

COURSE SYLLABUS

Medical Physics

2526-1-I0101D004-I0101D013M

Aims

The general aims of the course are to provide students with basic knowledge of Physics, and Physics of radiation, necessary to carry on their profession.

Contents

The course aims to provide the basic principles of biophysics and medical physics needed to understand the biophysical mechanisms underlying the more relevant physiological processes.

Detailed program

Physical quantities. Conversions between physical quantities. Unit of measurement and changes of the unit of measurement. Vector and scalar quantities. Operations with vectors and vector properties. Concept of force, moment of a force. Equilibrium of a rigid body, examples of the equilibrium of the human body. The levers and their application: lever gain. Elements of statics of rigid bodies. Statics and dynamics of fluids: ideal fluids and real fluids; Archimedes, Stevin, Bernoulli, Poiseuille laws; Reynolds number and turbulence; applications of fluid dynamics to cardiovascular system. The structure of the atomic nucleus: radioactive decay (alpha radiation, beta +, beta -, gamma); law of radioactive decay; radioactivity (Becquerel, Curie); X-ray and production of X-rays; Law absorption of X-rays; elements of dosimetry.

Prerequisites

Basic knowledge of Mathematics.

Teaching form

Frontal lectures and blended learning.

Textbook and teaching resource

Scannicchio D. Giroletti E. (2015) Elementi di Fisica Biomedica, Edises, Milano.

Semester

1st Year, 2nd Semester

Assessment method

Written exam. A quiz with 33 questions will be proposed with 4 possible answers of which only one is the correct one

Office hours

On appointment

Sustainable Development Goals
