2023/24 1st semester

Physical foundations of biophysics - elective course				
Duration of the course: 2 st -13 th week Time: Tuesdays 18:00-20:15 and Thursdays 18:00-20:15				
Week	Date	Title	Lecturer	Location
2	12, Sept Tuesday	Reference frame, Cartesian coordinate system, scalars, vectors, vector notation and coordinate notation. Position, velocity, acceleration, mass. Linear momentum, force, kinetic energy, work, power. Gravitational force, potential energy. Newton's laws. Conservation of linear momentum and mechanical energy. Elastic and inelastic collision. Example of inelastic collision: Compton-scattering.	GV	IVDI
	14, Sept Thursday			IVDI
3 -	19, Sept Tuesday	Other types of physical interaction: electric, magnetic, strong. Introduction to wave phenomena.	FZS	IVDI
	Thursday			IVDI
4	26, Sept Tuesday 28, Sept	Bohr's model of the atom. Quantum numbers. Quantization of energy levels, absorption and emission spectra of atoms and molecules	NE	IVDI
	Thursday			IVDI
5	Tuesday	Longitudinal and transversal waves. Sound, light Differential equations describing radioactive decay, absorption of gamma/X rays. Connection between proton-to-neutron ratio and type of radioactive decay. Mathematical basis of target theory.	BZs HP	IVDI
	Thursday			IVDI
	Tuesday			IVDI
	Thursday			LC 0.14
7	17, Oct Tuesday	Physical basis of PET, SPECT, gamma-camera: pair production, annihilation.	GK	IVDI
	Thursday			IVDI
8	24, Oct Tuesday 26, Oct	Angular momentum, magnetic momentum, spin. Quantization of angular momenta. Potential energy of a magnetic dipole in a magnetic field, potential energy of an electric dipole in an electric field. Quantization of energy. Bases of NMR and ESR spectroscopy.	КТ	Pediatrics
	Thursday 21 Oct			IVDI
9	Tuesday 2 Nov	freedom, connection between energy and temperature, the equipartition principle. Work and heat. Thermodynamic state functions, Kinetic das theory, ideal das, state equation of the ideal	GV	IVDI
	Thursday	gas. The first law of thermodynamics.		IVDI
10	Tuesday	Microstates. Thermodynamic probability. Entropy. The second law of thermodynamics. Chemical and electrochemical potential. Distribution of energy among particles – the Boltzmann distribution.	BL	IVDI
	Thursday			IVDI
11 -	Tuesday	Electric charge, electric field and potential of a point charge, Coulomb-force. (Gauss's law.) Electric field and potential in a capacitor. Potential energy of an electric charge in an electric field. Electrochemical potential.	VZ VGy	IVDI
	Thursday			IVDI
	Z1, NOV Tuesday	Geometrical optics.		LC 0.14
	23, Nov Thursday			IVDI
13	28, Nov Tuesday	Circular motion, angular velocity, centripetal acceleration. Force in a rotating reference frame: centrifugal force. Drag force. Buoyant force. The physics of centrifuging.	NE	IVDI
	30, Nov Thursday			IVDI

Physical foundations of biophysics (elective course)

The aim of the course is to provide students with a background in physics, which helps them to understand and learn the material of the biophysics lectures.

Type of the course: seminars and consultation

Requirements of admission: sign up for Biophysics for the same semester Credit points: 1

Duration of the course: 2nd-13th week Time: Tuesdays 18-20¹⁵ and Thursdays 18-20¹⁵ Coordinator: Dr. György Vámosi, Room 1.407, Life Science Bldg.