

CURRICULA

Year of study : 1 (2017/2018)

No	Subject	Formative category*	Code	1st Semester (14 weeks)						2nd Semester (14 weeks)					
				No. hours/ week						No. hours/ week					
				C	S	PW	P	Cr	VF	C	S	PW	P	Cr.	VF
1	Business administration in landscaping	P	0211010101	2	-	2	-	5	E	-	-	-	-	-	-
2	Site appropriation and drawing 1	S	0211010102	1	-	-	1	5	VP	-	-	-	-	-	-
3	Floral compositions in landscape design 1	P	0211010103	2	-	2	-	8	E	-	-	-	-	-	-
4	Woody ornamental species for green spaces 1	P	0211010104	2	-	2	-	8	E	-	-	-	-	-	-
5	Special technologies for maintenance of green spaces 1	P	0211010105	1	-	1	-	4	VP	-	-	-	-	-	-
6	Site appropriation and drawing 2	S	0211010106	-	-	-	-	-	-	1	-	-	1	4	E
7	Woody ornamental species for green spaces 2	P	0211010107	-	-	-	-	-	-	2	-	2	-	7	E
8	Special technologies for maintenance of green spaces 2	P	0211010108	-	-	-	-	-	-	2	-	2	-	7	E
9	Computer assisted design	AK	0211010109	-	-	-	-	-	-	1	-	-	3	6	VP
10	Composition analyses 1	P	0211010110	-	-	-	-	-	-	1	-	-	1	6	E
<i>Total</i>				8		7	1	30		7		4	5	30	
Total courses and labs				16			30				16			30	

CURRICULA

Year of study: 2 (2017/2018)

No	Subject	Formative category*	Code	1st Semester (14 weeks)						2nd Semester (14 weeks)					
				No. hours/ week						No. hours/ week					
				C	S	PW	P	Cr	VF	C	S	PW	P	Cr.	VF
1	Special techniques for green spaces design	P	0211020101	2	-	2	-	6	E	-	-	-	-	-	-
2	3D computer modelling in landscape design	S	0211020102	1	-	-	3	7	VP	-	-	-	-	-	-
3	Special techniques for propagation of dendrofloral material	AK	0211020103	1	-	2	-	6	E	-	-	-	-	-	-
4	Materials and floral technics in indoor design	S	0211020104	1	-	2	-	7	VP	-	-	-	-	-	-
5	Composition analyses 2	P	0211020105	1	-	-	1	4	E	-	-	-	-	-	-
6	Scientific research activity	AK	0211020106	-	-	-	-	-	-	10 weeks			20	C	
7	Elaboration of dissertation thesis		0211020107	-	-	-	-	-	-	4 weeks			10	E	
<i>Total</i>				6	-	6	4	30		-	-	-	-	30	
Total courses and labs				16			30				16			30	

* Discipline types:

AK - Advanced Knowledge; CP - Complementary Preparation; P - Profounding; S - Synthesizing