BSC (HONS) FINANCIAL MATHEMATICS AND ACTUARIAL SCIENCE

Programme I	Requirements	
Code	Title Ci	redit
Year 1		
Students take 60	O credits as follows – all listed core modules (40	
credits) and 20 c	credits of elective modules:	
Core Modules		
AM1052	Introduction to Mechanics	
AM1053	Introduction to Mathematical Modelling	
AM1054	Mathematical Software	
MA1057	Introduction to Abstract Algebra	,
MA1058	Introduction to Linear Algebra	
MA1059	Calculus	
MA1060	Introduction to Analysis	
ST1051	Introduction to Probability and Statistics	
Elective Modules		
Students take m (subject to cored	odules to the value of 20 credits from the following quisites):	2
AC1107	Investment in Capital Assets	
AC1108	Introduction to Valuation and Risk	
BL1006	Habitats and Ecosystems	
CM1006	Introduction to Chemistry for Physicists and Mathematicians	
CS1061	Programming in C	
CS1069	Network and Internet Technologies	
MS2013	Geometry	
PA1003	Principles of Market Analysis	
PY1052	Introductory Physics I	
PY1053	Introductory Physics II	
ST1050	Statistical Programming in R	
Year 2		
Students take 60	credits as follows:	
Core Modules		
AM2071	Transform and Variational Methods	
MA2051	Mathematical Analysis I	
MA2054	Ordinary Differential Equations	
MA2055	Linear Algebra	
MA2071	Multivariable Calculus	
MF2050	Discrete Time Financial Models	
MF2052	Introduction to Financial Mathematics	1
MF2053	Financial Modelling for Actuarial Science 1	
ST2053	Introduction to Regression Analysis	
ST2054	Probability and Mathematical Statistics	1
Year 3		
	O credits as follows - all listed core modules (40 credits of elective modules:	
•		

Object Oriented Programming with Applications

5

AM2060

MA3064	Measure Theory and Integration	5
MF3052	Derivatives, Securities and Option Pricing	5
MF3053	Financial Modelling for Actuarial Science 2	5
ST3053	Stochastic Modelling I	5
ST3055	Generalised Linear Models	5
ST3061	Statistical Theory of Estimation	5
ST3074	Statistical Methods for Non-Life Insurance	5
Elective Modules		
Students take mo	dules to the value of 20 credits from the following: ¹	20
PA1003	Principles of Market Analysis (10) ²	
AM2052	Mathematical Modelling (5)	
AM2061	Computer Modelling and Numerical Techniques (5)	
AM3051	Vector and Tensor Methods (5)	
AM3063	Partial Differential Equations with Applications I (5)	
AM3064	Topics in Applied Mathematics (5)	
AM3065	Dynamical Systems and Bifurcation Theory (5)	
MA2072	Complex Analysis (5)	
MA3056	Metric Spaces and Topology (5)	
ST3054	Survival Analysis (5)	
ST3075	Methods of Reporting in Actuarial Science (5)	
Year 4		
	credits as follows - all listed core modules (40 redits of elective modules:	
Core Modules		
MA4058	Measure Theory and Martingales	5
MF4051	Continuous Time Financial Models	5
MF4052	Computational Finance	5
MF4054	Stochastic Analysis	5
MF4056	Computational Finance II	5
ST4064	Time Series	5
MS4090	Mathematical Sciences Project	10
or ST4050	Statistical Consulting	
Elective Modules	2	
Students take mo	dules to the value of 20 credits from the following: ³	20
AC4119	Securities Analysis (5)	
AC4409	Corporate Financing (5)	
AM3051	Vector and Tensor Methods (5)	
AM3063	Partial Differential Equations with Applications I (5)	
AM3064	Topics in Applied Mathematics (5)	
AM3065	Dynamical Systems and Bifurcation Theory (5)	
AM4063	Partial Differential Equations with Applications II (5)	
AM4064	Perturbation and Asymptotic Methods (5)	
AM4065	Network Science with Applications (5)	
MA2072	Complex Analysis (5)	
MA3056	Metric Spaces and Topology (5)	
MA4052	Functional Analysis (5)	
MA4062	Topics in Modern Algebra (5)	
MA4063	Topics in Differential Geometry (5)	
ST3054	Survival Analysis (5)	
ST3074	Statistical Methods for Non-Life Insurance (5)	

ST3075	Methods of Reporting in Actuarial Science (5)
ST4060	Statistical Methods for Machine Learning I (5)
ST4061	Statistical Methods for Machine Learning II (5)
ST4068	Contingencies (10)

Total Credits 240

- Choice of Electives in Year 3 will have a direct bearing on the number of recommendations for exemptions from professional actuarial examinations for which a FMAS graduate may be eligible. FMAS students are strongly encouraged to discuss this matter with actuarial staff members before finalising their Electives. Students should consult the University's *Book of Modules* as the availability of many Fourth Year electives will be dependent on prerequisites having been taken as part of Third Year.
- Students who have not taken PA1003 in Year 1 must take PA1003 (10 credits) as an elective in Year 3
- 3 Any elective module selected in Fourth Year must not have been taken in any previous year.
 Choice of electives in Year 4 will have a direct bearing on the number.
 - Choice of electives in Year 4 will have a direct bearing on the number of recommendations for exemptions from professional actuarial examinations for which an FMAS graduate may be eligible. FMAS students are strongly encouraged to discuss this matter with actuarial staff members before finalising their electives.
 - Students are also encouraged to consult the University's *Book of Modules*, to ensure they meet the pre-requisites required for each Fourth Year elective.

Examinations

Full details and regulations governing Examinations for each programme will be contained in the *Marks and Standards Book* and for each module in the *Book of Modules*.