MASTER ICFP 2nd Year - Exams 2019 2020: Mar, 30th to Apr, 3rd

Monday AM	Tuesday AM		Wednesday AM		Thursday AM	Friday AM
Spin Physics 8.30am - 12.30pm - ORAL	Turbulence ORAL ALL THE DAY (see running order sent by pofessor) room L367		Geophysical Fluid Dynamics 9.00am - 12.00pm		Selected Topics in Statistical Field Theory 9.30am - 12.30pm	Machine Learning 9.00am - 12.00pm
(see running order sent by pofessor) room 201 C23-24			WRITTEN room 107 C 24-25		WRITTEN room L361	WRITTEN
Quantum Information			Quantum Optics in Condensed Matter 9.00am 11.30am WRITTEN room L363/365		Rheology of Complex Fluids	room L367
9.00am - 12.00pm WRITTEN					9.00am - 12.00pm WRITTEN	
room L367					room L363/365	
Cosmology	Differential Geometry and Gauge Theory WRITTEN 9.00 am - 12.00pm room L382/384		Introduction to Classical and Quantum Integrability 9.00am - 12.00pm	Complex Systems: from Physics to Social	Quantum Transport and Mesoscopic Physics 9.00am - 12.30pm	Waves Dynamics in Disordered Media and Localization Phenomena
ORAL (see running order sent by professor)					ORAL (see running order sent by professor) C14-24 room 207 + room 209	9.00am - 12.30pm WRITTEN
IAP			ORAL Sciences		C1121100111207 1100111203	Campus Jussieu-LKB
System Biophysics	An Introduction to Topological Order		(see running order sent by professor)	9.00am-12.00pm WRITTEN	Standard Model	room 210 T13-23 2 nd Floor
9.30am - 12.30pm - ORAL	9.00am - 12.00pm LAST COURSE			room L367	ORAL ALL THE DAY (see running order sent by professor)	
(see running order sent by professor)	room L361		room L361		room L367	
room L382/384	Tuesday DNA		Mada and an DDA		Thursday DNA	Friday PM
Monday PM Brownian Motion and Stochastic		Tuesday PM	Wednesday PM		Thursday PM	FIIUAY PIVI
Processes 1.30 pm - 4.30 pm		Novel Functionalities in Complex Materials	Quantum Field Theory II		Introduction to AdS/CFT	Advanced Topics in Quantum Field Theory 2.00pm - 6.00pm ORAL
WRITTEN - REQUESTED DOCUMENTS BUT NO LAPTOP Campus Jussieu LPTMC T13 5 th floor	Conformal Field Theory 2.00pm - 5.00pm	2.00pm - 5.00pm - ORAL See running order sent by pofessor	2.00pm - 6.00pm		1.45pm - 5.00pm	
Physics of 2D Materials 2.00pm - 4.30pm	WRITTEN Campus Jussieu LPTMC T13	room L361 + room L357/359	WRITTEN room L367		WRITTEN room L361	(see running order sent by professor) room 109 C14-24
WRITTEN room 305 C14-24	5 th floor C12-13	Physcis of Perception	Soft Solids		Introduction to Many Body Physics of	
String Theory	523	2.00pm 5.30pm ORAL	30pm 2.00pm - 5.30pm WRITTEN		Fermions and Bosons ORAL (see running order sent by	
1.45pm - 5.45pm WRITTEN room 209 C14-24		room Conf IV		65	professor) room 100 C55-56 + room 101B C55-56	Statistical Physics 2: Disordered Systems
Nonlinear, Ultrafast and	Ultra Cold Atoms		Quantum Machines: Quantum Physics with			and interdisciplinary Applications
Quantum Optics	ORAL ALL THE DAY (see running order sent by professor)		Electrical Circuits and Mechanical Resonators 2.00pm - 5.00pm		Information, Inference, Networks	2.00pm - 5.00pm
2.00pm - 5.30pm					2.00pm - 6.00pm	WRITTEN
	(See Fallining Order Serie by Professor)		WRITTEN Campus Jussieu-LKB room 210			room L367
Campus Jussieu-IKR room 210	(See Fullining			room 210	WRITTEN - OWN LAPTOP	
Campus Jussieu-LKB room 210 T13-23 2 nd Floor		oom LE115			WRITTEN - OWN LAPTOP room Conf IV	

Sorbonne Université

ENS-24 rue Lhomond