A TYPICAL CLASS WEEK OF THE MASTER AGROFOOD CHAIN (AFC)

A typical Master AFC'S class week is organised around:

- classes from different theoretical and methodological modules,
- individual or group tutored projects,
- practical work sessions, field trips (farms, food enterprises, etc),
- personal or group work time.

Example of a first-year class week (week #6 – September 2019)

	WEEK 6								
	Month	October	October	October	October	October			
	Day	Mo	Tu	We	Th	Fr			
MORNING	Time	8h30-11h30	10h-12h	8h30-11h30	10h-12h	8h-12h			
	Module	Case study project	French S1	English S1	Statistics basics	Introduction to AFC			
	Contenu	Group work	x	x	Stat basics 4/5	Innovation and changes in AFC			
JOR	Room	Room n°5 in building n°3	Room n°5 in building n°3	Room n°5 in building n°3	Computer room in building n°2 C5719Z	Room n°5 in building n°3			
≥	Teacher 1	Nicola Gallai	Philippe Sahuc	Miles Clery-Fox	Françoise Jardinaud	Luis Orozco			
	h eq TD Teacher 1	3	2	3	2	4			
	Teacher 2	x	x	x	x	x			
	h eq TD Teacher 2	0	0	0	0	0			
	Time								
UNCH	Module								
	Contenu								
3	Room								
	Teacher 1								
	h eq TD Teacher 1								
_	Time	14h-17h	13h30-15h30 groupe 26 15h45-17h45 groupes 27 and 28	14h-17h	14h-17h	13h30-15h30			
AFTERNOON	Module	Fundamentals in molecular biology	Wine making	Fundamentals in molecular biology	Statistics basics	Introduction to AFC			
	Contenu	Introduction	Practical class	Course & tutored work	Stat basics 4/5	Follow-up meeting on case study of chocolate AFC			
TER	Room	Room n°5 in building n°3	ENSAT Room 107	Room n°5 in building n°3	Computer room in building n°2 C5719Z identifiant : int_afc	Room n°5 in building n°3			
بنا	Teacher 1	Jean Kallerhoff	Benoit Van Der Rest	Jean Kallerhoff	Personal Work	Genevieve Nguyen			
∀	h eq TD Teacher 1	3	0	3	0	2			
	Teacher 2	х	x	x	x	x			
	h eq TD Teacher 2	0	0	0	0	0			

Example of a second-year class week (week #48 - November 2019)

			Monday	Tuesday	Wednesday	Thursday	Friday
		NOVEMBER	26	27	28	29	30
WEEK 48	MORNING	Module	Agroecology (Level II)	Agroecology (Level II)	Multidisciplinary research project	Food Safety, Risks and Uncertainty in Agrofood Chains (Level I) (in common with M1)	Food Safety, Risks and Uncertainty in Agrofood Chains (Level I) (in common with M1)
		Content	Back to the field trip	Ecology	Bilan	Introduction - Bacterial hazards (1/2)	Introduction to Food toxicology
		Time	9h00-11h00	10h00-12h00	9h00-12h00	9h00-12h00	9h00-12h00
		Room	Building 2, Room 4	Building 2, Room 4	Building 2, Room 4	Building 2, Room 4	Building 2, Room 4
	2	Teacher 1	Alexandra Magro	Jean-Louis Hemptinne	Nicola Gallai	JD Bailly	Gladys Mirey
		HETD T1	2	2	3	3	3
		Teacher 2					
		HETD T2					
		Module					
	I	Content					
		Time					
	LUNCH	Room					
	5	Teacher 1					
>		HETD T1					
		Teacher 2					
		HETD T2					
	AFTERNOON	Module	Agroecology (Level II)	Agroecology (Level II)	Group tutored project	Food Safety, Risks and Uncertainty in Agrofood Chains (Level I) (in common with M1)	Food Safety, Risks and Uncertainty in Agrofood Chains (Level I) (in common with M1)
		Content	Group work	Group work	Group work	Bacterial Hazards (2/2)	Parasites
		Time	14h00-17h00	14h00-17h00	14h00-17h00	14h00-17h00	14h00-17h00
		Room	Building 2, Room 4	Building 2, Room 4	Building 2, Room 4	Building 2, Room 4	Building 2, Room 4
		Teacher 1	No tutor	No tutor	No tutor	Laure David	Laure David
		HETD T1	3	3	3	3	3
		Teacher 2					
		HETD T2					