

// Master 2 sciences de la matière – parcours Physique: concepts et applications

//Semestre 4A: 20/01 - 21/02

Cours: 9x2h15=18h ECTS: 3

	Lundi		Mardi		Mercredi		Jeudi		Vendredi	
	Cours	Amphi	Cours	Amphi	Cours	Amphi	Cours	Amphi	Cours	Amphi
8h - 10h15	Cours Mathematica		Cours Mathematica		Topological phases D. Carpentier Amphi C		Topological phases D. Carpentier Amphi C		Cours Mathematica	
10h30 - 12h45	Colloquium of the Laboratoire de Physique Amphi. Schrödinger (11h00-12h00)		Physics for Climate J.-L. Dufresne Amphi C	String Theory D. Andriot Amphi F	Advanced Granular media N. Taberlet Amphi E	Nuclear and Astronuclear physics D. Davesne Amphi C	Large deviations V. Lecomte Salle 116	Gravitational Wave Physics A. Arbey Amphi C	Advanced Mechanics J. Marthelot Amphi E	Effective field theories D. Guadagnoli Amphi C
13h30 - 15h45	Introduction to Broken Symmetry in Physics B. van Tiggelen Amphi F		Physics for Climate J.-L. Dufresne Amphi C	String Theory D. Andriot Amphi F	Advanced Granular media N. Taberlet Amphi E	Nuclear and Astronuclear physics D. Davesne Amphi C	Large deviations V. Lecomte Salle 116	Gravitational Wave Physics A. Arbey Amphi C	Advanced Mechanics J. Marthelot Amphi E	Effective field theories D. Guadagnoli Amphi C
16h00 - 18h15	Introduction to Broken Symmetry in Physics B. van Tiggelen Amphi F		Integrable models K. Kozlowski Amphi C		Atmospheric and Oceanic Fluid Dynamics C. Herbert Amphi E	Integrable models K. Kozlowski Amphi C	Atmospheric and Oceanic Fluid Dynamics C. Herbert Amphi C	Quantum Technology & control B. Huard Amphi F	Quantum Technology & control B. Huard Amphi F	