	DESCRIPT	TION OF COURSES						
	International Master degree PM3F	Fall se	mester					
Code			Code					
ST 9	Food Enginee	ering & Food Science - Basics	FS1					
ST10-1	Food safety and	d quality management - Basics	FS2					
ST10-2	Product innovatio	n and food safety management 2	FS3					
ST11	Advanced tools and methodologies for food characterisation FS4							
ST12	Innovative food processing FS5							
ST13	Ener	gy and sustainability	FS6					
ST14	Adva	nced process control	FS7					
LV3	International commun	nication and leadership for engineers	FS15					
	Speci	fic to Fall semester						
	Baking technology		FS8					
	Baking process		FS9					
	Food freezing and thawing		FS10					
	Fruit juice technology		FS11					
	Innovation and creativity: de	esign thinking at the service of engineers	FS12					
	Data science - basics and exp	plorarion	FS13					
	Data science - explain and p	redict	FS14					

Food Engineering & Food Science - basics			d Science -	Number of hours	Objectives	
F	Public concerne	ed				
			Lectures	22	Developing a food product based on the diversity of	
Dm2E	English Fall		tutorials	8	of their functional properties related to transformation	
FIIISF	Semester		Lab	12	processes:	
			project		- Understanding the manufacture of various types of ingredients regarding their food sector	
	Code				- Understanding the implementation of ingredients	
ST 9	FS 1		ECT	-S:3	related to their functional properties	
		Conte		 Development of food products within formulation constraints (i.e. Clean label) Evaluation of the food product properties (texture, stability, colour, nutritional characteristics) 		
Contents Grasp the uses of different types of ingredients in relation to their manufacturing processes: diversity of ingredients available on the market and their quality (protein, fibres, lipid ingredients and additives) Manufacture and handling of dry ingredients: characterization of powders properties (flow behaviour, rehydration, Non-thermal stabilization process and consequences on food properties Behaviour of food products as a function of temperature						
Tutorials: for	Futorials: formulation of a Clean label product, nutritional calculation					

Food safety and quality management - basics				Number of hours	Objectives		
P	ublic concerne	d			To get the students the fundamental elements of		
			Lectures	16	Food Safety Management (Pre-requisite		
Pm3E	English Fall		tutorials	6	programs, HACCP) and an overview of Risk		
FIIISI	Semester		Lab		risk assessment, risk management and risk		
			project		communication. Lectures and Tutorials will be		
	Code				illustrated by case-studies related to food		
ST 10-1	FS 2		ECTS	5 : 1.5	industry.		
Understanding the Standards Elements of a Management System certification and accreditation Practice through case studies Food safety management and communication : 6 hours (lectures)							
- Pre-requisite p	programs, best p	practice, product	and process controls				
- Sampling, valio	dation, verificati	on					
- Relevance of f	inished product	testing; illustrat	ions with various exar	nples			
Communication	1:						
 Risk perceptio 	n, risk communi	cation,					
- Communicatio	on adapted to va	irious stakehold	ers: authorities, custor	mers, consumers			
		Quantitative	e risk assessment : 6 h	ours (lectures) - 6 hou	rs (tutorials)		
Introduction to	probability, un	certainty and ris	sk assessment modell	ing:			
- probability dis	tributions illustr	ated through ex	amples				
- uncertainty an	id variability	roach					
Chamical rick a		JIOach					
	ssessment.						
- Exposure assessment,							
- Practice through case studies							
Microbiological risk assessment:							
- Exposure assessment: inactivation, partitioning, growth							
- CCP/ process o	riteria to meet	an FSO (risk-bas	ed management)				
- Practice throu	gh case studies						

Product Innovation & Food Safety Management 2				Number of hours vs public concerned	Objectives		
Р	ublic concerne	d					
			Lectures	13 - 13 - 8	Be able to determine the shelf life of food		
Dm2E	English Fall	SEQUOIA	tutorials	8	products with regard to their microbiological		
Se	Semester	SEQUUIA	Lab	4	safety and to anticipate the impact of new trends		
			project		aiming to improve nutritional quality or the		
	Code				evolution of processing methods		
ST 10-2	FS 3		ECTS	5 : 1.5			
Contents							
Trends in indu	istry and food s	safety impacts					
Microbial haz	Aicrobial hazards along the food chain						
Predictive mid	crobiology						
Methods of fo	Aethods of food stabilisation						
Shelf life dete	rmination						

Advano fo	ced tools or food ch	and met aracteri	hodologies zation	Number of hours	Objectives
	Public concerne	d			
			Lectures	26	To characterize both solid and liquid foods using
Pm3F	English Fall	PFPS	tutorials	4	To know the basic principles needed to select and
111151	Semester	T ET S	Lab	6	operate mechanical and thermal analysis instrument
			project		design experiments and interpret the data.
	Code				assess physical characteristics of foods.
ST 11	FS 4		ECT	rs : 4	To characterize both solid and liquid foods using
Basic knowledge on physical and organoleptic properties of Thermodynamics / Mass and energy balances Foundations in mathematics Contents				t foods	To be aware of advanced electronic technologies to assess physical characteristics of foods.
Mechanica	l properties				
Principles of behavior with	flow behavior an h Maxwell and Ke	d deformation lvin-Voigt mod	of food systems. Meas lels.	surement of viscosity	and viscoelastic properties. Modeling
Thermal pi	roperties				
Thermal cond	ductivity, specific	heat, enthalpy	r, glass transition mea	surement, differential	scanning calorimetry.
Texture of	foods				
Assessment o	of mechanical pro	perties by larg	e deformation scale n	nethods. Texture profi	ile analysis and correlation with sensorial

tests. Texture-structure relationships.

Non-destructive methods to assess physical characteristics of foods

Spectrophotometry, X-rays Micro-tomography, Magnetic Resonance Imaging

Inne	ovative F	ood Proc	essing	Number of hours vs public concerned	Objectives	
F	Public concerne	ed			Designing and implementing innovative processes in	
Pm3F	English Fall Semester	PEPS	Lectures tutorials	40 - 40 - 18 12 - 10 - 6 30 - 20 - 16	food industries requires a high level based on many engineering skills. This module relies on several teaching units focusing on both technological and modeling aspects which are helpful to design efficient and innovative food processing units. The main	
	Code				objectives could be summarized as follows:	
ST 12	FS 5		EC	rs : 7	dedicated to food engineering problems,	
Prerequisites Applied thermodynamic (first and second principles), Heat transfer (conduction/convection/radiation phenomenon Mass transfer (Fick's first and second laws based on diffusion and				l convection),	 - choosing the best technology to ensure optimal processing of food products, - dimensioning of a food processing unit by taking into account a scale-up approach and various constraints, - improving the global efficiency of processing from an optimization based methodology, - implementing newly designed processes. 	
Unit operation Mathematical	ns of chemical en basis on ordina Contents	ngineering ry and partial c	lifferential equations			
Process sim	ulation					
Introduction t Practical worl (examples bas Process simulo	to thermodynan < on demo static sed on food engination software: P	nic models (2h l ons (10h lab): H ineering proble PROSIM [®]	lecture) low to model a unit o ms such as evaporat	peration? Which ther ion, concentration, co	modynamic model and database to choose? oling, drying,)	
Modeling / Optimization Introduction to numerical modeling and optimization Equations based modeling for food engineering problems Optimization (implementation of optimization algorithms, i.e. Nelder Mead Simplex, Levenberg Marquardt, constraint optimization,) Multiphysics Modelling						
Innovative J	p rocesses - Electrotechnolc	ogies - microwav	e - extrusion - Superc	ritical extraction CO2 -	Electro Hydro Dynamics	

Energy & Sustainability				Number of hours	Objectives
	Public concerne	d			
			Lectures	30 - 30 - 8	To understand the issues of the cold chain. To know how primary energy is
Dm2E	English Fall	DEDS	tutorials	26 - 26 - 0	consumed in different food industry areas. To know ready-market and
PIIISF	Semester	PEPS	Lab	4 - 4 - 0	To understand how does a refrigeration system run and to be aware of
			project		relative international regulations.
	Code				to propose a technological solution for a food process according to the
ST 13	FS 6		ECT	rs : 5	objectives of the company, taking into account opportunities and constraints. To be able to pre-design the system. To know the different
					To understand the issues of the cold chain. To know how primary energy i consumed in different food industry areas. To know ready-market and under development technologiesallowing to save money. To understand how does a refrigeration system run and to be aware of relative international regulations. To know how to estimate the energy consumption of a process. To be able to propose a technological solution for a food process according to the objectives of the company, taking into account opportunities and constraints. To be able to pre-design the system. To know the different indicators allowing to characterize the energy performance of an equipment.
Thermodynam cold room and consumptions,	tics: reminder on er chilling/freezing p: 	Cont energy balance of rocesses. A proj	ents components and/or eq ect on a complete energ	uipments under steady- y audit of a food industr	state and dynamic conditions. Heat loads estimation for a storage y equipment: minimum energy requirement, distribution of energy
Refrigeration s compression s	systems: reminder o ystems, alternative	on 1-stage vapor refrigeration sy	r-compression system (rstems (sorption, Peltier	energy and mass balanc ; acoustic, magnetic,),	es, p-h and T-s diagrams), multi-stage and cascade vapor- international regulations on refrigerants, heat pump specificities,
Advantages of	thermal energy sto	rage in food ind	ustry & precautions to o	consider.	
Energy efficier	ıcy: pinch analysis ı	methodology (fl	owsheet and data extra	ction, hot and cold comp	osite curves, heat exchanger network), exergy analysis
Life Cycle Asse	essment for the eco-	design of an eq	uipment: methodology,	impact on energy consu	mption and environment. Case study by using SimaPro 8

Advanced Process Control				Number of hours	Objectives		
l	Public concerne	ed					
			Lectures	8	To be able to understand dynamics of		
Dm2E	English Fall	рт э	tutorials	8	linear and nonlinear systems, and to		
PMSF	Semester	nester	Lab	4	implement relevant control systems,		
			project	10 - 0 - 0	including parameter and state		
	Code			•	estimations (observers).		
ST 14	FS 7		ECT	TS : 3			
Contents Reminders abo	out linear transfe	r functions and	controllers				
State Space re	presentation (line	ear and non line	ar)				
Linear quadra	tic control - state	e feedback					
Luenberger ob	Luenberger observer - Kalman Filter						
Introduction to	ntroduction to nonlinear control						
Moving horizo	n state estimatio	'n					
project using N	roject using Matlab®						

Baking Technolo	уgy	Number of hours	Objectives			
Public concerned						
	Lectures	15	The global objective is to discover the			
English Fall	tutorials		baking technology with more emphasis on			
Semester	Lab	4	the impact of each ingredient on the final			
	project		quality of the product. The application will			
Code			be on bread			
FS 8	ECT	S : 1.5				
Different lectures will be done , mostly related to the interactions between ingredients, formulation and process interactions. 4 major types of products will be considered, bread, cake, biscuits and dry cereal products such as rusk and crackers A factory will be visited during the teaching session The wheat flour and other flours Improvers in bread baking Enzymes, emulsifiers,						
The texture of cereal products Staling of bread						
Baking powder						
Case of cake products; recipes, processes; and strategy in sugar reduction						
Case of biscuit products; recipes and strategy i	n sugar reduction					
Case of salty cereal products, crackers and rusks processes						

	Baking	g Proces	S	Number of hours	Objectives		
Р	ublic concerne	ed					
			Lectures	9	The global objective is to discover the		
	English Fall		tutorials		processes for different products; the		
	Semester		Lab	7	lectures will cover all stages of the process		
			project		for preparation of different products such as		
	Code				bread and frozen croissant. A focus will be		
	FS 9		ECTS	5 : 1.5	done on important steps that are often		
The baking ind	Contents The baking industry – introduction from flour to different products						
Dough mixing	and lamination						
Fermentation a	& Enzymes						
Ovens and Bak	Ovens and Baking technology						
Cooling, freezir	Cooling, freezing, storage						
Tutorials ferm	Futorials fermentation, enzymes and baking powder						

Food Freezing & Thawing			awing	Number of hours	Objectives	
Pul	blic concerne	d				
			Lectures	13	The global objective is to discover the	
	English Fall		tutorials		freezing and thawing processes, which are	
	Semester		Lab	8	impact of these processes on the quality of	
			project		foods, as well as the evolution of quality	
	Code				during frozen storage will be outlined	
	FS 10		ECT	-S:2		
Food freezing; regulations and food quality Freezing process – conventional & freezing time Freezing process – innovations Quality loss during storage						
Food thawing; re	gulations and c	quality issues				
mawing processe	Thawing processes – conventional & thawing time					
Thawing processes – non conventional						
Teaching Lab Food Freezing						
Lab cryc	bgenic treezing					

Fruit Juice Technology				Number of hours	Objectives			
Р	ublic concerne	ed						
			Lectures	2	The global objective is to discover the fruit			
	English Fall		tutorials	2	juice technology with emphasis on the effect			
	Semester		Lab	8	of each stage of the production on the			
			project		the product. The process will be applied to			
	Code				apple juice.			
	FS 11		ECT	⁻ S:1				
	Contents							
Fruit processing applied to apple juice								
Physico-chemical measurements and thermal treatment								
Apple juice pro	pple juice production on pilot plant							

Innovation & Creativity : Design thinking at the service of engineers		Number of hours	Objectives			
Public concerned						
	Lectu	ires	2	Design thinking is a process initially used by		
English Fall	tutor	ials	20	designers to innovate from existing uses or		
Semester	Lal	b	12	to invent. It can be used to solve problems		
	proje	ect	8	based on user needs and develops solutions		
Code				new form of management) This approach		
FS 12		ECTS:4		can thus be applied to very varied sectors (industry, teaching, hospitals), from marketing to management through technology. This teaching unit should allow students to have a more global vision of innovation management through the application of design thinking to an innovation project.		
	Contents					
1) Presentation of the innovation process by using the design thinking and of the innovation project						
2) Generation and development of new ideas						
3) Transcription of idea(s) in realization steps						
4) Present the result of your thinking in a creative way, to convince potential users						
5) Technical and practical development of the idea						
6) Evaluation of your product or concept (technical analysis, sensory analysis, survey, fe						

Data science - basics and exploration			s and	Number of hours	Objectives	
Р	ublic concerne	ed be				
	· · · · ·		Lectures	6		
	English Fall	FuBoCa	tutorials	22	In order to provide safe, nutritious, healthy and	
	Semester	Eureca	Lab		palatable products, food industries collect large	
			project	4	research and development, consumer insights	
	Code				etc. This leads food practitioners from various	
	FS 13		ECT	rs : 3	areas to perform data analysis on a daily basis. Furthermore, data analysis is becoming increasingly sophisticated requiring statistical	
		Conte	ents			
Introduction We begin by intr data issued from useful data man Discover the R la Understand the Experiment usef Get insight in This part is devo investigate the r with numerical Summarize one Present summar Synthesize th This part covers Principal Compo	to Statistics wi oducing the R lan ovarious collectio ipulation tools. anguage with son Nature of data ar ful data manipula to the data oted to univariate relationship betw outputs can prov / two variable(s] ries with Tabular e data into an s the main multiv onent Analysis ai	th R nguage with som ons (experiments ne basic program 1d their collection 1tion functions. e and bivariate st 'een two variable 'ide synthetic res) with descriptive and graphical di easy and unde 'ariate analysis te ms at transformi	increasingly sophisticated requiring statistical and computer science technical skills, which fit under the umbrella of Data Science. The aim of this course is to provide the very first operating level: To learn application of basic statistics and data visualization in food industries; To become familiar with R, the language of reference for statistical computing and graphics; To get insight into the data and provide synthetic results; To learn multivariate statistical methods for data exploration purpose. Technical skills Application of data analysis methods to summarize and visualize data Use of the R language for data processing and analysis Interpretation of statistical results and communication			
number of groups that are as homogenous as possible. Synthesize the data using Principal Component Analysis and Display the data onto a map; Partition the data into groups using Clustering techniques and Characterize the groups thus formed.						
Methods will be statistics in a sci Communication	illustrated on va ientific context. A aspects with the	rious case studie special attention interpretation o	s. Beyond direct applicant of the results.	ations in food areas, this tween (1) Methodologic	course is the first step to grasping the use of al aspects, (2) Practical applications and (3)	

Data science - explain and predict			nd predict	Number of hours	Objectives		
Public concerned							
		EuReCa	Lectures	9	To go further in Data Science, the aim of this		
	English Fall		tutorials	6	for the analysis of specific data encountered in		
	Semester		Lab		chemometrics (Omics, spectral, imaging) and		
			project	4	to conduct a multivariate data analysis.		
	Code	-			Emphasis will be given on supervised methods where the aim is to explain or predict one or several response variables. In the scope of		
	FS 14		ECT	-S:2			
Contents Introduction to Chemometrics We begin by introducing Chemometrics and depicting the nature of data ranging from Omics, spectral data and imaging. Then we give an overview of the main data analysis techniques in chemometrics with a particular focus on supervised techniques.					chemometrics, the data flood generated by modern analytical techniques requires dedicated analysis techniques, which can handle a great number of variables, often highly correlated together. Among these techniques, a focus will be done on the Partial Least Squares Regression, the chemometrics Swiss knife, to explain a set of response variables with highly correlated variables.		
Explain one or several variables with the Partial Least Squares (PLS) regression							
This part is devoted to the presentation of PLS regression. We present how PLS regression operates a mixed stategy between Principal Component Analysis and Multiple Regression in order to provide simultaneously interpretable models and graphical displays. We present the main R stream programming to process data with PLS							

Process hyperspectral images by chemometrics

This part covers the main stream to process hyperspectral images by applying PCA and clustering

Methods will be illustrated on various case studies involving analytical data. A special attention is paid to a balance between (1) Methodological aspects, (2) Practical applications in the R language and (3) Decision and validation models. Evaluation will be done on the basis of a project related to a case study.