DEGREE OF MASTER OF ARTS IN GERMAN (MODE B) - MATHEMATICS (01RG1270)

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	
GERM	GERMAN ADVANCED - for post-Higher candidates and those who have studied German for more than 4 years					
AW 1008	Academic Writing for Language & Literature	0				
PD 10012	Getting Started at the University of Aberdeen	0				
GM 1050	German Language 1	15	GM 1550	German Language 2	15	
EITHER:			AND/OR:			
GM 1052	Modern German Culture 1	15	LA 1501	The Global City	15	
MA 1005	Calculus I	15	MA 1508	Calculus II	15	
MA 1006	Algebra	15	MA 1511	Set Theory	15	
	Plus further credit points courses of choice to gain a total of 120 credits.					

PROGRAMME YEAR 2 - 120 Credit Points						
Term 1	Term 1 Term 2					
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points	
	GERMAN ADVANCED					
GM 2042	German Language 3	15				
GM 2043	Modern German Culture 3	15	ZZ 2502	Term 2 to be spent in a German Speaking Country	60	
MA 2009	Analysis I	15				
MA 2008	Linear Algebra I	15				

	PROGRAMME YEAR 3 – 120 Credit Points					
Term 1			Term 2			
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points	
GM 3069	German Junior Honours Language Study			ge Study	15	
MX 3020	Group Theory	15	EITHER:	D: 15:11	45	
MX 3035	Analysis III	15	MX 3531 OR: MX 3536	Rings and Fields Differential Equations	15 15	
			MX 3535	Analysis IV	15	
	Plus a further 45	credit points fr	om level 3 cou	rses in German.	•	

	PROGRAMME YEAR 4 - 120 Credit Points						
Term 1 Term 2							
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points		
GM 4099	German Language Study for Senior Honours 30			30			
	You must choose one of the following dissertation courses:						
GM 4052	M 4052 Dissertation in German Studies 15						
MX 4023	Project	15	1				
Plus further credit points from level 4 courses in German and Mathematical Sciences (MX coded) to gain a total of 60 credits in each discipline (See Course Catalogue online for available options).							

Notes				
1.	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.			