1. Information regarding the program

1.1 Higher education institution	Babeş-Bolyai University
1.2 Faculty	Biology and Geology
1.3 Department	Molecular Biology and Biotechnology
1.4 Field of study	Biology
1.5 Study cycle	Master, 2 years (4 semesters)
1.6 Study program/Qualification	Molecular Biotechnology

2. Information regarding the discipline

2.1 Name of the di	scip	line Cell cult	ires (BME1302)			
2.2 Course coordin	ator		Ş.1	. dr. Alexandra Ciorîță			
2.3 Seminar coordinator		Ş.1	. dr. Alexandra Ciorîță				
2.4 Year	2	2.5 Semester	3	2.6. Evaluation type	С	2.7 Discipline type	DS

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

of i of the commuted time (notify being		and a detter a detter (i detter)			
3.1 Hours/week	4	Out of which: 3.2	2	3.3 seminar/laboratory	2
		course			
3.4 Total hours in the curriculum	56	Out of which: 3.5	28	3.6 seminar/laboratory	28
		course		-	
Time allotment:					h
Learning using manual, course support, bibliography, course notes					15
Additional documentation (in libraries, on electronic platforms, field documentation)					10
Preparation for seminars/labs, homework, papers, portfolios and essays					7
Tutorship					6
Examination					4
Other activities: Tematics				56	
3.7 Total individual study hours		42			
3.8 Total hours/semester		98			

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4. Prerequisites (where necessary)

3.9 Number of ECTS credits

4.1 Curriculum	General cytology, Biochemistry, General chemistry, Cellular and Molecular Biology
4.2 Competences	 Light microscopy Concentrations Scientific papers Electronic platforms (Socrative, Mentimeter etc.) Lab equipment

5. Conditions (where necessary)

5.1 For the course	Logistic video support Electronic support	
	BBU libraries	
5.2 For seminar/lab	• Minimum 80% attending at the practical courses will ensure the participation to the exam	

6. Specific competencies acquired

Professional , competencies	 Understanding the behavior of cells in culture, acquiring the necessary knowledge to initiate cell cultures and use them for scientific or industrial purposes Establishing the risks associated with cell cultures Modification and adaptation of cell cultures to specific objectives Conceiving the experimental design, obtaining measurement data, analyzing/interpreting ther and formulating conclusions
Transversal competencies	 Accomplishing the transfer of information, taking and using for the understanding of cell cultures knowledge from related fields: general cytology, animal physiology, biochemistre (metabolism), and genetics Using already known notions in new contexts The use of theoretical notions in solving practical problems Developing the ability to work in a team

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

7.1 General objective of the discipline	Knowledge of the general principles of cultivation and use of animal cells
7.2 Specific objective of the discipline	 Acquiring the necessary/complementary information to assimilate the content of the subjects of general cytology, biochemistry, animal physiology Introduction to cell culture techniques of students who do not have experience in the field and ensuring the minimum knowledge necessary to organize a culture laboratory Presentation of cell culture concepts and technologies at different levels Development of the capacity for analysis and synthesis, the capacity to design and carry out experiments

8. Content

8.1 Course	Teaching style	Obs
1. Introduction to cell culture biology		
2. Setting up a cell culture laboratory - International Standard Organization – ISO: protocols, safety, validation		
3. Contamination in the cell culture laboratory: Prevention and solutions		
4. Culture media: selection criteria		
5. Primary and secondary cultures		
6. 2D and 3D cell cultures	1	
7. Implementation of acquired notions in the biomedical environment	Frontal lectures, team discussions, debates,	
8. Organoids	didactic games, case studies, viewing	
9. Cell viability assays	educational videos	
10. Membrane integrity tests]	
11. Notions of cell biology – division, senescence, apoptosis and necrosis		
12. Biomedicine – the utility of acquired knowledge for medical applications		
13. Nanomaterials science – biocompatibility and biofunctionalization		
14. Applicability of the discipline to the labor market		

(Biblioteca de Fiziologie animală, uz intern - format electronic pus la dispoziție de cadrul didactic) 2. DAVIS, J., 2011: Animal cell culture: essential methods, Chichester, Wiley-Blackwell (Biblioteca de Fiziologie animală)

3. FRESHNEY, J., 2016: Culture of animal cells: a manual of basic technique and specialized applications, 7th

ed., Wiley-Blackwell (Biblioteca de Fiziologie animală și Biblioteca de Zoologie) 4. BHATT, S., 2011: Animal cell culture: concept and application, Alpha Science Int., Oxford (Biblioteca de Fiziologie animală)

5 LANG, C, 2020: Culturi de celule, suport de curs [F1-F14].

Optional references

1. Mescher A, Junqueiras Basic Histology Text and Atlas, 14th Ed. McGraw Hall India, 2016.

2. Ross MH, Pawlina W. Histology A Text and Atlas With Correlated Cell and Molecular Biology, 7th ed. Volters Kluwel. 2015

3. Alberts B, Johnson A, Lewis J, Raff M, Roberts K, Walter P. Molecular Biology of the Cell, 6th Ed. Garland Publishing, New York, 2014.

4. Alberts B, Johnson A, Lewis J, Raff M, Roberts K, Walter P, Molecular Biology of the Cell, 5th Ed. Garland Publishing, New York, 2008.

5. Alberts B, Johnson A, Lewis J, Raff M, Roberts K, Walter P. Molecular Biology of the Cell, 4th ed., Garland Publishing, New York, 2002. <u>http://www.ncbi.nih.gov/entrez/query.fcgi?db=Books</u>

6. Brady ST, Siegel GJ, Albers RW, Price DL. Principles of Molecular, Cellular, and Medical Neurobiology, 8th Edition, Academic Press, 2011.

7. Dashek WV, Harrison M. Plant Cell Biology, 1st Edition, CRC Press. 2010.

8. Hunt T, Wilson J, The Problems Book: for Molecular Biology of the Cell, 6th Edition, Garland Science, 2015.

9. Kuehnel W, Color Atlas of Cytology, Histology, and Microscopic Anatomy, 4th Edition, 2003.

10. Lodish H, Berk A, Kaiser CA, Krieger M., Scott MP, Bretscher A, Ploegh H, Matsudaira P, Molecular Cell Biology, 6th Edition, 2007.

11. Lodish H, Berk A, Kaiser CA, Krieger M, Bretscher A, Ploegh H, Amon A, Martin KC, Molecular Cell Biology, 8th Edition, 2014.

Diology, our Edition, 2014.		
8.2 Seminar / laboratory	Teaching style	Obs
1. Presentation of the way of carrying out the works;	Frontal lecture	
establishing work pairs and establishing the order of		
rotation; laboratory protection norms and PSI norms.		
2. Sterility test	-	
3. Preparation of special culture media		
4. The process of thawing cell cultures from -80°C		
stock	-	
5. Cell culture passage		
6. Applying a treatment to cell cultures	Practical activity, subgroups of 2-3 students	
7. Examination of cell cultures treated by	ractical activity, subgroups of 2-5 students	
biochemical techniques		
8. Examination of treated cell cultures by		
microscopic techniques (photonic, electronic)		
9. Freezing cell cultures		
10. Carrying out an individual study.		
Analysis, synthesis and integration		
activities of a scientific text of your choice		
11. Carrying out an individual study. Analysis,		
synthesis and integration activities of a scientific		
text of your choice	Individual practical activity, confrontation of	
12. Carrying out an individual study. Analysis,	ideas, debate, argumentation - group activity	
synthesis and integration activities of a scientific		
text of your choice		
13. Carrying out an individual study. Analysis,		
synthesis and integration activities of a scientific		
text of your choice.		
14. Evaluation (examination) of laboratory work	Practical examination	
1	work available at the department's library and or	nline on the
specialization's working group.		
References: Collection of reports for each laboratory specialization's working group.	work available at the department's library and or	nline on

- **9.1.** Corroboration of the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field related to the program.
- **9.2.** The course has a similar content to the courses in other European universities and takes into account the level of preparation of the students.
- **9.3.** The course is fundamental for the development of working skills in various laboratories, but in which modern methods of investigating life, at the cellular and molecular level, are applied.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage	
10.4 Course	Assimilation of informational content Enabling the use of concepts/notions	Written exam	70%	
10.5 Seminar/laboratory	 Skills to work in the laboratory and to apply an experimental protocol The ability to explain the protocol and the results obtained Skills of analysis, synthesis and integration of a scientific text 	Evaluation in the form of a practical application at the end of the semester; Scientific poster evaluation	30%	
10.6 Minimal performance standards				
Knowing at least 50% of the Knowledge of at least 50% of	information contained in the course of the laboratory information			

Data completării (actualizare)	Semnătura titularului de curs	Semnătura titularului de seminar
10.02.2023	Ciorîță Alexandra	Ciorîță Alexandra

Data avizării în departament 21.02.2023 Semnătura directorului de departament