

Timetables Semester 1 2011/12

Student timetable - MSc in Theoretical and Applied Fluid Dynamics

	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
Monday	Lab MATH49111/69111 Scientific Computing Johnson (P) Alan Turing G.105 Alan Turing CLIP cluster		LECTURE MATH45111/65111 Compressible & Incompressible Fluid Dyns Abrahams (D) Alan Turing G.108		Tutorial MATH45111/65111 Compressible & Incompressible Fluid Dyns Abrahams (D) Alan Turing G.108													
Tuesday	LECTURE/Tutorial MATH34011/44011 Asymptotic Expansions & Perturbation Methods Gajjar (J) Zochonis ThB (G.7) MATH64011				LECTURE MATH45111/65111 Compressible & Incompressible Fluid Dyns Abrahams (D) Alan Turing G.108						LECTURE MATH45111/65111 Compressible & Incompressible Fluid Dyns Abrahams (D) Univ Place 4.212							
Wed	LECTURE MATH49111/69111 Scientific Computing Johnson (P) Alan Turing G.108									APPLIED Seminar Series				NONLINEAR DYNAMICS Seminar Series				
Thu							MATH65740 Research Skills Gajjar (J), Lane-Serf Hum Bridgeford St G.32											
Friday	LECTURE/Tutorial MATH34011/44011 Asymptotic Expansions & Perturbation Methods Gajjar (J) Zochonis ThB (G.7) MATH64011		LECTURE MATH44011/64011 Asymptotic Expansions & Perturbation Method Gajjar (J) Alan Turing G.113 Level 4 and MSc only							INVERSE PROBLEMS AND IMAGING Seminar Series Dorn (O)				APPLIED Seminar Series (Informal)				