

Timetables Semester 2 2011/12

Group timetable - MSc in Theoretical and Applied Fluid Dynamics

	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Monday		LECTURE MATH45132/65132 Hydrodynamic Stability Theory Alan Turing G.108	Lect/Tut MATH45142/65142 Intro to Combustion Theory Daou (J) Alan Turing G.108		LECTURE MATH35012 Wave Motion Hewitt (R) Alan Turing G.209 MATH65012			MACE63002 Computational Hydraulics Apsley (D) Pariser C021		
Tuesday	Lect/Tut MATH35012 Wave Motion Hewitt (R) Alan Turing G.207 MATH65012 (Lab)		Lect/Tut MATH45132/65132 Hydrodynamic Stability Theory Alan Turing G.108		LECTURE MATH65740 Research Skills Gajjar (J) Alan Turing G.108 [Lab sessions in Alan Turing G.105]					
Wed		MACE63002 Computational Hydraulics Apsley (D) Renold C002								
Thu	LECTURE MATH65740 Research Skills Lane-Serff (G) Alan Turing G.113				Lect/Tut MATH45122/65122 Non-Linear Waves & Granular Flows Gray (N) Beyer Lecture Th					
Friday							LECTURE MATH45122/65122 Non-Linear Waves & Granular Flows Gray (N) Univ Place 3.211	LECTURE MATH45142/65142 Intro to Combustion Theory Daou (J) Alan Turing G.108		