

MONDAY

TIME	CODE	MODULE NAME	COLLEGE	LOCATION
1000-1300	PH4450	Particle Accelerator Physics	RHUL	SENATE-106-7 Senate House
11:00-13:00	PHAS0072	Particle Physics (Lecture)	UCL	Check UCL Common Timetable *
14:00 – 17:00	SPA7027U/P	Differential Geometry in Theoretical Physics	QMUL	Room 222, Graduate Centre
1500-1800	PH4515	Statistical Data Analysis	RHUL	tbc

TUESDAY

TIME	CODE	MODULE NAME	COLLEGE	LOCATION
14:00 –17:00	SPA7024U/P	Functional Methods in Quantum Field Theory	QMUL	Room 202, Maths
14:00-16:00	PHAS0069	Advanced Quantum Theory (Lecture)	UCL	Check UCL Common Timetable *
09:00-12:00	7CCP4935	Dark Matter and Dark Energy	KCL	Room 342N, Norfolk Building
1000-1300	PH4475	Physics at the Nanoscale	RHUL	BEDSQ-1-01 Bedford Square

WEDNESDAY

TIME	CODE	MODULE NAME	COLLEGE	LOCATION
------	------	-------------	---------	----------

THURSDAY

TIME	CODE	MODULE NAME	COLLEGE	LOCATION
12:00-14:00	7CCPNE05	Modelling Quantum Many-body Systems	KCL	Room S2.28, Strand Building
15:00-16:00	7CCPNE05	Modelling Quantum Many-body Systems	KCL	Room S0.11, Strand Building

FRIDAY

TIME	CODE	MODULE NAME	COLLEGE	LOCATION
14:00-16:00	7CCP4935	Dark Matter and Dark Energy	KCL	Room S5.33, Strand Building

* For UCL rooms please check the UCL Common Timetable: <https://timetable.ucl.ac.uk/> (generate a custom timetable using module title or code) - rooms may change at short notice. Once you are registered at UCL you will be able to login to see your personal timetable.

UCL PHAS modules will also have 4 problem based learning tutorials during Term 1. Students will be auto allocated to a tutorial group after term starts and this will appear in your personal timetable – groups can be amended if you have a clash with a module at your home college.

Please note for KCL 7CCPNE05 Modelling Quantum Many-body Systems there will be a revision session on Thursday 15th December from 09:00-11:00am in room K-1.15, Kings Building.