

BLOCK CREDIT AGREEMENT

Form Category	Academic
Document Owner	Director of Academic Services
Related Documents	Credit Policy

Agreement

On successful completion of the specified higher education qualification detailed below, a student will be guaranteed entry to Bachelor of Business (BBUS16) with advanced standing granted through Block Credit worth 80 credit points.

Entry pathway course	Diploma of Information Technology	
Provider	International Institute of Business & Technology (IIBT)	
Completion date range	Within five years of application	
Superseded course inclusions	N/A	
Destination course	BBUS16	Bachelor of Business
Block credit guaranteed	60 credit points at 100 level and 20 credit points at 200 level	
Remaining credit points	160 credit points	
Subjects exempt for destination	BIZ101	Business Communications
course	MIS101	Information Systems for Business
	MIS200	Principles of Programming
	MIS201	Database Fundamentals
	GEC101-104	General Elective Credits at UG100 Level x 4
Subjects required for completion	Core	70 Credit Points (7 Subjects)
of destination course	BIZ102	Understanding People and Organisations
	MKT101A	Marketing Fundamentals
	BIZ104	Customer Experience Management
	BIZ201	Accounting for Decision Making
	BIZ202	The Business Environment
	BIZ301	Organisational Creativity and Innovation
	MGT301A	Ethics and Sustainability
	Specialism	30 Credit Points (3 Subjects)
	MGT302A	Strategic Management
	BIZ304	Business Consulting Project
	IND301A	Industry Consulting Project
	Electives	60 Credit Points (6 Subjects)
	'Any level'	Electives at UG100, UG200 or UG300 level x 3
	200 level	Electives at UG200 level x 2
	300 level	Elective at UG300 level x 1

Authorised by	Krishia Richello
(Associate Dean)	Kristina Nicholls
Responsible Officer	\mathcal{A}
(Program Director)	1600
	Darren Peters
Date of agreement	23rd February 2021
Duration of agreement	This arrangement will remain in effect for the duration of the
	destination course accreditation, unless withdrawn by the
	Vertical Learning and Teaching Committee.