SYLLABUS ENVIRONMENTAL MOLECULAR BIOLOGY

1. Data about the program

1.1 Higher education institution	Babeş-Bolyai University
1.2 Faculty	Faculty of Biology and Geology
1.3 Doctoral school	Doctoral School of Integrative Biology
1.4 Field of study	Biology
1.5 Study cycle	Doctorate
1.6 Study program / Qualification	PhD in Biology/ Biologist

2. Course data

2.1 Name of discip	line	Environn	Environmental molecular biology				
2.2 Teacher responsible for lectures Prof. Dr. Horia Banciu							
2.3 Teacher responsible for seminars		P	rof. Dr. Horia Banciu				
2.4 Year of study	1	2.5 Semester	2	2.6. Type of	Е	2.7 Course framework	О
				evaluation			

E – exam; O – optional

3. Estimated total time of teaching activities (hours per semester)

3.1 Hours per week	4	Out of which: 3.2	2	3.3 Seminars /	2
_		Lectures		Laboratory classes	
3.4 Total hours in the curriculum	48	Out of which: 3.5	24	3.6 Seminars /	24
		Lectures		Laboratory classes	
Allocation of study time:					
Study supported by textbooks, other course materials, recommended bibliography and personal					64
student notes					
Additional learning activities in the library, on specialized online platforms and in the field					
Preparation of seminars / laboratory classes, topics, papers, portfolios and essays					38
Tutoring					34
Examinations					
Other activities: -					

3.7 Individual study (total hours)	204
3.8 Total hours per semester	252
3.9 Number of credits	10

4. Preconditions (where applicable)

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4.1 Curriculum	•	Not applicable
4.2 Competences	•	Skills in using laboratory equipment
	•	Interpretation of physical, chemical and biological data

5. Conditions (where applicable)

5.1 Conducting lectures	Audio-video logistics, whiteboard;
	 Online communication platforms (MS Teams/Zoom).
5.2 Conducting seminars /	Online communication platforms (MS Teams/Zoon);
laboratory classes	PC units and peripherals;
	• Admission at colloquium evaluation is conditioned by at least 50%
	attendances at the scheduled seminars.

6. Specific competences acquired

or specific	o competence mediane
	• Gaining conceptual and analytical capacity to approach the molecular study of biodiversity.
onal	• Obtaining practical skills to use analysis equipment and biological databases for integrated biodiversity investigation;
Professional competences	• Developing the capacities of doctoral graduates to organize and carry out complex activities in biotechnology, biochemistry, cellular and molecular biology, genetics research laboratories
	• Development of communication skills for writing scientific papers with interdisciplinary and biological subjects.
rsal	 Acquiring advanced biological knowledge essential for an interdisciplinary approach to the topic covered in the doctoral thesis;
Transversal competences	Using theoretical concepts in solving practical problems.

7. Course objectives (based on the acquired competencies grid)

7.1 The general objective of	Gaining advanced knowledge of qualitative and quantitative analysis	
the course	of the diversity of living prokaryotic and eukaryotic systems	
7.2 Specific objectives	 Developing the capacity of PhD students to explore biodiversity 	
	through molecular means.	
	Learning the methodological principles underlying molecular	
	techniques for investigating the diversity of prokaryotes and	
	eukaryotes.	

8. Content

8.1 Lectures	Teaching methods	Comments
	Hybrid teaching:	
	40% onsite and 60%	
	online (MS	
	Teams/Zoom) classes	
Introduction to environmental molecular biology:	Presentation,	2 hours
definition, purpose, importance and directions of	discussion, case	
application	studies, exercises	
The evolution of life, organization and diversity of		2 hours
living systems.		
The role of biodiversity in the biogeochemical cycles		2 hours
of the major elements.		
Principles of molecular taxonomy. The use of DNA		2 hours
analysis in the molecular identification of species.		
Principles of genomic analysis; genomic projects.		4 hours
Complete genome sequencing strategies; types of		
sequencing strategies		
Functional and proteomic genomics techniques in		4 hours
investigating the diversity and functionality of		
organisms.		
Analysis of biodiversity and functionality of		8 hours
ecosystems through metagenomics and		
metaproteomics. The role of biological databases and		

bioinformatics tools in the molecular analysis of biodiversity.	
	Total: 24 hours

Bibliography:

Bouchez, T., Blieux, A. L., Dequiedt, S., Domaizon, I., Dufresne, A., Ferreira, S. et al. (2016). Molecular microbiology methods for environmental diagnosis. Environ Chem Lett, 14 (4), 423-441.

Garte, S. J. (1993). Molecular environmental Biology. CRC Press, Boca Raton, USA.

Craig N.L., Cohen-Fix O., Green R.(2010). Molecular biology: principles of genome function. Oxford University Press, Oxford, UK.

Liu, W.- T., Jansson, J. K. (2010). Environmental Molecular Microbiology. Caister Academic Press, Urbana-Champaign, USA.

Martin, C.C. (2008), Environmental Genomics. Humana Press, Totowa, NJ, USA.

Watson J.D., Baker T.A., Bell S.P. (2008). Molecular biology of the gene. Cold Spring Harbor Laboratory Press.

8.2 Seminars / laboratory classes	Teaching methods	Comments
·	Hybrid teaching:	
	50% onsite and 50%	
	online (MS	
	Teams/Zoom) classes	
Laboratory organization and labor protection	Group seminar	1 hour
instructions.		
Practical work in modular regime: direct and	Practical work.	5 hours
fluorescence optical microscopy	Problem-solving and	
	discussion	
Total genomic DNA extraction from bacterial	Practical work.	6 hours
isolates, DNA quantification, PCR amplification of	Problem-solving and	
the 16S rRNA gene, gel separation of amplicons.	discussion	
Total environmental DNA extraction, quantitative	Practical work.	6 hours
and qualitative assessment of extracted envDNA.	Problem-solving and	
	discussion	
Use of sequence data for molecular identification of	Practical work.	4 hours
microbial species. Presentation of metagenomic	Problem-solving,	
analysis strategies and tools for characterizing the	data integration, data	
molecular diversity of an environmental sample.	modeling and	
	discussion	
Colloquium for the evaluation of the elaborated	Frontal evaluation	2 hours
reports and of the assimilated knowledge during the	activity based on	
laboratory sessions	heuristic	
	conversation	
		Total: 24 hours

Bibliography:

- (1) Scientific articles from public databases (PubMed Central, Google Academic, SpringerLink, etc.) accessible through 'Lucian Blaga' Central University Library of Cluj-Napoca and ANELIS
- (2) Biological databases (eg, Entrez-GenBank) accessible through the branch libraries of the `Lucian Blaga` Central University Library of Cluj-Napoca.

9. Aligning the contents of the discipline with the expectations of the epistemic community representatives, professional associations and standard employers operating in the program field

- The course has a similar content to courses from other European universities and considers the level of training of doctoral students
- The course is essential for the development of working skills in interdisciplinary and applied (biotechnology) research laboratories.

10. Examination

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Weight in
			the final grade
10.4 Lectures	Assessment of knowledge	Written exam	50%
10.5 Seminars / laboratory	Skills in understanding	Colloquium (oral)	30%
classes	and reviewing the latest		
	scientific information		
	Skills in presenting	Evaluation of presentation	20%
	scientific information	_	

10.6 Minimum performance standard

Knowledge of 50% of the information content of the course

• Knowledge of 50% of the information content of the laboratory work.

Date of issue 19.09.2022

Signature of the teacher in charge with lectures

Prof. Horia Banciu, PhD Habil

Signature of the teacher in charge with seminars

Prof. Horia Banciu, PhD Habil

Date of approval by the doctoral school council 20.09.2022

Signature of the doctoral school director Prof. Univ. Dr. Péter Laszló PAP