

// Master 2 sciences de la matière – orientation Physique et Chimie Computationnelle: Computational Chemistry Curriculum

		S3a: September/October	S3b: November/December	S3c: January	S4: Feb.-July
<b>Lundi</b>	8h	<b>Photochemistry &amp; Photophysics</b>	<b>Computational Chemistry</b>	<b>Physics M2 Winter School (Lyon)</b>	<b>Computational Project</b>
	10h	<b>Computational Chemistry</b>			
	14h	<b>Computational Statistical Physics</b>			
	16h				
<b>Mardi</b>	8h			<b>or</b>	<b>Computational Project</b>
	10h				
	14h	<b>Approche quantique de la réactivité catalytique</b>			
	16h	<b>Computational Statistical Physics</b>			
<b>Mercredi</b>	8h			<b>Understanding Molecular Simulation</b>	<b>Research Internship (Feb.-July)</b>
	10h	<b>Méc. réactionnels (M2 Doua)</b>	<b>Chimie supra (M2 Doua)</b>		
	14h				
	16h	<b>Computational Project: TP Scientific Software Development</b>			
<b>Jeudi</b>	8h			<b>MolSim winter school (Amsterdam)</b>	<b>Literature Project</b>
	10h				
	14h				
	16h				
<b>Vendredi</b>	8h			<b>or</b>	<b>Literature Project</b>
	10h	<b>Méc. réactionnels (M2 Doua)</b>	<b>Chimie supra (M2 Doua)</b>		
	14h	<b>Photochemistry &amp; Photophysics</b>			
	16h				
				<b>RCTF Theoretical Chemistry winter school (Lyon)</b>	