

Programme Structure for

Joint Honours in Mathematics

For October 2005

Year 3	40 credits	Choose 1 of the following (Option 2 - 20 credits)
	Option 1	UFQEFX-20-3 Mathematical Project UFQEMK-20-3 Mathematics Education Project

Year 2P Year 2 P (Industrial Placement Year)

Year 2	Numerical Analysis 1 UFQEFP-20-2	Mathematical Methods 2 UFQEFT-20-2	Discrete Mathematics UFQEFW-20-2
	Year 1	Mathematical Problem Solving UFQELJ-20-1	Structures of Mathematics UFQELH-20-1

Option 1 taken from	
UFQEFQ-20-3	Nonlinear Mathematics
UFQEFU-20-3	Fluid Dynamics
UFQEG4-20-3	Numerical Analysis 2
UFQEG5-20-3	Mathematical Modelling of Financial Derivatives
UFQEJL-20-3	Vibrations & Acoustic Waves
UFQEMD-20-3	Symmetry