

Master 2 Green Chemistry – Université Paul Sabatier - INP

2017-2018
M2-CHI-CV2017-04-27
Formation EICHVE

code	titre	acronyme	ECTS	C	TD	projet	public	Lieu cours
EICHZ3A1	Professionalisation		6	30	30		UPS/TC	ups
EICHV3B1	Homogeneous, heterogeneous and nanocatalysis	H2nanocat	3	30			UPS	ups
EICHV3C1	Heterochemistry and stereoselective synthesis	tHESIS	3	30			ups/option A7/M2 A7	A7/ups
EICHV3D1	Further advances in organic synthesis	OrgaSyn	3	30			ups /M2 A7	ups
EICHV3E1	Toxicology/ecotoxicology	Tox/ecotox	3	30	10		ups /M2 A7	ups
EICHV3F1 EICHV3F2	Project	Project	3	10		50	ups/ option A7/M2 A7	A7/ups
EICHV3G1	Tools in green chemistry and processes	tools	3	30			ups/option A7/M2 A7	A7
EICHV3H1	Catalysis and alternative energies	CARE	3	30			ups/option A7/M2 A7	A7
EICHZ3Z1	english		3		24		ups/TC	ups
EICHV4A1	internship		30				ups/M2 A7	

ROOMS in ensiacet are indicated in red

ROOMS in ups are indicated in black

Semaine 36

LUNDI 4 SEPT		MARDI 5 sept		MERCREDI 6 sept		JEUDI 7 sept		VENDREDI 8 sept	
9h-10h	Inscriptions pédagogiques Amphi Grignard	7h45-9h45	Professionalisation Finances S. Lalande U4-100						
		10h00-12h00	Professionalisation Finances U4-100						
13h30-15h30	Professionalisation Management S. Lalande U4-A3 Amphi Frenet	14h10-15h40	H2nanocat Intro/ Homogeneous Catalysis M. Gouygou 3A-G47	14h10-15h40	H2nanocat Homogeneous Catalysis M. Gouygou 2A-C01	14h10-15h40	H2nanocat Homogeneous Catalysis M. Gouygou 2A-C01	14h10-15h40	H2nanocat Homogeneous Catalysis M. Gomez 2A-C05
15h45-17h45	Professionalisation TU Presentation F. Bedos, F. Collin, B. Mestre-Voegtle U4-A3								

Semaine 37

LUNDI 11 SEPT		MARDI 12 sept		MERCREDI 13 sept		JEUDI 14 sept		VENDREDI 15 sept	
		7h45-9h45	Professionalisation U4-203						
			Atelier stage Gr1						
		10h00-12h00	Professionalisation U4-203						
10h35-12h05	H2nanocat Homogeneous Catalysis M. Gomez 2A-C04		Atelier stage Gr2			10h35-12h05	H2nanocat Homogeneous Catalysis M. Grellier salle C02 Bât 2A		
13h30-15h30	Professionalisation Management S. Labande U4-A4 Amphi Baillaud	14h10-15h30	H2nanocat Homogeneous Catalysis M. Grellier 3A-G47 A reporter Jeudi 14 septembre	14h10-15h40	H2nanocat Homogeneous Catalysis M. Grellier 2A-C01	14h10-15h40	H2nanocat Heterogeneous catalysis K. Fajerweg 2A-C01		
15h45-17h45	Professionalisation Entretien d'embauche C. Primault U4-A4	15h50-17h50	Anglais C. Chaplier 4A-K05	16h30-17h30	H2nanocat Heterogeneous catalysis K. Fajerweg 2A-C01				



Semaine 38

LUNDI 18 SEPT		MARDI 19 sept		MERCREDI 20 sept		JEUDI 21 sept		VENDREDI 22 sept	
		7h45-8h45	Professionalisation <i>Business plan</i> G. Méric S02						
9h30-10h25	Information Internship Bat 2A-C04	8h55-9h55	Professionalisation <i>Business plan</i> G. Méric S02						
10h35-12h05	H2nanocat 15h <i>Heterogeneous catalysis</i> K. Fajenberg 2A-C04	10h05-11h05 11h15-12h15	Professionalisation Conférence M2CV A. Lattes « Origines naturelles et synthétiques des médicaments : nouvelles alternatives aux thérapeutiques en cours » S02						
13h30 – 15h30	Professionalisation <i>Business Plan</i> G. Méric U4-A4 Amphi Baillaud	14h10-15h40	H2nanocat <i>Supported catalysis</i> P.Serp C02 Bât 2A	14h10-15h40	H2nanocat <i>Supported catalysis</i> M. Gouygou 2A-C01	14h10-15h40	H2nanocat <i>Supported catalysis</i> M. Gomez 2A-C01	14h10-15h40	H2nanocat <i>Nanocatalysis</i> J.-D. Marty 2A-C05
15h45-17h45	Cours Pr invité Prof Kyoko Nozaki * (http://park.itc.u-tokyo.ac.jp/nozakilab/indexE.html) U4-A4 Amphi Baillaud	15h50-17h50	Anglais C. Chaplier 4A-K05	15h50-17h20	H2nanocat <i>Heterogeneous catalysis</i> K. Fajerweg 2A-C01	15h50-17h20	Project U3-01bis		



Semaine 39

LUNDI 25 SEPT		MARDI 26 sept		MERCREDI 27 sept		JEUDI 28 sept		VENDREDI 29 sept	
		7h45-9h45	Professionalisation conférence M2 CS Targeting drug resistance in cancer stem cells Hedgehog pathway inhibitors C. Athanassopoulos S02						
10h35-12h05	H2nanocat CC 2A-C04	10h00-12h00	Professionalisation <i>Demarche qualité</i> Y. Grangis s02			10h35-12h05	H2nanocat <i>Nanocatalysis</i> M. Gomez 2A-C04		
13h30-15h30	Professionalisation <i>Marketing industriel</i> D. Mottay U4-A4 Amphi Baillaud	14h10-15h40	H2nanocat 22h30 Nanocatalysis J.-D. Marty Salle 205 Bât U4	14h10-15h40	H2nanocat 24h <i>Nanocatalysis</i> J.-D. Marty 2A-C01	14h10-15h40	H2nanocat 27h Nanoreactors N. de Viguerie 2A-C01		
15h45-17h45	Professionalisation <i>Marketing industriel</i> D. Mottay U4-A4	15h50-17h50	Anglais 6h C. Chaplier 4A-K05			15h50-17h20	Project 3h U3-01bis		



Semaine 40

LUNDI 2 oct		MARDI 3 oct		MERCREDI 4 oct Ensiacet 		JEUDI 5 oct Ensiacet 		VENDREDI 6 oct	
		7h45-9h45	Professionalisation Marketing D. Mottay	8h-9h20	TOOLS Salle 4-ro-4				
10h35-12h05	H2nanocat Nanoreact ors N. de Viguerie Salle 2A-C04	10h00-12h00	Professionalisation s02	9h30-10h50	TOOLS Salle 4-ro-4				
			Pharmacovigilance M2CS M. Malet-Martino	Atelier emballage Malet-Martino	11h-12h20	CARE Salle 3-ro-9	11h05-12h35	tHESIS Rémi Chauvin Salle 3-ro-7	
13h30-15h30	Professionalisation Boite à outils du manager C. Boursier U4-A4 Amphi Baillaud	14h10-15h40	H2nanocat Nanoreact ors N. de Viguerie Salle 205 Bât U4	13h50-15h10	tHESIS Rémi Chauvin Salle 3-ro-9	14h10-15h40	tHESIS Rémi Chauvin Salle 3-ro-9		
15h45-17h45	Professionalisation Boite à outils du manager C. Boursier U4-A4	15h50-17h50	Anglais C. Chaplier 4A-K05	15h20-16h40	tHESIS Rémi Chauvin Salle 3-ro-9	15h50-17h50	tHESIS Rémi Chauvin Salle 3-ro-9		
				16h50-18h10	tHESIS Rémi Chauvin Salle 3-ro-9				



Semaine 41

LUNDI 9 oct		MARDI 10 oct		MERCREDI 11 oct Ensiacet 		JEUDI 12 oct Ensiacet 		VENDREDI 13 oct	
		7h45-9h45	Professionalisation Marketing D. Mottay						
		10h00-12h00	M2 CS professionalisation			9h30-10h50	TOOLS Intervention J. Bousquet (Lyon) Amphi 100		
			création d'une chimiothèque J.L. Vidaluc	Atelier BLOG/Rézo			11h-12h20	TOOLS Intervention J. Bousquet (Lyon) 8h Amphi 100	
13h30 - 15h30	Professionalisation Brevets E. Fourcade U4-A4 Amphi Baillaud			13h50 - 15h10	TOOLS Intervention J. Bousquet (Lyon) Salle 4-ro-4	13h50 - 15h10	CARE Intervention J. Bousquet (Lyon) Salle 3-ro-9		
15h45 - 17h45	Professionalisation Brevets E. Fourcade U4-A4	15h50-17h50	Anglais C. Chaplier 4A-K05	15h20 - 16h40	TOOLS J. Bousquet Salle 4-ro-4	15h20-16h40	CARE Intervention J. Bousquet (Lyon) 9h 20 Salle 3-ro-9		
				16h50 - 18h10	tHESIS M. Gomez Salle 3-ro-12				


Semaine 42

LUNDI 16 oct		MARDI 17 oct		MERCREDI 18 oct Ensiacet 		JEUDI 19 oct		VENDREDI 20 oct Ensiacet 	
		7h45 - 9h45	Professionalisation	8h-9h20	CARE Salle 3-ro-9	7h45-9h15	OrgaSyn S. Chassaing 1R2-15 (salle de réunion) U4-204	8h-9h20	CARE "Catalyse pour la biomasse" Salle 3-ro-9
		10h00-12h00	<i>In Silico screening O. Stépi en Evotec</i> Atelier embauche	9h30-10h50	CARE Salle 3-ro-2	9h25-10h55	OrgaSyn S. Chassaing U4-204		
			Professionalisation <i>Mind mapping</i>	11h-12h20	CARE Salle 3-ro-2	11h05-12h35	OrgaSyn S. Chassaing U4-204		
13h30-15h30	Professionalisation <i>Retour d'expérience Chef de projet J.P. Houlmont</i> U4-A4 Amphi Baillaud								
15h45-17h45	Professionalisation	15h50 - 17h50	Anglais C. Chaplier 4A-K05						
	<i>D. Blay Thermo Fisher IC et ASE</i> U4-A4 Atelier embauche U3-105								


Semaine 43 CC lundi 23 oct 18-20h

LUNDI 23 oct		MARDI 24 oct		MERCREDI 25 oct Ensiacet 		JEUDI 26 oct (UPS)		VENDREDI 27 oct Ensiacet 	
7h45-9h45 exam H2nanocat (durée 2H) U4-203		7h45-9h45	Professionnalisation <i>Confernee CV</i> « Monomères et polymères de la transition énergétique » M. Delmas S02			7h45-9h15	OrgaSyn S. Chassaing 3A-G15	8h-9h20	CARE "Catalyse pour la biomasse" Salle des thèses
10h-11h30	Project UPS U3-102	10h00-12h00	Professionnalisation M2CAI Chimie analytique dans l'industrie pharmaceutique M. Malet Martino S02	9h30-10h50	CARE Amphi 300	9h25-10h55	OrgaSyn S. Chassaing 3A-G15		
				11h-12h20	CARE 12h Amphi 300	11h05-12h35	OrgaSyn S. Chassaing 3A-G15	11h-12h20	CARE « Energies biosourcée » Salle 3-ro-5
13h30-15h30		15h-15h30	Présentation SCF Salle 3A-G19	13h50-15h10	tHESIS G. Bouhadir Salle des thèses	14h10-15h40	OrgaSyn S. Chassaing 3A-G15	13h50-15h10	Project A7 salle 4-ro-2
		15h50-17h50	Anglais C. Chaplier 4A-K05	15h20-16h40	tHESIS G. Bouhadir Salle des thèses	15h50-17h20	OrgaSyn S. Chassaing 3A-G15		
15h45-17h45	Professionnalisation			16h50-18h10	tHESIS M. Gomez Salle des thèses			15h20-16h40	Project A7 salle 4-ro-2
	M2 CAI Perkin Elmer Applications GC C. Mitchell U4-A4								




Semaine 44 :

LUNDI 30 oct		MARDI 31 oct		MERCREDI 1 nov		JEUDI 2 nov ups		VENDREDI 3 nov Ensiacet 	
7h45-9h45								8h-9h20	TOOLS Salle 3-ro-7
10h-12h		11h-12h20	CARE « Energies biosourcées » salle 3-ro-7					9h30-10h50	CARE Salle polyvalente
								11h-12h20	CARE Salle polyv.
13h 50 à 15h10	Projet A7 Salle des thèses					14h10-15h40	Tox/ecotox L. Gauthier U3-103	13h50 - 15h10	tHESIS G Bouhadir Salle 3-ro-10
		15h20-16h40	Projet A7 salle 3-ro-4			15h50-17h20	Tox/ecotox U3-103	15h20 - 16h40	tHESIS G Bouhadir 17 h Salle 3-ro-10
15h45-17h45		16h50-18h10	Projet A7 salle 3-ro-4			17h30-19h	Tox/ecotox U3-103	16h50 - 18h10	


Semaine 45

LUNDI 6 nov		MARDI 7 nov		MERCREDI 8 nov		JEUDI 9 nov (UPS)		VENDREDI 10 nov	
Ensiacet 									
8h-9h20	CARE "Catalyse pour la biomasse" A7 3-ro-7	10h-12h	Professionnalisation Conférence CV p. Chapon Sleever U4-207					9h30-10h50	CARE "Catalyse pour la biomasse" salle polyvalente en remplacement du 6/11
13h30-15h30						14h10-15h40	Tox/ecotox L.Gauthier/E. Pinelli U3-103		
						15h50-17h20	Tox/ecotox U3-01bis		
15h45-17h45		15h50-17h50	Anglais C. Chaplier 4A-K05			17h40-19h10	Orgasyn U3-01bis		

Semaine 46


LUNDI 13 nov		MARDI 14 nov		MERCREDI 15 nov		JEUDI 16 nov		VENDREDI 17 nov	
Ensiacet 		Ensiacet 		Ensiacet 					
		TOOLS		8h-9h20	TOOLS Salle 3-ro-7	7h45-9h15	OrgaSyn U1 Amphi Mathis		
				9h30-10h50	CARE Salle polyvalente	9h25-10h55	OrgaSyn U1 Amphi Mathis		
				11h-12h20	CARE Salle polyvalente	11h05-12h35	Tox/ecotox U1 Amphi Mathis		
13h50-15h10	CARE « Energies biosourcées » Salle des thèses	13h50-15h10	CARE « Energies biosourcées » Salle 3-ro-7	13h50-15h10	TOOLS Salle des thèses	14h10-15h40	Tox/ecotox U3-103		
15h20-16h40	CARE « Energies biosourcée » Salle des thèses	15h20-16h40	CARE « Energies biosourcées » Salle 3-ro-7	15h20-16h40	tHESIS M. Gomez Salle 3-ro-9	15h50-17h20	OrgaSyn U3-01bis		
		16h50-18h10	TOOLS Salle 3-ro-7	16h50-18h10	tHESIS G Bouhadir Salle 3-ro-9	17h30-19h	OrgaSyn U3-01bis		

Semaine 47

LUNDI 20 nov		MARDI 21 nov		MERCREDI 22 nov		JEUDI 23 nov		VENDREDI 24 nov	
				Ensiacet 					
				8h-9h20	tHESIS G Bouhadir Salle polyvalente	7h45-9h15	OrgaSyn salle 1TP1-B24	journée Grand Sud Ouest de la Société Chimique de France	
				9h30-10h50	tHESIS B. Martin-Vaca Salle polyvalente	9h25-10h55	OrgaSyn salle 1TP1-B24		
				11h-12h20	TOOLS Salle des thèses	11h05-12h35	Tox/ecotox salle 1TP1-B24		
				13h50-15h10	tHESIS B. Martin-Vaca Salle polyvalente	14h10-15h40	Tox/ecotox U3-103		

		15h50-17h50	Anglais C. Chaplier 4A-K05	15h20-16h40	tHESIS M. Gomez Salle polyvalente	15h50-17h20	Tox/ ecotox U3-307		
				16h50-18h10		17h30-19h	Tox/ecotox 16h 30 U3-307		

Semaine 48

LUNDI 27 nov		MARDI 28 nov		MERCREDI 29 nov Ensiacet 		JEUDI 30 nov		VENDREDI 1 dec	
		7h45-12h15	Projet A7	8h-9h20	CARE Salle 3-r07	7h45-9h15	OrgaSyn U1-amphi DENJOY		
				9h30-10h50	CARE Amphi 300	9h25-10h55	OrgaSyn U1-amphi DENJOY		
				11h-12h20	CARE 29h20 Salle polyvalente	11h05-12h35	OrgaSyn U1-amphi DENJOY		
				13h50-15h10	CARE Amphi 100	14h10-15h40	Tox/ecotox UE1-amphi DENJOY		
		15h50-17h50	Anglais 20h C. Chaplier 4A-K05	15h20-16h40	tHESIS B. Martin-Vaca Salle 4-ro-2	15h50-17h20	Tox/ecotox U1-amphi DENJOY		
				16h50-18h10	tHESIS 27 h 40 B. Martin-Vaca Salle 4-ro-2				

Semaine 49 :

LUNDI 4 dec		MARDI 5 dec		MERCREDI 6 dec		JEUDI 7 dec		VENDREDI 8 dec	
					Tox/ecotox		Tox/ecotox		Tox/ecotox
					Mutualisations ensiacet + M2bitox 2 salles U2-112 et UE-114		UE3-307 et U3 308		Algéco 3 et 4 (parking 3A)
		15h45- 17h45	Anglais 22h 4A-K05		Tox/ecotox		Tox/ecotox		Tox/ecotox

Semaine 50

LUNDI 11 dec		MARDI 12 dec		MERCREDI 13 dec		JEUDI 14 dec		VENDREDI 15 dec	
				8h-9h20	tHESIS B. Martin- Vaca 2A-C05				
				9h30- 10h50	Orgasyn 28 h 30 2A-C05				
				11h-12h20	Orgasyn 30 h 2A-C05				
13h50- 15h10	Project A7 Project UPS mathis			13h50- 18h10	Examen Oraux projets à l'A7 Salle des thèses				
15h20- 16h40	Project A7	15h50- 17h50	Anglais 24h C. Chaplier K5						
16h50- 18h10	Project A7								

Semaine 51 : examens

LUNDI 18 dec		MARDI 19 dec		MERCREDI 20 dec		JEUDI 21 dec		VENDREDI 22 dec	