

# Timetables Semester 2 2011/12

## Group 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 MATH48032/68032 Time Series with Applications Boshnakov (G) Zochonis Th.B (G.7)	LECTURE MATH48082/68082 Design with Advanced Topics Donev (A) Alan Turing G.207							LECTURE MATH48052/68052 Generalised Linear Models and Survival Analy Charalambous (C) Schuster Blackett	LECTURE MATH48052/68052 Generalised Linear Models and Survival Analy Charalambous (C) Chemistry G.54 Level 4 and MSc only	LECTURE MATH48032/68032 Time Series with Applications Boshnakov (G) Alan Turing G.107 Level 4 and MSc only	LECTURE MATH48082/68082 Design with Advanced Topics Donev (A) Zochonis Th.C (G.10) level 4 and MSc only							
<b>Tuesday</b>	Lect/Tut MATH48052/68052 Generalised Linear Models and Survival Analy Charalambous (C) Schuster Blackett				Lect/Tut MATH48082/68082 Design with Advanced Topics Donev (A) Alan Turing G.207							LECTURE MATH68772 Data Analysis II Yuan (J) Alan Turing G.113							
<b>Wed</b>	Lect/Tut MATH48132/68132 Longitudinal Data Analysis Pan (J) Zochonis Th.D (1.8)				Lab MATH68772 Data Analysis II Yuan (J) Alan Turing G.105														
<b>Thu</b>					LECTURE MATH48122/68122 Computationally Intensive Statistics Neal (P) Alan Turing G.113														
<b>Friday</b>					LECTURE MATH48132/68132 Longitudinal Data Analysis Pan (J) Zochonis Th.C (G.10)				Lect/Tut MATH48032/68032 Time Series with Applications Boshnakov (G) Zochonis Th.B (G.7)				Lab MATH48122/68122 Computationally Intensive Statistics Neal (P) Alan Turing G.105						