



Basic Instrumental Techniques

Code: 100921 ECTS Credits: 3

Degree	Туре	Year	Semester
2500253 Biotechnology	ОВ	1	1

Contact

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Teaching groups languages

You can check it through this <u>link</u>. To consult the language you will need to enter the CODE of the subject. Please note that this information is provisional until 30 November 2023.

Prerequisites

There are no prerequisites for this course. The student is advised to refresh the chemistry and biology knowledge acquired during the "batxillerat".

Objectives and Contextualisation

The general objective of this course is to familiarise the student with the basic techniques used in the biochemistry/molecular biology laboratory. This is a classroom-based course centred in theoretical aspects, which will be worked out in the lab in the Laboratori integrat I and II, scheduled later during the academic year.

Competences

- Apply the principal techniques for the use of biological systems: recombinant DNA and cloning, cell
 cultures, manipulation of viruses, bacteria and animal and plant cells, immunological techniques,
 microscopy techniques, recombinant proteins and methods of separation and characterisation of
 biomolecules.
- Design and implement a complete protocol for obtaining and purifying a biotechnological product.
- Interpret experimental results and identify consistent and inconsistent elements.
- Learn new knowledge and techniques autonomously.
- Think in an integrated manner and approach problems from different perspectives.
- Work individually and in teams

Learning Outcomes

- 1. Describe the fundamental theory behind the basic and advanced techniques for obtaining and characterising biomolecules.
- 2. Describe the theoretical grounding and apply the appropriate techniques for the structural and functional characterisation of proteins and nucleic acids.
- 3. Interpret experimental results and identify consistent and inconsistent elements.
- 4. Learn new knowledge and techniques autonomously.
- 5. Propose strategies for purifying complex-mixture biomolecules.
- 6. Think in an integrated manner and approach problems from different perspectives.
- 7. Work individually and in teams

Content

Introduction to the biochemistry laboratory.

Safety, good practices, laboratory notebook, use of materials and reagents, quantitative transfer of liquids, pipette use, statistical analysis, computer tools. Buffers, electrodes, biosensors. Sample preparation techniques.

Spectroscopy.

Basic principles and instrumentation: Beer-Lambert law. UV, visible and fluorescence spectroscopy.

Applications, protein and nucleic acid quantification.

Centrifugation.

Basic principles.

Instrumentation. Types of centrifuges depending on their speed: low, high and ultracentrifugation. Rotor types.

Applications: fractional centrifugation for subcellular fractionation, gradient density centrifugation for the separation of blood coponents.

Analytical centrifugation.

Chromatography.

Basic principles. Types and materials: Planar and column chromatography. Gel filtration, ionic exchange, affinity. HPLC.

Basic types and applications.

Electrophoresis.

Basic principles.

Electrophoretic methods and instrumentation. Supports: paper, agarose and polyacrylamide. Applications: nucleic acid separation in agarose gels and polyacrilamide gel electrophoresis (PAGE) for protein separation. PAGE types.

• Introduction to molecular biology techniques.

Isolation and characterisation of DNA, restriction digestion of DNA. Nucleic acid amplification: the polymerase chainreaction (PCR). Basic principles of PCR and applications.

Immunological techniques.

Antibody production, immunoelectrophoresis, Western blot, enzyme-linked immunosorbent assay (ELISA), immunofluorescence, fluorescent activated cell sorting (FACS), LFA.

Methodology

- Guided learning (lectures): The instructor will deliver the classroom materials before each session through the MOODLE platform. Materials can be power point presentations, recorded lectures, recommended videos or exercises related to the contents of the course.
- Autonomous learning:

Study.

MOODLE activities. The lecturer will propose several autonomous activities. Results will be delivered through the MOODLE platform. Activities can consist in visualisation of videos or tutorials, questionnaires, numerical resolution exercises or others, depending on the subject

- matter. In general terms, activities will have a close relationship with the aspects covered during classrom sessions. Sometimes it might be necessary that students deliver the MOODLE activity before a particular classroom session, in order to fully benefit from the classroom session.
- Tutoring: Individual or small-group sessions, focused in difficulties, as virtual meetings. These will be scheduled by the instructor and/or on demand by students.

Annotation: Within the schedule set by the centre or degree programme, 15 minutes of one class will be reserved for students to evaluate their lecturers and their courses or modules through questionnaires.

Activities

Title	Hours	ECTS	Learning Outcomes
Type: Directed			
Lectures	25	1	2, 1, 3, 6, 5
Type: Supervised			
Tutorial hours	8	0.32	2, 1, 3, 6, 5, 7
Type: Autonomous			
Autonomous learning: MOODLE activities	20	0.8	4, 2, 1, 3, 6, 5, 7
Self study	10	0.4	4, 2, 1, 3, 6, 5

Assessment

- Students will undergo two written assessments, each of them accounting for 40% of the final mark. The two assessments will be taken on the same day, one after the other.
- The first assessment will evaluate the theoretical concepts, and the second one will consist of exercises (problem-solving). Each test is passed if the mark is equal or higher than 5. The two tests can be compensated if the mark on one of them is in the interval [4,5-4,9], and the average between the two is equal or higher than 5.
- The two assessments can be retaken. Students can retake each or both assessments in case they fail one or both assessments, or those who wish to improve their marks.
- Those students who retake any test with the purpose to improve their marks give up their former mark, and must give a 48h prior notice to the instructor, in order to plan the logistics of the assessment (e.g. booking a suitable exam room).
- The written assessment results will be available for revision on a previously agreed date and place, according to the Faculty rules.
- A 20% of the weight will be obtained by the evaluation of the activities performed by the student, and delivered through the MOODLE platform (continuous assessment). MOODLE activities must be delivered on time and can not be retaken.
- Written assessments can not be compensated with MOODLE marks. This means that, in order to pass
 the course, it is compulsory that the average between the two written assessments scores equal or
 higher than 5.
- Those students who can not attend written assessments because of a justified and verifiable cause, must check with the lecturer aabout the possibility to retake the assessment(s).
- In all cases, the evaluation regulations of the faculty will be applied.
- In order to retake the written assessments, students must havepreviously been evaluated inaset ofactivities equal to two thirds of the total weight of the subject. Therefore, students will be considered "No Evaluable" when the evaluation activities taken amount for less than 67% of the final mark.

 Those students who request the single evaluation or "avaluació única", will have to undergo a 3rd test, the same day of the theoretical concepts test and the problem solving test, to assess the knowledge of the concepts evaluted by MOODLE for the rest of the students.

Assessment Activities

Title	Weighting	Hours	ECTS	Learning Outcomes
MOODLE activities	20%	8	0.32	4, 2, 1, 3, 6, 5, 7
Problem-solving test	40%	2	0.08	2, 1, 3, 6, 5
Theoretical concepts test	40%	2	0.08	2, 3, 6, 5

Bibliography

- Biochemistry Laboratory: Modern Theory and Techniques, 2nd Edition, 2012. Rodney Boyer. Ed. Pearson. ISBN: 9780136043027.
- Wilson and Walker's Principles and Techniques of Biochemistry and Molecular Biology, 8th Edition, 2018. Andreas Hofmann and Samuel Clokie. Ed. Cambridge University Press. ISBN: 9781316614761.
- Técnicas instrumentales de análisis en Bioquímica. Juan Manuel García Segura. 1999. Ed. Síntesis. ISBN: 8477384290.
- Calculations for Molecular Biology and Biotechnology. Frank Stephenson. 3rd Edition. 2016. Ed. Elsevier. ISBN: 9780128022115. https://www-sciencedirect-com.are.uab.cat/science/book/9780128022115
- Biochemical Calculations: How to Solve Mathematical Problems in General Biochemistry, 2nd Edition, 1976. Irwin Segel. Ed. Wiley. ISBN: 978-0-471-77421-1
- Fundamentals of Biochemical Calculations. Second Edition. 2008. Krish Moorthy. Ed. CRC Press. ISBN: 9780429142185.
- Biomedical Science Practice. Experimental and Professional Skills (Fundamentals of Biomedical Science). Glencross, H. Ahmed, N. Wang, Q. 1^a Ed. 2010. ISBN 9780199533299. Oxford University Press.
- Practical Skills in Biomolecular Science 5th edn, 5th Edition. Weyers & Jones (2017) ISBN-13: 9781292100739. Pearson Eds.
- Recursos web indicats pel professor a través de MOODLE.

Software

No special programs are needed. Only a computer with web access, Excel/Googlesheets and PowerPoint/GoogleSlides or similar and a standard PDF viewer.