COURSE SYLLABUS OXIDATIVE STRESS IN BIOLOGICAL AND BIOMEDICAL RESEARCH

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	Integrative Biology
1.4 Field of study	Biology
1.5 Study cycle	Doctorate
1.6 Study program / Qualification	Doctoral training / Ph.D. in Biology

2. Course data

2.1 Name of discipline	Oxidative st	Oxidative stress in biological and biomedical research (BRD1110)				
2.2 Teacher responsible for lectures			Profesor dr. Manuela Banciu			
2.3 Teacher responsible for seminars		Profesor dr. Manuela Banciu				
2.4 Year of study 1 2.5	Semester 1	1	2.6. Type of	Е	2.7 Course framework	O
			evaluation			

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

4	Out of which: 3.2	2	3.3 Seminars /	2
	Lectures		Laboratory classes	
48	Out of which: 3.5	24	3.6 Seminars /	24
	Lectures		Laboratory classes	
				Но
				urs
Study supported by textbooks, other course materials, recommended bibliography and personal 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				24
Tutoring				
Examinations				
Other activities: -				
	ourse prary,	Lectures 48 Out of which: 3.5 Lectures ourse materials, recommend orary, on specialized online	Lectures 48 Out of which: 3.5 Lectures ourse materials, recommended bib prary, on specialized online platfor	Lectures Laboratory classes 48 Out of which: 3.5

3.7 Individual study (total hours)	98
3.8 Total hours per semester	146
3.9 Number of credits	20

4. Preconditions (where applicable)

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4.1 Curriculum	Biochemistry, Cell and Molecular Biology, Genetics
4.2 Competences	 Skills in using laboratory equipment · Interpretation of biochemical data

5. Conditions (where applicable)

5.1 Conducting lectures	Online communication/ meeting platform (MS Teams,)	
	Audio-video logistics, whiteboard ·	
5.2 Conducting seminars /	 Admission at final evaluation is conditioned by at least 80% 	
laboratory classes	attendances at the scheduled laboratory classes.	

6. Specific competences acquired

Professional competences	 Acquiring the conceptual and analytical capacity to approach the molecular study of the induction of oxidative stress. Developing the capacities of Ph.D. students to organize and carry out practical activities as future researchers in laboratories of biotechnology, biochemistry, cellular and molecular biology, molecular ecology. Development of skills for writing and interpreting scientific papers with a modern biological subject
Transversal competences	 Acquiring advanced biological knowledge necessary for an interdisciplinary STEM approach to the topic of the doctoral research; Use of theoretical notions in solving practical problems.

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

7.1 The general objective of the course	Aquiring theoretical and practical information on the mechanism of induction of cellular oxidative stress
7.2 Specific objectives	 Development of the PhD students capacity to explore the molecular mechanisms underlying the reactivity of living organisms to different physiological and pathological conditions as well as various environmental conditions. Learning the methodological principles underlying molecular techniques for investigating cellular oxidative stress.

8. Content

8.1 Lectures	Teaching methods	Comments
1-2. Energy metabolism-metabolic pathways	Debate, interactive	4 hours
involved in induction of cellular oxidative stress	presentation,	
3-4. Cell signalling pathways involved in oxidative	problem-based	4 hours
stress	learning.	
5-7. Tumor cell metabolism reprogramming	(on the MS teams	6 hours
8-9. Involvement of oxidative stress in aging and	online teaching	4 hours
degenerative diseases	platform)	
10-12. Adaptive responses of different organisms to		6 hours
oxidative stress induced by environmental factors		
(bioindicators to environmental pollution, adaptation		
mechanisms).		
Bibliography: Scientific articles from public databases	s (PubMed Central, Spri	ngerLink ,etc.) accessed via
"LUCIAN BLAGA" Central University Library of Clu	ıj-Napoca, Anelis	
8.2 Seminars / laboratory classes	Teaching methods	Comments
1. Laboratory organization and labor protection	Presentation,	2 hours
instructions.	discussion (onsite or	
	online using MS	
	teams platform)	
2. Determination of oxidative stress markers	Practical work-onsite	20 hours
using biochemical (HPLC,	Problem-solving and	
spectrophotometry), immunochemical	discussion online	

(western blotting, immunohistochemistry)	using MS teams		
and molecular biology (qRT-PCR) methods.	platform		
3. Colloquium - Presentation of a project based	Discussion online	2 hours	
on critical thinking, with a topic related to the	using MS teams		
involvement of cellular oxidative stress in the	platform		
research topic of a doctoral thesis			
Bibliography: Scientific articles from public databases (PubMed Central, SpringerLink, etc.) accessed via			
"LUCIAN BLAGA" Central University Library of Cluj-Napoca, Anelis			

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 observe the level of training of doctoral students
- The course is essential for the development of working skills in applied research laboratories in biological and medical fields.

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	Oral exam	50%	
10.5 Seminars / laboratory	Activity during seminars	Oral exam	50%	
classes	Assessment of knowledge			
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	Signature of the teacher	Signature of the teacher
	responsible for lectures	responsible for seminars
10.09.2020		

Prof. dr. Manuela Banciu Prof. dr. Manuela Banciu

Date of approval by the doctoral school council

Signature of the Doctoral School Director

15.09.2020 Prof dr. Marcel Pârvu