

// Master 2 sciences de la matière – orientation Physique et Chimie Computationnelle

//Semestre 3A

	Lundi		Mardi		Mercredi		Jeudi		Vendredi	
	Cours	Amphi	Cours	Amphi	Cours	Amphi	Cours	Amphi	Cours	Amphi
8h - 10h	Photochemistry and -physics T. Niehaus	G + CBP					DFT M1			
10h15 - 12h15	Advanced Computational Chemistry A. Padua	H + CBP					DFT M1			
13h30 - 15h30	Computational statistical physics R. Everaers	C+ CBP	Approche quantique de la réactivité catalytique P. Raybaud	PC (24/10 H)	Computational Project: TP Scientific Software Development	CBP			Photochemistry and -physics T. Niehaus	H + CBP
15h45 - 17h45	Computational statistical physics R. Everaers	C+ CBP	Computational statistical physics R. Everaers	C	Computational Project: TP Scientific Software Development	CBP			Photochemistry and -physics T. Niehaus	H + CBP