

## PopulaireetDémocratiqueAlgérienneRépublique الجمهورية الجزائرية الديمقراطية الشعبية

وزارة التعليم العالي والبحث العلمي Ministry of Higher Education and Research اللجنة البيداغوجية الوطنية لميدان العلوم و التكنولوجيا National Science and Technology Education Committee



## HARMONIZED ACADEMIC MASTER

## NATIONAL PROGRAM

**UPDATE 2022** 

Domain	Indust ry	Specialty
Science and Technologies	Process engineering	Food engineering



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# مواءمة ماسترأكاديمي

2022

التخصص	الفرع	الميدان
هندسة الصناعات الغذائية	هندسة الطرائق	علوم و تكنولوجيا

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### Conditions of access

Industry	Harmoni zed Master	Licences giving access to the master's degree	Classification according to compatibility of the license	Coefficient assigned to licence
		Process engineering	1	1.00
Genius	FOOd	Agri-food technology and quality control (SNV domain)	2	0.80
processe		Pharmaceutical chemistry (SM domain)	3	0.70
S		Organic chemistry (SM domain)	3	0.70
		Basic chemistry (SM domain)	3	0.70
		Other ST domain licenses	5	0.60

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II - Semi-annual organization sheets ofspecialtraining	
COURSES COURSES	
COULTSCS	

Teaching	Subjects			Hou wee	rly volur kly	me	Volume Time Semestriel	Complementary Work in	Mode of e	evaluation
unit	Entitled	Credits	Credits Coefficient	Course	TD	TP	(15 weeks)	Consultation (15 weeks)	Continu ous Monitor ing	Review
UE Fondamentale Code : UEF 1.1.1 Credits: 8	Process of transformation of food 1	4	2	1h30	1h30		45h00	55h00	40%	60%
Coefficients : 4	Biochemistry and food chemistry	4	2	1h30	1h30		45h00	55h00	40%	60%
UE Fondamentale Code : UEF 1.1.2	Food engineering unit operations	6	3	3h00	1h30		67h30	82h30	40%	60%
Credits:10 Coefficients:5	Rheology of Systems Food	4	2	1h30	1h30		45h00	55h00	40%	60%
UE Mathedalagical	TP Biochemistry	2	1			1h30	22h30	27h30	100%	
Methodological Code: EMU 1.1 Appropriations: 9	Instrumental analysis in IAA	3	2	1h30		1h30	45h00	55h00	40%	60%
Coefficients: 5	Applied statistics	2	1	1h30		1h00	37h30	37h30	40%	60%
EU Discovery Code: UED 1.1 Credits: 2	Electives	1	1	1h30			22h30	2:30 am		100%
Credits: 2 Coefficients : 2	Electives	1	1	1h30			22h30	2:30 am		100%
EU Transversal Code: UET 1.1 Credits: 1 Coefficients : 1	Technical English and terminology	1	1	1h30			22h30	2:30 am		100%
Total semester 1		30	17	15h00	6:00	4am	375h00	375h00		

Teaching unit	Subjects			Hourly volume weekly			Volume Time Semestriel	Complementary Work in	Mode of evaluation	
	Entitled	Credits	<u></u>	Course	TD	TP	(15 weeks)	Consultation (15 weeks)	Continu ous Monitor ing	Review
UE Fondamentale Code : UEF 1.2.1	Process of transformation of food 2	4	2	1h30	1h30		45h00	55h00	40%	60%
Credits: 12 Coefficients : 6	Industrial Microbiology	4	2	1h30	1h30		45h00	55h00	40%	60%
Coefficients . o	Bioreactors	2	1	1h30			22h30	27h30		100%
UE Fondamentale	Industrial Physics	4	2	1h30	1h30		45h00	55h00	40%	60%
Code: UEF 1.2.2 Credits: 6 Coefficients: 3	Properties food physicochemicals	4	2	1h30	1h30		45h00	55h00	40%	60%
EU Methodological	TP Fermentation Engineering and Biotransformation	2	1			1h30	22h30	27h30	100%	
Code: EMU 1.2 Appropriations: 9	TP Techniques Microbiological	2	1			1h30	22h30	27h30	100%	
Coefficients : 5	Software and simulation digital	2	1			1h30	22h30	27h30	100%	
	Automatic regulation and instrumentation in G.A	3	2	1h30		1h00	37h30	37h30	40%	60%
EU Discovery Code: UED 1.2 Credits: 2	Electives	1	1	1h30			22h30	2:30 am		100%
Coefficients : 2	Electives	1	1	1h30			22h30	2:30 am		100%
EU Transversal Code: UET 1.2 Credits: 1 Coefficients : 1	Compliance with standards and rules of ethics and integrity	1	1	1h30			22h30	2:30 am		100%
Total semester 2		30	17	13:30	6:00	5:30	375h00	375h00		

Teaching unit	Subjects		Hourly volume weekly			me	Volume Time Semestriel	Complementary Work in	Mode of 6	evaluation
	Entitled	Credits		Course	TD	TP	(15 weeks)	Consultation (15 weeks)	Continu ous Monitor ing	Review
UE Fondamentale	Food preservation processes	4	2	1h30	1h30		45h00	55h00	40%	60%
Code: UEF 2.1.1 Credits: 10	Functional foods and new products	2	1	1h30			22h30	27h30		100%
Coefficients: 5	Interactions Atmosphere, Packaging, Food.	4	2	1h30	1h30		45h00	55h00	40%	60%
UE Fondamentale Code : UEF 2.1.2	Conduct of Production Agri-Food Industry	4	2	1h30	1h30		45h00	55h00	40%	60%
Credits: 8 Coefficients : 4	Plans of experiments	4	2	1h30	1h30		45h00	55h00	40%	60%
UE Methodological Code: EMU 2.1	TP Physical Chemistry Food	4	2			3h00	45h00	55h00	100%	
Appropriations: 9 Coefficients: 5	Food Formulations	5	3	1h30	1h30	1h00	60h00	65h00	40%	60%
EU Discovery Code: UED 2.1 Credits: 2	Electives	1	1	1h30			22h30	2:30 am		100%
Coefficients: 2	Electives	1	1	1h30			22h30	2:30 am		100%
EU Transversal Code: UET 2.1 Credits: 1 Coefficients : 1	Documentary research and memory design	1	1	1h30			22h30	2:30 am		100%
Total semester 3		30	17	13:30	7:30	4am	375h00	375h00		

Internship in a company, followed by a brief and a defence.

	VHS	Coeff	Credits
Work Personal	550	09	18
In-company internship	100	04	06
Seminars	50	02	03
Other (Framing)	50	02	03
Total Semester 4	750	17	30

This table is for information purposes

#### Evaluation of the Master's Cycle End Project

-	Scientific value (Jury assessment)	/6
-	Writing of the Brief (Jury's assessment)	/4
-	Presentation and response to questions (Jury assessment)	/4
-	Assessment by the trainer	/3
-	Presentation of the internship report (Evaluation by the jury)	/3

