

Year 2025/2026 1261105 - Biochemistry

Information about the subject

Degree: Bachelor of Science Degree in Veterinary Medicine

Faculty: Faculty of Veterinary Medicine and Experimental Sciences

Code: 1261105 Name: Biochemistry

Credits: 6,00 ECTS Year: 1 Semester: 2

Module: Module of Common Basic Training

Subject Matter: Biochemistry Type: Basic Formation

Field of knowledge: Health Sciences

Department: Basic and Cross-disciplinary Sciences

Type of learning: Classroom-based learning

Languages in which it is taught: Spanish

Lecturer/-s:

1201A	Jose Manuel Honrubia Belenguer (Protesor	Jm.nonrubia@ucv.es
	responsable)	

1261B Jose Manuel Honrubia Belenguer (Profesor jm.honrubia@ucv.es

responsable)



Year 2025/2026 1261105 - Biochemistry

Module organization

Module of Common Basic Training

Subject Matter	ECTS	Subject	ECTS	Year/semester
Statistics	6,00	Biometrics and Statistics	6,00	1/1
Biology	6,00	Animal and Plant Biology	6,00	1/1
Biochemistry	6,00	Biochemistry	6,00	1/2
Animal Anatomy	18,00	Animal Anatomy I and Embryology	6,00	1/1
		Animal Anatomy II	6,00	1/2
		Animal Cytology and Histology	6,00	1/2
Animal Physiology	12,00	Animal Physiology I	6,00	2/1
		Animal Physiology II and Immunology	6,00	2/2
Genetics	6,00	Genetics	6,00	1/2
Animal Domestication	6,00	Animal Domestication (Ethnology, Ethology and Animal Welfare)	6,00	1/2
Biological Agents of Interest in Veterinary Medicine	12,00	Veterinary Microbiology	6,00	2/2
		Veterinary Parasitology	6,00	2/1
Veterinary Medicine and Society	6,00	Veterinary Regulations and Legislation, Social Morality and Professional Deontology	6,00	5/1



Year 2025/2026 1261105 - Biochemistry

Physics and Chemistry

6,00

Physico-chemical fundamentals of veterinary medicine

6,00

1/1

_earning outcomes

At the end of the course, the student must be able to prove that he/she has acquired the following learning outcomes:

- R1 Knowing the types and functions of biomolecules.
- R2 Identifying metabolic pathways and knowing how to integrate them.
- R3 Knowing about the transmission of genetic information.
- R4 The student knows how to use different working techniques in the laboratory.
- R5 The student is able to produce documents on biochemistry and work in a team. The student looks for information in bibliographic sources and knows how to analyse it.



Year 2025/2026 1261105 - Biochemistry

Competencies

Depending on the learning outcomes, the competencies to which the subject contributes are (please score from 1 to 4, being 4 the highest score):

BASIC		Weighting			
		1	2	3	4
CB1	Students must show that they have and understand knowledge in a field of study that is based on general secondary education on a level that, although supported by advanced text books, includes also some aspects that involve knowledge belonging to the vanguard of their field of study.			X	

SPECIFIC		Weighting		
		1	2	3 4
E2	Understanding and analyzing biological processes in the field of veterinary.			x

RANS	SVERSAL		Weig	hting	ı
		1	2	3	4
T1	Capacity of analysis, synthesis, implementation of knowledge for problem-solving and decision-making.				X
Γ4	Mastering fluency in oral and written mother tongue communication, listening and responding effectively using a language appropriate to audience and context.			x	
Т6	Using information technology to communicate, share, search for, collect, analyze and manage information, especially related to the veterinarian practice.	X			
Т8	Efficient and effective work, both independently and as a member of a multidisciplinary team or unit, showing respect, appreciation and sensitivity to the work of others.		x		
T10	Ability to learn, to research, and to be aware of the need to keep knowledge updated, and attending training programs.			X	



Year 2025/2026 1261105 - Biochemistry

Assessment system for the acquisition of competencies and grading system

Assessed learning outcomes	Granted percentage	Assessment method
R1, R2, R3, R4	60,00%	Written assessment of acquired knowledge and skills. The test may consist of a series of open-ended questions or multiple-choice questions about the theoretical contents of the module and/or practical exercises (problem-solving).
R1, R2, R3, R4, R5	5,00%	Evaluation of the use of the practical lessons in the classroom, of problems or computer science, seminars and tutorials, by means of participation, computer-supported problem solving and the elaboration of the corresponding reports.
R4, R5	20,00%	Evaluation of the practical laboratory work, which must demonstrate the competences acquired by the student and his or her ability to use them to solve the different situations and problems that arise in a laboratory; this assessment may consist of one of the following methods, or a combination of several of them: an individual written test, the individual or group performance of a laboratory experience, the delivery of an individual or group report on the work carried out in the laboratory.
R1, R2, R3, R5	15,00%	Evaluation of activities in which the student must do some research individually and structure information related to each of the topics through a system of continuous assessment throughout the course based on the delivery of papers, the objectives and contents of which will be proposed by the teacher.

Observations

According to the general evaluation and qualification regulations, the preferred evaluation system will be by means of continuous evaluation. This subject cannot be assessed by means of a single assessment.

It is essential to obtain at least a 5 in the final exam to pass the course.



Year 2025/2026 1261105 - Biochemistry

Attendance to practical sessions is compulsory, so the unjustified absence to all the practical sessions of the course will imply a discount of 50% of the practical sessions score.

Those students who, for a justified reason (see article 10 of the regulations in force https://www.ucv.es/documentos/normativa/documento11.html), cannot attend the evaluation of the course on the official exam date, may undergo the final evaluation of the course by means of an oral or written examination according to the teacher's criteria.

The use of tools based on artificial intelligence (AI) is subject to the teacher's criteria, who may establish specific limits or conditions depending on the training or assessment activity.

MENTION OF DISTINCTION:

In accordance with the regulations governing the assessment and grading of subjects in force at UCV, the distinction of "Matrícula de Honor" (Honours with Distinction) may be awarded to students who have achieved a grade of 9.0 or higher. The number of "Matrículas de Honor" (Honours with Distinction) may not exceed five percent of the students enrolled in the group for the corresponding academic year, unless the number of enrolled students is fewer than 20, in which case a single "Matrícula de Honor" (Honours with 9 Distinction) may be awarded. Exceptionally, these distinctions may be assigned globally across different groups of the same subject. Nevertheless, the total number of distinctions awarded will be the same as if they were assigned by group, but they may be distributed among all students based on a common criterion, regardless of the group to which they belong. The criteria for awarding "Matrícula de Honor" (Honours with Distinction) will be determined according to the guidelines stipulated by the professor responsible for the course, as detailed in the "Observations" section of the evaluation system in the course guide.

Learning activities

The following methodologies will be used so that the students can achieve the learning outcomes of the subject:

On-site training activity aimed primarily at acquiring knowledge acquisition skills. It is characterised by the fact that students are spoken to. Also called master class or exposition, it refers to the oral presentation made by the teacher, (with the support of blackboard, a computer and a projector for the display of texts, graphs, etc.), in front of a group of students. They are expository, explanatory or demonstrative sessions of contents. The size of the group is determined by the limit or physical capacity of the classroom; therefore, it is a single group.



Year 2025/2026 1261105 - Biochemistry

- M2 On-site training activity aimed primarily at obtaining knowledge application and research skills. Knowledge is built through interaction and activities. The activity consists of supervised monographic sessions with shared participation (teachers, students, experts). The size of the group is variable, from one large group to various small groups, with a minimum of 6 students to ensure interaction. The evaluation will be based on follow-up records kept by the teacher. Participation and the development of the capacity to problematize should be taken into account.
- On-site group-work training activity oriented toward problem solving under the supervision of a teacher. It would correspond to "Animal-free supervised practical work", type e1, from the European evaluation of EAEVE. The size of the group is variable, in a range of 10 to 20 students, to differentiate it from a master class.
- On-site training activity in groups that takes place in the classroom. It includes working with documents and formulating ideas without handling animals, organs, objects, products, or corpses (e.g., work with articles or documents, clinical case studies, diagnostic analyses, etc.). It would correspond to "Animal-free supervised practical work", type e1, from the European evaluation of EAEVE. The size of the group is variable, in a range of 10 to 20 students.
- On-site training activity in groups that takes place in the Computer Lab where the computer is used as support for learning. It includes work with computer models, specific software, Web queries, etc. It would correspond to "Animal-free supervised practical work", type e1, from the European evaluation of EAEVE. The size of the group is variable, in a range of 10 to 20 students.
- On-site training activity in groups carried out in the laboratory. It includes the sessions where the students develop laboratory experiments, make dissections or use the microscopes for the study of histological or histopathological samples actively and autonomously, under the supervision of the professor. It also includes work with healthy animals, objects, products, corpses (e.g., animal handling, bacteriological practices, physiology or biochemistry, meat inspection, etc.). It would correspond to the "Supervised practical non-clinical animal work" type e2 of the European evaluation of EAEVE. The size of the group is variable, in a range of 10 to 20 students.
- A set of on-site training activities carried out by the teacher to provide personalised attention to the student or in small groups with the aim of reviewing and discussing the materials and topics presented in classes, seminars, readings, carrying out projects, etc. The aim is to ensure a truly comprehensive education of the student rather than a mere transfer of information. It is, therefore, a personalized assistance relationship in which the tutor assists, facilitates and guides one or more students in the learning process.



Year 2025/2026 1261105 - Biochemistry

- M9 Set of processes that attempt to evaluate the learning outcomes of students expressed in terms of acquired knowledge, capacities, skills or abilities developed and manifested attitudes. It covers a wide range of activities that can be developed for students to demonstrate their training (e.g. written, oral and practical tests, projects or assignments). It also includes the Official Calls.
- M10 Autonomous training activity, including activities and coursework, bibliographic searches. The results obtained from unsupervised group and teamwork will be evaluated, with particular attention paid at the time of evaluation to the acquisition of specific knowledge development skills through group work.
- Autonomous training activities related to personal study, or the preparation of individual course assignments. The individual preparation of readings, essays, problem solving, papers, reports, etc. will be evaluated through presentations or submissions during theoretical classes, practical classes, seminars and/or tutorials. The evaluation of the submitted papers will consider the structure of the paper, the quality of the documentation, originality, spelling and presentation.



Year 2025/2026 1261105 - Biochemistry

IN-CLASS LEARNING ACTIVITIES

	LEARNING OUTCOMES	HOURS	ECTS
Theoretical lessons (TL)	R1, R2, R3	40,00	1,60
Seminars (S) _{M2}	R1, R2, R3, R5	4,00	0,16
Laboratory Practice (LP) _{M6}	R1, R2, R3, R4, R5	12,00	0,48
Tutorial _{M8}	R5	2,00	0,08
Evaluation (Ev)	R1, R2, R3, R4, R5	2,00	0,08
TOTAL		60,00	2,40

LEARNING ACTIVITIES OF AUTONOMOUS WORK

	LEARNING OUTCOMES	HOURS	ECTS
Group work	R1, R2, R3, R4, R5	20,00	0,80
Individual work M11	R1, R2, R3, R4, R5	70,00	2,80
TOTAL		90,00	3,60



Year 2025/2026 1261105 - Biochemistry

Description of the contents

Description of the necessary contents to acquire the learning outcomes.

Theoretical contents:

Content block	Contents
TEACHING UNIT 1: STRUCTURE OF BIOMOLECULES AND CATALYSIS	UNIT 1. Introduction to life chemistry. UNIT 2. Water. UNIT 3. Carbohydrates. Structure. Classification. Functions. UNIT 4. Lipids. Structure. Classification. Functions. UNIT 5. Amino acids, peptides and proteins. Structure. Properties. Classification. Functions. UNIT 6. Nucleotides and nucleic acids.
	UNIT 7. Enzymes. Enzymatic kinetics. Mechanisms. Regulatory enzymes. UNIT 8. Vitamins and coenzymes.
TEACHING UNIT 2: FLOW OF GENETIC INFORMATION	UNIT 9. Replication, transcription and translation of genetic information.
TEACHING UNIT 3: BIOENERGETICS AND METABOLISM	UNIT 10. Introduction and organization of metabolism. UNIT 11. Electron transport chains and ATP synthesis. UNIT 12. Acetyl-CoA and the citric acid cycle. UNIT 13. Carbohydrate metabolism. UNIT 14. Lipid metabolism. UNIT 15. Metabolism of nitrogen compounds. UNIT 16. Hormone regulation. Structure and function of hormones.



Year 2025/2026 1261105 - Biochemistry

Organization of the practical activities:

	Content	Place	Hours
PR1.	Introduction to the biochemistry laboratory	Laboratory	2,00
PR2.	Analysis of enzymatic activity	Laboratory	3,00
PR3.	Modification of enzymatic activity: pH and temperature	Laboratory	2,00
PR4.	Analysis of the results of the enzymatic activity	Laboratory	2,00
PR5.	Pyruvate Dehydrogenase activity assay	Laboratory	3,00

Temporary organization of learning:

Block of content	Number of sessions	Hours	
TEACHING UNIT 1: STRUCTURE OF BIOMOLECULES AND CATALYSIS	12,00	24,00	
TEACHING UNIT 2: FLOW OF GENETIC INFORMATION	6,00	12,00	
TEACHING UNIT 3: BIOENERGETICS AND METABOLISM	12,00	24,00	



Year 2025/2026 1261105 - Biochemistry

References

MAIN BIBLIOGRAPHY

- ·**LEHNINGER. PRINCIPIOS DE BIOQUÍMICA.** Cox, M.M. Nelson, D.L. Editorial Omega, 2014. Sexta edición.
- •BIOQUÍMICA. Curso Básico. Tymoczko, John L.; Berg, Jeremy M.; Stryer, Lubert L. Editorial Reverté. 2014.
- •BIOQUÍMICA. Matthews, C.K., et al. Editorial PEARSON, 2013. Cuarta Edición? ADDITIONAL BIBLIOGRAPHY
- •BIOQUÍMICA.Stryer Lubert L.; Berg Jeremy M.; Tymoczko, John L. Editorial Reverté, S.A. Barcelona. 2013. 7ª Edición.
- •BIOLOGÍA MOLECULAR DE LA CÉLULA. Alberts, B., et al. Editorial Omega, 2016. 6ª Edición.
- •BQTEST: 1000 PREGUNTAS TIPO TEST DE BIOQUÍMICA PARA UNIVERSITARIOS.Blas Pastor, J.R. 2013. 1ªed.

Web resources:

- Biorom 2011.

http://www.biorom.uma.es/indices/index.html