

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

		SEPTEMBER		OCTOBER		NOVEMBER		DECEMBER		JANUARY		FEBRUARY		MARCH		APRIL		MAY		JUNE																													
FROM	TO	29/08	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						
TO	week n°	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						
Monday morning		Probability L361								EXAM		Superfluidity									BREAK	L361																											
Monday afternoon		Condensed-matter physics L378								EXAM		Quantum optics										BREAK	L378																										
Tuesday morning		Soft matter and CONF IV L369										interfaces									CONF IV superfluidity																												
Tuesday afternoon		Experimental physics (Montrouge)										EXAM																																					
Wednesday morning		Relativistic quantum mechanics CONF IV L363								CONF IV EXAM		and intro to QFT																																					
Wednesday afternoon		Numerical methods for differential equations**										CONF IV*** / L382									L382 q optics			DEFENSES CONF IV																									
		seminar*																																															
Thursday morning		Introduction to general L361								L382/L361 EXAM		relativity																																					
Thursday afternoon		Dynamical systems and chaos CONF IV								EXAM		Climate physics											CONF IV																										
Friday morning		RENTREE CONF IV	Symmetries in physics L361										Biophysics										L361																										
Friday afternoon			Phase transitions L361 L378								Holiday		Cosmology										L361																										

*from 01:30 pm to 02:30pm

** from 03:00pm to 06:30 pm

***On Sept 21th, the course will take place in room L363 and will start at 03:30 pm

INTERNSHIP