

2023-2024
Time Table
M2-CHI-CV (K5CHVE)

codes	Teaching units	acronyms	ECT S	Lecture courses	tutorial	project	Public concerned	Place of lessons	Nbre de créneaux	exam
KCHX9AH1	Professionalization	Pro	6	30	30		UPS/TC	ups		
KCHV9AC1	Molecular catalysis	Mol Cat	3	20	15		UPS	ups	22 de 1h30 + 1 de 2h	Intermediate evaluation CC +CT early exam
KCHX9AD1	Surface catalysis	Surf Cat	3	20	15		ups/option ensiacet/ M2 ensiacet	Ups/ ensiacet	22.5 Créneau x de 1:20	Sem 51
KCHV9AJ1	Advanced Heterochemistry and stereoselective synthesis	Hetsyn	3	20	15		ups	ups	22 de 1h30 + 1 de 2h	
KCHV9AE1	Further advances in organic synthesis	OrgaSyn	3	30			ups /M2 ensiacet	Ups/ ensiacet	20	Sem 51
KBSX9AB2 KCHV9AF1	Ecotox2 Toxicology/ecotoxicology	ecotox	3	16	24		ups /M2 ensiacet	Ups/ ensiacet	10+3 jours	
KCHV9AI1 KCHV9AI2	Project	Project	3	10		33	ups	ups		
KCHX9AG1	Chemistry for Alternative Energies	CARE	3	30			ups/option ensiacet/ M2 ensiacet	ensiacet	22.5 Créneau x de 1:20	Sem 51
KCHX9AB1	english		3		24		ups/TC	ups	8	?
KCHVAAA1	internship		30				ups/M2 A7			



ROOMS in ensiacet are indicated in red

ROOMS in ups are indicated in black

building-room Ensiacet : Metro+bus ~15 min from ups

Metro B: UPS → Ramonville Saint-Agne

Bus 79, destination Saint-Orens Lycée SAINT-ORENS-DE-GAMEVILLE, Bus Stop : INP

<https://edt.univ-tlse3.fr/FSI/>

Week 36

Monday, september 4		Tuesday, september 5		Wednesday, september 6		Thursday september 7		Friday, september 8	
		8h15-9h45	HETSYN 1 <i>R. Chauvin</i> 2A-C18						
		10h-12h	CARE ups only 1 <i>E. Gras</i>	10h-12h	Mol Cat 1 M Grellier 2A-C18	10h-11h30	HETSYN 3 <i>R. Chauvin</i> 2A-C18	10h-11h30	Mol Cat 3 <i>M. Gouygou</i> 2A-C18
14h-15h30	Information meeting 2A-C18	14h-15h30	HETSYN 2 <i>G. Bouhadir</i> 2A-C18	14h-15h30	Mol Cat 2 <i>M. Gouygou</i> 2A-C18	14h-15h30	HETSYN 4 <i>G. Bouhadir</i> 2A-C18	14h-15h30	Mol Cat 4 <i>M. Grellier</i>

Week 37

Monday, september 11		Tuesday, september 12		Wednesday, september 13		Thursday september 14		Friday, september 15	
		8h15-9h45	HETSYN 5 <i>R. Chauvin</i>	8h30-10h	Mol Cat 6 M. Grellier			8h15-9h45	Project 1 <i>J.-D. Marty</i>
		10h-11h30	Mol Cat 5 <i>N. de Vigerie</i>	10h15-11h45	Mol Cat 7 <i>C. Coetsier</i>	10h-11h30	HETSYN 7 <i>R. Chauvin</i>	10h-11h30	Mol Cat 8 M. Gomez
14h-15h30	Internship workshop	14h-15h30	HETSYN 6 <i>G. Bouhadir</i>		Colloque Polymères et composites	14h-15h30	HETSYN 8 <i>M. Gomez</i>	14h-15h30	Mol Cat 9 <i>C. Coetsier</i>
		15h45-17h45	English <i>C. Chaplier</i> 4A-K04						

Week 38

Monday, september 18		Tuesday, september 19		Wednesday, september 20		Thursday september 21		Friday, september 22	
7h45-9h45	pro	8h15-9h45	HETSYN 9 <i>R. Chauvin</i>			8h15-9h45	Mol Cat 7 <i>C. Coetsier</i>	8h15-9h45	Project 2 2A-C12
10h05-12h15	pro	10h00-12h00	CARE ups 2 <i>E. Gras</i>	10h00-11h30	Mol Cat 10 <i>K. Fajenweg</i> 2A-C12	10h00-11h30	HETSYN 11 <i>M. Gomez</i>	10h00-11h30	Mol Cat 12 <i>M. Gomez</i> 2A-C12
13h45-15h45	pro	14h-15h30	HETSYN 10 <i>M. Gomez</i>	14h-15h30	Mol Cat 11 <i>M. Grellier</i>	14h-15h30	HETSYN 12 <i>M. Gomez</i>	14h-15h30	Mol Cat 13 <i>M. Gouygou</i> 2A-C12
15h55-17h55	pro	15h45-17h45	English <i>C. Chaplier</i> 4A-K04			15h45-17h45	CARE ups 3 <i>E. Gras</i>		

Week 39

Monday, september 25		Tuesday, september 26		Wednesday, september 27		Thursday, september 28		Friday, September 29	
7h45-9h45	Pro	8h15-9h45	Mol Cat 14 <i>N. de Viguerie</i>					8H15-9h45	Project Monitorin g 3 <i>J.-D. Marty</i> 2A-C12
10h05-12h15	Pro	10h00-12h00	CARE ups <i>E. Gras</i> 4			10h00-11h30	HETSYN 14 <i>M. Gomez</i>	10h05-11h35	Mol Cat 16 <i>M. Gomez</i> 2A-C12
13h45-15h45	Pro	14h-15h30	HETSYN 13 <i>M. Gomez</i>	14h-15h30	Mol Cat 15 <i>N. de Viguerie</i>	14h-15h30	HETSYN 15 <i>G. Bouhadir</i>	14h-15h30	Mol Cat 17 <i>C. Coetsier</i> 2A-C12
16h-18h	Pro	15h45-17h45	English <i>C. Chaplier</i> 4A-K04	15h20-16h40				15h45-17h45	CARE ups <i>E. Gras</i> 5

3

Week 40 ENSIACET

Monday, october 2		Tuesday, october 3		Wednesday, october 4 Ensiacet A7		Thursday, october 5 ups		Friday, october 6	
7h45-9h45	Pro	9h30- Forum stage-emploi 2023 organisé par le SCUIO Hall bat central		8H-9h20	surf cat 1 <i>K Fajerweg</i> Salle des thèses	7h45-9h15	surf cat 3 <i>K Fajerweg</i>		
10h05-12h15	Pro			9h30 - 10h50	Surf Cat 2 <i>K Fajerweg</i> Salle des thèses	9h25-10h55	surf cat 4 <i>K Fajerweg</i>	10h-11h30	Mol Cat 18 <i>M. Gomez</i> 2A-C12
				11h-12h20	CARE 1 Pile à combustible Salle des thèses	11h05-12h35	OrgaSyn <i>F. Guillen</i> 1		
13h30-15h30	Pro	14h00-15h30	HETSYN 13 <i>M. Gomez</i>	13h50-15h10	CARE 2 Pile à combustible 3-ro-7	14h10-15h40	OrgaSyn <i>F. Guillen</i> 2		
15h45-17h45	Pro	15h45-17h45	English <i>C. Chaplier</i> 4A-K04	15h20-16h40	CARE 3 Photovoltaïque 3-ro-7	15H50-17H15	ecotox 1		
		15h20	Reunion IP pour les étudiants ensiacet 3-r0-13						

Week 41

Monday, october 9		Tuesday, October 10		Wednesday, october 11		Thursday, october 12		Friday, october 13 am A7 pm ups	
7h45- - 12h05	Project Intermediate Presentation			8H-9h20	Care 4 Photovoltaique Salle 4-r0-2	7h45- 9h15	Surf Cat 7 <i>P. Serp</i>	8H-9h20	Surf Cat 9 <i>J-D Marty</i> 3-ro-7
		10h00- 11h30	HETSYN 17 <i>G. Bouhadir</i>	9h30- 10h50	CARE 5 Biopile 4-r0-2	9h25- 10h55	Surf Cat 8 <i>P. Serp</i>	9h30- 10h50	Surf cat 10 <i>J-D Marty</i> 3-ro-7
				11h- 12h20	CARE 6 Biopile 4-r0-2	11h05- 12h35	OrgaSyn F. Guillen 3	10H05- 11h35	Surf cat 11 <i>J-D Marty</i> 3-ro-7
13h45 - 15h45		14h- 15h30	HETSYN 18 <i>M. Gomez</i>	13h50- 15h10	Surf cat 5 <i>P. Serp</i> Salle 4-r0-2	14h10- 15h40	OrgaSyn F. Guillen 4	14h30- 15h30	Exam anticipé Care (E. Gras)
16h- 18h		15h45- 17h45	English <i>C. Chaplier</i> 4A-K04	15h20- 16h40	Surf cat 6 <i>P. Serp</i> Salle 4-r0-2	15h50- 17h20	ecotox 2		

week 42 SEMAINE UE PRO (non suivie par les alternants)

Monday, october 16		Tuesday, october 17		Wednesday, october 18		Thursday, october 19		Friday, october 20	

week 43 SEMAINE UE PRO (non suivie par les alternants)

Monday, october 23		Tuesday, october 24		Wednesday, october 25		Thursday, october 26		Friday, october 27	

Week 44 vacances

Monday, october 30		Tuesday, october 31		Wednesday, november 1		Thursday, november 2		Friday, november 3	

Week 45

Monday, november 6		Tuesday, november 7		Wednesday, november 8		Thursday, november 9		Friday, november 10	
7h45-9h45	pro			8h30-10h	Mol Cat 19 <i>M. Gouygou</i>				
10h-12h	pro	10h-11h30	HETSYN 19 G. Bouhadir	10h10-11h40	Mol Cat 20 <i>K. Fajenwerg</i>	10h-11h30	HETSYN 21 G. Bouhadir		
13h30-15h30	pro	14h-15h30	HETSYN 20 B. Martin-Vaca	14h-15h30	Mol cat N. de Viguerie 21	14h-15h30	HETSYN 22 B. Martin-Vaca	13h50-15h10	Surf Cat 12 <i>P. Serp</i> 4-r0-4
15h45-17h45	pro	15h45-17h45	English C. Chaplier 4A-K04					15h20-16h40	Surf Cat 13 <i>J-D Marty</i> 4-r0-4

Week 46

Monday, november 13		Tuesday, november 14		Wednesday, november 15		Thursday, november 16		Friday, november 17	
8h30-10h	Surf cat 14 <i>M. Gomez</i>			8h-9h20	CARE 7 Pile à combustible 4-r0-2	8h30-10h	Orgasyn 11	8H15-9h45	Project monitoring
10h15-11h45	Surf cat 15 <i>M. Gomez</i>	10h00-11h30	Orgasyn 7	9h30-10h50	CARE 8 En. Biosourcée 4-r0-2	10h15-11h45	Orgasyn 12	10h05-12h05	Mol Cat 21 cc
				11h-12h20	Care 9 En. Biosourcée 4-r0-2				
14h-15h30	Orgasyn 5	14h-15h30	Orgasyn 8	14h-15h30	Orgasyn 9	14h00-15h30	Orgasyn 13	13h50-15h10	Mol Cat 22 cc
						15h45-17h15	Orgasyn 14	15h20-16h50	Ecotox 3
15h45-17h15	Orgasyn 6	15h45-17h45	English C. Chaplier 4A-K04	15h45-17h15	Orgasyn 10				

Week 47

Monday, november 20		Tuesday, november 21		Wednesday, november 22		Thursday, november 23 ups		Friday, november 24	
8h-9h20	CARE 10 Activation CO2 4-r0-4	7h45-9h45	Exam mol final evaluation	8h-9h20	Care 13 Pile à combustible Amphi 100			8h-9h20	Orgasyn Salle polyvalente
9h30-10h50	CARE 11 Activation CO2 4-r0-4			9h30-10h50	Care 14 En. Biosourcée Amphi 100	8h45-10h15	Orgasyn 15 Visio Salle équipée	9h30-10h50	Care 15 En. Biosourcée Salle polyv
11h-12h20	Care 12 Hydrogène 4-r0-4	10h00-12h	HETSYN 23 B. Martin-Vaca	11h-12h20	Care 15 En. Biosourcée Amphi 100	10h30-12h	Orgasyn 16 Visio Salle équipée	11h-12h20	Care 16 En. Biosourcée Salle polyv
13h50-15h10	Surf cat 16 M Gomez 4-r0-2			13h50-15h10	Surf cat 17 P. Serp 4-r0-4	14h10-15h40	Ecotox 4		
		15h45-17h45	English C. Chaplier 4A-K04	15h20-16h40	Surf cat 18 P. Serp 4-r0-4	15h50-17h20	Ecotox 5		

Week 48

27 november		28 november		29 november		30 november		1 december	
7h45-9h45		8h-9h20	Surf cat 19 P. Serp 4-r0-2	8h	Tox/ecotox Mutualisations ensiacet + M2bitox	8h	Tox/ecotox	8h-12h	Tox/ecotox Mutualisations ensiacet + M2bitox
10h-12h		9h30-10h50	Surf cat 20 P. Serp 4-r0-2						
		11h-12h20	Surf cat 21 A7 4-r0-2						
13h30-15h40				14h	Tox/ecotox	14h	Tox/ecotox	14h-18h	Tox/ecotox Mutualisations ensiacet + M2bitox
15h50-18h00		15h45-17h45	English C. Chaplier 2A-K04						

Week 49

Monday, december 4		Tuesday, december 5		Wednesday, december 6		Thursday, december 7		Friday, december 8	
7h45-9h45				8h-9H20	Orgasyn Salle 4-r0-4	7h45-9h15	Surf cat 25 <i>C. Julcour</i>	8h-12h	Projects defense J.-D. Marty/N. de Viguerie
10h05-12h15				9H30-10H50	Care 16 Hydrogene Amphi 300	9h25-10h55	Surf cat 26		
				11H-12H20	Care 17 Hydrogene Amphi 300	11h05-12h35	Orgasyn 19		
13h30-15h40				13H50-15H10	Surf cat 22 <i>C Julcour</i> Amphi 300	14h10-15h40	Orgasyn 20		
15h50-18h00		15h45-17h45	English C. Chaplier 4A-K04	15h20-16h40	Surf cat 23 <i>C Julcour</i> Amphi 300	15h50-17h20	Ecotox 6		

Week 50 :

Monday, december 11		Tuesday, december 12		Wednesday, december 13		Thursday, december 14		Friday, december 15	
UEPro	pro					revision			

Week 51 : evaluation (Care, surf cat, Orgasyn, english) info stages

Monday, december 18		Tuesday, december 19		Wednesday, december 20		Thursday, december 21		Friday, december 22	
UE Pro									
						16h	Internship meeting		