

Commencing Semester 1, 2020

Master of Business Administration/Master of Information Technology
(Data Science)
(48 points)

This sample study plan is based on the 2020 course structure and offerings. It is the responsibility of students to ensure the correct availability of units in each semester of each academic year.

Semester 1 - 2020		Semester 1 - 2021	
MBS538 Organisational Behaviour and Management	3pts	ICT621 IT Group Project	6pts
MBS546 Business Finance	3pts	ICT619 Artificial Intelligence	3pts
MBS539 Accounting for Managers	3pts	ICT602 Advanced Data Science Analytics	3pts
			12pts
ICT616 Data Resources Management	3pts		
	12pts		
Semester 2 - 2020		Semester 2 - 2021	
MBS663 Leading the Engaged Enterprise	6pts	MBS664 Strategies for Growth and Excellence	6pts
MBS636 International Business Negotiations	3pts	ICT601 Business Analytics	3pts
ICT515 Foundations of Data Science	3pts	ICT508 Information Technology Project Management	3pts
	12pts		12pts

Admission requirements:

Recognised Bachelor's degree in IT (AQF Level 7) AND evidence of two years of work experience;

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.

Equivalent of an Academic IELTS overall score of 6.0 with no band less than 6.0.