# Master of Business Administration / Master of Information Technology (48 points)

## **Enrolment Plan for students commencing in Trimester 1, 2022**

### Academic Chair: Ingrid O'Brien

This sample study plan is for students commencing in Trimester 1, 2022 and is based on the 2022 course structure and offerings. It is the responsibility of students to ensure the correct availability of units and the pre-requirement criteria in each trimester of each academic year.

		Trimester 1
01	MBS546	Business Finance
2022	MBS538	Organisational Behaviour and Management

		Trimester 2
2	MBS636 MBS664	International Business Negotiations Strategies for Growth and Excellence (6 pts)
2022	WIB3004	Strategies for Growth and Excellence (o pts)

		Trimester 3
2	MBS539	Accounting for Managers
2022	MBS663	Leading the Engage Enterprise (6 pts)

#### Data Science Major

	Semester 1
2023	ICT508 Information Technology Project Management (3cp) ICT513 Data Analytics (3cp)
	ICT619 Artificial Intelligence (3cp )
	Specified Electives

	Semester 2
	ICT515 Foundations of Data Science (3cp )
	ICT601 Business Analytics (3cp )
m	ICT616 Data Resources Management (3cp)
2023	Specified Electives

#### **Specified Electives:**

By default, students should complete Option 1 unless otherwise approved by Academic Chair

ICT621 IT Group Project 6 credit points

OR

Option 2 - 6 credit points MBS659 Quantitative Research for Business - 3 credit points

ICT606 Machine Learning - 3 credit points

#### Artificial Intelligence and Data Science Major

	Semester 1	
2023	ICT508 Information Technology Project Management (3cp) ICT513 Data Analytics (3cp)	
	ICT619 Artificial Intelligence (3cp )	
	Specified Electives	

	Semester 2
	ICT515 Foundations of Data Science (3cp )
	ICT601 Business Analytics (3cp )
m	ICT616 Data Resources Management (3cp)
2023	Specified Electives

#### **Specified Electives:**

By default, students should complete Option 1 unless otherwise approved by Academic Chair

ICT621 IT Group Project 6 credit points

OR

Option 2 - 6 credit points MBS659 Quantitative Research for Business - 3 credit points

ICT606 Machine Learning - 3 credit points