

	SEPTEMBER								OCTOBER								NOVEMBER								DECEMBER								JANUARY								FEBRUARY								MARCH								APRIL								MAY								JUNE							
FROM	04/09	11/09	18/09	25/09	02/10	09/10	16/10	23/10	30/10	06/11	13/11	20/11	27/11	04/12	11/12	18/12	25/12	01/01	08/01	15/01	22/01	29/01	05/02	12/02	19/02	26/02	04/03	11/03	18/03	25/03	01/04	08/04	15/04	22/04	29/04	06/05	13/05	20/05	27/05	03/06	10/06	17/06	24/06																																					
TO	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	01/03	08/03	15/03	22/03	29/03	05/04	12/04	19/04	26/04	03/05	10/05	17/05	24/05	31/05	07/06	14/06	21/06	28/06																																					
week n°	1	2	3	4	5	6	7	8		9	10	11		12	13	14			15	16	17		18																																																									
Monday morning	RENTREE	Probability 302							EXAM		PSL WEEK							Superfluidity	CHRISTMAS BREAK							302	SPRING BREAK							EXAM	INTERNSHIP																																													
Monday afternoon	Quantum optics 410								EXAM		PSL WEEK							Quantum matter	CHRISTMAS BREAK							410	SPRING BREAK							EXAM																																														
Tuesday morning	Soft matter and										PSL WEEK							interfaces	CHRISTMAS BREAK							302	SPRING BREAK							EXAM																																														
Tuesday afternoon	Machine learning *	Proba**	Experimental physics						Montrouge						PSL WEEK								CHRISTMAS BREAK							EXAM	SPRING BREAK																																																	
Wednesday morning	Relativistic quantum mechanics										PSL WEEK							and intro to QFT	CHRISTMAS BREAK							ConF IV	SPRING BREAK							EXAM																																														
Wednesday afternoon		seminar									PSL WEEK								CHRISTMAS BREAK								SPRING BREAK																																																					
	Numerical methods for differential equations										PSL WEEK							CONF IV	CHRISTMAS BREAK								SPRING BREAK																																																					
Thursday morning	Introduction to general										PSL WEEK							relativity	CHRISTMAS BREAK							E314	SPRING BREAK							EXAM																																														
Thursday afternoon	Dynamical systems and chaos L382								EXAM		PSL WEEK							Climate physics	CHRISTMAS BREAK							L382	SPRING BREAK							EXAM																																														
Friday morning	Symmetries in physics 302								EXAM		PSL WEEK							Biophysics	CHRISTMAS BREAK							302	SPRING BREAK							EXAM																																														
Friday afternoon	Phase transitions 410								EXAM		PSL WEEK							Cosmology	CHRISTMAS BREAK							410	SPRING BREAK							EXAM																																														

Time: 8h30 - 12h30 / 14h00 - 18h

Wednesday afternoon: Seminar 13h30-14h30 Numerical methods 15h-18h30

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

* 05/09 - 12/09 Théodule Ribot (bâtiment Jaurès) - 19/09 Salle des éléments (chimie)

** 26/09 Salle des éléments (chimie)