

Year 2023/2024 1101201 - Biochemistry II

Information about the subject

Degree: Bachelor of Science Degree in Biotechnology

Faculty: Faculty of Veterinary Medicine and Experimental Sciences

Code: 1101201 Name: Biochemistry II

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

Module: Biochemistry and Molecular Biology

Subject Matter: Biochemistry Type: Basic Formation

Department: -

Type of learning: Classroom-based learning

Languages in which it is taught: Spanish

Lecturer/-s:

| 1102 | Joaquin Carrasco Luna (Responsible Lecturer) | joaquin.carrasco@ucv.es |
|---------|--|-------------------------|
| 272D | Joaquin Carrasco Luna (Responsible Lecturer) | joaquin.carrasco@ucv.es |
| 1102GIQ | Joaquin Carrasco Luna (English Responsible Lecturer) | joaquin.carrasco@ucv.es |



Year 2023/2024 1101201 - Biochemistry II

Module organization

Biochemistry and Molecular Biology

| Subject Matter | ECTS | Subject | ECTS | Year/semester |
|-------------------------------------|-------|--|------|---------------|
| Biochemistry | 12,00 | Biochemistry I | 6,00 | 1/2 |
| | | Biochemistry II | 6,00 | 2/1 |
| Molecular Genetics | 6,00 | Molecular Genetics | 6,00 | 2/1 |
| Molecular Biology of Microorganisms | 6,00 | Molecular Biology of Microorganisms | 6,00 | 2/2 |
| Enzimology | 6,00 | Enzymology | 6,00 | 3/1 |



Year 2023/2024 1101201 - Biochemistry II

Learning outcomes

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

- R1 The student has understood and assimilated the contents of the subject.
- R2 The student is able to solve problems or case studies related to the subject contents, by using different resources (bibliographic, IT, etc.)
- R3 The student is able to work in a laboratory, carrying out basic operations correctly and taking into account the corresponding safety standards. He/she understands the planning, development and purpose of the experience, and is able to contrast and validate the obtained results.
- R4 The student is able to write an intelligible and organized text on different aspects of the subject.
- R5 The student is able to present and defend his/her work adequately.
- R6 The student seeks bibliographic information from different sources and can analyze it with a critical and constructive spirit.
- R7 The student collaborates with the teacher and his/her peers throughout the learning process; he/she works in a team; treats everyone with respects, is proactive and fulfills the organization rules of the course.



Year 2023/2024 1101201 - Biochemistry II

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 | | | Weig | jhting | 3 |
|-------|---|---|------|--------|---|
| | | 1 | 2 | 3 | 4 |
| CB1 | Students acquire and understand knowledge in their field of study based on general secondary education but usually reaching a level that, although supported on advanced text books, also includes aspects involving state-of-the-art knowledge specific to their area. | | X | | |
| CB2 | Students are able to apply knowledge to their work in a professional way and have the competences enabling them to state and defend views and opinions as well as perform problem-solving tasks in their field of study. | | X | | |
| CB3 | Students are able to collect and interpret relevant data (generally in their field of study) and give opinions that involve reflection on relevant social, scientific or ethical issues. | | | X | |
| CB4 | Students can communicate information, ideas, problems and solutions to a specialized or non-specialized audience. | | X | | 1 |
| CB5 | Students develop the necessary learning skills to undertake further studies with a high level of autonomy. | | X | | |

| GENERAL | | Weig | hting |
|--|------|------|-------|
| | | 1 2 | 3 4 |
| CG01 Capacity to analyze and synthesize. | 11 / | | x |

| PECIFIC | | Wei | ghi | tinç | 3 |
|--|---|-----|-----|------|---|
| | 1 | 2 | | 3 | 4 |
| CE23 Knowing how to use laboratory equipment and to carry out basic operations for each discipline including: safety measures, handling, | | | | X | |
| waste disposal and activity register. | | | | | |



Year 2023/2024 1101201 - Biochemistry II

| CE24 | Knowing basic and instrument laboratory techniques in the different areas of biotechnology. | X | | |
|------|---|---|---|---|
| CE25 | Knowing how to analyze and understand scientific data related to biotechnology. | | | X |
| CE29 | Contrasting and checking results of biotechnological experimentation. | X | | |
| CE32 | Knowing how to use different specific operating systems and software packages designed for Biotechnology. | | X | |

| TRANSVERSAL Weighting | | | l | |
|-----------------------|---|---|---|---|
| | 1 | 2 | 3 | 4 |
| CT02 | Capacity to organize and plan. | | x | |
| CT03 | Mastering Spanish oral and written communication. | | X | |
| CT05 | Knowing and applying Basic ITC skills related to Biotechnology. | | | |
| CT06 | Capacity to manage information (capacity to look for and analyze information coming from different types of sources). | | x | |
| CT07 | Problem solving. | | X | |
| CT08 | Decision making | | X | |
| CT09 | Capacity to work in interdisciplinary and multidisciplinary team. | | | X |
| CT10 | Interpersonal skills. | | x | |
| CT11 | Understanding multicultural and diverse environment | | x | |
| CT12 | Critical and self-critical capacity. | | x | |
| CT13 | Ethics. x | | | |
| CT14 | Capacity to learn | | x | |
| CT15 | Capacity to adapt to new situations | | x | |



Year 2023/2024 1101201 - Biochemistry II

| CT16 Capacity to produce new ideas (creativity) | | x |
|---|---|---|
| CT17 Leadership abilities | | x |
| CT18 Taking initiatives and enterprising spirit | | x |
| CT19 Capacity to apply theoretical knowledge | | x |
| CT20 Research skills | | x |
| CT21 Sensitivity to environmental issues | x | |

Assessment system for the acquisition of competencies and grading system

| Assessed learning outcomes | Granted percentage | Assessment method | |
|----------------------------|--------------------|----------------------|--|
| R1, R2, R4, R6, R7 | 50,00% | Written test | |
| R1, R2, R3, R4, R5, R6 | 35,00% | Submission of papers | |
| R1, R4, R6 | 15,00% | Laboratory test | |

Observations

For getting the final grade, a minimum of 5/10 is required in all evaluation instruments. The mark of each part (only if it is higher or equal to 5) will be applied the corresponding correction based on the percentage awarded. Attendance at practices is compulsory to be able to evaluate the practical part of the subject.



Year 2023/2024 1101201 - Biochemistry II

MENTION OF DISTINCTION:

According to Article 22 of the Regulations governing the Evaluation and Qualification of UCV Courses, the mention of "Distinction of Honor" may be awarded by the professor responsible for the course to students who have obtained, at least, the qualification of 9 over 10 ("Sobresaliente"). The number of "Distinction of Honor" mentions that may be awarded may not exceed five percent of the number of students included in the same official record, unless this number is lower than 20, in which case only one "Distinction of Honor" may be awarded.

_earning activities

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

- M1 Teacher presentation of contents, analysis of competences, explanation and in-class display of skills, abilities and knowledge. M2 Group work sessions supervised by the professor. Case studies, diagnostic tests, problems, field work, computer room, visits, data search, libraries, on-line, Internet, etc. Meaningful construction of knowledge through interaction and student activity. M3 Activities carried out in spaces with specialized equipment. Supervised monographic sessions with shared participation... M4 M5 Application of multidisciplinary knowledge.
- M6 Personalized and small group attention. Period of instruction and/or guidance carried out by a tutor to review and discuss materials and topics presented in classes, seminars, readings, papers, etc.
- M7 Set of oral and/or written tests used in initial, formative or additive assessment of the student
- **M8** Group preparation of readings, essays, problem-solving, seminars, papers, reports, etc. to be presented or submitted in theoretical, practical and/or small-group tutoring sessions. Work done on the university e-learning.
- M9 Student's study: Individual preparation of readings, essays, problem-solving, seminars, papers, reports, etc. to be presented or submitted in theoretical, practical and/or small-group tutoring sessions. Work done on the university e-learning platform.



Year 2023/2024 1101201 - Biochemistry II

IN-CLASS LEARNING ACTIVITIES

| | LEARNING OUTCOMES | HOURS | ECTS |
|--------------------------------------|----------------------------|-------|------|
| ON-CAMPUS CLASS M1 | R1, R2, R4, R5, R6, R7 | 40,00 | 1,60 |
| PRACTICAL CLASSES M2 | R1, R2, R3, R4, R5, R6 | 2,00 | 0,08 |
| LABORATORY M3 | R4, R5, R6 | 8,00 | 0,32 |
| SEMINAR M4 | R2, R3, R5, R6 | 3,00 | 0,12 |
| GROUP PRESENTATION OF ASSIGNMENTS M5 | R1, R2, R3, R5, R6, R7 | 3,00 | 0,12 |
| TUTORIAL M6 | R2, R3, R5, R6 | 2,00 | 0,08 |
| ASSESSMENT M7 | R1, R2, R3, R4, R5, R6, R7 | 2,00 | 0,08 |
| TOTAL | | 60,00 | 2,40 |

LEARNING ACTIVITIES OF AUTONOMOUS WORK

| | LEARNING OUTCOMES | HOURS | ECTS | |
|-------------------------------|----------------------------|-------|------|--|
| AUTONOMOUS GROUP WORK | R1, R2, R3, R4, R5, R6, R7 | 18,00 | 0,72 | |
| AUTONOMOUS INDIVIDUAL WORK M9 | R1, R2, R3, R4, R5, R6, R7 | 72,00 | 2,88 | |
| TOTAL | | 90,00 | 3,60 | |



Year 2023/2024 1101201 - Biochemistry II

Description of the contents

Description of the necessary contents to acquire the learning outcomes.

Theoretical contents:

| Content block | Contents |
|--|--|
| DIDACTIC UNIT 1 GENERALITIES OF BIOENERGY | Membrane and Transport Potential2. Introduction and organization of metabolism3. Electronic transport chains and ATP synthesis4. Photosynthesis |
| DIDACTIC UNIT 2 CELLULAR METABOLISM | Acetyl-CoA and the citric acid cycle.6. Carbohydrate metabolism.7. Lipid metabolism.8. Metabolism of nitrogen compounds. |
| DIDACTIC UNIT 3 COORDINATION AND INTEGRATION OF METABOLISM | Hormonal regulation.10. Tissue biochemistry.11. Metabolic adaptations.12. Molecular bases of inherited metabolicdiseases Nutrigenomics |
| DIDACTIC UNIT 4- LAB PRACTICES | Membrane potential.Light reactions of photosynthesisGlucose transport across the plasma |
| | membrane. Study ofthe effect of inhibitors / uncouplers of the electron transportchainCarbohydrate metabolismLipase type I activityNutrigenomics |
| | |



Year 2023/2024 1101201 - Biochemistry II

Organization of the practical activities:

| | Content | Place | Hours |
|------|---|------------|-------|
| PR1. | Membrane potential | Computer | 2,00 |
| PR2. | Light reactions of photosynthesis | Laboratory | 2,00 |
| PR3. | Glucose transport across the plasma membrane. Study of the effect of inhibitors / uncouplers of the electron transport chain | Laboratory | 2,00 |
| PR4. | Carbohydrate metabolism | Laboratory | 2,00 |
| PR5. | Lipase type I activity | Laboratory | 2,00 |
| PR6. | Nutrigenomics | Computer | 2,00 |

Temporary organization of learning:

| Block of content | Number of sessions | Hours |
|--|--------------------|-------|
| DIDACTIC UNIT 1 GENERALITIES OF BIOENERGY | 8,00 | 16,00 |
| DIDACTIC UNIT 2 CELLULAR METABOLISM | 8,00 | 16,00 |
| DIDACTIC UNIT 3 COORDINATION AND INTEGRATION OF METABOLISM | 8,00 | 16,00 |
| DIDACTIC UNIT 4- LAB PRACTICES | 6,00 | 12,00 |



Year 2023/2024 1101201 - Biochemistry II

References

·Stryer L. et al. Bioquímica. (Traducción de la 7ª edición, 2012). Editorial Reverté, S.A.Barcelona.·Lehninger, A., Nelson, D. y Cox, M. Principios de Bioquímica. Editorial Omega, 6º edición2014.·Alberts, B., et al. Biología Molecular de la Célula. (Traducción de Molecular Biology of the Cell). Editorial Omega, 6º Edición 2016.·Matthews, C.K., et al. Bioquímica. (4ª edición, 2013). Editorial Addison-Wesley.·Devlin, T.M. Bioquímica.. México, DF. 4a ed. Reverté S.A. 2015.·Lehninger, Albert L. Bioquímica: Las bases moleculares de la estructura y funcióncelular. Barcelona, España. 2a ed. Omega, 2002.·Metzler "Biochemistry" 3 ed. 2003 ElsevierHarper, Bioquímica Ilustrada 28 ed. 2009 Ed Mc Graw Hill Lange



Year 2023/2024 1101201 - Biochemistry II

Addendum to the Course Guide of the Subject

Due to the exceptional situation caused by the health crisis of the COVID-19 and taking into account the security measures related to the development of the educational activity in the Higher Education Institution teaching area, the following changes have been made in the guide of the subject to ensure that Students achieve their learning outcomes of the Subject.

<u>Situation 1: Teaching without limited capacity</u> (when the number of enrolled students is lower than the allowed capacity in classroom, according to the security measures taken).

In this case, no changes are made in the guide of the subject.

<u>Situation 2: Teaching with limited capacity</u> (when the number of enrolled students is higher than the allowed capacity in classroom, according to the security measures taken).

In this case, the following changes are made:

1. Educational Activities of Onsite Work:

All the foreseen activities to be developed in the classroom as indicated in this field of the guide of the subject will be made through a simultaneous teaching method combining onsite teaching in the classroom and synchronous online teaching. Students will be able to attend classes onsite or to attend them online through the telematic tools provided by the university (videoconferences). In any case, students who attend classes onsite and who attend them by videoconference will rotate periodically.

In the particular case of this subject, these videoconferences will be made through:

Microsoft Teams

| MICIOSOIT | ICam |
|---------------|------|
| Kaltura | |



Year 2023/2024 1101201 - Biochemistry II

Situation 3: Confinement due to a new State of Alarm.

In this case, the following changes are made:

1. Educational Activities of Onsite Work:

All the foreseen activities to be developed in the classroom as indicated in this field of the guide of the subject, as well as the group and personalized tutoring, will be done with the telematic tools provided by the University, through:

| X | Microsoft Teams | | | |
|---------|--------------------------------|-------|--|--|
| | Kaltura | | | |
| | | | | |
| Explana | ation about the practical sess | ions: | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |



Year 2023/2024 1101201 - Biochemistry II

2. System for Assessing the Acquisition of the competences and Assessment System

| Assessr | ment System |
|----------|--|
| ONSITE W | /ORK |
| Regardi | ng the Assessment Tools: |
| X | The Assessment Tools will not be modified. If onsite assessment is not possible, it will be done online through the UCVnet Campus. |

| Course guide | | Adaptation | |
|-----------------|-----------|--------------------|----------------|
| Assessment tool | Allocated | Description of the | Platform to be |

The following changes will be made to adapt the subject's assessment to the

The other Assessment Tools will not be modified with regards to what is indicated in the Course Guide.

Comments to the Assessment System:

online teaching.