

Master of Technology (Business Systems) incorporating Garudate Diploma of Technology (Business Systems) Garudate Certificate of Technology (Business Systems) (for students admitted into their degree between 2015 and 2016)				
Earlier Equivalent Units	Course Structure and Rules	Study Periods (2017)	Pre-requisites and notes on final time unit is offered	Completion Status
Graduate Certificate of Technology (Business Systems) (for students admitted into their degree between 2015 and 2016)				
Complete the following 4 Introductory units (12.5 credit points each)				
	ICT80008 Professional Issues in IT	4	INF60007	
	INF60007 Introduction to Business Information Systems	1		
	INF60009 Database Analysis and Design	2		
	ORG60001 Leading <i>(last offered in 2016)</i> OR BUS70012 Leading and Managing People in Chaos and Complexity <i>(from 2017)</i>	2, 4	Last offered in 2018	
Complete the following 3 core units (12.5 credit points each)				
MTB110, MTB510	INF60005 Information, Organisations and Society	3	Last offered in 2017	
MTB130, MTB620	INF60004 Designing for Human Interaction	2	Last offered in 2017	
MTB140, MTB520	INF60003 Systems Development	1	Last offered in 2017	
PLUS 1 Information Systems elective from the list below (12.5 credit points each)				
MTB120, MTB630, LMC702	BUS70002 Adaptive Strategy and Business Sustainability	3		
	INF60012 Enterprise Systems	no longer offered		
	INF80014 Contemporary Issues in Business Analysis	4		
	INF80030 System Acquisition and Implementation Management	3	INF60007 must be passed before enrolling into INF80030 INF80030 will not be offered again after 2017	
HIT8434	INF80039 Global ICT Practice	3	INF80042	
LMC603B, LMC603	MGT70005 Organisational Design, Agility and Sustainability	2		
LMC701	ORG70003 Corporate Social Responsibility: The Quest for Business Sustainability	1	Students must apply directly to the Program Coordinator if not admitted into Master	
Course Rules				
To qualify for the award of Graduate Certificate of Technology (Business Systems), students must complete 8 units of study (100 credit points) as follows:				
• 4 Introductory units				
• 3 technology core units				
• 1 Information Systems elective from the approved list of electives				
• Students with a previous tertiary degree in IS or IT from a recognised institution and/or relevant work experience may be eligible for exemptions				

Graduate Diploma of Technology (Business Systems) (for students admitted into their degree between 2015 and 2016)				
Equivalent Units	2016 Course Structure and Rules	Study Periods (2017)	Pre-requisites	Completion Status
Complete the following 4 Introductory units (12.5 credit points each)				
	ICT80008 Professional Issues in IT	4	INF60007	
	INF60007 Introduction to Business Information Systems	1		
	INF60009 Database Analysis and Design	2		
	ORG60001 Leading (<i>last offered in 2016</i>) OR BUS70012 Leading and Managing People in Chaos and Complexity (<i>from 2017</i>)	2, 4	Last offered in 2018	
Complete the following 6 core units (12.5 credit points each)				
MTB110, MTB510	INF60005 Information, Organisations and Society	3	Last offered in 2017	
MTB130, MTB620	INF60004 Designing for Human Interaction	2	Last offered in 2017	
MTB140, MTB520	INF60003 Systems Development	1	Last offered in 2017	
MTB220, MTB610	INF60002 Data Management and Business Intelligence	3	Last offered in 2018	
MTB120, MTB630	INF70002 Managing Projects & Stakeholders (no longer offered after 2016) OR INF70005 Strategic Project Management	1	INF60005 or INF60007	
MTB210, MTB640	INF70003 Networked Systems and Communities	2	Last offered in 2018	
PLUS 2 Information Systems elective from the list below (12.5 credit points each)				
MTB120, MTB630, LMC702	BUS70002 Adaptive Strategy and Business Sustainability	3		
	INF60012 Enterprise Systems	no longer offered		
	INF80014 Contemporary Issues in Business Analysis	4		
	INF80030 System Acquisition and Implementation Management	3	INF60007 must be passed before enrolling into INF80030 <i>INF80030 will not be offered again after 2017</i>	
HIT8434	INF80039 Global ICT Practice	3	INF80042	
LMC603B, LMC603	MGT70005 Organisational Design, Agility and Sustainability	2		
LMC701	ORG70003 Corporate Social Responsibility: The Quest for Business Sustainability	1	Students must apply directly to the Program Coordinator if not admitted into Master	
MTB310, MTB820	INF80011 Business Research Methods (<i>last offered in 2016</i>) OR BUSM4449 Business Research Design (<i>from 2017</i>) RMIT unit	Sessions 1 & 2		
MTB340, MTB830	INF80012 Research Project (<i>last offered in 2016</i>) OR OMBA8502 Business Consulting (<i>RMIT</i>)	Sessions 1 & 3		
MTB230, MTB650, INF60001	INF80028 Business Process Modelling	1	INF60010	
Course Rules				
To qualify for the award of Graduate Diploma of Technology (Business Systems), students must complete 12 units of study (150 credit points) as follows: • 4 Introductory Information Systems units • 6 Technology core units • 2 Information Systems electives from the approved list of electives Students with a previous tertiary degree in IS or IT from a recognised institution and/or relevant work experience may be eligible for exemptions.				

Master of Technology (Business Systems) (for students admitted into their degree between 2015 and 2016)				
Equivalent Units	Course Structure and Rules	Study Periods (2017)	Pre-requisites	Completion Status
Complete the following 4 Introductory units (12.5 credit points each)				
	ICT80008 Professional Issues in IT	4	INF60007	
	INF60007 Introduction to Business Information Systems	1		
	INF60009 Database Analysis and Design	2		
	ORG60001 Leading (<i>last offered in 2016</i>) OR BUS70012 Leading and Managing People in Chaos and Complexity (<i>from 2017</i>)	2, 4	Last offered in 2018	
Complete the following 9 core units (12.5 credit points each)				
MTB110, MTB510	INF60005 Information, Organisations and Society	3	Last offered in 2017	
MTB130, MTB620	INF60004 Designing for Human Interaction	2	Last offered in 2017	
MTB140, MTB520	INF60003 Systems Development	1	Last offered in 2017	
MTB220, MTB610	INF60002 Data Management and Business Intelligence	3	Last offered in 2018	
MTB210, MTB640	INF70003 Networked Systems and Communities	2	Last offered in 2018	
MTB320, MTB810, HIT8434	INF80019 Information Technology Strategies for Business (<i>last offered in 2016</i>) OR INF80039 Global ICT Practice (<i>from 2017</i>)	3	INF80042	
HIT8408, INF80029	INF80043 IS/IT Risk Management	2	INF60007 or INF80042	
HIT8433	INF80003 IS/IT Research Project	2	INF70001 or INF70005	
MTB120, MTB630	INF70002 Managing Projects & Stakeholders (<i>no longer offered after 2016</i>) OR INF70005 Strategic Project Management (<i>from 2017</i>)	1	INF60005 or INF60007	
PLUS 3 Information Systems elective from the list below (12.5 credit points each)				
MTB120, MTB630, LMC702	BUS70002 Adaptive Strategy and Business Sustainability	3		
	INF80014 Contemporary Issues in Business Analysis	4	INF60010	
	INF80030 System Acquisition and Implementation Management	3	INF60007 must be passed before enrolling into INF80030 INF80030 will not be offered again after 2017	
HIT8434	INF80039 Global ICT Practice	3	INF80042	
LMC603B, LMC603	MGT70005 Organisational Design, Agility and Sustainability	2		
LMC701	ORG70003 Corporate Social Responsibility: The Quest for Business Sustainability	1		
MTB310, MTB820	INF80011 Business Research Methods (<i>last offered in 2016</i>) OR BUSM4449 Business Research Design (<i>from 2017</i>) RMIT unit	Sessions 1 & 2		
MTB340, MTB830	INF80012 Research Project OR OMBA8502 Business Consulting (<i>from 2017</i>) RMIT unit	Sessions 1 & 3		
MTB230, MTB650, INF60001	INF80028 Business Process Modelling	1	INF60010	
	INF60012 Enterprise Systems	no longer offered		
MTB120, MTB630	INF70005 Strategic Project Management (formerly Systems Project Management)	1	INF60005 or INF60007	

Course Rules	
<p>To qualify for the award of Master of Technology (Business Systems) students must complete 16 units of study (200 credit points) comprising:</p> <ul style="list-style-type: none"> • 4 Introductory Information Systems units • 9 Master of Technology core units • 3 Master of Technology electives from the approved list of electives <p>Students with a previous tertiary degree in IS or IT from a recognised institution and/or relevant work experience may be eligible for exemptions.</p>	