

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

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