## **DEGREE OF BACHELOR OF SCIENCE IN MATHEMATICS (04G10070)**

## DESIGNATED DEGREE OF BACHELOR OF SCIENCE IN MATHEMATICS (04G10089)

Students must also comply with the University General Regulations and the Supplementary Regulations for the Degree of Bachelor of Science

## All the courses listed below are prescribed for this degree

	PROGR	AMME YEAR 1	- 120 Credit	Points	
First Half Se	ssion		Second Ha	f Session	
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
PD 1001	Professional Skills Part 1	0		•	
MA 1005	Calculus I	15	MA 1508	Calculus II	15
MA 1006	Algebra	15	MA 1511	Set Theory	15
	Plus 60	credit points from	m courses of	choice.	

	PROGRAM	ME YEAR 2	2 – 120 Credit F	Points	
First Half-Ses	ssion		Second Half-	Session	
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
MA 2008	Linear Algebra I	15	MA 2508	Linear Algebra II	15
MA 2009	Analysis I	15	MA 2509	Analysis II	15
	Plus 60 cred	dit points fro	m courses of c	hoice.	

	PROGRAM	ME YEAR 3	3 – 120 Credit I	Points	
First Half-Sessi	ion		Second Half-	Session	
Code	Course Title	Credit Points	Code	Course Title	Credit Points
MX 3020	Group Theory	15	MX 3535	Analysis IV	15
MX 3035	Analysis III	15	MX 3531	Rings and Fields	15
MX 3036	Metric and Topological Spaces	15	MX 3536	Differential Equations	15
		Plus 15 cre	dits from:		
MX 4087	Financial Maths*		MX 4540	Knots*	
OR		15	OR		15
MX 4086	Optimisation Theory*		MX 4549	Geometry*	
	Plus 15 cre *Courses are offered in alternate y		om courses of c 86 and MX 4549		

	PROGRA	MME YEAR 4	4 – 120 Credit F	oints	
First Half-Ses	sion		Second Half-S	Session	
Course Code	Course Title	Credit points	Course Code	Course Title	Credit points
MX 4082	Galois Theory	15	MX 4557	Compley Analysis	15
MX 4023	Project	15	IVIA 4557	Complex Analysis	15
		Plus 60 cre	dits from:		
MX 4083	Measure Theory	15	MX 4545	Number Theory	15
MX 4085	Nonlinear Dynamics and Chaos Theory I	15	MX 4546	Algebraic Topology	15
MX 4087 OR	Financial Maths*	15	MX 4553	Modelling Theory	15
MX 4086	Optimisation Theory*	15	<u> </u>		
			MX 4555	Nonlinear Dynamics & Chaos Theory II	15
			MX 4540	Knots*	
			OR		15
			MX 4549	Geometry*	15

Plus 15 credit points from courses of choice.

\*Courses are offered in alternate years. MX 4086 and MX 4549 will be offered in 2019-2020. A graduating curriculum for the honours degree must include 90 credit points from level 4 courses.

1.	Designated Programme: See Supplementary Regulation 1
2.	Where alternatives are offered, choice may be restricted by timetable constraints.
3.	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 those compulsory courses required to enter programme year 3.