## Elective disciplines

for 2023-2024 academic year

For the modular education program "Phytosanitary control in decorative plant growing" by the speciality/group of educational programmes M131 – Plant growing Degree: Master's program by specialization (Scientific & pedagogical direction)

Form of education: Full-time (MS 2 years) semester

Entry year: 01-09-2023

Modu Ie Ne	Module type	Module name	Discipline cycle	Discipline	Code of subject	Subject name	Academic credits	l erm paper / Course project (academic period)	Exams(semester )*
1		Methods and technologies of phytosanitary control	BS			crops			1
2			BS			Diseases and pests of ornamental flower crops	5		1
3			BS	ES	AACOTPCOOC 5239	crops			1
4			BS			Phytosanitary monitoring and forecast in ornamental plant growing	5		1
5			BS			Experimental ornamental plant growing			1
6			BS	ES	6238	ornamental plants	5		1
7			AS			Protection of the urban flora from harmful organisms			1
8			AS			Decorative woody and shrubby plants and their protection	5		1
9			AS			Modern methods and means of plant protection			2
10			AS			crops and green spaces	4		2
11			AS			organisms	i		2
12			AS			Integrated protection of ornamental plants	4		2
13						Mechanization and automation of protective works in decorative plant growing			2
14			AS			Technology in the protection of ornamental crops and green spaces	4		2
15		Economics and strategy in agribusiness	AS	ES	DTIPP 6336	Digital technologies in plant protection			1
16		agribasirioss	AS	ES	DERITPOOC 6316	Digital educational resources in the protection of ornamental crops	4		1