



Faculty of Biology and Geology Department of Molecular Biology and Biotechnology 44 Republicii (Bilaşcu Gh.) St. http://biogeo.ubbcluj.ro

DETAILED SYLLABUS

Plant Molecular Physiology and Biochemistry

Academic year: 2023-2024

1. Information about the study program

1.1 University	"Babeş-Bolyai" University of Cluj-Napoca
1.2 Faculty	Faculty of Biology and Geology
1.3 Department	Molecular Biology and Biotechnology
1.4 Field of study	Biology
1.5 Program level (bachelor or master)	Master degree
1.6 Study program / Qualification	Molecular Biotechnology (MB)

2. Information about the subject

2.1 Subject title		Plant Mo	Plant Molecular Physiology and Biochem			stry BME 1	305	
2.2 Course activities professor		As	sociat	e Prof. dr. Dorina Podar				
2.3 Seminar activities professor			As	sociat	e Prof. dr. Dorina Podar			
2.4 Year of study	II	2.5 Semester		1	2.6 Type of assessment	C	2.7 Subject regime	DS

3. Total estimated time (teaching hours per semester)

3.1 Number of hours per week	11	out of which: 3.2 course	2	3.3 seminar/laboratory	2
3.4 Total number of hours in the curriculum	154	out of which: 3.5 course	28	3.6 seminar/laboratory	28
Time distribution					
Study based on textbook, course support, references and notes					50
Additional documentation in the library, through specialized databases and field activities					24
Preparing seminars/laboratories, essays, portfolios and reports					24
Tutoring					10
Assessment (examinations)				4	
Others activities					

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

4. Preconditions (if necessary)

4.1 Curriculum	General Biochemistry, Biochemistry of carbohydrates, Biochemistry of proteins,
	Biochemistry of lipids, Biochemistry of nucleic acids, and also preferable Histology
	and Anatomy of Plants, Plant Physiology
4.2 Skills	None

5. Conditions (if necessary)

5.1. For course development	None
5.2. For seminar /	Deadlines set for home assignments and oral examinations may be overcome only if
laboratory development	there are reasonable grounds.

6. Acquired specific competences

Professional	Use and explain fundamental concepts and principles of plant structure and function.
competences	• Use and explain the interactions between plants and environment, and plant physiological and
	biochemical mechanisms of adaptation.
	Ability to understand and interpret scientific papers regarding Plant Physiology and
	Biochemistry, to follow and understand the steps of an experimental set-up, i.e. identify the
	research problem, elaborate the hypothesis, select the right tools and methods for the
	experiment, identify the right ways to interpret and present the results and discus them in the
	context of others research results.
	Use theoretical knowledge to solve practical problems.
	Use of creativity in using techniques.
	Design experimental and organisational structures.
	Influence other people by using scientific arguments and tools.
	Develop effective information systems.
Transversal	Demonstrate responsibility and efficiency in performing professional tasks and respect the
competences	principles of professional ethics and deontology.
	• Undertake research involvement, such as documenting, developing literature syntheses, possibly
	of essays and articles.
	• Participate in scientific projects and demonstrate the ability to identify training opportunities for
	their future.

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

7.1 Subject's general objective	• identify and analyses the physiological, biochemical and molecular aspects of the plant cell and organism functioning and acquiring basic principles on the use of physiological, biochemical and molecular laboratory techniques and methods with applications in plant research. Identifying of possible external or internal (genetic) causes of metabolic changes with significance in diagnosis.
7.2 Specific objectives	 understand and adequately use fundamental concepts and principles terminology of Plant Molecular Physiology and Biochemistry define and classify the main groups of biomolecules and physiological processes in which they are involved use knowledge on the functioning of living matter at cellular and molecular level in fundamental scientific and technological applications achieve the ability to transfer information using knowledge from related fields of Molecular Biology and Physiology use of fundamental concepts for analysis and interpretation of results of physiological and molecular analysis in plant research integrate algorithms and models of investigation that are characteristic for plant study apply general knowledge of organic chemistry, biochemistry, biotechnology, of analysis of physiological and molecular processes to elaborate aspects to be researched and investigated in the laboratory understand the principles of the main methods and laboratory techniques used for Plant Physiology and Molecular Biology analyse case studies of plant metal transporters efficient use of information sources and communication and training resources (Internet portals, specialized software applications, databases, on-line courses, etc.) both in Romanian and English.

8. Contents

8.1 Course	Teaching methods	Observations
I-II. Genome organization in plants. Control of gene expression, epigenetics.	lecture, stimulating interactivity and problem-solving	If online: MS TEAMS
III. Methods for studying localization, function and activity of genes. Genetic technologies used in plant studies.	lecture, stimulating interactivity and problem-solving	If online: MS TEAMS
IV. Signal transduction in plants.	lecture, stimulating interactivity and problem-solving	If online: MS TEAMS
V. Plant defence against pathogens (bacteria, viruses, fungi, nematodes). Plant immunity.	lecture, stimulating interactivity and problem-solving	If online: MS TEAMS
VI. Interactions between plants and their symbionts (bacteria and fungi).	lecture, stimulating interactivity and problem-solving	If online: MS TEAMS
VII-XII. Plant hormones: auxin, gibberellins, cytokines, strigolactones, salicylic acid, ethylene (Molecular mechanisms of their synthesis, signalling and roles. Applications for agriculture).	lecture, stimulating interactivity and problem-solving	
XIII. Senescence and programmed cell death.	lecture, stimulating interactivity and problem-solving	If online: MS TEAMS
XIV. Application of plant molecular technologies.	lecture, stimulating interactivity and problem-solving	
8.2 Seminar/laboratory	Teaching methods	Observations
The laboratory is organized modularly interspaced with seminars. Includes: media preparation, plant cultivation <i>in vitro</i> under different conditions, extraction of RNA and gDNA, amplification, cloning, plasmid extraction, GUS staining observation. Students will present a research paper as	Apply terminology and understanding from taught courses and integrate with knowledge from other disciplines, discussion and interpretation, frontal questions, presentation by	
a Journal Club.	students, writing a report.	

References:

- 1. Buchanan, B., Gruissem, W., Jones, R. Eds (2015) Biochemistry and Molecular Biology of Plants, John Willey & Sons, Ltd.
- 2. Heldt, H-W. (1997) Plant Biochemistry & Molecular Biology, Oxford University Press.
- 3. Lodish, H., Berk, A., Kaiser C.A., Krieger, M., Scott, M.P., Bretscher, A., Ploegh, H., Matsudaira, P. (2008), Molecular Cell Biology, 6th Edition, W.H. Freeman and Company.
- 4. Ougham, J., Waaland, T. Eds (2013). The Molecular Life of Plants, John Willey & Sons, Ltd.
- 5. Podar, D. Plant Molecular Physiology and Biochemistry course support printed material.
- 6. Taiz & Zeiger Eds(2010), Plant Physiology, 5th ed., Sinauer Associates, Inc.

Papers (cited on the slides or in the course support, etc.)

Bibliography, except the course support that is given by the teacher, not available in BCU is available for consultation in room 63, based on an appointment with the teacher.

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

- Course content is consistent with what is taught in other universities in Romania, Europe and USA.
- Content of the course focuses on aspects of plant physiology and molecular biochemistry, referring to aspects of plants related to their cultivation, use and manipulation, thus having an applicative character.
- Through the activities performed, students develop skills to provide solutions to problems and to propose ideas for improving the existing situations regarding plants including crops.

10. Assessment (examination)

Type of activity	10.1 Assessment criteria	IIII / Accecement methods	10.3 Weight in the final grade
	Knowledge of general and specific concepts of plant physiology and biochemistry. Ability to use information within a new context.	Written final examination (test, multiple-choice questions, open-ended questions, interpret results items)	60%

10.5	Knowledge of informational content. The	•	Paper presentation (as a	40%	
Seminar/laboratory	ability to use information in a new context.		Journal Club)		
	Ability to interpret the observations made.	•	Monitoring student,		
	Solving the application exercises.		participation to discussions.		
	Class participation.	•	Class activity portfolio.		
	Making decision in a rational way (home				
	assignments).				
	Journal Club presentation				
10 6 Minimum and management and					

10.6 Minimum performance standard

- It is necessary to obtain a minimum grade of 5 (five) in order to pass this subject;
- Achieved and oral presentation of the theme chosen in compliance with the given structure and the principles of professional ethics.
- The grades being granted are between 1 (one) and 10 (ten);
- The exam is written and takes approximately 120 minutes.

Date of completion 21.02.2023

Course professor Reader dr. Dorina Podar Laboratory/Seminar professor Reader dr. Dorina Podar

Date of approval by the department 21.02.2023

Head of department Reader dr. Beatrice Kelemen