

MSci Timetable 2013-14

Spring Term 2014

	Monday	Tuesday	Wednesday	Thursday	Friday
09:00					
10:00	4630 Planetary Atmospheres Physics A1	4211 cm tp ga Statistical Mechanics video con + QMUL videocon + UCL videocon	4425 Advanced Photonics S7.06	4850 Elements of Statistical Learning CCM S4.36	4850 Dynamical Analysis of Complex Systems CCM S4.23
11:00		4472 cm Order & Excitations in Cond. Matter Physics D103	4541 Supersymmetry CCM S4.23 (Strand)	4431 Molecular Physics Physics A1	4245 tp Advanced Quantum Field Theory Physics A1
12:00			4534 String Theory STD/K0.18 4605 Astroparticle Cosmology S7.06	4476 Electronic Structure Methods Francis Bancroft 1.23 PC Lab	4604 General Relativity and Cosmology STD/K1.28
13:00					
14:00		4800 Molecular Biophysics Maths 500	4850 Statistical learning CCM S4.36 4501 Standard Model Physics & beyond S7.06	4427 Quantum Computation Physics D103	4680 Space Plasmas Maths 500
15:00		4534 String Theory & Branes CCM S4.29		4473 Theoretical Treatments of Nanosystems tbc	
16:00				4660 The Galaxy Engineering 2.16	
17:00					
18:00					
19:00				(18:30-20:45) 4690 Extrasolar Planets Francis Bancroft David Sizer Lecture Theatre	
20:00					

Key:

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

pp
cm
tp
ga

Particle Physics strand
Condensed Matter strand
Theoretical Physics strand
General / Applied Physics strand