DEGREE OF MASTER OF ARTS IN GERMAN (MODE A) – MATHEMATICS (01RG2170)

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

	PROGRAM	ME YEAR 1	– 120 Credit	Points	
Term 1			Term 2		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
		GERMAN BE	GINNER		
AW 1008	Academic Writing for Language & Literature	0			
PD 1002	Getting Started at the University of Aberdeen	0			
EITHER:			AND/OR:		
GM 1049	Background to German Beginners 1	15	LA 1501	The Global City	15
GM 1054	German for Beginners 1	15	GM 1554	German for Beginners 2	15
MA 1005	Calculus I	15	MA 1508	Calculus II	15
MA 1006	Algebra	15	MA 1511	Set Theory	15
	Plus further credit points fro	m courses of	ⁱ choice to gai	n a total of 120 credits.	

	PROGRAM	IME YEAR 1	- 120 Credit	Points	
Term 1			Term 2		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
GERM	IAN ADVANCED - for post-Higher cand	idates and t	hose who ha	ve 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 cl	noice to gain a	a total of 120 credits.	

	PROGRA	AMME YEAR :	2 – 120 Credit	Points	
Term 1			Term 2		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
		GERMAN B	EGINNERS		
GM 2040	German Language (Advanced Introductory) 1	15	GM 2540	German Language (Advanced Introductory) 2	15
GM 2043	Modern German Culture 3	15	LA1501	The Global City	15
MA 2009	Analysis I	15	MA 2509	Analysis II	15
MA 2008	Linear Algebra I	15	MA 2508 OR:	Linear Algebra II	15
	-		MA 2507	Advanced Calculus	15

PLEASE SEE OVER \rightarrow

	PROG	RAMME YEAR 2	2 – 120 Credit	Points	
Term 1			Term 2		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
		GERMAN A	DVANCED		
GM 2042	German Language 3	15	GM 2542	German Language 4	15
GM 2043	Modern German Culture 3	15	LA1501	The Global City	15
MA 2009	Analysis I	15	MA 2509	Analysis II	15
MA 2008	Linear Algebra I	15	MA 2508	Linear Algebra II	15

	PROGRAMME YEAR 3 – 0 Credit Points					
Term 1	Term 1 Term 2					
Course	Course Title	Credit	Course	Course Title	Credit	
Code		Points	Code		Points	
Academic Session spent in German Speaking country.						

	PROGRAMME YEAR 4 – 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			15			
MX 3020	Group Theory	15	EITHER:				
MX 3035	Analysis III	15	MX 3531 OR: MX 3536	Rings and Fields Differential Equations	15		
			MX 3535	Analysis IV	15		
	Plus a further 45 c	redit points fro	om level 3 cour	ses in German.			

PROGRAMME YEAR 5 – 120 Credit Points							
Term 1	Term 1 Term 2						
Course	Course Title	Credit	Course	Course Title	Credit		
Code		Points	Code		Points		
GM 4099	German	Language S	Study for Senior	Honours	30		
	You must choose <u>o</u>	<u>ne</u> of the fo	llowing disser	tation courses:			
GM 4052	Dissertation in German Studies	15					
MX 4023	Project	15					
Plus furthe	r credit points from level 4 courses in Ger each discipline (See Cou			, , ,	30 credits in		

	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.