

// Master 2 sciences de la matière – orientation Physique et Chimie Computationnelle: Statistical Physics Curriculum

		S3a: September/October		S3b: November/December		S3c/S4a: January		S4a: Feb./March	
Lundi	8h							Physics M2 Winter School (Lyon)	Research Internship (Feb.-July)
	10h								
	14h	Computational Statistical Physics							
	16h	Computational Statistical Physics							
Mardi	8h			Quantum Monte Carlo					
	10h			Quantum Monte Carlo					
	14h								
	16h	Computational Statistical Physics							
Mercr edi	8h	Advanced Statistical Mechanics							
	10h								
	14h	Computational I Project: TP SSD	Nonlinear physics and instabilities	Phase transitions and critical phenomena					
	16h	Computational I Project: TP SSD	Nonlinear physics and instabilities	Phase transitions and critical phenomena					
Jeudi	8h								
	10h			Computational Fluid Dynamics					
	14h			Computational Fluid Dynamics					
	16h			Computational Fluid Dynamics					
Vendr edi	8h								
	10h	Advanced Statistical Mechanics		Phase transitions and critical phenomena					
	14h	Advanced Statistical Mechanics		Phase transitions and critical phenomena					
	16h	Nonlinear physics and instabilities							