

CURRICULA

Year of study: 1 (2021/2022)

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	Biodiversity - analytical models; genetic erosion	AK	0215010101	1	-	2	1	7	E	-	-	-	-	-	-
2	<i>in situ</i> Bioconservation	P	0215010102	2	-	1	1	3	VP	-	-	-	-	-	-
3	Local cultivars and populations with agroeconomical importance	AK	0215010103	1		3		7	E						
4	Biodiversity and agrobiodiversity - politics and strategies	P	0215010104	2		1	1	9	E						
5	Ethics and academic integrity	CP	0215010109	1				4	VP						
6	Germplasm collections - organization, exchanges and standardization	AK	0215010105							1		1		7	VP
7	Bioinformatics. Databases	CP	0215010106							1	-	1	-	6	VP
8	Ex situ conservation - micropropagation and cryoconservation	AK	0215010107							2		2	1	9	E
9	Endemic and invasive species integrated management	AK	0215010108							2		2	1	8	E
<i>Total: ore/credite/săptămână</i>				7	-	7	3	30		6		6	2	30	
<i>Total / an</i>										17		30		14	30

CURRICULA

Year of study: 2 (2021/2022)

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	Management of biodiversity	CP	0215020101	2		2		10	E	-	-	-	-	-	-
2	Biodiversity bases of ecosystems services	AK	0215020102	2	-	2	-	10	E	-	-	-	-	-	-
3	Biodiversity communication techniques and public awareness	CP	0215020103	2	-	2	2	10	C	-	-	-	-	-	-
4	Scientific research activity	AK	0215020105	-	-	-	-	-		12 weeks					
5	Elaboration and presentation of dissertation thesis		0215020106	-	-	-	-	-	-	2 weeks					
<i>Total: ore/credite/săptămână</i>				6	-	6	2	30		-	-	-	-	30	
<i>Total / an</i>										14		30		14	30

* Discipline types:

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