

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

		S3a: September/October		S3b: November/December		S3c: January		S4: Feb.-July		
Lundi	8h							Physics M2 Winter School (Lyon)	Research Internship (Feb.-July)	
	10h									
	14h	Computational Statistical Physics								
	16h									
Mardi	8h			Quantum Monte Carlo						and / or
	10h									
	14h									
	16h	Computational Statistical Physics								
Mercr edi	8h	Advanced Statistical Mechanics		Quantum Monte Carlo				Computational Project		
	10h									
	14h	Computational I Project: TP SSD	Nonlinear physics and instabilities							
	16h			Phase transitions and critical phenomena						
Jeudi	8h							and / or		
	10h									
	14h			Computational Fluid Dynamics						
	16h									
Vendr edi	8h			Computational Fluid Dynamics				Literature Project		
	10h	Advanced Statistical Mechanics		Phase transitions and critical phenomena						
	14h									
	16h	Nonlinear physics and instabilities								