

**Laurea Magistrale (interateneo internazionale) in  
Food Safety and Food Risk Management (LM 70)**

Codice 5064 - Coorte 2023

**Year 1**

**Common for all the curricula**

(Location: PR)

Reg. Did. 5064 -22-23

Insegnamento	CODICE	TAF	CFU	SSD
First semester				
<b>Risk characterization and exposure assessment in food</b>	1008399			
Food toxicology (Mod. I)	1008400	C	6	BIO/14
<b>Food Technology and Microbiology</b>	1008402			
Food Technology (Mod. I)	1008403	B	6	AGR/15
Food Microbiology (Mod. II) <i>(5 CFU Lez. +1 CFU Lab. X 3 turni)</i>	1008404	B	6	AGR/16
<b>Biostatistics</b>	1008411	C	6	SECS-S/01
<b>Food Law and International policies</b>	1008409	B	6	IUS/03
<b>Lingua Italiana per stranieri</b> <i>*Possibilità di inserimento come corso a libera scelta riservata <u>unicamente a studenti stranieri</u></i>	1007100	D	6	DUSIC
Second semester				
<b>Xenobiotics in food</b>	1008410	B	6	CHIM/10
<b>Biological hazards in food</b>	1008405	C	6	VET/04
<b>Hazard identification in primary production:</b>	1008406			
Plant Health (Mod. I)	1008407	B	6	AGR/12
Animal welfare (Mod. II)	1008408	B	6	AGR/19
<b>Risk characterization and exposure assessment in food</b>	1008399			

Exposure assessment and risk/benefit evaluation (Mod. II)	1008401	B	6	BIO/09
<b>Ethics and Anthropology of Food</b>	1010016	F	3	NN
<b>TOT</b>			<b>63</b>	
<b>Exams</b>			7	

## Year 2

### Curriculum: Agri-Food Safety **CODICE PERCORSO 354**

(Location: MORE)

	Codice	TAF	CFU	SSD
First semester				
<b>Animal pests in stored agri-food products and their management</b>	1008414	B	6	AGR/11
<b>Mycotoxigenic fungi in agri-food and pesticide contamination: analysis and risk management</b>	1008415	B	6	AGR/12
<b>Biotechnology and Agronomy for safety and identity preservation of agrifood products</b>	1008416			
Biotechnology and safety aspects of vegetable-based foods (Mod I)	1008417	C	3	AGR/16
Good agricultural practices and identity preservation (Mod II)	1008418	C	3	AGR/02
Second semester				
<b>Post-harvest losses and their management</b>	1010017	B	6	AGR/12
<b>Students' free choice</b> (range 9-18) semester Free		D	9	
<b>Studenti madre lingua italiana o studenti stranieri che hanno inserito già nel piano degli studi come TAF D il corso di Lingua Italiana per stranieri</b>				
<b>Practical training:</b>				
Internship at external structure (STA)	1008432	E	20	
Internship at University Structure (STI)	1008433	E	20	
Internship within the international Mobility Program	1008434	E	20	

(STE)				
<b>Studenti stranieri che devono ancora sostenere il corso di lingua italiana per stranieri:</b>				
<b>Language for Foreign Students</b>	1010778	F	3	NN
<b>Practical training:</b>				
Internship at external structure (STA)	1010780	E	17	
Internship at University Structure (STI)	1010781	E	17	
Internship within the international Mobility Program (STE)	1010783	E	17	
<b>Final Dissertation (PROFIN_S)</b>	1008423	E	4	
<b>TOT</b>			<b>57</b>	
<b>Exams</b>			5	

## Year 2

### Curriculum: Risk mitigation **CODICE PERCORSO 356**

(Location: PC)

	codice	TAF	CFU	SSD
First semester				
<b>Mitigation of risk in food production</b>	1008419	B	6	AGR/15
<b>Emerging risks</b>	1008420	B	6	AGR/16
<b>Mitigation of process-related toxicants</b>	1008421	B	6	CHIM/10
<b>Food Allergens</b>	1008422	B	6	CHIM/06
<b>Students' free choice</b> (range 9-18) semester Free		D	9	
<b>Studenti madre lingua italiana o studenti stranieri che hanno inserito già nel piano degli studi come TAF D il corso di Lingua Italiana per stranieri</b>				
<b>Practical training</b>				
Internship at external structure (STA)	1008432	E	20	
Internship at University Structure (STI)	1008433	E	20	
Internship within the international Mobility Program	1008434	E	20	

(STE)				
<b>Studenti stranieri che devono ancora sostenere il corso di lingua italiana per stranieri:</b>				
<b>Language for Foreign Students</b>	1010778	F	3	NN
<b>Practical training:</b>				
Internship at external structure (STA)	1010780	E	17	
Internship at University Structure (STI)	1010781	E	17	
Internship within the international Mobility Program (STE)	1010783	E	17	
<b>Final Dissertation (PROFIN_S)</b>	1008423	E	4	
<b>TOT</b>			<b>57</b>	
<b>Exams</b>			5	

## Year 2

### Curriculum: Risk Management **CODICE PERCORSO 355**

(Location: BO)-

	codice	TAF	CFU	SSD
First semester				
<b>Advanced Food Processing and Packaging</b>	1009221	B	6	AGR/15
<b>Advanced and predictive food microbiology</b>	1008425	B	6	AGR/16
<b>Farm biosecurity and foodborne risk</b>	1008426			
Foodborne risk traceability				
Farm biosecurity and zoonotic diseases prevention	1008427	C	3	VET/04
	1008428	C	3	VET/05
<b>Risk assessment of food products to human health</b>	1008429			
Evaluation of adverse health effects from human exposure to foodborne hazards	1008430	C	3	BIO/14
Innovative approach for risk assessment in microbiome food value chain	1008431	C	3	CHIM/11
<b>Students' free choice</b> (range 9-18) semester Free		D	9	
<b>Studenti madre lingua italiana o studenti stranieri che hanno inserito già nel piano degli</b>				

<b>studi come TAF D il corso di Lingua Italiana per stranieri</b>				
<b>Practical training</b>				
Internship at external structure (STA)	1008432	E	20	
Internship at University Structure (STI)	1008433	E	20	
Internship within the international Mobility Program (STE)	1008434	E	20	
<b>Studenti stranieri che devono ancora sostenere il corso di lingua italiana per stranieri:</b>				
<b>Language for Foreign Students</b>	1010778	F	3	NN
<b>Practical training:</b>				
Internship at external structure (STA)	1010780	E	17	
Internship at University Structure (STI)	1010781	E	17	
Internship within the international Mobility Program (STE)	1010783	E	17	
<b>Final Dissertation (PROFIN_S)</b>	1008423	E	4	
<b>TOT</b>			<b>57</b>	
<b>Exams</b>			5	

**Students' Free Choice course a.a. 2023/24**

	<u>codice</u>	<u>SSD</u>	<u>CFU</u>	<u>sem</u>	<u>docente</u>
<b>Complementary activity for <u>outgoing</u> Erasmus Students A</b>	1010499	<b><u>NN</u></b>	<b><u>3</u></b>	<b><u>1</u></b>	<b><u>Ghidini Sergio</u></b>
<b>Complementary activity for <u>outgoing</u> Erasmus Students B</b>	1010500	<b><u>NN</u></b>	<b><u>3</u></b>	<b><u>1</u></b>	<b><u>Ghidini Sergio</u></b>
<b>Lingua Italiana per stranieri</b>	1007100	D	6	<b><u>1</u></b>	Corso erogato nel CdS di Lettere – Dipartimento Dusic- UniPr
<b>Progetto DAMR</b>	Nuovo codice	NN	1	<b><u>1</u></b>	Pasquali Frederique

Students' free choice		D	9		UniMORE
<b>First semester</b>					
Chemometrics	1009232	D	6	CHIM/01	Cocchi Marina (48 ore)
Ethnobotany: The role of plants in our life <b>ANNUALIZZATO)</b>	1009233	D	2	BIO/02	Mercuri Anna Maria (16 ore)
<b>Second semester</b>					
Coding in R for data analysis	NUOVO CODICE	D	3	BIO/07	Bergami Elisa
Ethnobotany: The role of plants in our life <b>ANNUALIZZATO)</b>		D		BIO/02	Mercuri Anna Maria

Students' free choice		D	9		UniCatt PC
Second semester					
<b>Students' free choice</b>					
Consumer Food Psychology and Marketing Intelligence	1009234	D	6	M-PSI/06	Graffigna Guendalina (48 ore)
Agri- Food Authenticity and fraud	1009235	D	6	AGR/13	Suman Michele (48 ore)

Students' free choice		D	9		UniBO
Second semester					
<b>ONE HEALTH IN FOOD SAFETY (I.C.)</b>	1009239	D	6		
RISK MANAGEMENT OF ZOOTIC PARASITES ALONG THE FOOD CHAIN	1009240		3	VET/06	Caffara Monica (24 ore)
RISK MANAGEMENT OF ANTIMICROBIAL RESISTANCE	1009241		3	VET/07	Barbarossa Andrea® (24 ore)

<b>Food Economics &amp; Policy</b>	1009242	D	6	SECS-S/03	RtD nuovo
<b>Geochemical and isotopic fingerprint as tools for food traceability and food safety</b>	1009429	D	6	GEO/09	Elena Marrocchino (UniFE) (48 ore)
<b>Risk Analysis IN the FOOD chain and Animal Welfare (I.C.)</b>	1009236	D	6		
Risk analysis in animal welfare	1009237		3	AGR/19 VET/04	Padalino Barbara (24 ore)
Microbial Genomics for Risk Analysis in the Food Chain	1009238		3		Pasquali Frederique (24 ore)