

MSci Timetable 2016-17

Spring Term 2017

	Monday	Tuesday	Wednesday	Thursday	Friday											
09:00						09:00										
10:00	4630 ap Planetary Atmospheres Physics Building A1/3	4211 pp cm tp ga Statistical Mechanics T125/videocon & QMUL videocon GO Jones 208	4425 Advanced Photonics Strand Building S-1.29	4472 cm ga Order & Excitations in Condensed Matter Gordon Street (25) D103	4541* Supersymmetry Strand S-1.29	4476 Electronic Structure Methods Graduate Centre 6.01	4534 tutorial* String Theory Strand K4.31	4605 Astroparticle Cosmology North Wing B4	4431 cm ga Molecular Physics Wolfson House Haldane LT	4336 Advanced Physical Cosmology Physics Building A1/3	4512 cm ga Nuclear Magnetic Resonance T125 RHUL	4820* Equilibrium Analysis of Complex Systems Strand K6.63	4427 cm ga Quantum Computation and Communication Gordon Street (25) D103	4245 pp tp Advanced Quantum Field Theory Graduate Centre 1.01	10:00	
11:00															11:00	
12:00															12:00	
13:00															13:00	
14:00	4800 cm ga Molecular Biophysics Gordon Street Maths (25) 500	4428 Quantum Electronics of Nanostructures Bedford Square 1-03	4534* String Theory & Branes Strand K4.31	4640 ap Solar Physics Gordon Street (25) D103	4228 Advanced Topics in Statistical Mechanics Gordon Square (16-18) 101	4690 ap Extrasolar Planets and Astrophysical Discs Graduate Centre 6.01	4501 Standard Model Physics and Beyond Norfolk 342N	4840 tutorial* Mathematical Biology Strand S4.29				4541 tutorial* Supersymmetry Strand S4.23	4473 Theoretical Treatments of Nanosystems Strand Building S-1.29	4680 ap Space Plasma & Magnetospheric Physics Birkbeck Gordon Sq (43) 122		14:00
15:00															15:00	
16:00															16:00	
17:00															17:00	
18:00						4660 ap The Galaxy Graduate Centre 1.14									18:00	
19:00															19:00	
20:00															20:00	

Key:

Lectures at UCL campus
Lectures at QMUL campus
Lectures at RHUL campus
Lectures at KCL campus

pp	Particle Physics strand
cm	Condensed Matter strand
tp	Theoretical Physics strand
ga	General / Applied Physics strand
ap	Astrophysics strand

* more than one session - check tutorial times