

Intercollegiate Timetable

Semester 1 2023/24

MONDAY

TIME	CODE	MODULE NAME	COLLEGE	LOCATION
09:00 – 11:00	7CCP4935	Dark Matter and Dark Energy	KCL	NORFOLK BLDG 342N
12:00 – 13:00	7CCPNE05	Modelling Quantum Many Body Systems	KCL	Bush House (SE) 1.05
13:00 – 14:00	7CCPNE05	Modelling Quantum Many Body Systems	KCL	STRAND BLDG S-1.29
14:00-17:00	PH4515	Statistical Data Analysis	RHUL	STEWART HOUSE RM 2/3
14:00-16:00	7CCMMS34	Strings, Branes and Quantum Gravity	KCL	STRAND BUILDING S0.11
14:00-17:00	SPA7027U/P	Differential Geometry in Theoretical Physics	QMUL	Graduate Centre: GC604

TUESDAY

TIME	CODE	MODULE NAME	COLLEGE	LOCATION
12:00 – 13:00	7CCPNE05	Modelling Quantum Many Body Systems	KCL	STRAND BLDG S-1.29
10:00-13:00	PH4450	Particle Accelerator Physics	RHUL	TOLANSKY-125 (Egham)
14:00-17:00	PH4478	Superconductivity and Superfluids	RHUL	SHILLING-LT (Egham)
10:00-12:00	7CCMMS40	Supersymmetry and Conformal Field Theory	KCL	STRAND BLDG S-1.01

WEDNESDAY

TIME	CODE	MODULE NAME	COLLEGE	LOCATION
09:00 – 11:00	7CCP4935	Dark Matter and Dark Energy	KCL	NORFOLK BLDG 342N
10:00-13:00	PH4475	Physics at the Nanoscale	RHUL	McCREA-1-16 (Egham)

THURSDAY

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

Intercollegiate Timetable Semester 1 2023/24

11:00-13:00	7CCP4935	Dark Matter and Dark Energy	KCL	STRAND BLDG S5.33

FRIDAY

TIME	CODE	MODULE NAME	COLLEGE	LOCATION
11:00- 13:00	7CCMMS01	Lie Groups and Lie Algebras	KCL	Norfolk Building G.01