

Timetables Semester 1 2011/12

Student timetable - MSc in Pure Mathematics

	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	LECTURE/Tutorial MATH43021/63021 Set Theory Vencovska (A) Alan Turing G.108							LECTURE MATH43011/63011 Computation and Complexity Kambites (M) Zochonis ThC (G.10)			LECTURE/Tutorial MATH32051/42051 Hyperbolic Geometry Walkden (C) Schuster Blackett MATH62051								
Tuesday	LECTURE/Tutorial MATH32001/42001 Group Theory Rowley (P) Schuster Blackett MATH62001							LECTURE/Tutorial MATH42041/62041 Noncommutative Algebra Stafford (T) Alan Turing G.108		LECTURE MATH31011/41011 Fourier Analysis and Lebesgue Integration Sharp (R) Zochonis ThB (G.7) MATH61011									
Wednesday		LECTURE MATH42051/62051 Hyperbolic Geometry Walkden (C) Samuel Alexander SG1 wks 3,5,7,9,11 Level 4 and MSc only		LECTURE MATH43021/63021 Set Theory Vencovska (A) Alan Turing G.108		LECTURE MATH45051/65051 Singularities, Bifurcations and Catastrophes Montaldi (J) Alan Turing G.209													
Thursday	LECTURE MATH42041/62041 Noncommutative Algebra Stafford (T) Alan Turing G.108			LECTURE/Tutorial MATH33001/43001 Predicate Logic Paris (J) Alan Turing G.209 MATH63001								LECTURE/Tutorial MATH31011/41011 Fourier Analysis and Lebesgue Integration Sharp (R) Alan Turing G.207 MATH61011							
Friday	LECTURE MATH32001/42001 Group Theory Rowley (P) Schuster Blackett MATH62001		LECTURE MATH43011/63011 Computation and Complexity Kambites (M) Alan Turing G.108		LECTURE MATH33001/43001 Predicate Logic Paris (J) Alan Turing G.107 MATH63001		LECTURE/Tutorial MATH45051/65051 Singularities, Bifurcations and Catastrophes Montaldi (J) Alan Turing G.209			LECTURE MATH32051/42051 Hyperbolic Geometry Walkden (C) Schuster Blackett MATH62051				PURE Seminar SERIES					