## // Master 2 sciences de la matière – orientation Physique et Chimie Computationelle: Soft Matter Curriculum

		S3a: September/October	S3b: November/December	S3c: January	1	S4: FebJuly
Lundi	8h	Advanced Soft Condensed Matter				
	10h					
	14h	Computational Statistical Physics	Biophysics			
	16h				Dhysics M2	
Mardi	8h				Physics M2 Winter School	
	10h				(Lyon)	
	14h					
	16h	Computational Statistical Physics	Biophysics		and / or	
Mercredi	8h	Advanced Statistical Mechanics				Research
	10h				Computational Project	Internship (FebJuly)
	14h	Computational Project:				
	16h	TP Scientific Software Development	Phase transitions and critical phenomena			
Jeudi	8h	Advanced Soft Condensed Matter				
	10h				and/or	
	14h		Computational Fluid Dynamics			
	16h					
Vendredi	8h	Advanced Soft Condensed Matter	Computational Fluid Dynamics		Literature Project	
	10h	Advanced Statistical Mechanics	Phase transitions and critical pho	enomena		
	14h					
	16h					