

// Master 2 sciences de la matière – orientation Physique et Chimie Computationnelle: Hard Condensed Matter Curriculum

S3a: September/October		S3b: November/December	S3c: January	S4: Feb.-July
Lundi	8h	Photochemistry & Photophysics	Computational Chemistry	Physics M2 Winter School (Lyon)
	10h	Computational Chemistry		
	14h	Computational Statistical Physics		
	16h			
Mardi	8h		Computational Quantum Physics	or RCTF Theoretical Chemistry winter school (Lyon)
	10h		Nanophysics	
	14h		Advanced condensed matter: Quantum Many-Body Physics	
	16h	Computational Statistical Physics		
Mercredi	8h		Computational Quantum Physics	and / or Research Internship (Feb.-July)
	10h	Advanced EM and ultrafast optics		
	14h	Computational Project: TP Scientific Software Development		
	16h			
Jeudi	8h			Computational Project
	10h	Advanced EM and ultrafast optics	Nanophysics	
	14h			
	16h			
Vendredi	8h		Advanced condensed matter: Quantum Many-Body Physics	and / or Literature Project
	10h			
	14h	Photochemistry & Photophysics		
	16h		Computational Quantum Physics	