MASTER ICFP SECOND YEAR - 2021-2022

1st Semester Examinations: 3rd Jan to 7th January, 2022

Monday AM	Tuesday AM	Wednesday AM	Thursday AM	Friday AM
ADVANCED STATISTICAL PHYSICS compulsory for condensed matter and quantum physics tracks	ELECTRONIC STRUCTURE THEORY	ATOMS AND PHOTONS	LIGHT-MATTER INTERACTION IN QUANTUM NANOSTRUCTURES	ELECTRONS IN SOLIDS:
8.30am - 11.30am WRITTEN	8.30am - 11.00am	Quantum Physics: Must choose this or Condensed Matter Theory (or both)	8.30am - 1.00pm	FUNDAMENTALS AND EXPERIMENTS compulsory for condensed matter track
AMPHI 45B	ORAL	9.00am - 12.30pm	ORAL Room GH222 - LE115	8.30am - 11.30pm WRITTEN
ADVANCED STATISTICAL PHYSICS compulsory for soft matter track 8.30am - 12.30pm	Room 114.23.22	WRITTEN	SOFT MATTER PHYSICS 8.30am - 12.30pm	Room 24.34.201
WRITTEN Room L378	ADVANCED BIOPHYSICS	Room L361	ORAL Room 104.55.65	Advanced Statistical Physics and New Applications compulsory for theoretical physics
QUANTUM FIELD THEORY compulsory for theoretical physics		GENERAL RELATIVITY	LIE GROUPS, LIE ALGEBRAS AND REPRESENTATIONS	track
track	9.00am - 13.00pm	9.00am - 12.00pm		9.00am - 12.00pm
9.00am - 12.00pm	ORAL		9.00am - 12.00pm	
WRITTEN	Room 104.55.65	WRITTEN	WRITTEN	WRITTEN
Room Borel		Room L367	Room AMPHI 10 E Halles aux Farines	Room L367
Monday PM	Tuesday PM	Wednesday PM	Thursday PM	Friday PM
QUANTUM INFORMATION	SYMMETRIES AND QUANTUM FIELD THEORY		CONDENSED MATTER THEORY	
2.00pm - 5.00pm	2.00pm - 5.30pm	ADVANCED QUANTUM MECHANICS		
		compulsory for quantum physics track	Condensed Matter: Compulsory; Quantum Physics: Must choose this or Atoms and Photons (or both)	COMPUTATIONAL AND DATA-DRIVEN PHYSICS
WRITTEN	WRITTEN		Must choose this or Atoms and Photons (or both) 2.00pm - 5.00pm	
WRITTEN Room Emile Borel			Must choose this or Atoms and Photons (or both)	
Room Emile Borel PHYSICS OF FLUIDS AND	WRITTEN	compulsory for quantum physics track	Must choose this or Atoms and Photons (or both) 2.00pm - 5.00pm WRITTEN	PHYSICS
Room Emile Borel	WRITTEN Room 24.34.207 ELECTRONIC TRANSPORT AND	compulsory for quantum physics track	Must choose this or Atoms and Photons (or both) 2.00pm - 5.00pm WRITTEN	PHYSICS 2.00pm - 6.00pm
Room Emile Borel PHYSICS OF FLUIDS AND	WRITTEN Room 24.34.207 ELECTRONIC TRANSPORT AND SUPERCONDUCTIVITY	compulsory for quantum physics track 2.00am - 5.00pm	Must choose this or Atoms and Photons (or both) 2.00pm - 5.00pm WRITTEN AMPHI 45A ADVANCED METHODS IN BIOLOGICAL PHYSICS AND	PHYSICS 2.00pm - 6.00pm
PHYSICS OF FLUIDS AND NONLINEAR PHYSICS 2.00 pm - 5.00pm	WRITTEN Room 24.34.207 ELECTRONIC TRANSPORT AND SUPERCONDUCTIVITY 2.00pm - 5.00pm WRITTEN Room L378 STATISTICAL FIELD THEORY AND	compulsory for quantum physics track 2.00am - 5.00pm	Must choose this or Atoms and Photons (or both) 2.00pm - 5.00pm WRITTEN AMPHI 45A ADVANCED METHODS IN BIOLOGICAL PHYSICS AND SOFT MATTER	PHYSICS 2.00pm - 6.00pm WRITTEN
PHYSICS OF FLUIDS AND NONLINEAR PHYSICS 2.00 pm - 5.00pm WRITTEN	WRITTEN Room 24.34.207 ELECTRONIC TRANSPORT AND SUPERCONDUCTIVITY 2.00pm - 5.00pm WRITTEN ROOM L378 STATISTICAL FIELD THEORY AND APPLICATIONS	2.00am - 5.00pm WRITEN	ADVANCED METHODS IN BIOLOGICAL PHYSICS AND SOFT MATTER 2.00 pm - 4.00 pm	PHYSICS 2.00pm - 6.00pm WRITTEN
PHYSICS OF FLUIDS AND NONLINEAR PHYSICS 2.00 pm - 5.00pm	WRITTEN Room 24.34.207 ELECTRONIC TRANSPORT AND SUPERCONDUCTIVITY 2.00pm - 5.00pm WRITTEN Room L378 STATISTICAL FIELD THEORY AND	compulsory for quantum physics track 2.00am - 5.00pm	2.00pm - 5.00pm WRITTEN AMPHI 45A ADVANCED METHODS IN BIOLOGICAL PHYSICS AND SOFT MATTER 2.00 pm - 4.00pm WRITTEN	PHYSICS 2.00pm - 6.00pm WRITTEN

ENS (24 rue Lhomond) ENS (29 rue d'Ulm) Université de Paris SORBONNE UNIVERSITE 45 RUE D'ULM