

DETAILED SYLLABUS

Community Ecology (Biocoenology)

1. Information about the study program

1.1 University	Babeş-Bolyai University
1.2 Faculty	Biology and Geology
1.3 Department	Taxonomy and Ecology
1.4 Field of study	Biology
1.5 Program level (bachelor or master)	Master (2 years)
1.6 Study program / Qualification	Systemic Ecology and Biodiversity Conservation / Master

2. Information about the subject

2.1 Subject title	Plant and Animal Biocoenology (BME3301)						
2.2 Course activities professor	Dan Gafta						
2.3 Seminar activities professor	Dan Gafta						
2.4 Year of study	2	2.5 Semester	1	2.6 Type of assessment	C	2.7 Subject regime	Compulsory

3. Total estimated time (teaching hours per semester)

3.1 Number of hours per week	4	out of which: 3.2 course	2	3.3 seminar/laboratory	2
3.4 Total number of hours in the curriculum	56	out of which: 3.5 course	28	3.6 seminar/laboratory	28
Time distribution					Hours
Study based on textbook, course support, references and notes					55
Additional documentation in the library, through specialized databases and field activities					20
Preparing seminars/laboratories, essays, portfolios and reports					50
Tutoring					10
Assessment (examinations)					5
Others activities					
3.7 Total hours for individual study	140				
3.8 Total hours per semester	196				
3.9 Number of credits	8				

4. Preconditions (if necessary)

4.1 Curriculum	Principles of Systemic Ecology
4.2 Skills	Tabular calculations and graph production in electronic spreadsheets Report elaboration

5. Conditions (if necessary)

5.1. For course development	Logistic support (tablet/computer for each student) Access of students to the online platform Microsoft Teams
5.2. For seminar / laboratory development	Logistic support (laptop/computer running under Windows 7/8/10 for each student) Access of students to the online platform Microsoft Teams Software for numerical analysis (R) Real and simulated data sets in electronic format Compulsory attendance of students at minim 80% of the seminars

6. Acquired specific competences

Professional competences	<ul style="list-style-type: none"> ● Ability to prepare a protocol for plant and animal community sampling according to the habitat type, species biological traits and study aims ● Ability to detect the dominant dynamic processes driving the species composition of biocoenoses ● Ability to analyse quantitatively the structure and diversity of ecological communities
Transversal competences	<ul style="list-style-type: none"> ● Developing the capacity of undertaking the ecologic management of biodiversity and natural habitats ● Using the acquired knowledge in new circumstances ● Applying the theoretical knowledge to practical problems

7. Subject objectives (arising from the acquired specific competences)

7.1 Subject's general objective	<ul style="list-style-type: none"> ● Understanding the importance of Biocoenology through the complex relations between the extant species and, between the latter and their abiotic environment
7.2 Specific objectives	<ul style="list-style-type: none"> ● Learning the basic concepts and methodologic approaches used in the analysis of the structure, dynamics and diversity of ecological communities ● Learning about the main intracoenotic connections ● Learning about the complex assembly rules of species in communities ● Learning about the functional approach in the study of biocoenoses ● Understanding the consequences of disturbance on the stability and functioning of the ecological communities

8. Contents

8.1. Courses	Teaching methods	Observations
Current theories about the concept of ecological community (biocoenosis)	Online lecture with video support by screen sharing	
Functional approach in studying ecological communities: functional types and ecological strategies	Online lecture with video support by screen sharing	
Sampling the terrestrial communities	Online lecture with video support by screen sharing	
Interspecific relationships driving the structure and dynamics of ecological communities	Online lecture with video support by screen sharing	
Models of species co-existence in communities	Online lecture with video support by screen sharing	
Modelling the distribution of species abundance in ecological communities	Online lecture with video support by screen sharing	
Organisation of ecological communities	Online lecture with video support by screen sharing	
Disturbance and community stability: inertia and resilience	Online lecture with video support by screen sharing	
Predictability of ecological successions	Online lecture with video support by screen sharing	
Multispecific spatial structure of ecological communities	Online lecture with video support by screen sharing	
Ecological determinism and functional role of the species/functional diversity at community level	Online lecture with video support by screen sharing	
Estimating the alpha, beta and gamma diversity	Online lecture with video support by screen sharing	

Extrapolating the island biogeography theory to the study of the structure of ecological communities	Online lecture with video support by screen sharing	
Compositional dissimilarity of ecological communities: species nestedness and turn-over	Online lecture with video support by screen sharing	
References:		
<p>Begon M., Townsend C.R., Harper J.L., 2006. Ecology: from Individuals to ecosystems. Blackwell, Oxford. Garnier E., Navas M.-L., Grigulis K., 2016. Plant Functional Diversity. Oxford University Press, Oxford. Magurran A.E., 2013. Measuring Biological Diversity. Wiley-Blackwell, Chichester. Molles M.C. Jr., 2016. Ecology: concepts and applications. 7th edition. McGraw-Hill, New York. Morin P.J., 2011. Community Ecology. Wiley-Blackwell, Chichester. van der Maarel E., Franklin J. (eds.), 2013. Vegetation Ecology, 2nd. ed. Wiley-Blackwell, Chichester.</p>		
8.2. Seminars	Teaching methods	Observations
Quantitative estimation of alpha- and beta-diversity within-communities and respectively, between-communities	Application presentation (via screen sharing) and individual working on computer	
Analysis of the specific dissimilarity between two or more groups of communities (ANOSIM)	Application presentation (via screen sharing) and individual working on computer	
Quantitative estimation of functional diversity at community level	Application presentation (via screen sharing) and individual working on computer	
Estimation of species richness at community level through the procedure of species rarefaction	Application presentation (via screen sharing) and individual working on computer	
Indirect ordination of ecological communities in the multidimensional space of species	Application presentation (via screen sharing) and individual working on computer	
Predicting the species composition of communities along successions through the method of Markov chains	Application presentation (via screen sharing) and individual working on computer	
Estimating the width and overlap of ecological niches pertaining to the co-occurring species in communities	Application presentation (via screen sharing) and individual working on computer	
Analysis of species patterns within communities: nestedness and turn-over	Application presentation (via screen sharing) and individual working on computer	
Working out a project reporting the structural analysis of a set of ecological communities dominated by species with contrasting ecological strategies	Working independently on computer	The report elaboration covers six seminars (12 hours)

References:

Gardener M., 2014. Community Ecology - Analytical Methods Using R and Excel. Pelagic Publishing, Exeter.
 vegan: Community Ecology Package (<https://cran.r-project.org/web/packages/vegan/vegan.pdf>)
 vegetarian: Jost Diversity Measures for Community Data (<https://cran.r-project.org/web/packages/vegetarian/vegetarian.pdf>)
 coenocliner: Coenocline Simulation (<https://cran.r-project.org/web/packages/coenocliner/coenocliner.pdf>)
 EcoSimR: Null Model Analysis for Ecological Data (<https://cran.r-project.org/web/packages/EcoSimR/EcoSimR.pdf>)
 betapart: Partitioning Beta Diversity into Turnover and Nestedness Components (<https://cran.r-project.org/web/packages/betapart/betapart.pdf>)
 cooccur: Probabilistic Species Co-Occurrence Analysis (<https://cran.r-project.org/web/packages/cooccur/cooccur.pdf>)
 FD: Measuring functional diversity (FD) from multiple traits, and other tools for functional ecology (<https://cran.r-project.org/web/packages/FD/FD.pdf>)
 cluster: Finding Groups in Data (<https://cran.r-project.org/web/packages/cluster/cluster.pdf>)
 fpc: Flexible Procedures for Clustering (<https://cran.r-project.org/web/packages/fpc/fpc.pdf>)
 coin: Conditional Inference Procedures in a Permutation Test Framework (<https://cran.r-project.org/web/packages/coin/coin.pdf>)
 indicpecies: Relationship Between Species and Groups of Sites (<https://cran.r-project.org/web/packages/indicpecies/indicpecies.pdf>)

9. Corroboration / validation of the subject’s content in relation to the expectations coming from representatives of the epistemic community, of the professional associations and of the representative employers in the program’s field.

- The course has an updated, similar content to those given in other European and north-American universities and is adapted to the different skill levels of the students
- The course content is focused on practical issues related to the structural analysis of ecological communities, and thus has an applied science feature
- During seminars, the students have the opportunity to propose changes for the course improvement and the conformation of its content to the labour market requirements

10. Assessment (examination)

Type of activity	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade
10.4 Course	Knowledge of the information content	Writing exam	75%
	Ability to use the acquired knowledge in a new context		
10.5 Seminar/laboratory	Ability to perform and interpret the specific structure of ecological communities	Project evaluation	25%
10.6 Minimum performance standards			
<ul style="list-style-type: none"> • Knowledge of at least 50% of the information that pertains to the given courses • Acquiring the skills (in proportion of at least 60%) practised during seminars • The minimum grade obtained in each of the two examinations (the writing test and the project evaluation) should be at least 5 			

Date
15.03.2021

Signature of the course instructor,

Signature of the seminar instructor,

Date of approval by the department

Head of department’s signature