

Biophysics

Code: 102962
ECTS Credits: 7

Degree	Type	Year	Semester
2502442 Medicine	FB	1	A

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

Teachers

Mireia Duñach Masjuan
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Maria Isabel Marin Garcia
Nuria Benseny Cases
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Prerequisites

To profit the most of the course, the student should have the theoretical knowledge and the problem-solving competences corresponding to higher secondary school courses in Physics and Mathematics.

A basic knowledge in trigonometry and geometric optics applied to spherical dioptries and thin spherical lenses is mandatory.

Objectives and Contextualisation

Biophysics is one of the basic, mandatory courses in the first year of the Degree in Medicine. The objective of the course is to offer basic knowledge of the main physical phenomena of relevance to the structure and the function of the human organism in health, as well as some pathological scenarios.

The course examines the application of the laws of physics in the analysis of biological phenomena. In some cases, explanations at the molecular level are offered.

Also, the physical basis is set for other Medical courses such as Biochemistry and Molecular Biology, Medical Physiology, and Clinical Radiology.

Finally, tools will be offered to address the resolution of numerical problems and the critical assessment of the obtained results.

Competences

- Communicate clearly, orally and in writing, with other professionals and the media.
- Critically assess and use clinical and biomedical information sources to obtain, organise, interpret and present information on science and health.
- Demonstrate a sufficient command of English, both oral and written, for effective scientific and professional communication.
- Demonstrate knowledge of the principles and physical, biochemical and biological processes that help to understand the functioning of the organism and its disorders.
- Demonstrate understanding of the basic sciences and the principles underpinning them.
- Demonstrate understanding of the mechanisms of alterations to the structure and function of the systems of the organism in illness.
- Demonstrate understanding of the structure and function of the body systems of the normal human organism at different stages in life and in both sexes.
- Demonstrate, in professional activity, a perspective that is critical, creative and research-oriented.
- Formulate hypotheses and compile and critically assess information for problem-solving, using the scientific method.
- Use information and communication technologies in professional practice.

Learning Outcomes

1. Communicate clearly, orally and in writing, with other professionals and the media.
2. Demonstrate a sufficient command of English, both oral and written, for effective scientific and professional communication.
3. Demonstrate, in professional activity, a perspective that is critical, creative and research-oriented.
4. Explain the physical bases of the structure and function of the systems of the human organism.
5. Formulate hypotheses and compile and critically assess information for problem-solving, using the scientific method.
6. Identify alterations to the structure and function of the biomolecules involved in vision.
7. Identify the basic processes of life on various levels of organisation: molecule, tissue, organ and individual.
8. Identify the physical principles that help to understand the functioning of the organism, at both cell and tissue level.
9. Identify the rules that govern energy transfer in the chemical processes of the human organism.
10. Use information and communication technologies in professional practice.
11. Use specific bibliographic sources and databases on biophysics to work independently on acquiring further knowledge.

Content

DISTRIBUTION BLOCKS

A. Biomechanics of the locomotor system.

B. Physico-chemistry of the cellular molecular systems or tissue of living beings (diffusion phenomena, osmosis, dialysis).

C. The physical basis of radiation and radioactivity. Medical applications.

D. Physical bases of the operation of devices and systems of the human organism (vision, voice and hearing, circulation of the blood, breathing)

PROGRAM

Subject 1. INTRODUCTION TO BIOMECHANICS AND TO ELASTICITY

Static

Balance of a body. Balance conditions. Levers Mechanical advantage. Gravity and balance.

Effects of gravity on the human organism. Gravity centre and body balance. Gravitational line and support base.

Action of forces in solids. Elasticity. Hooke's Law. Energy of elastic deformation. Inelastic bodies. Residual deformation.

Viscoelasticity Traction, compression, shearing, torsion and bending.

Physical properties of the bones. Elasticity and bony resistance. Architectural provision of the bones

Subject 2. DIFFUSION PHENOMENA. OSMOSIS AND DIALYSIS.

Physical bases of diffusion phenomena

Simple diffusion kinetic-molecular theory. Fick's law. Diffusion coefficient. Diffusion through membranes. Osmosis, characteristics and applications. Dialysis, features and applications.

Subject 3. PHYSICAL BASES OF RADIATION AND RADIOACTIVITY. MEDICAL APPLICATIONS.

Nature and properties of electromagnetic waves (OEM)

The electromagnetic spectrum. Production and general properties of X-rays.

Fundamentals of radiology.

Radioactive emission. Activity. Types of particles. Interaction with matter.

Ionization. Biological effects. Dose. Survival curves.

Medical applications: Gammagraphy. DXA (Dual energy X-ray absorptiometry). PET (Proton emission tomography).

Subject 4. BIOPHYSICS OF VISION

The eye as an optical system.

Optical eye settings. Crystal and accommodation mechanism. Maximum power and minimum power. Near point and remote point. Accommodation width. Presbyopia. Images formation in the retina.

Anomalies in the formation of images. Ametropies: myopia, farsightedness. Correction of the different ametropies. Astigmatism

Visual acuity. Variation of visual acuity in the retina.

The eye as a sensory receptor and vision of colours. Distribution of photoreceptors. Retina organization. Visual pigments: rhodopsin and iodopsins.

Visual phototransduction. Adaptation to light and darkness.

Sensitivity of the retina in photopic and scotopic vision. Absorption curves of iodopsins. Anomalies of vision in colours.

Subject 5. BIOPHYSICS OF THE PRODUCTION OF VOICE AND AUDITION

Production and characteristics of the voice. Phonation. Voice folds and glottal sound. Aerodynamic-myoelectric theory. Complex sounds Harmonics Fourier analysis. Resonances in the vocal tract. Vocalic forms.

Sound acoustic-perceptual qualities. Perception of intensity. The scale of decibels. Thresholds of the sound sensation. The audiogram. Threshold for immediate damage and long-term damage threshold. Basis of the most prevalent hearing loss: presbycusis and hearing loss by exposure to intense sounds. Isoptic curves. Recruitment. Frequency and pitch.

Biophysics of hearing External ear, resonance frequency in the external auditory canal. Middle ear, adaptation of impedances. Internal ear, tonotopic organization of the basilar membrane and analysis of complex sounds. Transmission of the signal to the organ of Corti.

Subject 6. BIOPHYSICS OF CIRCULATION

Principles of static and fluid dynamics

Hydrostatic, kinetic and hydrodynamic pressure. Viscosity Flow and continuity equation. Laminated and turbulent flows. Name of Reynolds. Bernoulli's equation. Currently liquid fluid.

Hydrodynamic resistance. Law of Poiseuille. Characteristics of blood pressure in the circulatory system. Local blood flow control. Blood vessels.

Tension on the vessel wall. Law of Laplace and applications in the blood vessels. Capacity, compliance and vascular distensibility. Malfunctions.

Subject 7. BIOPHYSICS OF BREATHING

General aspects of breathing. Respiratory tract structure. Type of breathing. Effects of the external environment in the breathing. Regulation of the temperature and relative humidity. Respiratory mechanics. Dead anatomical volume. Respiratory mechanics of inspiration and expiration. Pulmonary compliance. Resistance of the respiratory tract.

Pulmonary surfactant. Surface tension. Production, characteristics and effect of the pulmonary surfactant during the respiratory cycle.

The alveolar diffusion, Law of Henry. Fick's law. Oxygenation of blood in the health and disease states.

Methodology

Theory classes will be in 3 large groups.

Split groups will be created for the specialised seminars and laboratory practices.

Laboratory practices are not mandatory for students in their second or later enrolment, although they are free to sign up to attend.

Activities

Title	Hours	ECTS	Learning Outcomes
Type: Directed			
Laboratory practices (PLAB)	22	0.88	1, 4, 5, 7, 6, 8
Seminars (SEM)	9	0.36	1, 2, 5, 6, 11, 10
Theory classes (TE)	31	1.24	4, 5, 7, 6, 8

Type: Supervised

Oral presentations	2	0.08	1, 4, 7, 6, 8, 9, 11
Type: Autonomous			
Excercise solving	35	1.4	4, 5, 8, 11
READING ARTICLES /REPORTS OF INTEREST	12	0.48	
SELF-STUDY	52	2.08	

Assessment

Continuous evaluation:

The subject will be evaluated continuously during the course in three partial eliminatory tests (P1, P2, and P3). For each of them a mark equal to or greater than 4.5/10 must be reached.

Partial tests will consist of two parts. In the first part, theoretical knowledge and specialized seminars will be evaluated by means of a multiple-choice test, with 4 possible answers, of which 1, 2 or 3 can be true. Wrong answers will decrease the score. The weight of the first part will be 75% of the test mark. In the second part, lab practice classes will be evaluated by means of a written test that can include numerical calculations. The weight of this part will be 25% of the test mark.

Each of these tests will have the following weight in the final grade of the subject: P1 (30%) + P2 (30%) + P3 (40%). To pass the course, the global mark must be equal to or greater than 5.0/10.

Referral test:

Students who fail to pass the continued evaluation may participate in a referral test for those partial tests with a mark lower than the 4.5 required to calculate the global mark. Students with partial marks higher than 4.5 and lower than 5.0 can also choose to re-evaluate that or those partials of their choice, knowing that the global mark must reach 5.0 to pass the course.

Two conditions must be met to qualify for the referral test: (1) having participated in at least 2 of the 3 previous partial tests, and (2) that the mark resulting from the continued evaluation (P1 (30%) + P2 (30%) + P3 (40%)) is equal to or greater than 2.5/10.

The referral test will evaluate the part or parts not passed by the student and that must be reach at least 4.5 to calculate the global mark. To pass the course the global mark must be equal to or greater than 5.0/10.

Likewise, in those cases in which the three blocks are re-evaluated, the mark of the referral test must be equal to or greater than 5.0/10.

Students who passed the three partials but want to improve their mark, are allowed to participate in the referral test that includes the three blocks. In such case, the final mark for the course will be the one obtained now.

The referral test will consist of a single part in which the theoretical knowledge, specialised seminars and practices will be evaluated by means of an multiple choice test. The questions will include 4 possible answers, of which 1, 2 or 3 can be true. Wrong answers will decrease the score.

Non-assessable

Student who do not qualify to participate in the referral test will be qualified as 'Non-assessable'.

Students in their second or later enrolment:

Students in their second or later enrolment may directly participate in the referral test, at their preference.

Exam reviewing:

One day and time will be announced for those students wishing to review their test. The review will be done individually.

Misconduct:

In case a student undergoes misconduct (cheating, plagiarising...) in an evaluation, that test will be marked 0. If a second irregularity occurs, the final mark will be 0 and the case will be reported to the Coordinator of the Degree.

Assessment Activities

Title	Weighting	Hours	ECTS	Learning Outcomes
Objective tests: Multiple choice and problem solving.	75%	9	0.36	4, 7, 6, 8, 11
Practical evaluation: Written evaluation of the practical competences.	25%	3	0.12	1, 2, 3, 4, 5, 6, 8, 9, 11, 10

Bibliography

1. GENERAL

BIOFÍSICA. A. Aurengo, T. Petitclerc. (2008), McGrawHill

BIOFÍSICA. A.S. Frumento. (1995), Mosby/Doyma Libros.

FÍSICA. J.N. Kane, M.M.Sternheim. (1994), Ed. Reverté.

FÍSICA. P.A. Tipler. (1992), Ed. Reverté.

2. SPECIFIC

FÍSICA E INSTRUMENTACIONES MÉDICAS. Juan R. Zaragoza. (1992), Ed. Masson.

FÍSICA PARA CIENCIAS DE LA VIDA (excercises book). D. Jou, J.E. Llebot, C.Perez-García. (1994), Ed. McGraw-Hill.

Speech science primer. L.J. Raphael. (2007), Ed. Lippincott Williams & Wilkins.

Radiobiology for Radiologists. E.J. Hall, A.J. Giaccia. (2006), Ed. Lippincott Williams & Wilkins.

Principles and practice of Radiation therapy. C.M.Washington, D. Leaver. (2010), Mosby Elsevier.