

UNIVERSITY OF CRAIOVA

Faculty of Horticulture

DEPARTMENT: Biology and Environmental Engineering (D30)

The hierarchy domain: Biologie

Study program: Biodiversity and conservation of ecosystems (BCE)

Leght of studies : 2 years

Form of education : of day

Sem. I		Sem. II
	No. week/sem. if ≠ 14	

EDUCATIONAL PLAN – 1ST YEAR OF STUDY 2017-2018

Name of the courses	Code	A S C	OB OP F	Opt. 0/≥1	C1	S1	L1	P1	CT1	FV1	C2	S2	L2	P2	CT2	FV2
COMPULSORY AND OPTIONAL DISCIPLES																
Elements of systems ecology	D30BCEM101	A	OB	1	2		1		7	E						
Biodiversity of the living world	D30BCEM102	S	OB	1	2		2		8	E						
Grasslands and forestry habitats	D30BCEM103	A	OB	1	2		1		8	E						
Aquatic ecology	D30BCEM104	A	OB	1	2		2		7	E						
Environmental legislation	D30BCEM205	S	OB	1							2	1			5	E
Quantitative methods for monitoring plants and animals	D30BCEM206	A	OB	1							2		2		7	E
Principles of biological conservation	D30BCEM207	C	OB	1							2		1		7	E
Statistical ecology	D30BCEM208	A	OB	1							2		2		7	E
Practice	D30BCEM209	S	OB	2										2	4	C
TOTAL					8	2	4	0	30		8	1	5	0	30	

Rector,
Professor Dr.
Cezar-Ionuț Spânu

Dean,
Professor Dr.
Sina Niculina Cosmulescu

Department Director
Senior Lecturer, PhD
Daniel Răduțoiu

UNIVERSITY OF CRAIOVA

Faculty of Horticulture

DEPARTMENT: Biology and Environmental Engineering (D30)

The hierarchy domain: Biologie

Study program: Biodiversity and conservation of ecosystems (BCE)

Durata studiilor : 2 years

Forma de învățământ : of day

Sem. I		Sem. II
	No. week/sem. if ≠ 14	10

EDUCATIONAL PLAN – 2ST YEAR OF STUDY 2017-2018

Name of the courses	Code	A S C	OB OP F	Opt. 0/≥1	C1	S1	L1	P1	CT1	FV1	C2	S2	L2	P2	CT2	FV2
COMPULSORY AND OPTIONAL DISCIPLINES																
GIS applications in environmental management	D30BCEM310	C	OB	1	2	1			7	E						
Strategies for the conservation of protected areas	D30BCEM311	C	OB	1	2		2		8	E						
Genetics of populations	D30BCEM312	A	OB	1	2		2		7	E						
Project management	D30BCEM313	S	OB	1	2	1			8	C						
Ecological reconstruction of degraded lands	D30BCEM414	S	OB	1							2		1		7	C
Evaluation of antropic impact and environmental balance	D30BCEM415	S	OB	1							2	1			6	E
Symbiosis in the living world	D30BCEM416	S	OB	1							2		2		6	E
Microorganisms involved in the development and conservation of ecosystems	D30BCEM417	A	OB	1							2		2		6	E

The practice of research, documentation and writing of dissertation work (4 weeks = 120 hours)	D30BCEM418	S	OB	2									12		5	E
TOTAL					8	2	4	0	30		8	1	5	0	30	

Rector,
Professor Dr.
Cezar-Ionuț Spânu

Dean,
Professor Dr.
Sina Niculina Cosmulescu

Department Director
Senior Lecturer, PhD
Daniel Răduțoiu