



School of Mathematics, Statistics & Applied Mathematics
B.Sc. Mathematics & Computing Pathway

For 1st year students Ac.Yr 2021/2022

B.Sc. Undenominated Science - 1BS1 - Mathematics & Computing Pathway						
1st year		ECTS		Sem	Pre/Co-requisites	Exclusion-requisites
MA180	Mathematics	15	Core	I+II		
CS102	Computing	15	Core	I+II		
Any other 30 ECTS						

For 2nd year students Ac.Yr 2021/2022

B.Sc. Undenominated Science - 2BS1 - Mathematics & Computing Pathway						
2nd year		ECTS		Sem	Pre/Co-requisites	Exclusion-requisites
MA284	Discrete Mathematics	5	Core	I	MA180	
MA2286	Differential Forms	5	Core	I	MA180	
MA283	Linear Algebra	5	Core	II	MA180	
MA2287	Complex Analysis	5	Core	II	MA180	
CS2101	Programming for Science and Finance	5	Core	I		
CS211	Programming and Operating Systems	5	Core	II		
CT2101	Object Orientated Programming I	5	Core	I		
CT2102	Object Orientated Programming II	5	Core	II		
An additional 20ECTS pathways or electives.						
<i>Some suggested electives that may be of particular interest:</i>						
ST1111	Probability Models	5	Elective	I	MA180	ST2001&ST2002
ST1112	Statistical Methods	5	Elective	II	ST1111	ST2001&ST2002
MA2993	Mathematics of Finance	5	Elective	II	MA180	
MA2111	Anailís	5	Elective	II	MA180	
<i>Please refer to the Programme Booklet for complete list of Pathways and electives.</i>						

For 3rd year students Ac.Yr 2021/2022

B.Sc. Undenominated Science - 3BS9 - Mathematics & Computing Pathway						
3rd year				Sem	Pre/Co-requisites	Exclusion-requisites
MA3101	Euclidean and non-euclidean Geometry	5	Core	I		
MA3343	Groups	5	Core	I		
MA342	Topology	5	Core	II		
MA3491	Fields and Applications	5	Core	II		
CS3304	Logic	5	Core	I		
CS319	Scientific Computing	5	Core	II		
CT3535	Object Oriented Programming	5	Core	I		
CT2108	Networks and Data Communications	5	Core	II		
And ONE of: [ST2003&ST2004] or [ST2001&ST2002] or [ST311&ST312]						
ST2003	Random Variables	5	Core	I	ST1111	ST2001&ST2002
ST2004	Statistical Inference	5	Core	II	ST2003	ST2001&ST2002
ST2001	Statistics for Data Science I	5	Core	I	-	ST1112
ST2002	Statistics for Data Science II	5	Core	II	ST2001	ST1112
ST311	Applied Statistics I	5	C.Option	I	ST2002 or ST1112	ST313
ST312	Applied Statistics II	5	C.Option	II	ST311	
Select 10 ECTS from following options:						
CT511	Databases	5	Electives	I		
CT331	Programming Paradigms	5	Electives	I		
CT411	Multimedia Development	5	Electives	II		
MA2111	Anailís	5	Elective	II	MA180	

For 4th year students Ac.Yr 2021/2022

B.Sc. Undenominated Science - 4BS2 - Mathematics Pathway						
4th year				Sem	Pre/Co-requisites	Exclusion-requisites
MM4000	Final Year Project	10	Core	I+II		
MA490	Measure Theory	5	Core	I		
MA416	Rings	5	Core	I		
MA482	Functional Analysis	5	Core	II		
MA4344	Advanced Group Theory	5	Core	II		
MA378	Numerical Analysis II	5	Core	II		
CS402	Cryptography	5	Core	II		
CS4102	Geometric Foundations in Data Analysis I	5	Core	I	CS2101(or dsctd.CS208)&CS211 or MA283&MA2287	
CS4103	Geometric Foundations in Data Analysis II	5	Core	II		
CT4101	Machine Learning	5	Core	I		
Select modules to a total 20 ECTS from following options, subject to timetabling and prerequisites - please refer to module owner:						
MA2111	Análisis	5	Elective	II	MA180	
MA437	Introduction to Mathematical Research Topics I	5	Elective	I		
MA438	Introduction to Mathematical Research Topics II	5	Elective	II		
MA385	Numerical Analysis I	5	Elective	I		
MA461	Probabilistic Models for Molecular Biology	5	Elective	II	ST1111	
MA4102	Algebraic Foundations of Quantum Computing	5	Elective	I	MA283	
CS4423	Networks	5	Elective	II		
CT421	Artificial Intelligence	5	Elective	I		
CT865	Human Computer Interaction	5	Elective	I		
CT331	Programming Paradigms	5	Elective	I		
CT414	Distributed Systems and Cooperative Computing	5	Elective	II		
CT548	Object Oriented Software Design & Development	5	Elective	II		