MASTER ICFP SECOND YEAR - EXAM 2025-2026 1st Semester

Tuesday 12.09.2025 AM	Wednesday 12/10/2025 AM	Monday 01.05.2026 AM	Tuesday 01.06.2026 AM	Wednesday 01.07.2026 AM	Thursday 01.08.2026 AM	Friday 01.09.2026 AM
	INTERFACES AND MORRIJOGENESIS	ADVANCED STATISTICAL PHYSICS		ALGORITHMS AND COMPUTATION WRITTEN	LIGHT-MATTER INTERACTION IN QUANTUM NANOSTRUCTURES ORAL	ELECTRONIC STRUCTURE THEORY
ADVANCED BIOPHYSICS Soft Matter and biophysics: must choose	INTERFACES AND MORPHOGENESIS	compulsory for condensed matter and quantum physics tracks	ELECTRONS IN SOLIDS: FUNDAMENTALS AND EXPERIMENTS compulsory for condensed matter track	8.30am - 12.30pm L. Berthier M. Ferrero	8.30am-5.30pm E. Baudin C. Sirtori J. Tignon A. Vasanelli C. Voisin	ORAL 9.00am - 12.00pm
this or Soft Matter (or both)					ROOM 13 23 109&111	
		WRITTEN		Room 222A CONDORCET	ADVANCED STATISTICAL PHYSICS AND NEW APPLICATIONS	M.Casula M.Lazzeri M. Saitta
		9.00am - 12.00pm			compulsory for theoretical physics track WRITTEN	Room 14 15 101
ORAL	ORAL	L. Cugliandolo M. Tarzia A. Altieri		GENERAL RELATIVITY WRITTEN	9.00am - 12.00pm F. Van Wijland, J. Mabillard Room 234C HALL	
			WRITTEN	9.00am - 12.00pm		
9.00pm - 1.00pm	8.30 am – 12.45pm		8.30am - 12.30pm	D. Steer F. Vernizzi	SOFT MATTER PHYSICS Soft Matter and biophysics: must choose this or	ADVANCED STATISTICAL PHYSICS
M. Lenz A. Walczak	D. Queré, E. Rio, A. Boudaoud, CT. Pham		A. Santander-Syro L. Perfetti M. Marsi V. Balédent	Room Amphi Astier	Soft Matter (or both) WRITTEN	compulsory for soft matter track
				Atoms and Photons Quantum Physics: Must choose this or	8.30am - 12.30pm V. Démery A. Lindner	WRITTEN 9.00am - 12.00pm
				Condensed Matter Theory (or both)	Room 14 15 107	C.Texier JN. Aqua Room 54 55 205
Room 14 15 102	Room 14 15 102			WRITTEN	Quantum-condensed-matter field theory	Quantum Optic
		Room 14 24 207 & 14 24 209	Room Amphi 45B	9.00am - 12.00pm	WRITTEN 9.00am - 12.00pm	WRITTEN
				J. Beugnon T. Yefsah C. Sayrin	N. Dupuis	8.30am - 10.30pm V.Parigi T.Jacqmin F. Baboux
		Manday 01 05 2025 DM	Tuesday 01 06 2026 DNA	Room 24 34 207	Room 14 24 109	Room 24 34 201
		Monday 01.05.2026 PM QUANTUM INFORMATION	Tuesday 01.06.2026 PM ELECTRONIC TRANSPORT AND	Wednesday 01.07.2026 PM LIE GROUPS, LIE ALGEBRAS AND	Thursday 01.08.2026 PM	Friday 01.09.2026 PM CONDENSED MATTER THEORY
		WRITTEN	SUPERCONDUCTIVITY WRITTEN	REPRESENTATIONS WRITTEN	METHODS FOR DATA-DRIVEN MODELLING	Condensed Matter: Compulsory; Quantum Physics: Must choose this or Atoms and
			2.00pm - 5.00pm	2.00pm - 5.00pm O. Schiffmann		Photons (or both)
		2.00pm - 6.00pm P. Milman - U. Chabaud	G. Fève D. Roditchev M.Delbecq K. Van Houcke	Room 238A CONDORCET		WRITTEN
		Room 478F HALL	Room Amphi 45B	ADVANCED METHODS IN BIOLOGICAL PHYSICS AND SOFT MATTER	WRITTEN	2.00pm - 5.00pm
		PHYSICS OF FLUIDS AND NONLINEAR PHYSICS	STATISTICAL FIELD THEORY AND APPLICATIONS	ORAL 2.00pm - 6.00pm JF. Allemand S. Mangenot	2.00pm - 6.00pm	S. Biermann P. Simon I.Paul B. Lenz Room Amphi 45B
		WRITTEN	WRITTEN	Room 14 15 104		QUANTUM FIELD THEORY
		2.00pm - 5.00pm	2.00pm-5.00pm	ADVANCED QUANTUM MECHANICS compulsory for quantum physics track		compulsory for theoretical physics track
		A. Antkowiak - C. Duprat	A. Nahum X. Cao	WRITTEN 2.00pm - 5.00pm	R. Monasson L. Regnier S.Cocco	WRITTEN 1.45pm - 4.45pm
		Room 24 25 201	Room Amphi 56B	S. Nascimbene - K. Van Houcke Room 1009 GERMAIN	Room 265E HALL	D. Israel
		Université de Paris			Room Apmphi56B Sorbonne Université	