



Field of Study: BIOLOGY

Study programme: REVALUATION OF BIOLOGICAL RESOURCES AND ENVIRONMENTAL PROTECTION

Academic year 2021/2022

No.	Subject	No. of ECTS credits	Examination form	Semester
1.	Primary Productivity of Ecosystems	6	Е	7
2.	Secondary Production of Aquatic	6	E	7
	Ecosystems			
3.	Ecological Agriculture	6	С	7
4.	Neobiota – Biology and Control	5	E	7
5.	Effects of Environmental Stress in Living	5	С	7
	Organisms			
6.	Ethics and Academic Integrity	2	С	7
7.	The Environment and its Legislation – optional 1	6	С	8
8.	The Biological bases of Aquaculture species of interest – optional 2	6	С	8
9.	Biological Pests Control – optional 3	6	E	8
10.	Ecological Restoration	6	Е	8
11.	Exploitation of Spontaneous Vegetal	6	С	8
	Resources			

CURRICULUM 1st year of study

E - Exam

E*- written and oral examination

C - Colloquium

Dean,

Associate Prof.

Gloria Cerasela CRIȘAN, PhD

Head of Department, Associate Prof. Camelia URECHE, PhD





Field of Study: BIOLOGY

Study programme: REVALUATION OF BIOLOGICAL RESOURCES AND ENVIRONMENTAL PROTECTION

Academic year 2021/2022

CURRICULUM 2^{nd} year of study

No.	Subject	No. of ECTS credits	Examination form	Semester
1.	Assessment and management of inland	7	С	9
	aquatic systems			
2.	Vegetation Monitoring	8	E	9
3.	Monitoring of Aquatic Invertebrates	7	С	9
4.	Fish Fauna Monitoring	8	E	9
5.	Specialty practice	20	С	10
6.	Elaboration of Master's degree thesis	10	С	10

E - Exam

E*- written and oral examination

C - Colloquium

Dean,

Associate Prof. Gloria Cerasela CRIȘAN, PhD Head of Department,

Associate Prof. Camelia URECHE, PhD