

UNIVERSITY OF CAIOVA
Faculty of HORTICULTURE

Department: Horticulture and Food Science D29

Domain: Horticulture

Programme: Landscape (PE)

Sem. I	Sem. II
Nr. weeks./sem. if ≠ 14	

CURRICULUM – 1ST YEAR OF STUDY (2017-2018)

Name of the courses	Code	DF DD DU DC	DI DO	Opt. 0/≥1	C1	S1	L1	P1	CT1	FV1	C2	S2	L2	P2	CT2	FV2
Compulsory and optional disciplines																
Informatics	D29PEL101	DF	DI	1	2		1		4	V						
Botany	D29PEL102	DF	DI	1	2		2		5	E						
Pedology	D29PEL103	DF	DI	1	2		2		5	E						
Agrochemistry	D29PEL104	DD	DI	1	2		2		5	E						
Drawing and Graphics	D29PEL105	DF	DI	1	2		2		5	E						
Descriptive Geometry and Perspectives	D29PEL106	DF	DI	1	1		1		4	V						
Mathematics	D29PEL207	DF	DI	1							2	1			4	V
Botany II	D29PEL208	DF	DI	1							2		2		4	E
Topography and cadastre	D29PEL209	DF	DI	1							2		1	1	4	E
Chemistry	D29PEL210	DF	DI	1							2		2		4	E
Biophysics and agrometeorology	D29PEL211	DF	DI	1							2		2		4	E
Art history of parks and Gardens	D29PEL212	DF	DI	1							2		2		4	E

Practice (3weeks=90)	D29PEL213	DD	DI	2										6,43	4	V
Foreign language I	D29PEL214	DC	DO	1		2			2	V		2			2	V
Foreign Language II	D29PEL215	DC	DO	0		2			2	V		2			2	V
Physical Education I	D29PEL116	DC	DI	1		1			1*	A/R						
Physical Education	D29PEL217	DC	DI	1								1			1*	A/R
TOTAL					11	3	10	0	30		12	6	7	1	30	

Rector
Prof.univ.dr. Cezar Ionut Spînu

Decan
Prof.univ.dr. Cosmulescu Sina

Director departament
Conf.univ.dr. Dodocioiu Ana Maria

UNIVERSITY OF CAIOVA

Faculty of Horticulture

Department: Horticulture and Food Science D29

Domain: Horticulture

Programme: Landscape (PE)

Sem. I		Sem. II
	Nr. weeks./sem. if ≠ 14	

CURRICULUM – 2ST YEAR OF STUDY (2017-2018)

Name of the courses	Code	FD D S C OPU	OB OP F	Opt. 0/≥1	C1	S1	L1	P1	CT1	FV1	C2	S2	L2	P2	CT2	FV2
Compulsory and optional disciplines																
Ecology and Environment Protection	D29PEL317	FD	OB	1	2		2		5	V						
Plant Physiology	D29PEL318	FD	OB	1	2		2		5	E						
Ornamental Arboriculture I	D29PEL319	D	OB	1	2		2		5	E						
Building Materials and Landscape Construction	D29PEL320	S	OB	1	2		1		5	E						
General Floriculture	D29PEL321	D	OB	1	2		2		5	E						
Energetic Base and Machinery for Green Areas	D29PEL322	D	OB	1	2		1		5	V						
Ornamental Arboriculture II	D29PEL423	D	OB	1							2		2		5	E
General Entomology	D29PEL424	D	OB	1							2		2		4	E
General Phytopatology	D29PEL425	D	OB	1							2		2		4	E
Ornamental Vegetable Growing	D29PEL426	D	OB	1							2		2		4	E

Micropropagation	D29PEL427	OPU	OB	1								2		2		4	V
Flower plants and Grass	D29PEL428	D	OB	1								2		2		4	E
Practice (3weeks=90)	D29PEL429	S	OB	2										6,43		5	V
Physical Education	D29PEL430	C	OB	1		1				1*	A/R		1			1*	A/R
TOTAL					12	1	10	0		30		12	1	12	0	30	

Rector
Prof.univ.dr. Cezar Ionut Spînu

Decan
Prof.univ.dr. Cosmulescu Sina

Director departament
Conf.univ.dr. Dodocioiu Ana Maria

UNIVERSITY OF CRAIOVA

Faculty of Horticulture

Department: Horticulture and Food Science D29

Domain: Horticulture

Programme: Landscape (PE)

Sem. I		Sem. II
	Nr. weeks/sem. if ≠ 14	

CURRICULUM – 3ST YEAR OF STUDY (2017-2018)

Name of the courses	Code	FD D S C OPU	OB OP F	Opt. 0/≥1	C1	S1	L1	P1	CT1	FV1	C2	S2	L2	P2	CT2	FV2
Compulsory and optional disciplines																
Ornamental Fruit Growing	D29PEL531	D	OB	1	2		2		5	E						
Special Phytopathology	D29PEL532	S	OB	1	2		2		5	E						
Special Entomology	D29PEL533	S	OB	1	2		2		5	E						
Landscape Design and urban Planning I	D29PEL534	D	OB	1	2		2		5	E						
Embankments and Roads	D29PEL535	C	OB	1	2		1		5	E						
Landscape Design and urban Planning II	D29PEL638	D	OB	1							2			2	4	E
Land Improvement	D29PEL639	D	OB	1							2		1	1	4	E
Management of Landscape Arrangement	D29PEL640	S	OB	1							1		2		4	V

UNIVERSITY OF CRAIOVA

Faculty of Horticulture

Department: Horticulture and Food Science D29

Domain: Horticulture

Programme: Landscape (PE)

Sem. I		Sem. II
	Nr. weeks./sem. if ≠ 14	10

CURRICULUM – 4ST YEAR OF STUDY (2017-2018)

Name of the courses	Code	FD D S C OPU	OB OP F	Opt. 0/≥1	C1	S1	L1	P1	CT1	FV1	C2	S2	L2	P2	CT2	FV2
Compulsory and optional disciplines																
Computer assisted Projection in Landscaping I	D29PEL745	S	OB	1	2		2		5	E						
Conservation of biodiversity	D29PEL746	D	OB	1	2		1		5	E						
Green Area Design	D29PEL747	S	OB	1	2		1	1	5	E						
Production of Dendrological Material	D29PEL748	S	OB	1	2		2		5	V						
Ecological Management	D29PEL749	S	OB	1	2	1			5	E						
Computer assisted Projection in Landscaping II	D29PEL852	S	OB	1							2		2		4	E
Enviromental Legislation and Community Policies	D29PEL853	S	OB	1							2	1			3	V

