

## School of Mathematics, Statistics & Applied Mathematics B.Sc. Mathematical Science

## For 2nd year students Ac.Yr 2021/2022\*

2nd year			Sem	Pre/Co-requisites	Exclusion- requisites
MA284	Discrete Mathematics	Core	ı		
MA283	Linear Algebra	Core	Ш		
MP236	Mechanics I	Core	ı		
MP237	Mechanics II	Core	Ш		
ST2003	Random Variables	Core	Ι		
ST2004	Statistical Inference	Core	Ш		
At least one	10 ECTS pair from [MA2286 & MA2287] or [MP2	231 & MP232]:		•	•
MA2286	Differential Forms	Core Option	I		
MA2287	Complex Analysis	Core Option	Ш		
MP231	Mathematical Methods I	Core Option	ı		
MP232	Mathematical Methods II	Core Option	Ш		
_	0-20ECTS from the following electives; - Where more th	an 10ECTS are to k	e selec	ted from this list, advice and permission must be so	ught from
Programme /	-				
CS2101	Programming for Science and Finance	Elective	Ι		
CS211	Programming and Operating Systems	Elective	Ш		
CT2101	Object Oriented Programming I	Elective	Ι		
CT2102	Object Oriented Programming II	Elective	=		
MA215	Mathematical Molecular Biology I	Elective	_		
MA216	Mathematical Molecular Biology II	Elective	Ш		
	0,				
	Mathematics of Finance	Elective	II	Required for MA3991 & MA3992 Year 3/4	
MA2993		Elective Elective		Required for MA3991 & MA3992 Year 3/4	
MA2993 MA2111	Mathematics of Finance		II	Combinations: a) [BO201 alone] or b) [BI208	
MA2993 MA2111 BI208	Mathematics of Finance Anailís	Elective	II II	Combinations: a) [BO201 alone] or b) [BI208 alone] or c) [BO201 & BI208 (10ECTS)] or d)	
MA2993 MA2111 BI208 BO201	Mathematics of Finance Anailís Protein Structure and Function	Elective Elective	II II	Combinations: a) [BO201 alone] or b) [BI208 alone] or c) [BO201 & BI208 (10ECTS)] or d) [BO201 & BI208 & BI207 together	
MA2993 MA2111 BI208 BO201 BI206	Mathematics of Finance Anailís Protein Structure and Function Molecular and Cellular Biology	Elective Elective	II II I	Combinations: a) [BO201 alone] or b) [BI208 alone] or c) [BO201 & BI208 (10ECTS)] or d)	
MA2993 MA2111 BI208 BO201 BI206 BI207	Mathematics of Finance Anailís Protein Structure and Function Molecular and Cellular Biology Gene Technologies and Molecular Medicine	Elective Elective Elective Elective		Combinations: a) [BO201 alone] or b) [BI208 alone] or c) [BO201 & BI208 (10ECTS)] or d) [BO201 & BI208 & BI207 together (20ECTS)]. Prerequisites: a) Requires BO101 or	
MA2993 MA2111 BI208 BO201 BI206 BI207 CH202	Mathematics of Finance Anailís Protein Structure and Function Molecular and Cellular Biology Gene Technologies and Molecular Medicine Metabolism and Cell Signalling	Elective Elective Elective Elective Elective		Combinations: a) [BO201 alone] or b) [BI208 alone] or c) [BO201 & BI208 (10ECTS)] or d) [BO201 & BI208 & BI207 together (20ECTS)]. Prerequisites: a) Requires BO101 or	
MA2993 MA2111 BI208 BO201 BI206 BI207 CH202	Mathematics of Finance Anailís Protein Structure and Function Molecular and Cellular Biology Gene Technologies and Molecular Medicine Metabolism and Cell Signalling Organic Chemistry	Elective Elective Elective Elective Elective Elective		Combinations: a) [BO201 alone] or b) [BI208 alone] or c) [BO201 & BI208 (10ECTS)] or d) [BO201 & BI208 & BI207 together (20ECTS)]. Prerequisites: a) Requires BO101 or CH130, b)-c)-d) Requires CH130.	
MA2993 MA2111 BI208 BO201 BI206 BI207 CH202 CH203	Mathematics of Finance Anailís Protein Structure and Function Molecular and Cellular Biology Gene Technologies and Molecular Medicine Metabolism and Cell Signalling Organic Chemistry Physical Chemistry	Elective Elective Elective Elective Elective Elective Elective		Combinations: a) [BO201 alone] or b) [BI208 alone] or c) [BO201 & BI208 (10ECTS)] or d) [BO201 & BI208 & BI207 together (20ECTS)]. Prerequisites: a) Requires BO101 or CH130, b)-c)-d) Requires CH130.  CH202 & CH203 & CH203 & CH204 must be taken	
MA2993 MA2111 BI208 BO201 BI206 BI207 CH202 CH203 CH204 CH205 PH2101	Mathematics of Finance Anailís Protein Structure and Function Molecular and Cellular Biology Gene Technologies and Molecular Medicine Metabolism and Cell Signalling Organic Chemistry Physical Chemistry Inorganic Chemistry	Elective Elective Elective Elective Elective Elective Elective Elective Elective		Combinations: a) [BO201 alone] or b) [BI208 alone] or c) [BO201 & BI208 (10ECTS)] or d) [BO201 & BI208 & BI207 together (20ECTS)]. Prerequisites: a) Requires BO101 or CH130, b)-c)-d) Requires CH130.  CH202 & CH203 & CH203 & CH204 must be taken	
MA2993 MA2111 BI208 BO201 BI206 BI207 CH202 CH203 CH204 CH205 PH2101	Mathematics of Finance Anailís Protein Structure and Function Molecular and Cellular Biology Gene Technologies and Molecular Medicine Metabolism and Cell Signalling Organic Chemistry Physical Chemistry Inorganic Chemistry Analytical & Environmental Chemistry	Elective		Combinations: a) [BO201 alone] or b) [BI208 alone] or c) [BO201 & BI208 (10ECTS)] or d) [BO201 & BI208 & BI207 together (20ECTS)]. Prerequisites: a) Requires BO101 or CH130, b)-c)-d) Requires CH130.  CH202 & CH203 & CH203 & CH204 must be taken	
MA2993 MA2111 BI208 BO201 BI206 BI207 CH202 CH203 CH204 CH205	Mathematics of Finance Anailís Protein Structure and Function Molecular and Cellular Biology Gene Technologies and Molecular Medicine Metabolism and Cell Signalling Organic Chemistry Physical Chemistry Inorganic Chemistry Analytical & Environmental Chemistry Mechanics & Electromagnetism	Elective		Combinations: a) [BO201 alone] or b) [BI208 alone] or c) [BO201 & BI208 (10ECTS)] or d) [BO201 & BI208 & BI207 together (20ECTS)]. Prerequisites: a) Requires BO101 or CH130, b)-c)-d) Requires CH130.  CH202 & CH203 & CH203 & CH204 must be taken together [20ECTS], Prerequisite CH130	

## For 3rd year students Ac. Yr 2022/2023\*

					Exclusion-
3rd year			Sem	Pre-requisites	requisites
Students mu	ust take a minimum of 40ECTS from the followin	g CORE OPTIONS	, depe	nding on students' interest	
MA341	Metric Spaces	Core Option	ı		
MA3343	Groups	Core Option	ı		
MA342	Topology	Core Option	Ш		
MA3491	Fields and Applications	Core Option	Ш		
MA385	Numerical Analysis I	Core Option	ı		
MA378	Numerical Analysis II	Core Option	Ш		
MA3101	Euclidean and non-euclidean Geometry	Core Option	ı		
MA3991††	Actuarial mathematics Cashflow models	Elective	ı	Cycling modules, requires MA2993	
MA3992 †	Actuarial mathematics Life contingencies 1,				
	pricing and reserving	Elective	- 1	Cycling modules, not available in 2022.23	
MA215	Mathematical Molecular Biology I	Elective	1		
MA216	Mathematical Molecular Biology II	Elective	Ш		
MA2111	Anailís	Elective	Ш		
MP305	Modelling I	Core Option	1		
MP307	Modelling II	Core Option	П		
MP345	Mathematical Methods I	Core Option	1		
MP346	Mathematical Methods II	Core Option	Ш		
MP491	Non-Linear Systems	Core Option	Ш		
MP356††	Quantum Mechanics I	Core Option	ı	2yr Cycle, requires [MP231 & MP232]	
MP357††	Quantum Mechanics II	Core Option	Ш	2yr Cycle, requires [MP231 & MP232]	
MP410††	Non-Linear Elasticity	Core Option	ı	2yr Cycle, requires [MP231 & MP232]	
MP366†	Electromagnetism	Core Option	- 1	2yr Cycle, not available	
MP494†	Partial Differential Equations	Core Option	- 1	2yr Cycle, not available	
MP365†	Fluid Mechanics	Core Option	11	2yr Cycle, not available	
ST313	Applied Regression Models	Core Option	- 1	ST2004 (or disc.ST236)	
ST4020	Causal Inference	Elective	Ш	ST313	
MA461	Probabilistic Models for Molecular Biology	Elective	- 1		
CS3304	Logic	Elective	Т		
CS319	Scientific Computing	Elective	Ш		
CT3535	Object Orientated Programming III	Elective	ı		
CT511	Databases	Elective	ı		
CT2108	Networks and Data Communications 1	Elective	Ш		
CT411	Multi-media Development	Elective	Ш		
PH222	Astrophsyical Concepts	Elective	ı		
PH328	Physics of the Environment I	Elective	ı		
PH329	Physics of the Environment II	Elective	Ш		
PH362	Stellar Astrophsyics	Elective	II		

<sup>††</sup> Offered on a 2yr Cycle, next available in 2020.21, † Offered on a 2yr Cycle, next available in 2021.22

	B.Sc. Mathematical Science - 4BMS2								
4th year			Sem	Pre-requisites	Exclusion- requisites				
Students are	registered for Final Year Project								
MM4000	Final Year Project (10ECTS)		I+II						
Students mu	st take a minimum of 30ECTS from the following C	ORE OPTIONS	, deper	nding on students' interest					
MA490	Measure Theory	Core Option	ı	MA341 & MA342	$\top$				
MA416	Rings	Core Option	ı	MA343 & MA344					
MA482	Functional Analysis	Core Option	Ш	MA341 & MA342	$\top$				
MA4344	Advanced Group Theory	Core Option	Ш						
MA3491	Fields and Applications	Elective	Ш	MA343 & MA344					
MA385	Numerical Analysis I	Elective	ı		$\top$				
MA378	Numerical Analysis II	Elective	Ш						
MA3101	Euclidean and non-euclidean Geometry	Elective	ı		$\top$				
MA437	Introduction to Mathematical Research Topics I	Elective	ı						
MA438	Introduction to Mathematical Research Topics II	Elective	Ш						
MA3991 † †	Actuarial mathematics Cashflow models	Elective	1	Cycling modules, not available in 2023.24					
MA3992†	Actuarial mathematics Life contingencies 1, pricing and reserving	Elective	ı	Cycling modules, requires MA2993					
MA495	Actuarial Mathematics: Life Contingencies II	Elective	Ш	MA311(or alt) & MA341 & MA490					
MA418	Differential Equations With Financial Derivatives	Elective	Ш	MA495					
MA4101	Teaching and Learning in Mathematics	Elective	1+11						
MA215	Mathematical Molecular Biology I	Elective	ı						
MA216	Mathematical Molecular Biology II	Elective	Ш						
MA4102	Algebraic Foundations of Quantum Computing	Elective	ı						
MP305	Modelling I	Core Option	ı	[MP231 & MP232]					
MP307	Modelling II	Core Option	Ш	[MP231 & MP232]					
MP345	Mathematical Methods I	Core Option	ı	[MP231 & MP232]					
MP346	Mathematical Methods II	Core Option	Ш	[MP231 & MP232]					
MP403	Cosmology And General Relativity	Core Option	ı	[MP231 & MP232]					
MP491	Non-Linear Systems	Core Option	Ш	[MP231 & MP232]					
MP356++	Quantum Mechanics I	Core Option	1	2yr Cycle, requires [MP231 & MP232]					
MP357++	Quantum Mechanics II	Core Option	11	2yr Cycle, requires [MP231 & MP232]					
MP410++	Non-Linear Elasticity	Core Option	1	2yr Cycle, requires [MP231 & MP232]					
MP366†	Electromagnetism	Core Option	ı	2yr Cycle, requires [MP231 & MP232]					
MP494†	Partial Differential Equations	Core Option	ı	2yr Cycle, requires [MP231 & MP232]					
MP365†	Fluid Mechanics	Core Option	Ш	2yr Cycle, requires [MP231 & MP232]					
ST417	Introduction to Bayesian Modelling	Core Option	ı						
ST413	Statistical Modelling	Core Option	ı	ST313					
ST4040	Modern Statistical Methods	Core Option	Ш	ST413					
ST4020	Causal Inference	Elective	Ш	ST313					
MA461	Probabilistic Models for Molecular Biology	Elective	ı						
CS424	Object Oriented Programming/Internet Programming	Elective	ı	CS319					
CS402	Cryptography	Elective	Ш						
CS4423	Networks	Elective	Ш						
CS3304	Logic	Elective	ı						
CS319	Scientific Computing	Elective	Ш						
CS4102	Geometric Foundations in Data Science I	Elective	Ш						
CS4103	Geometric Foundations in Data Science II	Elective	Ш						
CT318	Object Orientated Programming III	Elective	ı						
CT336	Graphics and Image Processing	Elective	ı	CS319					
CT4101	Machine Learning	Elective	I						
CT865	Human Computer Interaction	Elective	I	CS209, CS211, CT232, CT233					
CT548	Object Oriented Software Design & Development	Elective	II						
* Svllabus str	ructure of any future years may be subject to change	due to onaoir	ng annu	ual syllabus review.					
			-						