



MASTER ICFP - First year

YEAR 2025 - 2026



		SEPTEMBER				OCTOBER				NOVEMBER				DECEMBER				JANUARY				FEBRUARY				MARCH				APRIL				MAY				JUNE							
FROM	TO	01/09	08/09	15/09	22/09	29/09	06/10	13/10	20/10	27/10	03/11	10/11	17/11	24/11	01/12	08/12	15/12	22/12	29/12	05/01	12/01	19/01	26/01	02/02	09/02	16/02	23/02	02/03	09/03	16/03	23/03	30/03	06/04	13/04	20/04	27/04	04/05	11/05	18/05	25/05	01/06	08/06	15/06	22/06	
		05/09	12/09	19/09	26/09	03/10	10/10	17/10	24/10	31/10	07/11	14/11	21/11	28/11	05/12	12/12	19/12	26/12	02/01	09/01	16/01	23/01	30/01	06/02	13/02	20/02	27/02	06/03	13/03	20/03	27/03	03/04	10/04	17/04	24/04	01/05	08/05	15/05	22/05	29/05	05/06	12/06	19/06	26/06	
week n°		1	2	3	4	5	6	7	8		9	10	11		12	13	14			15	16	17		18																					
Monday morning			Phase transitions 302				GAFD 302			BREAK	EXAM			PSL WEEK	Super- fluidity				CHRISTMAS BREAK	302 *11/17/25 410 02/02/25 410				EXAM	INTERNSHIP																				
Monday afternoon	RENTREE	Relativistic quantum mechanics							Proba						and intro to QF					302	EXAM																								
Tuesday morning	ML 302	Soft matter and									HOLIDAY				interfaces					302	EXAM																								
Tuesday afternoon	Geophysical and Astrophysical Fluid dynamics - 410				Phase T 410			EXAM					Experi- mental				physics 302																												
Wednesday morning	Quantum optics CONF IV							EXAM					Quantum matter				CONF IV	EXAM																											
Wednesday afternoon			seminar										CONF IV																																
	StochP		Stochastic processes in physics CONF IV						EXAM				Dynamical systems and chaos				CONF IV	EXAM																											
Thursday morning	ML BOREL	Introduction to				Phase T BOREL							relativity				BOREL	EXAM																											
Thursday afternoon	Biophysics LANGEVIN (*11/06 Marbo)							EXAM				Climate physics				MARBO (02/05 Room Gallois - DMA, ULM 45)		EXAM																											
Friday morning	NumMe	StochP ²	Numerical methods 09/05/25 410										302					DEFENSE 302																											
Friday afternoon	ML 302	Probability 410 * sept 5, 19 - oct 3 302							EXAM			Cosmology				302	EXAM																												

ML: Machine learning principles and applications in physics

Time: 8:30am - 12:30pm / 2:00pm - 6:00pm

Wednesday afternoon: Seminar 1:30pm -2:30pm, Stochastic processes/Dynamical systems 3:00pm-7:00pm

Numerical methods (Friday morning) 9:00am - 12:30am

Monday, Tuesday, Friday : Montrouge - Wednesday, Thursday : Lhomond

1 - Proba Room 410