DEGREE OF MASTER OF ARTS IN BUSINESS MANAGEMENT - MATHEMATICS (01NG1170)

Students must also comply with the University General Regulations and the Supplementary Regulations for the Degree of Master of Arts.

All the courses listed below are prescribed for this degree

	PROGRAMME YEAR 1 – 120 Credit Points				
Term 1			Term 2		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
AW 1003	Academic Writing for Business	0			
PD 1002	Getting Started at the University of Aberdeen	0			
EC 1006	The Economics of Business and Society	15	AC 1517	Accounting and Entrepreneurship	15
MS 1009	Managing Organisations	15	1		
MA 1005	Calculus I	15	MA 1508	Calculus II	15
MA 1006	Algebra	15	MA 1511	Set Theory	15

	PROGRAMME YEAR 2 – 120 Credit Points				
Term 1			Term 2		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
PD 2002	Building Skills and Experience for Career Success	0			
MC 2000	Markatina	15	MS 2511	Operations Management	15
MS 2006	Marketing	15	PO 2508	Understanding Statistics	15
MA 2009	Analysis I	15	MA 2509	Analysis II	15
MA 2008	Linear Algebra I	15	MA 2508	Linear Algebra II	15
	Plus further credit points fror	n courses o	of choice to gai	n a total of 120 credits.	•

Course Code Course Title Credit Points Course Code Code Course Title MX 3020 Group Theory 15 EITHER:	Credit
MY 2020 Group Theory 15 FITHED:	Points
MA 3020 Gloup Heory 13 ETTHER.	
MX 3531 Rings and Fields OR:	15
MX 3035 Analysis III 15 MX 3536 Differential Equations	15
MX 3535 Analysis IV	15
NOTE: If you intend to take your dissertation in Business Management in level 4 you must take <u>MS</u> Methods for Business in level 3.	3553 Research

PLEASE SEE OVER \rightarrow

Term 1			Term 2		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
			MX 4557	Complex Analysis	15
		PLUS E	ITHER:		
			AND:		
MX 4023	Project	15	MS 4536	Business Strategy	30
		OF	₹:		
			MS 4540	Dissertation in Management Studies	30
Plus fur	ther credit points from Honours course(s	s) in Business	Management a	and level 4 courses in Mathematical Scier	nces
	(MX coded) to g	gain a total of	60 credits in ea	ch discipline.	
	(See Business Management Ani	nexe and Cou	ırse Catalogue	online for available options).	
NOTE: A	graduating curriculum for the Honou	rs programm	e must includ	e a minimum of 90 credit points from le	evel 4
		cour			

	Notes		
1.	Where alternatives are offered, choice may be restricted by timetable constraints.		
2.	Candidates seeking entry to the Junior Honours programme must have accumulated, by award or recognition, or been exempted from, at least 240 credit points at levels 1 and 2, including the prescribed courses required to enter programme year 3.		