

UNIVERSITY OF CRAIOVA

Faculty of Horticulture

Department: Horticulture and Food Science (D29)

Domain: Food engineering

Study programme: Food safety and consumer protection

Duration of studies: 2 years

Sem. I	Sem. II
Number of weeks/semester if	

**CURRICULUM – First year**

Disciplina	Cod	A S C	OB OP F	Opt. 0/≥1	C1	S1	L1	P1	CT1	FV1	C2	S2	L2	P2	CT2	FV2
<b>COMPULSORY AND OPTIONAL DISCIPLINES</b>																
Food quality management	D29CPAM101	FD	OB	1	2	1				8	E					
Advanced separation of contaminants from food	D29CPAM102	S	OB	1	2		2			7	E					
EU legislation on food security	D29CPAM103	FD	OB	1	2	1				7	E					
Food safety	D29CPAM104	S	OB	1	2		2			8	E					
Food traceability	D29CPAM205	FD	OB	1								2	1		8	E
Microbiological control of foods	D29CPAM206	S	OB	1								2		2	7	E
Hazard analysis and critical control point	D29CPAM207	S	OB	1								2	1		8	E
New approaches to packaging and food labeling	D29CPAM208	S	OB	1								2	2		7	E
<b>TOTAL</b>					8	2	4	0	30		8	4	2	0	30	
<b>FACULTATIVE DISCIPLINES</b>																
<b>TOTAL</b>					0	0	0	0	0		0	0	0	0	0	
					14				14							

UNIVERSITY OF CRAIOVA

Faculty of Horticulture

Department: Horticulture and Food Science (D29)

Domain: Food engineering

Study programme: Food safety and consumer protection

Duration of studies: 2 years

Sem. I	Sem. II
Number of weeks/semester if	

### CURRICULUM – Second year

Disciplina	Cod	A S C	OB OP F	Opt. 0/≥1	C1	S1	L1	P1	CT1	FV1	C2	S2	L2	P2	CT2	FV2
<b>COMPULSORY AND OPTIONAL DISCIPLINES</b>																
Modern methods of microbiological analysis	D29CPAM309	S	OB	1	2		1			7	E					
Techniques in food control and expertise	D29CPAM310	FD	OB	1	2		2			8	E					
Hygiene in food industry according to EU regulations	D29CPAM311	FD	OB	1	2		1			7	E					
Control of food counterfeiting	D29CPAM312	S	OB	1	2		2			8	E					
Module of research, practice and elaboration of dissertation thesis	D29CPAM 413	S	OB	1										14	30	V
<b>TOTAL</b>					8	0	6	0	30		0	0	0	14	30	
<b>FACULTATIVE DISCIPLINES</b>																
<b>TOTAL</b>					0	0	0	0	0		0	0	0	0	0	
					14				14							