

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

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