

Integrated Laboratory Class 3

Code: 100884
ECTS Credits: 3

Degree	Type	Year	Semester
2500252 Biochemistry	OB	2	1

Contact

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Use of languages

Principal working language: catalan (cat)
Some groups entirely in English: No
Some groups entirely in Catalan: Yes
Some groups entirely in Spanish: No

Prerequisites

You have to be attending simultaneously or have taken the theory subjects corresponding to the practices contents of the subject which are taught during the same semester.

In order to be able to attend the practices, the student must justify having passed the biosafety and security tests that are available in the Virtual Campus and be knowledgeable and accept the rules of operation of the laboratories of the Faculty of Biosciences. The test should be answered in the corresponding space of the Virtual Campus, and the required information to be consulted is in the space of communication of the Degree in Biochemistry.

Students are advised to review the theoretical contents on which this subject is based on.

Objectives and Contextualisation

The subject of the Integrated Laboratory III is part of a set of seven subjects that are distributed throughout the first six semesters of the Degree in Biochemistry.

The educational objective of these subjects is the acquisition by the student of practical skills.

The contents are organized in an increasing level of complexity which are associated to the students' needs and to the acquisition of the theoretical contents.

During the Integrated Laboratory III the student acquires practical skills in the next contents:

- Genetics
- Biostatistics
- Biochemistry II
- Plant Physiology
- Advanced Techniques

- Chemistry and Protein Engineering
- Scientific Documentation

The practices in the laboratory focus on the learning of basic techniques specific to each field and on the basis to work in the laboratory.

Skills

- Apply general laboratory security and operational standards and specific regulations for the manipulation of different biological systems.
- Apply the principal techniques used in biological systems: methods of separation and characterisation of biomolecules, cell cultures, DNA and recombinant protein techniques, immunological techniques, microscopy techniques, etc.
- Collaborate with other work colleagues.
- Design and prepare laboratory protocols, including health and safety aspects.
- Design experiments and understand the limitations of experimental approaches.
- Interpret experimental results and identify consistent and inconsistent elements.
- Manage bibliographies and interpret the information in the main biological databases, and also know how to use basic ICT tools.
- Process cells and tissues to obtain purified sub-cellular organelle preparations, and characterise them biochemically and structurally.
- Think in an integrated manner and approach problems from different perspectives.

Learning outcomes

1. Apply the methodology of cellular subfractionation.
2. Assess experimental data in relation to the values published in the scientific literature.
3. Collaborate with other work colleagues.
4. Describe strategies for purifying complex mixture biomolecules.
5. Design experiments and understand the limitations of experimental approaches.
6. Determine the parameters for assessing cellular subfractionation.
7. Explain the fundamental theory behind microscopy and centrifuging techniques, and the instrumentation used.
8. Interpret experimental results and identify consistent and inconsistent elements.
9. Monitor and interpret experiment protocols from a critical perspective.
10. Think in an integrated manner and approach problems from different perspectives.
11. Use the appropriate methodology for studying the different types of biological samples.
12. Use the basic techniques for analysing enzyme activity.
13. Use the basic techniques for handling and analysing proteins and nucleic acids.
14. Use the basic techniques for studying biomolecules in a chemistry laboratory.
15. Use the different ICT tools to ascertain the properties and structures of proteins.
16. Use the established methods for eliminating the different types of waste products from a biochemistry and molecular biology laboratory.

Content

Genetic Module

4 sessions of 3 hours:

1-Introduction to the biology and morphology of *Drosophila*

2-Development of a three-point genetic map

3-Observation of chromosomes and mutations (mutation and somatic recombination, chromosomal alterations, chromosomal inversions)

4-Genetic variability: blood groups (computer classroom)

Biostatistics module

2 sessions of 2 hours:

1. Descriptive statistics

2. Test of hypothesis (t and proportions) for one and two Samples (media comparisons)

Module of Plant Physiology

2 sessions of 3 hours:

1.Determination of the Hydrological Potential in plant tissues,

2. Study of photosynthesis through the reaction of Hill.

Module of Biochemistry II

3 sessions of 4 hours:

1.Extraction, analysis and identification of lipids.

2.Determination of the concentration of ethanol in alcoholic solutions

3. Determination of the activity of pyruvate kinase in liver and rat muscle

Modules of Advanced Techniques and Chemistry and Protein Engineering

2 sessions of 4 hours (Advanced Techniques) + 3 sessions of 4 hours (Chemistry and Protein Engineering):

Titration of the tyrosine residues of a protein.

-Protein proteolysis and chemical fragmentation

- Study of the conformational stability of proteins
- Study of conformational changes in prion protein
- Electrophoresis in polyacrylamide gels-SDS.

Analysis of macromolecular structures of proteins and nucleic acids using an Electronic Microscope

Module of Scientific Documentation

2 sessions of 2 hours

Session 1: Informational competences and scientific work. Informational needs Scientific documents (articles, communications, patents, reports, etc.).

Session 2: Type of sources of information. Reference resources in biochemistry and related sciences. Bibliographical sources: library catalogs, summary databases, abstracts and quotes, open science repositories and scientific search engines. Documentary databases. Database interrogation languages. Use indexing in the document search.

Methodology

The subject will be taught in the laboratory, in small groups of students

Students will have Handbook of Practices available for each Module before the start of the practical sessions and, if it is necessary, a questionnaire will be at their disposal on the Virtual Campus

In each practical session it is mandatory that the student brings: his own labcoat, laboratory glasses and the Practices Manual. You also have to bring a notebook, where each student will write down the observations made and a permanent marker.

For the performance of the practices the students will work in pairs under the supervision of the responsible professor. At the beginning of each session the teacher will make a brief theoretical explanation of the content of the practice and the experiments to be carried out by the students.

In order to achieve good performance and acquire the competencies corresponding to this subject, it is essential that the student make a previous comprehensive reading of the Practices Manual, familiarizing with the practices that will be carried out in each session as well as with the methodology that must be applied in each case.

In order to acquire the specific competences of the subject, attendance to the practical classes is mandatory. In the event that a student for a justified and unpredictable cause does not attend a session / practical sessions, he must inform the professor responsible for the subject and submit the corresponding justification as soon as possible. It is understood as justified reasons for health problems (the corresponding medical justification must be attached) or serious personal problems

Activities

Title	Hours	ECTS	Learning outcomes
Type: Directed			
Practical classes in the laboratory	50	2	1, 4, 6, 7, 16, 11, 15, 12, 13, 14
Type: Supervised			
Tutorials	2.5	0.1	2, 9, 5, 8
Type: Autonomous			
Completion of work and questionnaires	12.5	0.5	2, 3, 9, 5, 8, 10
Study	5	0.2	2, 3, 9, 5, 8, 10

Evaluation

Genetic Module

A questionnaire will be carried out and evaluated at the end of each session. The note of the Genetic Module will be the average of the obtained in the 4 sessions.

Biostatistics module

A test will be performed and evaluated on the computer at the end of each session. The note of the Bio-Statistics Module will be the average of the obtained in the 2 sessions.

Plant Physiology Module

The attendance, attitude and preparation of the memory of practices will be valued in a continuous way throughout all the realization of the practice. Do a questionnaire about the practices. Final numerical mark.

Scientific Documentation Module

Assistance (20%): Attendance at the sessions is mandatory. Every unjustified absence will penalize a point, within this concept.

Proof of knowledge about theoretical and practical contents (80%): it includes short answer questions as well as information search problems that the student have to solve through the use of the computer.

Modules of Biochemistry II, Advanced Techniques and Chemistry and Protein Engineering

The student's attitude in the laboratory will be evaluated, punctuality, wearing appropriate material such as a labcoat, protective goggles and practice guides, previously worked at home for the student, as well as his work in the laboratory. At the end, the professor will give a questionnaire that has to be answered outside the laboratory. The evaluation of the attitude will mean 25% of the module's qualification, and the evaluation of the

presented questionnaire the other 75% of the total of the module's mark.

General considerations

Since attendance to programmed sessions in these subjects is mandatory, the absence of any of them must be justified. In order to be able to pass the subject, it is required a global attendance of at least 80% of the scheduled sessions and obtain the minimum grade set for each module.

It will be considered that a student obtains the "Non-Appraising Qualification" when he has attended less than 20% of the scheduled sessions.

Students who do not obtain the minimum qualification required to be able to pass each of the modules of the integrated laboratory, will not pass the subject. In this case, the final maximum grade of the subject will be 4.

In the case that the Integrated Laboratory is differentiated in modules, from the second enrollment, the repeating students will only have to evaluate the specific modules in which they have not been succeeded.

This exemption will be maintained for a period of three additional enrolments.

Evaluation activities

Title	Weighting	Hours	ECTS	Learning outcomes
Monitoring of work in the laboratory	10	5	0.2	1, 2, 3, 9, 4, 6, 5, 7, 8, 10, 16, 11, 15, 12, 13, 14
Writing a questionnaire and work	90	0	0	2, 3, 9, 5, 8, 10

Bibliography

In most modules the bibliography and web links are indicated in the practice protocols or in the Teaching Guide of the corresponding theory subject.

For the case of the Scientific Documentation module:

ABADAL, E.; CODINA, LI. Bases de datos documentales: características, funciones y método. Madrid: Síntesis, 2005.

ALEIXANDRE, R. "Fuentes de información en ciencias de la salud en Internet" [En línea]. Panacea@, 2011, vol. 11, núm. 33. [Consulta: 11-07-2014]. Disponible a:
<http://www.medtrad.org/panacea/IndiceGeneral/n33-Ponencias-Aleixandre.pdf>

CASTILLO, L. "Tema 3: fuentes y recursos de referencia" [En línea]. [Consulta: 09-07-2014]. Disponible a:
<http://www.uv.es/macass/SR3.pdf>

CORDÓN, J.A, et al. Nuevas fuentes de información: información y búsqueda documental en el contexto de la web 2.0. Madrid: Pirámide, 2010.

Fuentes de información biomédica [En línea]. Cedimcat. [Consulta: 09-07-2014]. Disponible a:
<http://www.cedimcat.info/html/es/dir2471/doc26734.html>

GALLEGO, J.; JUNCA, M. "Fuentes de información en ciencias sociales y humanidades, ciencias de la salud y ciencia y tecnología" [En línea]. Edukanda: recursos informativos en red. 2010, 17 de juny. [Consulta: 06-07-2014]. Disponible a: <http://www.edukanda.es/mediatecaweb/data/swf/633.swf>

HERNANDEZ-PEREZ, T.; GARCIA-MORENO, M.A. "Datos abiertos y repositorios de datos: nuevo reto para los bibliotecarios" [En línea]. El profesional de la información, 2013, v. 22, n. 3. [Consulta: 09-07-2014]. Disponible a: <http://eprints.ucm.es/22025/>

JUNCA, M. "Análisis de contenido: resumen e indización" [En línea]. Edukanda: recursos informativos en red. 2010, 16 de juny. [Consulta: 06-07-2014]. Disponible a: <http://www.edukanda.es/mediatecaweb/data/swf/592.swf>

JUNCA, M. "Sistemas de clasificación documentales" [En línea]. Edukanda: recursos informativos en red. 2010, 16 de juny. [Consulta: 06-07-2014]. Disponible a: <http://www.edukanda.es/mediatecaweb/data/swf/594.swf>

TORRES RAMIREZ, I. Las fuentes de información. Estudios teórico-prácticos. Madrid: Síntesis,