal

ICT616 Data Resources Management - 3 points
MURDOCH: S1-internal, S2-internal

ICT678 Information Technology Research Dissertation - 12 points
MURDOCH: S1-internal, S1-external, S2-internal, S2-external, Y-internal, Y-external

Course Structure - 48 credit points**Major - 27 credit points****Internetworking and Security****Core Units - 15 credit points**

ICT535 Advanced Business Data Communications - 3 points
MURDOCH: S2-internal

ICT546 Local Area Network Design and Implementation - 3 points
MURDOCH: S1-internal, S2-internal

ICT603 Wireless Data Communications - 3 points
MURDOCH: S2-internal

ICT611 Advanced Routing - 3 points
MURDOCH: S2-internal

ICT613 Router and Firewall Security - 3 points
MURDOCH: S1-internal

Specified Electives - 12 credit points

Select from the following:

ICT601 Business Analytics - 3 points
MURDOCH: S2-internal

ICT612 Human Factors in Information Technology - 3 points
MURDOCH: S1-internal

ICT616 Data Resources Management - 3 points
MURDOCH: S1-internal, S2-internal

ICT619 Artificial Intelligence - 3 points
MURDOCH: S1-internal

ICT621 IT Group Project - 6 points
MURDOCH: S1-internal, S2-internal

ICT622 Information Technology Strategy - 3 points
MURDOCH: S2-internal

ICT631 Advanced IT Study Project - 3 points
MURDOCH: S1-internal, S1-external, S2-internal, S2-external

TLC501 Communication Skills for Postgraduate Study - 3 points
MURDOCH: S1-internal, S2-internal

Internetworking and Security (with Dissertation)**Core Units - 27 credit points**

ICT535 Advanced Business Data Communications - 3 points
MURDOCH: S2-internal

ICT546 Local Area Network Design and Implementation - 3 points
MURDOCH: S1-internal, S2-internal

ICT603 Wireless Data Communications - 3 points

MURDOCH: S2-internal

ICT611 Advanced Routing - 3 points
MURDOCH: S2-internal

ICT613 Router and Firewall Security - 3 points
MURDOCH: S1-internal

ICT678 Information Technology Research Dissertation - 12 points
MURDOCH: S1-internal, S1-external, S2-internal, S2-external, Y-internal, Y-external

Data Science**Core Units - 18 credit points**

ICT513 Data Analytics - 3 points
MURDOCH: S2-internal, S2-external

ICT515 Foundations of Data Science - 3 points
MURDOCH: S2-internal

ICT601 Business Analytics - 3 points
MURDOCH: S2-internal

ICT602 Advanced Data Analysis - 3 points
MURDOCH: S1-internal

ICT616 Data Resources Management - 3 points
MURDOCH: S1-internal, S2-internal

ICT619 Artificial Intelligence - 3 points
MURDOCH: S1-internal

Specified Electives - 9 credit points

Select from the following:

MAS352 Time Series Analysis - 3 points
MURDOCH: S1-internal, S1-external

ICT501 Business Analysis and Systems Development Approaches - 3 points
MURDOCH: S2-internal, S2-external

ICT505 Knowledge Management - 3 points
MURDOCH: S2-internal

ICT546 Local Area Network Design and Implementation - 3 points
MURDOCH: S1-internal, S2-internal

TLC501 Communication Skills for Postgraduate Study - 3 points
MURDOCH: S1-internal, S2-internal

ICT603 Wireless Data Communications - 3 points
MURDOCH: S2-internal

ICT612 Human Factors in Information Technology - 3 points
MURDOCH: S1-internal

ICT621 IT Group Project - 6 points
MURDOCH: S1-internal, S2-internal

ICT622 Information Technology Strategy - 3 points
MURDOCH: S2-internal

ICT631 Advanced IT Study Project - 3 points
MURDOCH: S1-internal, S1-external, S2-internal, S2-external

ICT615 Information Technology Research Methods - 3 points
MURDOCH: S1-internal

Data Science (with Dissertation)**Core Units - 27 credit points**

ICT513 Data Analytics - 3 points
MURDOCH: S2-internal, S2-external

ICT515 Foundations of Data Science - 3 points
MURDOCH: S2-internal

ICT601 Business Analytics - 3 points
MURDOCH: S2-internal

ICT616 Data Resources Management - 3 points

MURDOCH: S1-internal, S2-internal

ICT619 Artificial Intelligence - 3 points
MURDOCH: S1-internal

ICT678 Information Technology Research Dissertation - 12 points
MURDOCH: S1-internal, S1-external, S2-internal, S2-external,
Y-internal, Y-external

PREREQUISITES

Advanced Business Data Communications (ICT535)

ICT546 Local Area Network Design and Implementation and enrolment in a graduate-level IT course.

Advanced Data Analysis (ICT602)

ICT515 Foundations of Data Science or ICT513 Data Analytics.

Advanced IT Study Project (ICT631)

Completion of 24 points in a graduate level IT course and a minimum GPA of 2.8 out of 4, or permission of the Academic Chair.

Advanced Routing (ICT611)

ICT535 Advanced Business Data Communications; enrolment in a graduate IT course or permission of the Academic Chair.

Applied Information Security Management (ICT502)

Enrolment in a graduate IT course or permission of the Academic Chair.

Artificial Intelligence (ICT619)

Enrolment in a graduate-level IT course.

Business Analysis and Systems Development Approaches (ICT501)

Enrolment in a graduate IT course or in G1074 Graduate Diploma in Games and App Production or permission of the Academic Chair.

Business Analytics (ICT601)

Enrolment in a graduate-level Information Technology course. No specific unit prerequisites, but some familiarity with fundamentals of programming and database theory and practice would be helpful.

Communication Skills for Postgraduate Study (TLC501)

Nil.

Data Analytics (ICT513)

Prior studies equivalent to MAS183 Statistical Data Analysis and enrolment in a Graduate IT course or permission of the Academic Chair.

Data Resources Management (ICT616)

Enrolment in a graduate-level IT course.

Data Science Applications (ICT583)

Enrolment in an IT graduate course or permission of the Academic Chair.

Foundations of Data Science (ICT515)

Enrolment in an IT graduate course or permission of the Academic Chair.

Human Factors in Information Technology (ICT612)

Enrolment in a graduate-level IT course.

IT Group Project (ICT621)

ICT508 Information Technology Project Management and ICT521 IT Professional Practice; a minimum of 24 points; and a minimum GPA of 2.8 out of 4; OR permission of the Academic Chair.

IT Professional Practice (ICT521)

Enrolment in a graduate-level IT course or permission of the Academic Chair.

Information Systems Principles and Practice (ICT581)

Enrolment in a graduate IT course or permission of the Academic

Chair.

Information Technology Project Management (ICT508)

Enrolment in a graduate IT course or permission of the Academic Chair.

Information Technology Research Dissertation (ICT678)

Enrolment in Master of Science in Information Technology (Coursework and Dissertation).
Students must have achieved a GPA of 2.5. out of 4.

Information Technology Research Methods (ICT615)

Enrolment in a graduate IT course or permission of the Academic Chair.

Information Technology Strategy (ICT622)

Enrolment in a graduate IT course.

Knowledge Management (ICT505)

Enrolment in a graduate-level IT course or permission of the Academic Chair.

Local Area Network Design and Implementation (ICT546)

Enrolment in a graduate-level IT course.

Python Programming Principles and Practice (ICT582)

Enrolment in a graduate IT course, or permission of the Academic Chair.

Router and Firewall Security (ICT613)

ICT535 Advanced Business Data Communications; enrolment in a graduate IT course or permission of the Academic Chair.

Time Series Analysis (MAS352)

MAS222/MAS278 Probability and Statistical Inference OR MAS223 Applied Statistics OR MAS224/MAS230 Biostatistical Methods OR MAS284 Applied Statistics and Process Management or enrolment in a postgraduate IT course. In addition students must have a calculus background equivalent to at least either MAS161 Calculus and Matrix Algebra OR MAS221/MAS208 Mathematical Modelling.

Wireless Data Communications (ICT603)

ICT546 Local Area Network Design and Implementation and completion of 12 or more points in an IT graduate course.