

The Assessment Weightings for academic year 2020/21 have been adjusted in response to the covid-19 emergency

Maths		202021		COVID19 WEIGHTINGS			
				Main Assessment		Re-assessment	
Course Code	Course Title	Exam Weighting	Coursework Weighting	Exam Weighting	Coursework Weighting		
SEMESTER 1							
F17CA	Calculus A	0%	100%	100%	0%		
F17CC	Introduction to University Mathematics	0%	100%	100%	0%		
F17GC	Mathematics in Context	0%	100%	100%	0%		
F17LP	Logic and Proof	0%	100%	100%	0%		
F17SG	Mathematics for Scientists 1	0%	100%	100%	0%		
F17SI	Introductory Mathematics A	0%	100%	100%	0%		
F17XA	Mathematics for Engineers and Scientists 1	0%	100%	0%	100%		
F17XE	Mathematics for Engineers and Scientists 1 (GA)	0%	100%	0%	100%		
F18AA	Applied Mathematics A	0%	100%	100%	0%		
F18CD	Multivariable Calculus and Real Analysis A	50%	50%	100%	0%		
F18CF	Linear Algebra	0%	100%	100%	0%		
F18XC	Mathematics for Engineers and Scientists 3	0%	100%	0%	100%		
F18XG	Mathematics for Engineers and Scientists 3 (GA)	0%	100%	0%	100%		
F19GB	Project Preparation	0%	100%	0%	100%		
F19MV	Vector Analysis	30%	70%	100%	0%		
F19PB	Pure Mathematics B	30%	70%	100%	0%		
F19PL	Abstract Algebra	30%	70%	100%	0%		
F10AC	Applied Mathematics C	80%	20%	N/A	N/A		
F10AM	Mathematical Biology A	80%	20%	N/A	N/A		
F10MF	Functional Analysis	80%	20%	N/A	N/A		
F10MM	Optimisation	80%	20%	N/A	N/A		
F10NC	Numerical Analysis C	80%	20%	N/A	N/A		
F10PC	Pure Mathematics C	80%	20%	N/A	N/A		
F11AE	Applied Mathematics E	80%	20%	100%	0%		
F11AM	Mathematical Ecology	80%	20%	100%	0%		
F11FM	Functional Analysis	80%	20%	100%	0%		
F11MM	Optimisation	80%	20%	100%	0%		
F11NC	Numerical ODEs	70%	30%	100%	0%		
F11PE	Pure Mathematics E	80%	20%	100%	0%		
F11MT	Modelling and Tools	0%	100%	100%	0%		
F11MS	Modelling & Simulation in the Life Sciences	0%	100%	100%	0%		
F11GS	Mathematics Project Dissertation Part II	0%	100%	N/A	N/A		

Maths	202021				
		COVID19 WEIGHTINGS			
		Main Assessment		Re-assessment	
Course Code	Course Title	Exam Weighting	Coursework Weighting	Exam Weighting	Coursework Weighting
SEMESTER 2					
F17CB	Calculus B	0%	100%	100%	0%
F17GA	Problem Solving	0%	100%	0%	100%
F17SC	Discrete Mathematics	40%	60%	100%	0%
F17SH	Mathematics for Scientists 2	0%	100%	100%	0%
F17XB	Mathematics for Engineers and Scientists 2	0%	100%	0%	100%
F17XF	Mathematics for Engineers and Scientists 2 (GA)	0%	100%	0%	100%
F18CE	Multivariable Calculus and Real Analysis B	70%	30%	100%	0%
F18GW	Mathematics Workshop	0%	100%	0%	100%
F18NA	Numerical Analysis A	70%	30%	100%	0%
F18PA	Pure Mathematics A	50%	50%	100%	0%
F18XD	Mathematics for Engineers and Scientists 4	0%	100%	0%	100%
F18XH	Mathematics for Engineers and Scientists 4 (GA)	0%	100%	0%	100%
F19AB	Applied Mathematics B	70%	30%	100%	0%
F19MC	Complex Analysis	70%	30%	100%	0%
F19MO	Ordinary Differential Equations	70%	30%	100%	0%
F19NB	Numerical Analysis B	30%	70%	100%	0%
F10AN	Mathematical Biology B	80%	20%	N/A	N/A
F10GP	Mathematics Project Dissertation	0%	100%	N/A	N/A
F10MP	Partial Differential Equations	80%	20%	N/A	N/A
F10ND	Numerical Analysis D	80%	20%	N/A	N/A
F10PD	Pure Mathematics D	80%	20%	N/A	N/A
F10PG	Geometry	80%	20%	N/A	N/A
F11AL	Applied Linear Algebra	40%	60%	100%	0%
F11AN	Mathematical Biology and Medicine	80%	20%	100%	0%
F11DA	Data Assimilation	50%	50%	100%	0%
F11MP	Partial Differential Equations	80%	20%	100%	0%
F11ND	Numerical Analysis (PDEs)	65%	35%	100%	0%
F11PF	Pure Mathematics F	80%	20%	100%	0%
F11PG	Geometry	80%	20%	100%	0%
F11SS	Stochastic Simulation	75%	25%	100%	0%