## MASTER ICFP SECOND YEAR - CALENDAR 2019-2020 1<sup>st</sup> Semester Examinations: December, 16<sup>th</sup> to December, 20<sup>th</sup>

Monday AM	Tuesday AM	Wednesday AM	Thursday AM	Friday AM
STATISTICAL PHYSICS Written 8.30am-12.30pm ENS: Conf IV + L382/384 Orsay: Amphi - Ground floor Pascal Building, Building 530 - Orsay campus	FUNDAMENTALS OF NANOSTRUCTURES Oral (see running order sent by professors)	ATOMS AND PHOTONS  Written  9.30am - 1.00pm  room L367	MAGNETISM AND SUPERCONDUCTIVITY  Written  9.30am - 12.30pm  room Condorcet 365A	MODERN ELECTRONIC STRUCTURE METHODS Oral (see running order sent by professors) 8.30am - 12.30pm room 203 C23-24
QUANTUM FIELD THEORY Written 9.30am - 12.30pm room L367		GENERAL RELATIVITY Written 9.30am - 12.30pm  room L361  STRUCTURAL AND ELECTRONIC PROPERTIES OF SOLIDS Written	LIE GROUPS, LIE ALGEBRAS AND REPRESENTATIONS  Written  9.00am - 12.00pm	Advanced Statistical Physics and New Applications Written 9.30am - 12.30pm rooms L367 + L363/365  SOFT MATTER PHYSICS Written
		8.45am - 11.45am room Conf. IV	room L367	9.00am - 1.00pm room Condorcet 238A
Monday PM	Tuesday PM	Wednesday PM	Thursday PM	Friday PM
ADVANCED QUANTUM MECHANICS Written 2.00pm - 5.00pm room L367	CONDENSED MATTER THEORY Written 1.00pm - 5.00pm room 201 C24-34	BIOBHACICS	SYMMETRIES AND QUANTUM FIELD THEORY Written 2.00pm - 5.00pm room 104 C24-34	
		BIOPHYSICS LPT JUSSIEU	ADVANCED METHODS IN BIOLOGICAL PHYSICS AND SOFT MATTER	NUMERICAL PHYSICS:
NON LINEAR PHYSICS AND MORPHOGENESIS  WRITTEN 3.00pm - 5.00pm	PHYSICS OF FLUIDS  WRITTEN  2.00pm - 5.00pm  Campus Jussieu LPTMC T13 5 <sup>th</sup> Floor	WRITTEN  2.00pm - 5.00pm  Campus Jussieu LPTMC T13 5th Floor  C1213 room 523	Written 2.00pm - 4.00pm room L367  STATISTICAL FIELD THEORY AND APPLICATIONS Written 2.00pm - 5.00pm	ALGORITHMS AND COMPUTATIONS Oral - room GH222 (see running order sent by professors)
Campus Jussieu LPTMC T13 5 <sup>th</sup> Floor C1213 room 523	C1213 room 523	ORSAY	room Conf.IV SORBONNE UNIVERSITE	

ENS (24 rue Lhomond)