

# Timetables Semester 1 2011/12

## Student timetable - MSc in Statistics

	09:00	10:00	10:00	11:00	11:00	12:00	12:00	13:00	13:00	14:00	14:00	15:00	15:00	16:00	16:00	17:00	17:00	18:00		
<b>Monday</b>	LECTURE/Tutorial MATH38061/48061 Multivariate Statistics Nadarajah (S) Zochonis ThB (G.7) MATH68061												LECTURE/Tutorial MATH38001/48001 Statistical Inference Foster (P) Schuster Bragg MATH68001							
<b>Tuesday</b>					LECTURE MATH48001/68001 Statistical Inference Foster (P) Zochonis ThC (G.10) For level 4 and MSc only				LECTURE MATH48011/68011 Linear Models Donev (A), Pan (J) Schuster Blackett											
<b>Wednesday</b>					LECTURE MATH48091/68091 Statistical Computing Yuan (J) Alan Turing G.209				LECTURE MATH38061/48061 Multivariate Statistics Nadarajah (S) Zochonis ThB (G.7) MATH68061				LECTURE MATH48061/68061 Multivariate Statistics Nadarajah (S) Alan Turing G.108 For Level 4 and MSc only				PROB and STATS Seminar Series Boshnakov (G), Riedle (M)			
<b>Thursday</b>	LECTURE/Tutorial MATH38011/48011 Linear Models Donev (A), Pan (J) Schuster Blackett MATH68011								LECTURE MATH48011/68011 Linear Models Pan (J) Zochonis ThC (G.10) For Level 4 and MSc only				Lab MATH38091/48091 Statistical Computing Neal (P), Yuan (J) Alan Turing G.105 MATH68091							
<b>Friday</b>													LECTURE MATH38001/48001 Statistical Inference Foster (P) Schuster Bragg MATH68001				LECTURE MATH38091/48091 Statistical Computing Neal (P), Yuan (J) Humanities Bridgeford G6 MATH68091			