



MASTER ICFP - First year YEAR 2024 - 2025



	SEPTEMBER								OCTOBER								NOVEMBER								DECEMBER								JANUARY								FEBRUARY								MARCH								APRIL								MAY								JUNE							
FROM	02/09	09/09	16/09	23/09	30/09	07/10	14/10	21/10	28/10	04/11	11/11	18/11	25/11	02/12	09/12	16/12	23/12	30/12	06/01	13/01	20/01	27/01	03/02	10/02	17/02	24/02	03/03	10/03	17/03	24/03	31/03	07/04	14/04	21/04	28/04	05/05	12/05	19/05	26/05	02/06	09/06	16/06	23/06																																					
TO	06/09	13/09	20/09	27/09	04/10	11/10	18/10	25/10	01/11	08/11	15/11	22/11	29/11	06/12	13/12	20/12	27/12	03/01	10/01	17/01	24/01	31/01	07/02	14/02	21/02	28/02	07/03	14/03	21/03	28/03	04/04	11/04	18/04	25/04	02/05	09/05	16/05	23/05	30/05	06/06	13/06	20/06	27/06																																					
week n°	1	2	3	4	5	6	7	8	9	10	11			12	13	14			15	16	17			18																																																								
Monday morning	Probability - 302 (*09/24 Room 410)								EXAM	HOLIDAY								Superfluidity								/18 & 02/03 Room								EXAM								INTERNSHIP																																						
Monday afternoon	Relativistic quantum mechanics								EXAM									an introduction								to quantum fields - 410								EXAM																																														
Tuesday morning	Soft matter and																	interfaces								302								EXAM																																														
Tuesday afternoon	Machine learning 410				Proba*				Experimental physics				(Montrouge)								EXAM								Superfl								EXAM																																											
Wednesday morning	Quantum optics - CONF IV								EXAM									Quantum matter								CONF IV								EXAM																																														
Wednesday afternoon	seminar				Numerical methods for differential equations				BREAK								CONF IV								DEFENSES								EXAM																																															
Thursday morning	Introduction to general																	relativity**																EXAM																																														
Thursday afternoon	Dynamical systems and chaos *								EXAM									Climate physics								Marbo								EXAM																																														
Friday morning	Stochastic processes 302								EXAM									Biophysics								302								EXAM																																														
Friday afternoon	Phase transitions 410								EXAM									Cosmology								302 (01/24 room 410)								EXAM																																														

Time: 8.30am - 12.30pm / 2.00pm - 6.00pm
 Wednesday afternoon: Seminar 1h.30pm -2.30pm Numerical methods 3.00pm-6.30pm
 Monday, Tuesday, Friday : Montrouge - Wednesday, Thursday :ENS

*09/5 & 12 : Borel
 09/19 Marbo
 09/26 Actes
 10/03 to 11/07 Langevin
 **
 09/05 Borel
 09/12 & 19 U209
 09/26 L382
 10/03 & 10 CONF 46
 10/17 02/06 U209

Room: Marbo, Borel, Langevin, U209 29 ULM
 Actes 45 ULM
 L382 24 LHOMOND
 CONF 46 46 ULM
 CONF IV 24 LHOMOND