Schedule of the lectures on Biophysics – Dentistry branch, 2025/26

Time: Thursday, 8:45 to 10:15

Place: BIOFS2 (ground floor, room 143), U nemocnice 5

Date Lecturer, Topic

2.10.2025	RNDr. Zápotocký: Introduction (biophysics in medicine, systems of physical
	units, dimensional analysis). Structure of matter I (fundamental forces,
	quantum phenomena)
9.10.2025	RNDr. Zápotocký: Structure of matter II (binding energy, stability of atomic
	nuclei, magnetic properties of nuclei, ionization, quantum numbers and
	electronic structure, spectrum of hydrogen atom)
16.10.2025	MUDr. Štěpánek: Statistical data analysis (probability distributions, error of
	measurement, data evaluation)
30.10.2025	RNDr. Zápotocký: Bioelectric phenomena (Electric circuits, impedance, ion
	transport at cell membrane, Nernst potential, action potential and its
	propagation, electrodiagnostic methods, effects of electric current on organism)
6.11.2025	Prof. Jirák: Magnetic Resonance (magnetic properties of nuclei, principles of
	nuclear magnetic resonance and magnetic resonance imaging)
13.11.2025	RNDr. Zápotocký: Bioacoustics (basic quantities of physical and physiological
	acoustics, biophysics of hearing, cochlear implants, medical applications of
	ultrasound)
20.11.2025	Doc. Stanicová: Optics I (properties of light, interaction of light with matter,
	lens equation, optical microscope)
27.11.2025	RNDr. Zápotocký: Molecular biophysics I (states of matter, Gibbs rule of
	phases, Maxwell-Boltzmann distribution, surface tension, viscosity, fluid
	dynamics)
4.12.2025	Doc. Stanicová: Optics II (wave optics, interference and diffraction,
	polarization, laser, biophysics of vision, eye defects)
11.12.2025	RNDr. Zápotocký: Molecular biophysics II (classification of dispersion
	systems, diffusion, osmotic pressure, dialysis, colloids)
18.12.2025	Prof. Jirák: X-ray imaging I (X-ray tube, X-ray production, interaction of X-
	rays with matter, exposure and dose)
8.1.2026	Prof. Jirák: X-ray imaging II (principles of X-ray imaging, Computed
	Tomography, X-ray therapy, dosimetry)
15.1.2026	RNDr. Zápotocký: Thermodynamics (state quantities, thermodynamic
	potentials, calorimetry, entropy and 2nd law of thermodynamics, heat transport,
	bioenergetics)
22.1.2026	RNDr. Zápotocký: Radioactivity (physical and effective half-life, spectra of
	α,β,γ radiation, interaction of radiation with matter, positron emission
	tomography, radiation detectors and dosimeters)