

**Università degli Studi del Piemonte Orientale “Amedeo Avogadro”**
**Master Degree in FOOD, HEALTH AND ENVIRONMENT**
**D.M. 22/10/2004, n. 270**
**Coorte 2022/2023**
**PIANO DI STUDI ANNUALE – 2 ANNI**

Insegnamenti del I Anno di Corso

INSEGNAMENTO <i>CODICE</i>	MODULO	ATTIVITÀ FORMATIVA Ambito	SSD	CFU
<i>Biochemical and clinical nutrition</i> <b>MF0316</b>	Biochemistry MF0317	CARATTERIZZANTE Discipline del settore biomolecolare	BIO/10	5
	Nutrition MF0318	CARATTERIZZANTE Discipline del settore nutrizionistico e delle altre applicazioni	MED/49	5
<i>Eating disorders from a clinical and sociological point of view</i> <b>MF0319</b>	Anthropology MF0320	AFFINE E INTEGRATIVA	M-DEA/01	3
	Eating disorders: biology, psychopathology and clinical aspects MF0321	AFFINE E INTEGRATIVA	MED/25	2
	Social factors, lifestyles and nutrition MF0322	AFFINE E INTEGRATIVA	SPS/12	2
<i>Ecology and toxicology</i> <b>MF0323</b>	Ecology MF0324	CARATTERIZZANTE Discipline del settore biodiversità e ambiente	BIO/07	5
	Toxicology MF0325	CARATTERIZZANTE Discipline del settore biomedico	BIO/14	5
<i>Food law and business</i> <b>MF0326</b>	EU Food Law MF0327	CARATTERIZZANTE Discipline del settore nutrizionistico e delle altre applicazioni	IUS/14	5
	Financial statement and performance measurements MF0328	AFFINE E INTEGRATIVA	SECS/P-07	4
<i>Pathophysiology and immunobiology: from environment to nutrition</i> <b>MF0333</b>	Immunobiology MF0334	AFFINE E INTEGRATIVA	MED/04	3
	Pathophysiology MF0335	CARATTERIZZANTE Discipline del settore biomedico	MED/04	5
<i>Plant biotechnology</i> <b>MF0411</b>	Botany MF0412	AFFINE E INTEGRATIVA	BIO/01	2

	Plant genetics MF0413	AFFINE E INTEGRATIVA	BIO/18	3
	Plant physiology MF0414	AFFINE E INTEGRATIVA	BIO/04	1
Freely chosen activities				6
<b>Further language skills</b> MF0353		Further training activities		1
<b>Other useful skills for job placement</b> MF0354		Further training activities		2
<b>Total I year</b>				<b>59</b>

Insegnamenti del II Anno di Corso

INSEGNAMENTO <i>CODICE</i>	MODULO	ATTIVITÀ FORMATIVA Ambito	SSD	CFU
<b><i>Bioinformatics, genomics and genetics applied to environment and food interaction with human health</i></b> <b>MF0336</b>	Applied bioinformatics MF0337	CARATTERIZZANTE Discipline del settore biomolecolare	BIO/11	5
	Functional genomics and epigenomics MF0338	CARATTERIZZANTE Discipline del settore biomolecolare	BIO/18	5
	Human and medical genetics MF0339	AFFINE E INTEGRATIVA	MED/03	2
<b><i>Food chemistry, basic principles of food technology and biotechnology</i></b> <b>MF0340</b>	Basic principles of chemistry, biotechnology and industrial microbiology MF0341	AFFINE E INTEGRATIVA	CHIM/11	2
	Basic principles of food technology MF0342	AFFINE E INTEGRATIVA	AGR/15	2
	Food chemistry MF0343	AFFINE E INTEGRATIVA	CHIM/10	4
<b><i>Impact of diet on human health</i></b> <b>MF0344</b>	Endocrine and metabolic diseases MF0345	AFFINE E INTEGRATIVA	MED/13	2
	Introduction to statistical and epidemiological methods MF0346	AFFINE E INTEGRATIVA	MED/01	2
	Nutrition in internal medicine: implications for health and disease MF0347	AFFINE E INTEGRATIVA	MED/09	2
	Promotion of healthy diet and disease prevention MF0348	AFFINE E INTEGRATIVA	MED/42	2
<b><i>Microbiology</i></b> <b>MF0349</b>	General microbiology MF0350	CARATTERIZZANTE Discipline del settore biomolecolare	BIO/19	5

	Medical microbiology in nutrition MF0351	CARATTERIZZANTE Discipline del settore biomedico	MED/07	5
Freely chosen activities				3
Final test MF0352				20
<b>Total II year</b>				<b>61</b>