

Emploi du temps M2 semestre 3A (semaines 1-7, 09/09 - 25/10)

Jours	Heures	localisation	Offre interne Master SdM		Offre Master UCBL SOCMB et Chimie Inorganique	localisation
LUNDI	08h00-10h00	Amphi G	Theoretical photo-physics and -chemistry (T. Niehaus)		08h00-10h00	
	10h15-12h15	Amphi G	Computational chemistry (A. Padua)		10h15-12h15	
	13h30-15h30	Amphi G	Properties of organic free radicals: from the molecule to materials (E. Lacôte)		13h30-15h30	
	15h45-17h45	Amphi G	Advanced structural characterization of materials (A. Pell)		15h45-17h45	
MARDI	08h00-10h00	Amphi E	Advanced electrochemistry (C. Bucher)		08h00-10h00	
	10h15-12h15	Amphi E	Chemistry of the f-elements: structures and properties (O. Maury)		10h15-12h15	
	13h30-15h30	Salle 029	Quantum approach to catalytic reactivity (P. Raybaud)		13h30-15h30	
	15h45-17h45	Amphi Anne l'Huillier	Inorganic nanoparticles: synthesis, properties, and applications (M. Pauly)		15h45-17h45	
MERCREDI	08h00-09h30				08h00-09h30	Biomolecules: synthetic aspects and biological opportunities in glycochemistry (P. Goekjian) Doua
	09h45-11h15				09h45-11h15	Reaction mechanisms in organic chemistry (18/09 - 23/10, J. Leclaire) Doua
	11h30-13h00				11h30-13h00	
	14h00-15h30				14h00-15h30	Organic chemistry by organometallic routes (B. Andrioletti) Doua
	15h45-17h15				15h45-17h15	Use of fluoroine and other heteroelements in organic chemistry (B. Joseph) Doua
JEUDI	08h00-09h30	Doua (CRMN)	Applied modern magnetic resonance (S. Jannin)		08h00-09h30	Structural and conformational analysis of organic compounds (A. Salvador) Doua
	0945-11h15	Doua (CRMN)	Frontiers in NMR (A. Pell and CRMN)		09h45-11h15	Structural and conformational analysis of organic compounds (A. Salvador) Doua
	11h30-13h00	Doua	From molecules to optical materials (S. Parola)		11h30-13h00	
	14h00-15h30				14h00-15h30	Multi-step synthesis of complex molecules (O. Piva) Doua
	15h15-17h15				15h45-17h15	Heterocyclic chemistry of active biomolecules (B. Joseph) Doua
VENDREDI	08h00-09h30	Doua (ISA)	Advanced mass spectrometry (F. Chirot)		08h00-09h30	Methodologies of organic synthesis (A. Amgoune) Doua
	09h45-11h15				09h45-11h15	Reaction mechanisms in organic chemistry (J. Leclaire) and Crystallography and diffraction (D. Luneau) Doua
	11h30-13h00				11h30-13h00	
	14h00-18h00	Amphi E & CBP	Theoretical photo-physics and -chemistry (T. Niehaus)		14h00-15h30	Biomolecules: amino acids, peptides, nucleosides and nucleic acids (P. Strazewski) Doua
	15h45-17h15	Doua	In vivo molecular and functional imaging (J. Hasserodt)		15h45-17h15	