|                     |   | Teaching         | g Guide              |                         |                                   |
|---------------------|---|------------------|----------------------|-------------------------|-----------------------------------|
|                     | Identifyi   | ng Data          |                      |                         | 2022/23                           |
| Subject (*)         | Biochemistry II Code  |                  | 610G02012            |                         |                                   |
| Study programme     | Grao en Bioloxía  |                  |                      |                         |                                   |
|                     |   | Descri           | iptors               |                         |                                   |
| Cycle               | Period  | Ye               | ar                   | Туре                    | Credits                           |
| Graduate            | 1st four-month period   | Seco             | ond                  | Basic training          | 6                                 |
| Language            | Spanish   |                  | ,                    |                         |                                   |
| Teaching method     | Face-to-face  |                  |                      |                         |                                   |
| Prerequisites       |   |                  |                      |                         |                                   |
| Department          | Bioloxía  |                  |                      |                         |                                   |
| Coordinador         | Cerdan Villanueva, Maria Esperanza E-mail esper.cerdan@udc.es |                  |                      | ıdc.es                  |                                   |
| Lecturers           | Cerdan Villanueva, Maria Espera                               | anza             | E-mail               | esper.cerdan@u          | ıdc.es                            |
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|                     | Freire Picos, María Ángeles                                   |                  |                      | maria.freirep@u         | dc.es                             |
|                     | Gonzalez Siso, Maria Isabel                                   |                  |                      | isabel.gsiso@ud         | dc.es                             |
|                     | Saavedra Bouza, Almudena                                      |                  |                      | almudena.saave          | edra@udc.es                       |
| Web                 | ciencias.udc.es/bcm   |                  |                      | '                       |                                   |
| General description | The subject contents provide to t                             | he student the b | pasic information fo | r knowing and unders    | tanding the biochemical           |
|                     | reactions,enzyme catalysis and r                              | metabolism. Stud | dying in the second  | d year of Biology degre | ee will allow the student to achi |
|                     | the basic knowledge to understa                               |                  |                      |                         | - Control Programme Compa         |

|      | Study programme competences  |  |
|------|--|--|
| Code | le Study programme competences   |  |
| A8   | Illar, analizar e identificar biomoléculas.                                      |  |
| A10  | Avaliar actividades metabólicas.   |  |
| A26  | Deseñar experimentos, obter información e interpretar os resultados.             |  |
| A29  | Impartir coñecementos de Bioloxía.   |  |
| A30  | Manexar adecuadamente instrumentación científica.                                |  |
| A31  | A31 Desenvolverse con seguridade nun laboratorio.                                |  |
| B1   | Aprender a aprender.   |  |
| B2   | Resolver problemas de forma efectiva.  |  |
| В3   | Aplicar un pensamento crítico, lóxico e creativo.                                |  |
| B4   | B4 Traballar de forma autónoma con iniciativa.                                   |  |
| B5   | Traballar en colaboración.   |  |
| B7   | Comunicarse de maneira efectiva nunha contorna de traballo.                      |  |
| B10  | Exercer a crítica científica.  |  |
| B11  | Debater en público.  |  |
| B13  | Comportarse con ética e responsabilidade social como cidadán e como profesional. |  |

| Learning outcomes |                 |
|-------------------|-----------------|
| Learning outcomes | Study programme |
|                   | competences     |

| Understand and describe the mechanisms by which the Enzymes act in biological catalysis. To design, combining and using     | A8  | B1  |  |
|---|-----|-----|--|
|   |     |     |  |
| the methodology of the practical course and theoretical classes, systems to purify and analyse enzymes. To know the         | A10 | B2  |  |
| importance of the pathways to obtain energy in the biological systems to maintain life. To know the main metabolic pathways | A26 | В3  |  |
| in the cell and its regulation. Develop the capability to relate the different metabolic pathways.                          | A29 | B4  |  |
|   | A30 | B5  |  |
|   | A31 | B7  |  |
|   |     | B10 |  |
|   |     | B11 |  |
|   |     | B13 |  |

|  | Contents   |
|--|--|
| Topic  | Sub-topic  |
| Biological Enzymes as catalysts.                       | Structural features that give them advantages over chemical catalysts. Coenzymes         |
|  | and metalic ions. Reaction mechanisms. Antibodies as catalysts. Ribozymes.               |
| 2. Kinetics of chemical reactions.                     | Monosubstrate reactions and Michaelis-Menten kinetics Transformation of the              |
|  | Michaelis- Menten equation. Bisubstrate reaction kinetics. Irreversible inhibitors;      |
|  | binding, examples and applications. Reversible Inhibition: types of inhibition. Kinetics |
|  | in the presence of inhibitors.   |
| 3. Regulation of enzymatic activity.                   | Importance of regulation in metabolism. Allosteric enzymes. Covalent modification.       |
|  | Isoenzymes. Zymogens or proenzymes.  |
| 4. Methodology for determination of enzyme activities. | Direct and indirect assays. Purification of enzymes: specific activity, yield and        |
|  | purification factor. Importance and current applications of enzymology.                  |
| 5. Introduction to Metabolism.                         | Anabolic and catabolic pathways. Compartmentalization. Need for coordination and         |
|  | interaction between the different routes, and variability among species. Levels of       |
|  | obtaining energy. Methodology for the study of metabolic pathways. Levels of study.      |
| 6. Transport of metabolites across cell membranes.     | Types of transport depending on the energy sources. Structural data. Examples with       |
|  | specific metabolites   |
| 7. Obtaining chemical energy.                          | Oxidation reduction in energy production. Coenzymes involved. Generation of ATP:         |
|  | substrate-level phosphorylation, oxidative phosphorylation and photosynthetic            |
|  | phosphorylation and energy production systems. Detailed study of oxidative               |
|  | phosphorylation and photosynthetic phosphorylation.                                      |
| 8: Glycolysis and catabolism of hexoses.               | Location of the routes. Stages and pathway regulation. Fermentations. Relationship       |
|  | with the pentose phosphate pathway.  |
| 9: TCA cycle   | Location of the route. Conversion of pyruvate to acetyl-CoA. Study of the pyruvate       |
|  | dehydrogenase complex and interaction with other routes. Anaplerotic routes,             |
|  | importance of mitochondrial shuttles and balances.                                       |
| 10. Gluconeogenesis.                                   | Definition and localization, metabolic need for this route. Gluconeogenesis from:        |
|  | pyruvate, lactate, amino acids and triglycerides. Glyoxylate cycle.                      |
| 11. "Dark Phase" of photosynthesis. Relationship       | The Calvin cycle. Photorespiration. Regulation. The C4 pathway of tropical plants. The   |
| with gluconeogenesis.                                  | crassulacean acid metabolism. Sucrose metabolism and starch.                             |
| 12. Glycogen metabolism.                               | The reserve polysaccharide glycogen. Biosynthesis and degradation of muscle and          |
|  | liver glycogen. Regulation. The role of the liver in the maintenance of blood glucose.   |
|  | Congenital anomalies of glycogen metabolism  |
| 13. Lipid Metabolism.                                  | Lipid catabolism: lipolysis, beta-oxidation. Biosynthesis of fatty acids, triglycerides, |
|  | membrane lipids and steroids. Regulation of lipid metabolism. Metabolism of ketone       |
|  | bodies.  |

| 14. Metabolism of amino acids.         | Digestion and degradation of intracellular proteins. Nitrogen removal of amino acids: |
|--|---|
|  | transamination, deamination. Urea cycle. Ammonia transport to the liver. Fate of the  |
|  | carbon skeleton of amino acids. Amino acid biosynthesis: origin of nitrogen and       |
|  | carbon skeleton. regulation   |
| 15. Derivatives of amino acids.        | Amino acid precursor functions: Amines with biological activity, glutathione,         |
|  | porphyrins. Metabolism of purine and pyrimidine nucleotides. regulation               |
| 16. Integration of metabolism.         | Metabolic profiling of major organs. Key connections between routes:                  |
|  | glucose-6-phosphate, pyruvate and acetyl CoA. Metabolic adaptations to stress.        |
|  | Fasting, exercise.  |
| 17. Hormonal regulation of metabolism. | Hormones as chemical messengers. Second messengers. Metabolic targets of              |
|  | hormone action. Hormone receptors. Adenylate cyclase system. Phospholipase            |
|  | system. Receptor dimerization   |

|                                 | Planning            |                |                    |             |
|---------------------------------|---------------------|----------------|--------------------|-------------|
| Methodologies / tests           | Competencies        | Ordinary class | Student?s personal | Total hours |
|                                 |                     | hours          | work hours         |             |
| Guest lecture / keynote speech  | A10 B1 B3 B4 B7 B10 | 28             | 56                 | 84          |
|                                 | B11 B13             |                |                    |             |
| Problem solving                 | A10 A29 B1 B2 B3 B4 | 8              | 16                 | 24          |
|                                 | B5 B7 B10 B11 B13   |                |                    |             |
| Laboratory practice             | A8 A26 A30 A31 B1   | 15             | 22.5               | 37.5        |
|                                 | B2 B3 B4 B5 B7 B10  |                |                    |             |
|                                 | B13                 |                |                    |             |
| Mixed objective/subjective test | A8 A10 A26 B2 B3 B7 | 2              | 0                  | 2           |
|                                 | B13                 |                |                    |             |
| Personalized attention          |                     | 2.5            | 0                  | 2.5         |

|                      | Methodologies  |
|----------------------|--|
| Methodologies        | Description  |
| Guest lecture /      | Oral presentation supplemented with the use of media and the introduction of some questions to the students, in order to       |
| keynote speech       | impart knowledge and facilitate learning. The master class is also known as "conference" , " expository                        |
|                      | method " or " maxistral lesson." The latter method is usually reserved for a special kind of lesson taught by a                |
|                      | teacher in special occasions, containing original preparation involved and based on the use of the word and images as a        |
|                      | means of transmission of information to the audience.  |
| Problem solving      | Technique by which you have to solve a specific problem situation, from the previous theoretical resources, and may have       |
|                      | more than one possible solution.   |
| Laboratory practice  | Methodology that allows students actually learn -as through conducting practical activities, such as demonstrations exercises, |
|                      | experiments and research.  |
| Mixed                | Exam that integrates objective test, short questions and resolution of cases and issues.                                       |
| objective/subjective |  |
| test                 |  |

|               | Personalized attention |
|---------------|------------------------|
| Methodologies | Description            |



| Guest lecture /      | The personalized attention will be just along the course and at the request of the student.                                     |
|----------------------|---|
| keynote speech       | The way of working to acquire skills and prepare the exams, the orientation of problem solving and interpretation of results of |
| Problem solving      | practical work, as well as any other questions that arise from the student shall be guided by this personal attention.          |
| Laboratory practice  | Students with part-time dedication or waiver of assistance should contact the teachers of the subject in the early going to     |
| Mixed                | establish a schedule of activities to acquire and conveniently evaluate the skills of matter.                                   |
| objective/subjective |   |
| test                 |   |

|                      |                     | Assessment  |               |
|----------------------|---------------------|---|---------------|
| Methodologies        | Competencies        | Description   | Qualification |
| Problem solving      | A10 A29 B1 B2 B3 B4 | Student's work in reduced groups and controls.                                | 20            |
|                      | B5 B7 B10 B11 B13   |   |               |
| Laboratory practice  | A8 A26 A30 A31 B1   | Participation in the clases and exam.   | 15            |
|                      | B2 B3 B4 B5 B7 B10  |   |               |
|                      | B13                 |   |               |
| Mixed                | A8 A10 A26 B2 B3 B7 | The knowledgements aquired by the students in both, the master clases and the | 65            |
| objective/subjective | B13                 | problem solving will be evaluated.  |               |
| test                 |                     |   |               |
|                      |                     |   |               |
|                      |                     |   |               |

**Assessment comments** 

PRACTICAL WORK: Attendance at laboratory practices is mandatory to pass the subject. For their qualification the attendance and work in practices will be valued (5/15 points) and the competences acquired by means of an exam of practices (10/15 points). The assistance may be validated, upon request, by the one already completed in the immediately preceding course.

REDUCED GROUPS: The attendance and participation in small groups (problem solving) are valued through the work of the student in the groups, elaboration of programmed schemes and controls.

## QUALIFICATION IN CONTINUOUS EVALUATION:

Apart from the practical work and the reduced groups assessments, two partial exams (Enzymology and Metabolism) will be programmed. In them it will be possible to release parts of the subject and therefore, if passed, it will not be neccessary to repeat them in the final mixed test of oficial examinations (first and second opportunity)

## To be able to pass the subject it will

be necessary to reach at least 50% of the score corresponding to the mixed test. From this value, the scores corresponding to the rest of the activities are added. Below this value, the maximum score after the sum of the activity scores may not be greater than 4.

Students who do not attend the tests of the official evaluation period will have the grade of No Presented.

In July evaluation, the qualifications of the parts passed in the January exam (Enzymology / Metabolism / Practices) can be kept and the student will present only to the pending parts.

## GLOBAL EVALUATION:

Students who renounce the continuous evaluation must request a global evaluation at least 15 days before the official date of the call (January /

July). In this evaluation the notes of the activities are not taken into account

and a global exam has to be done (Theory, Problems and Practical work). Students with part-time dedication or exemption of attendance, officially requested in the enrollment, will be

evaluated in this modality.

MH will be distributed preferably among students who meet the requirements in the evaluation of January.

For students who request the early December call, the regulations will apply, according to which the teaching guide for the current course governs.

Implications of PLAGIARISM in the qualification: The regulations will be applied according to which the fraudulent performance of the tests or evaluation activities will directly imply the qualification of failure.

|               | Sources of information   |
|---------------|--|
| Basic         | - Feduchi, Blasco, Romero y Yáñez (2011). Bioquímica, conceptos esenciales. Panamericana   |
|               | - Lehninger, Nelson y Cox (2006). Principios de Bioquímica. Omega  |
|               | - Stryer, Berg y Tymoczko (2009). Bioquímica 6ª Edn. Reverte   |
|               | - Tymoczko, Berg, Stryer (2014). Bioquímica curso básico. Reverté  |
|               | No moodle da asignatura incluiranse e actualizaranse ligazóns a páxinas web e outras fontes bibliográficas. Plan de  |
|               | continxencia: Non se modifican por estar dispoñibles no Moodle da asignatura.  |
| Complementary | - Melo y Cuamatzi (2004). Bioquímica de los procesos metabólicos. Reverté-UAM Xochimilco   |
|               | <br>  <b< td=""></b<> |

## Recommendations



Subjects that it is recommended to have taken before

Chemistry/610G02001

Biochemistry I/610G02011

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Biochemistry and Molecular Biology/610G02013

Biochemical Foundations of Biotechnology/610G02014

Other comments

We inform that to be honored with "matrícula" the best qualifyed students in the first oportunity (January) will have preference. In preference, and the personal tutorials to increase the student's succes.

Green

Campus Science Faculty ProgramTo

contribute to achieving an immediate sustainable environment and comply with

point 6 of the "Environmental Declaration of the Faculty of Sciences

(2020)", the documentary work carried out in this area:a. They

will be requested mainly in virtual format and computer support.B. To do on

paper:- Plastics will

not be used .-

Double-sided prints will be made.- Recycled

paper will be used.- Drafts will be avoided.

(\*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.