SYLLABUS

1. Information regarding the programme				
1.1 Higher education institution	Babeş Bolyai University			
1.2 Faculty	Faculty of Biology and Geology			
1.3 Department	Department of Molecular Biology and Geology			
1.4 Field of study	Biology			
1.5 Study cycle	Master			
1.6 Study programme / Qualification	Molecular biotechnology/Masters' degree			

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the discipline (en)		Name	Name of the Discipline (EN): Cellular signaling					
(ro) Nu			Nume	Numele disciplinei (RO): Semnalizări celulare				
2.2 Course coordinator			Şe	Şef lucr. Dr. Anca Daniela Stoica				
2.3 Seminar coordinator			Şe	Şef lucr. Dr. Anca Daniela Stoica				
2.4 Year of study	2.4 Year of study 1 2.5 Semester		ester	1	2.6. Type of	С	2.7 Type of discipline	DS
				evaluation				
2.8 Code of the BME1303								
discipline								

3. Total estimated time (hours/semester of didactic activities)

3.1 Hours per week	4	Of which: 3.2	2	3.3	2
		course		seminar/laboratory	
3.4 Total hours in the curriculum	56	Of which: 3.2	28	3.6	28
		course		seminar/laboratory	
Time allotment:					
Learning using manual, course support, bibliography, course notes					
Additional documentation (in libraries, on electronic platforms, field documentation)					10
Preparation for seminars/labs, homework, papers, portfolios and essays					10
Tutorship					3
Evaluations					2
Other activities:					
3 7 Total individual study hours		98			

3.7 Total individual study hours	98
3.8 Total hours per semester	154
3.9 Number of ECTS credits	6

4. Prerequisites (if necessary)

4.1 Curriculum	Biochemistry, Cellular and Molecular Biology		
4.2 Competencies	• The ability to select, read, understand and process scientific information;		
	The ability to use scientific information in a given context;Experimental design.		

5. Conditions (if necessary)

5.1 For the course	Multimedia support (Microsoft Teams, Zoom etc.)

5.2 For the seminar	• Attending at least 80% of the seminars, defending and submitting the
activities	paper are conditions for attending the final exam.

6. Specif	ic competencies acquired
Professional competencies	 To identify the role of cell signaling in regulation of body functions; Understanding the universality, specificity and complexity of cellular signaling processes; The ability to design an experiment based on investigation methods in the field of cellular signaling;
Transversal competencies	 Developing the ability to use information regarding the signaling pathways studied for understanding cellular differentiation, development and coordination of the organism; Using already known data in new contexts; The use of theoretical data in solving practical problems.

7. Objectives of the discipline (outcome of the acquired competencies)

7.1 General objective of the discipline	Understanding the principles of intra- and intercellular signaling, as well as the cellular/tissue specificity of these mechanisms.							
7.2 Specific objective of the discipline	 To identify the intra- and intercellular communication mechanisms and the integration of acquired data into basic concepts; To explain, using the interactions between signal molecules and membrane receptors, the triggering of specific cellular processes; To describe the methods of regulation and coordination of cellular functions, as well as the functional particularities of different cell types; 							

8. Content 8.1 Course Callerla

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frontal lecture, problematization,	
learning by discovery, heuristic	
conversation, critical thinking	
frontal lecture, problematization,	
learning by discovery, heuristic	
conversation, critical thinking	
frontal lecture, problematization,	
learning by discovery, heuristic	
conversation, critical thinking	
frontal lecture, problematization,	
	frontal lecture, problematization, learning by discovery, heuristic conversation, critical thinking frontal lecture, problematization, learning by discovery, heuristic conversation, critical thinking frontal lecture, problematization, learning by discovery, heuristic conversation, critical thinking

Teaching methods

Remarks

second messenger. Phospholipases and cell signaling -	learning by discovery, heuristic	
characterization: substrate, classification. Phospholipases and cell	conversation, critical thinking	
signaling.		
5 and 6. Calcium signaling. Cellular processes involving calcium.	frontal lecture, problematization,	
Interaction with other signaling pathways. OFF mechanisms that	learning by discovery, heuristic	
stop calcium signaling. Global aspects of calcium signaling.	conversation, critical thinking	
7. CaMKII and the involvement of calcium in memory	frontal lecture, problematization,	
processes. CaMKII structure and function. CaMKII activation.	learning by discovery, heuristic	
CaMKII in the induction of LTP. The mechanism of synaptic	conversation, critical thinking	
potentiation mediated by CaMKII.		
8 and 9. Receptors that dimerize. Receptor tyrosine kinases	frontal lecture, problematization,	
(RTKs). Receptor activity in endosomes. Tyrosine kinases that	learning by discovery, heuristic	
have no receptor function. Protein kinase inhibitors - effective	conversation, critical thinking	
anticancer drugs.		
10. TGF _β signaling. Receptors for TGF _β . Oncoproteins and I-	frontal lecture, problematization,	
Smad. Absence of TGF β signaling, abnormal proliferation and	learning by discovery, heuristic	
malignancy.	conversation, critical thinking	
11. Cell signaling through adhesion molecules. The extracellular	frontal lecture, problematization,	
matrix. Adhesion molecule superfamilies. Caderines. Polarity of	learning by discovery, heuristic	
cells and tissues. Cell movements.	conversation, critical thinking	
12. Wnt/Frizzled signaling. Aspects of Wnt signaling in	frontal lecture, problematization,	
development.	learning by discovery, heuristic	
	conversation, critical thinking	
13. Signaling by MAP kinases. The role of MAPK in regulating	Frontal lecture, problematization,	
the activity of transcription factors that control fast-response genes.	learning by discovery, heuristic	
MAPK involvement in the mating pathway in yeast. Anchor	conversation, critical thinking	
proteins that isolate MAPK signaling pathways in eukaryotic cells.		
14. Signal transduction in programmed cell death. Molecular	Frontal lecture, problematization	
mechanisms of apoptosis. The role of mitochondria in apoptosis.	learning by discovery, heuristic	
The Bcl-2 family of proteins. Involvement of caspases in	conversation, critical thinking	
apoptosis. The JNK-dependent apoptotic signaling pathway kinase.	conversation, entical uninking	
Bibliography		
1. Hancock, J.T., 2005: Cell Signalling, 2 nd ed., Oxford Uni	versity Press.	
2. Gomperts, B.D., 2003, Signal transduction, Elsevier Aca		
 Beckerman, M., 2005, Molecular and Cellular Signaling 		
 Stoica, A., 2022, Cellular signalig – course notes. 	, spinger	
8.2. Seminar / laboratory	Teaching methods	Remarks
Students write reports on a topic of their choice, which they will	Presentation of the paper;	
have to present to colleagues. Each presentation is followed by	discussions; Presentation of	
discussions in which all the students of the group are involved. The	activities and discussions on the	
paper is presented in the form of a .ppt presentation, and the full	electronic platform	
paper is handed to the teacher.		

9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

- The course has a content similar to the courses from other Romanian and foreign universities, with information constantly updated and adapted to different levels of training.
- The course is structured so that the teaching methods require the activity of the students in the course,

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)				
10.4 Course	Understanding the theoretical contents Ability to use information in a new context	Written exam	70%				
10.5 Seminar/lab activities	Preparation and presentation of a paper	Evaluation of the written report and its presentation	30%				
10.6 Minimum performance	10.6 Minimum performance standards						
Understanding of 50% of the information contained in the course							
• Understanding of 509	• Understanding of 50% of the information contained in the seminar						
Preparation of an original paper							

Date	Signature of course coordinator	Signature of seminar coordinator
20.02.2023	Şef lucr. Dr. Anca Daniela Stoica	Şef lucr. Dr. Anca Daniela Stoica

Date of approval

24.02.2023

Signature of the head of department

Conf. Dr. Beatrice Kelemen