Monday AM	Tuesday AM		Wednesday AM	Thursday AM	Friday AM
Localized spins in solids	Turbulence		Complex Systems: from Physics to Social Sciences	Active matter and collective behaviour	Reservoir-controlled quantum materials
9.am - 12.pm <mark>WRITTEN</mark> Room L361	ORAL			9.30am - 11.30pm	8.am - 12.pm
Statistical Physics 2: Disordered Systems			9.am - 12.pm	WRITTEN	WRITTEN
and interdisciplinary Applications	L367 9ar	•	WRITTEN	Room 56.66.105	Room L361
9.am - 12.pm WRITTEN	LE115 1pm - 3pm		Room L367 + L361		Cosmology
Room Borel				Electrodynamics in Quantum Materials	8.30am - 6.pm
Soft or slender: mechanics of Nature- inspired, highly deformable bodies	Topological theory in condensed matter 9.am - 11.pm		Ultimate quantum conductors: Novel electronic states and transport phenomena 9.am-12.pm	8.am - 12.pm	ORAL
WRITTEN 8.am-10.am ORAL 10.am-1.2pm				ORAL Room L361	GH223/LE115
Room 33.34.114a Particles in the Dark Universe	WRITTEN			Phenomenology of the Standard Model and Beyond	Waves in Disordered Media and Localization Phenomena
9.am - 12.pm				9.am - 12.pm	9am - 12pm
ORAL	Room Amphi 2 Build. Gouges		Room 23.24.105	WRITTEN	WRITTEN
Room Djebar				Room L367	Room salle du LKB Tour 23-13
Monday PM	Tuesday PM		Wednesday PM	Thursday PM	Friday PM
Physics of multicellular systems 2.pm - 5.pm	Conformal Field Theory		Quantum Field Theory II 2.pm - 5.pm	Introduction to AdS/CFT ORAL	Advanced Topics in Quantum Field Theory
ORAL	9am - 5.45pm ORAL		WRITTEN 302A Build. Condorcet	Teacher's office	2.pm - 6.pm
Room Djebar				Advanced statistical field theory 2.pm - 5.pm	
Physics of 2D Materials 1.45pm - 4.45pm WRITTEN Room 207.23.33	Room 23.24.203		Soft applications 2.pm - 5.pm	WRITTEN Room L367	Quantum physics and condensed matter in advanced technology
	Quantum Information Theory	Ecology, evolution and epidemiology	WRITTEN Room 23.24.203	Numerical Methods for Fluid Dynamics	9.am - 6.pm <mark>ORAL</mark> Teacher's office
String Theory 1.45pm - 3.45pm WRITTEN	2.pm - 5.30 pm ORAL	1.15pm - 5.30pm ORAL	Adanced Topics in Markov-Chain Monte Carlo 1.pm - 6.pm ORAL	E.Dormy	Circuits and network dynamics in
Room 14.24.207	Room L367	Room Djebar	Room L361		synthetic biology and neuroscience 2.pm - 5.30pm
Quantum metrology 2.pm - 5.pm	Ultra Cold Atoms		Quantum Machines: Quantum Physics with Electrical Circuits and Mechanical Resonators	Quantum physics out of equilibrium	ORAL Room 23.24.203
2.p 3.p	9.am - 6.pm		2.pm - 5.pm	2.pm - 5.30pm	Random geometry and non-unitary quantum field theories
WRITTEN	ORAL Room GH222		WRITTEN	WRITTEN	2.am - 5.pm
Room L377			Room 210	Room L361	WRITTEN Room L378
Sorbonne université	ENS 45 rue d'Ulm		ENS 24 rue Lhomond	ENS 29 rue d'Ulm	Université de Paris