

PROGRAMME STRUCTURE 2021-22

MSc Business Analytics

(Click on the course unit title for the course unit description)

Please note the unit(s) highlighted in yellow are not available to students studying remotely.

Semester 1 Two core course units:		
BMAN60101	Mathematical Programming and Optimisation	15
BMAN71791	Applied Statistics and Business Forecasting	15
Two electives from		
CODE	TITLE	CREDIT RATING
BMAN73701	Programming in Python for Business Analytics*	15
BMAN70391	Strategic Project Organising	15
BMAN70081	Global Operations Management	15
BMAN70111	Strategic Supply Chain Management	15
BMAN73271	Decision Behaviour, Analysis and Support*	15
	Semester 2	
Two core courses	units:	
CODE	TITLE	CREDIT RATING
BMAN60092	Risk, Performance and Decision Analysis	15
BMAN60422	Data Analytics for Business Decision Making	15
Two electives from	n:	
CODE	TITLE	CREDIT RATING
BMAN73942	Simulation & Risk Analysis*	15
BMAN73672	Supply Chain Logistics Management	15
BMAN71652	Knowledge Management and Digital Strategy*	15
BMAN74222	Financial Data Analytics & AI in Finance	15
MSc Dissertation	(60 credits):	
BMAN73250 MSc Dissertation in Business Analytics (60 credits)		

^{*} Students are required to take at least one specialist elective