

Coefficients and ECTS Credits
Third year of the Engineering master degree
2018 - 2019

MODULES	Courses	Coefficients		Credits	
		S9	S10	S9	S10
HUMANITIES AND BUSINESS TRAINING (V.Hovelaque)	Cost and financial accounting	3			
	Lectures on industry	0,5		5	
	Attendance and conduct	2			
	Communication	0,5			

TRACKS	MODULES	Courses	Coefficients		Credits	
			S9	S10	S9	S10
	CTV COMMON CORE (E. Le Fur)	Toxicology	1			
		Scale-up	1		10	
Regulatory affairs		1				
3rd year Projects (pair-work, literature review)		8				
	WORK PLACEMENT	4 to 6 months Research work placement introducing to Engineer activities		12		30
Choice 1.1 BIOTECHNOLOGIES	Choice A BIOLOGICAL ENGINEERING (C. Nugier)	Microbiological engineering	0,75			
		Molecular Genetics and Genetic Engineering	1,5		5	
		Bioconversions	0,75			
		Metabolic Biochemistry	1			
		Biological processes : industrial developments	1			
	Choice B CHEMISTRY AND BIOTECHNOLOGIES FOR AGRI/AGROCHEMISTRY AND HEALTH (T. Benvegna)	Bio-analytical methods	1			
		Processes of valorisation for Agro/Agri	1			
		Industrial enzymes	1		5	
		Formulations and Nanotechnologies for health	1,6			
		Food dispersions	0,4			
Choice 1.2 FORMULATION	Choice C FORMULATION & CHARACTERIZATION (E. Le Fur)	Characterization (microscopy, zetametry, rheology...)	2			
		Thermal analysis	1		5	
		Detergency and cosmetics	1			
		Quality assurance in formulation	1			
	Choice D FORMULATION: COLLOIDS & INTERFACES (T. Pott)	Surfactants and Polymers	1			
Microencapsulation		1				
Emulsions and foams		1		5		
Advanced characterization of soft matter		0,5				
		Applied rheology	1			
		R & D in formulation	0,5			
	Choice E GREEN CHEMISTRY (C. Crévisy)	Circular bioeconomy	0,25			
		Medium and solvents	1,25		5	
		Catalytic valorization of renewable raw materials	1,5			
		Flow chemistry	0,75			
		Life cycle assessment	1,25			
Choice 1.3 DIGITAL TECHNOLOGIES	Choice F CTV & Numerical sciences (R. Gautier)	Data Science	2			
		Molecular modelling	1,5		5	
		Bioinformatics	1,5			
	Choice L (EPA)	Digital sciences for Environment, Process and Analysis	5			5
Choice 1.4 MASTER DEGREE BUSINESS MANAGEMENT	(V. Hovelaque)	Finance	2,4			
		Marketing	2,4		10	
		Production management	2,4			
		Labour legislation	2,4			
		Human resource	2,4			
Choice 1.5 : RESEARCH MASTER DEGREE/ MOLECULAR CHEMISTRY			12			10
Choice 1.6 : RESEARCH MASTER DEGREE / SOLID AND MATERIAL CHEMISTRY			12			10
Choice 1.7 : MASTER DEGREE IN BUSINESS MANAGEMENT			12			10

TOTALS for an Engineering student	32	12	30	30
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TRACKS	MODULES	Courses	Coefficients		Credits	
			S9	S10	S9	S10
	EPA COMMON CORE (A. Bouzaza)	Traceability and validation of the analytical methods	0,75			
		Life cycle analysis	1		10	
Green chemistry and green processes		0,25				
Energy issue		1				
		Third year projects (bibliography, binomial project)	8			
	WORK PLACEMENT	4 to 6 months Research work placement introducing to Engineer activities		12		30
Choice 2.1 PROCESS ENGINEERING & ENVIRONMENT	Choice G PROCESS ENGINEERING (A. Bouzaza)	Heterogeneous Catalytic Reactors	1,8			
		Biodegradation and Process Microbiology	1,2		5	
		Process Intensification	1,1			
		Process Oxidation	0,9			
	Choice H ENVIRONMENTAL ENGINEERING (A. Couvert)	Biological treatments	0,9			
		Water distribution and collection networks	0,9		5	
		Principles of design for water treatment plants	1,1			
		Water chemical treatment and water softening	1,1			
		Colloidal material treatment	1			
Choice 2.2 "ANALYSIS & ENVIRONMENT"	Choice I ANALYSIS (D. Hauchard)	Statistic methods for environment analysis	0,9			
		Analytical applications of radionuclides	1,1		5	
		Near infrared Spectroscopy	0,8			
		Natural isotopic ratios in analysis	1			
		Speciation and trace analysis in soils	1,2			
	Choice J ENVIRONMENTAL ANALYSIS (K. Hanna)	Analysis of trace elements and compounds	1,4			
		Water Cycle and Chemistry	1,2		5	
		Gas analysis	1,2			
		Fate and transport of contaminants in the environment	1,2			
Choice 2.3 DIGITAL TECHNOLOGIES	Choice K MANAGEMENT AND SUSTAINABLE DEVELOPMENT (V. Alonzo)	Systems of environmental management	0,8			
		The environment and sustainable development	0,3		5	
		Materials and durability	1			
		Renewable raw materials	1			
		Environmental risk assessment	1,3			
		Series of lectures	0,6			
	Choice L Digital sciences for EPA (D. Wolbert)	Data management and analysis	2			
		Information system and simulation software	1,5		5	
		Ubiquitous computing tools (macros, android/arduino,...)	1,5			
	Choice F (CTV)	Digital sciences for chemistry and biotechnologies	5			5
Choice 2.3 BUSINESS MANAGEMENT	(V. Hovelaque)	Finance	2,4			
		Marketing	2,4		10	
		Production management	2,4			
		Labour legislation	2,4			
		Human resource	2,4			
Choice 2.4 : RESEARCH MASTER DEGREE / WATER QUALITY AND TREATMENTS			12			10
Choice 2.5 : MASTER DEGREE IN BUSINESS MANAGEMENT			12			10

TOTALS for an Engineering student	31,5	12	30	30
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